

INDICE / INDEX

CATERPILLAR

Portapunta Flushmount	Flushmount Adapters	7
Portapunta Two-strap heavy duty	Two-strap heavy duty adapters	8
Portapunta Bottom-strap	Bottom-strap adapters	9
Portapunta Side-pinned	Side-pinned adapters	10
Portapunta Corner-guard	Corner-guard adapters	12
Portapunta Two-strap heavy duty	Two-strap heavy duty adapters	13
Punte Short	Short tips	15
Punte Long	Long tips	16
Punte Penetration	Penetration tips	17
Punte Heavy duty long	Heavy duty long tips	18
Punte Heavy duty abrasion	Heavy duty abrasion tips	19
Punte Penetration plus	Penetration plus tips	20
Punte „V“	„V“ tips	21
Punte Sharp	Sharp tips	22
Punte Twin tiger	Twin tiger tips	23
Punte Wide	Wide tips	24
Perni e anelli	Pins and washers	25
Denti monoblocco	Unitooth	27
Portapunta per ripper	Adapters for rippers	28
Protezioni per ripper	Protectors for rippers	29
Punte corte per ripper	Short ripper tips	30
Punte medie per ripper	Intermediate ripper tips	31
Punte lunghe per ripper	Long ripper tips	32
Punte scarificatrici per ripper	Scarifiers tips	33
Perni per ripper	Pins for rippers	34
Taglienti per dozer	Cutting edges for bulldozers	35
Angolari per dozer	End bits for bulldozers	49
Punte compactor	Compactor tips	59
Taglienti per scraper	Cutting edges for scrapers	60
Angolari salvacassone	Router bits for scrapers	64
Taglienti per graders al boro	Boron Cutting edges for graders	65
Taglienti per graders al carbonio	High Carbon Cutting edges for graders	69
Angolari per grader	End bits for graders	72
Lame per pala caricatrice	Cutting edges for loaders	73
Angolari per pala caricatrice	Corners for loaders	82
Taglienti imbullonati per pala caricatrice	Bolt-on cutting edges for loaders	84
Terminali imbullonati per pala caricatrice	Bolt-on end bits for loaders	89
Segmenti imbullonati per pala caricatrice	Bolt-on segments for loaders	90
Segmenti a freccia imbullonati	Bolt-on Half-Arrow	94
Sidebar	Sidebar	95
Viti e Bulloni	Plow Bolts & Nuts	96

KOMATSU

Portapunta per escavatori	Adapters for excavators	101
Portapunta per pala caricatrice	Adapters for loader	104
Portapunta side-pinned	Side-pinned adapters	105
Punte per benne retro e frontali	Tips for loaders and backhoes	106
Punte heavy duty long	Heavy duty long tips	107
Punte „V“	„V“ tips	108

Punte per benne frontali	Tips for front buckets	109
Punte penetration plus	Penetration plus tips	110
Punte per heavy duty abrasion	Heavy duty abrasion tips	111
Punte Sharp	Sharp tips	112
Punte Twin tiger	Twin tiger tips	113
Punte a bloccaggio verticale	Vertical locking tips	114
Perni e anelli	Pins and washers	115
Denti monoblocco	Unitooth	116
Portapunta per ripper	Adapter nose	120
Protezioni per ripper	Protectors for rippers	121
Shank per ripper	Shank for ripper	123
Punte per ripper	Ripper tips	126
Taglienti per dozer	Cutting edges for bulldozers	128
Angolari per dozer	End bits for bulldozers	132
Cutting edges for graders	Cutting edges for graders	136
Angolari per grader	End bits for graders	137
Lame per pala caricatrice	Cutting edges for loaders	138
Taglienti imbullonati per pala caricatrice	Bolt-on cutting edges for loaders	140
Piastre d'usura imbullonate	Bolt-on wear plates	143
Viti e Bulloni	Plow Bolts & Nuts	144

FIAT – CNH

Taglienti per dozer	Cutting edges for bulldozers	147
Angolari per dozer	End bits for bulldozers	150
Tendicingoli	Track-stretcher plates	152
Taglienti per scraper	Cutting edges for scrapers	153
Cutting edges for graders	Cutting edges for graders	154
Angolari per grader	End bits for graders	155
Lame per pala caricatrice	Cutting edges for loaders	156
Angolari per pala caricatrice	Corners for loaders	159
Taglienti imbullonati per pala caricatrice	Bolt-on cutting edges for loaders	160
Terminali imbullonati per pala caricatrice	Bolt-on end bits for loaders	161

HITACHI

Lame per pala caricatrice	Cutting edges for loaders	165
Taglienti imbullonati per pala caricatrice	Bolt-on cutting edges for loaders	166
Piastre d'usura imbullonate	Bolt-on Wear Plates	168
Lame laterali da saldare	Side edge weld on	169
Viti e Bulloni	Plow Bolts & Nuts	170

VOLVO

Lame per pala caricatrice	Cutting edges for loaders	173
Taglienti imbullonati per pala caricatrice	Bolt-on cutting edges for loaders	178
Segmenti imbullonati per pala caricatrice	Bolt-on segments for loaders	182
Piastre d'usura imbullonate	Bolt-on Wear Plates	183
Viti e Bulloni	Plow Bolts & Nuts	184

ITALRICAMBI

Portapunta per benne retro, frontali e mini	Adapters for loaders, backhoes and mini	187
Portapunta per escavatori e mini	Adapters for excavators and mini	188
Portapunta per escavatori	Adapters for excavators	189
Punte per benne retro, frontali e mini	Tips for loaders, backhoes and mini	190
Punte per benne retro e frontali	Tips for loaders and backhoes	193
Denti monoblocco	Unitooth	196
Denti a capsula per pale frontali	Teeth for front loaders	197
Denti a capsula per retroscavatori	Teeth for backhoes	198
Capsule per denti frontali e rovesci	Adapters for front loaders and backhoes teeth	199
Tiranti per denti frontali e rovesci	Tie rods for front loaders and backhoes teeth	200
Portapunta per ripper	Adapter for ripper	201
Shank per ripper	Shank for ripper	202
Punte per ripper	Ripper tips	203
Laterali per escavatore	Sidecutters for excavators	204
Laterali per benne frontali	Sidecutters for front buckets	205
Scudi a saldare	Lip shrouds weld on	206
Scudi a saldare sistema Caterpillar	Lip shrouds weld on system Caterpillar	207
Scudi a imbullonare sistema Caterpillar	Lip shrouds bolt on system Caterpillar	208
Heel shrouds	Heel shrouds	209
Chocky bars	Chocky bars	210
Bottoni d'usura	Wear buttons	211
Wear strips	Wear strips	212
Laminati ad uno smusso	Single bevel steel profiles	213
Laminati a due smussi	Double bevel steel profiles	214
Laminati curvi	Curved profiles	215
Laminati a freccia	Half arrow profile	216
Laminato ad uno smusso bonificato a 6 metri	6 meters single bevel heat-treated steel profile	217

BOFORS

Denti frontali	Front teeth	221
Denti per escavatore	Excavator teeth	222
Denti rovesci	Backhoe teeth	223
Capsule per benne frontali e retro	Adapters for front and backhoe buckets	224
Bloccaggi	Locks	225

italricambi

your quality choice

ir

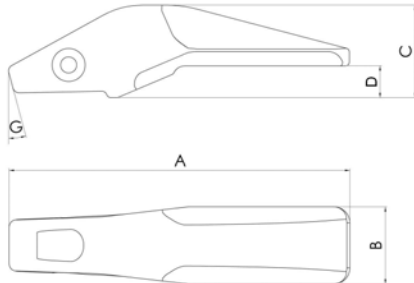


*high
performance
wear parts*

Caterpillar



- Portapunta flushmount da saldare per pala
- Weld-on flushmount adapters for loaders
- Flushmount Anschweiss-Halter für Ladeschaufeln
- Adapteur flushmount à souder pour pelles chargeuses
- Привариваемые односторонние адаптеры для погрузчиков

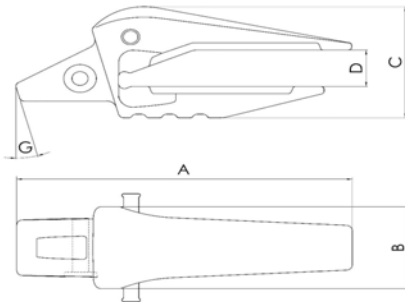


NS. RIF. OUR REF. UI/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA SIZE KLASSE CLASSE КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				PUNTA TIP SPITZEN POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ
					A (mm)	B (mm)	C (mm)	G (°)			
C01/1	135-8200	*	2	2	10-20	215				1U3201 1U3202 9W8208	6000
C01	4T1204		2	2	13-25	235	40	57,8	17°	1U3201 1U3202 9W8208 935,931,910 IT12 428,426,416	6000
C1	1U1254		2,5	5,4	19-32	340	60	85	15°	1U3251 1U3252 9N4252 953,951,943,941,936 930,926,920,916 IT28,IT18,205,214	10000
C6	1U1304		3	7,9	25-38	356	71	98	15°	1U3301 1U3302 9N4302 966C,963 955,950 235	13000
C11	1U1354			14,3	32-45	422	96	115	15°	1U3351 1U3352 9N4352 980,977 973,966D 245	16000
C11-D	1U1355	*	3,5		32-45	422	96	115	15°		
C11-S	1U1356	*			32-45	422	96	115	15°		
C116	107-3404	*	4	15,4	38-51	450	92	128	15°	7T3401 7T3402 8E4402 980	20000
C16X	8E0464			20,4	45-51	483	104	136	13° 51'	9W8451 9W8452 9N4452 988,983	25000
C16X-D	8E0465	*	4,6		45-51	483	104	136	13° 51'		
C16X-S	8E0466	*			45-51	483	104	136	13° 51'		
C21	7J9554	*		32,5	51-64	483				9W8551 9W8552 9N4552 992B	40000
C21-D	7J9555	*	5,5		51-64	483					
C21-S	7J9556	*			51-64	483					
C21/1	3G4554	*		34,5	51-64	483				9W8551 9W8552 9N4552 992C	40000
C21/1-D	3G4555	*	5,5		51-64	483					
C21/1-S	3G4556	*			51-64	483					

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta two-strap heavy duty da saldare per pala
- Weld-on two-strap heavy duty adapters for loaders
- Zweisch. HD-Anschweiss-Halter für Ladeschaufeln
- Adaptateur two-strap heavy duty pour pelles chargeuses
- навариваемые двусторонние адаптеры для погрузчиков для особо тяжелых условий эксплуатации

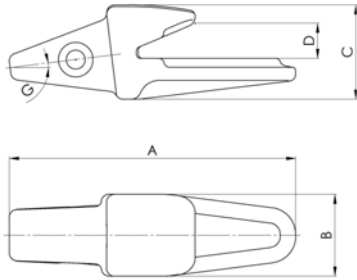


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA SIZE KLASSE CLASSE КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PUNTA TIP SPITZEN POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ
					A (mm)	B (mm)	C (mm)	D (mm)	G (°)			
C11PHD	135-9354	*	14,5	40	380	140	105	42	15°	1U3352		
C11PHD-D	135-9355	*	3,5	14,5	380	140	105	42	15°	9N4352	966	16000
C11PHD-S	135-9356	*	14,5	40	380	140	105	42	15°	144-1358		
C11PHD1	113-0354	*	14	45	380	140	108	48	15°	1U3352		
C11PHD1-D	113-0355	*	3,5	14	380	140	108	48	15°	9N4352	980	16000
C11PHD1-S	113-0356	*	14	45	380	140	108	48	15°	144-1358		
C116PHD	125-8404	*	18,5	45	415	124	146	48	15°	7T3402		
C116PHD-D	125-8405	*	4	18,5	415	124	146	48	15°	8E4402	980	20000
C116PHD-S	125-8406	*	18,5	45	415	124	146	48	15°	135-9400		
C16PHDX	114-0464	*	20	51	435	150	140	54	15°	9W8452		
C16PHDX-D	114-0465	*	4,6	22	485	150	140	54	15°	9N4452	988	25000
C16PHDX-S	114-0466	*	22	51	485	150	140	54	15°	138-6451		
C21PHD	138-6554	*		51				54	15°	9W8552		
C21PHD-D	138-6555	*	5,5	51				54	15°	9N4552	988	40000
C21PHD-S	138-6556	*		51				54	15°	138-6552		
C21PHD1	107-3554	*	40,2	63	548	160	205	67	15°	9W8552		
C21PHD1-D	107-3555	*	5,5	63	548	160	205	67	15°	9N4552	992,990	40000
C21PHD1-S	107-3556	*		63	548	160	205	67	15°	138-6552		
C76PHD	143-3114	*		63	579,5	190	215	67	15°	6I6602		
C76PHD-D	143-3115	*	6	63	579,5	190	215	67	15°	7Y0602	992,990	50000
C76PHD-S	143-3116	*		63	579,5	190	215	67	15°	135-9600		
C76PHD1	119-8604	*	65,5	70	579,5	190	225	75	15°	6I6602		
C76PHD1-D	119-8605	*	6	65,5	579,5	190	225	75	15°	7Y0602	992	50000
C76PHD1-S	119-8606	*	65,5	70	579,5	190	225	75	15°	135-9600		
C86PHD	133-0704	*	71	70	585	200	235	75	15°	4T4702		
C86PHD-D	133-0705	*	7	70	585	200	235	75	15°	474709	992,990	50000
C86PHD-S	133-0706	*	71	70	585	200	235	75	15°	135-9700		
C86PHD1	171-1704	*		76				81	15°	4T4702		
C86PHD1-D	171-1705	*	7	76				81	15°	474709	992	50000
C86PHD1-S	171-1706	*		76				81	15°	135-9700		

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta bottom-strap da saldare per pale
- Weld-on bottom-strap adapters for loaders
- Bottom-strap Anschweiss-Halter für Ladeschaufeln
- Adapteur bottom-strap à souder pour pelles chargeuses
- навариваемые адаптеры для погрузчиков с нижним креплением

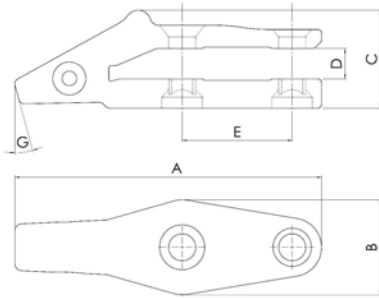


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA SIZE KLASSE CLASSE КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				PUNTA TIP SPITZEN POINTE ИСПОЛЪЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ	
					A (mm)	B (mm)	C (mm)	G (°)				
CO2/7	8J7525	2	1,5	13-20	182	52	60	7°	1U3201 1U3202 9W8208	935,931,910 IT12 428,426,416	6000	
C1E1	3G0169	2,5	4,9	25-32	295	65	81	14° 15'	1U3251 1U3252 9N4252	953,951,943,941 936,930,926,920,916 IT28,IT18,205,214	10000	
C6E1	9J8929	*	3	6,9	25-32	302	63	15°	1U3301 1U3302 9N4302	966C, 963 955,950 224	13000	
C11E1	1U1350	*	10	32-45	390	76	112	15°	1U3351	980, 977	16000	
C11E1-D	1U1351	*	3,5	10	32-45	390	76	15°	1U3352	973,966D		
C11E1-S	1U1352	*	10	32-45	390	76	112	15°	9N4352	224		
C16E1X	8E5464	*	29	45-57	465	80	155	15°	9W8451		25000	
C16E1X-D	8E5465	*	4,6	29	45-57	465	80	155	15°	9W8452		988, 983
C16E1X-S	8E5466	*	29	45-57	465	80	155	15°	9N4452			
C21E1	9J3662	*	48,5	51-64	590	105	160	15°	9W8551		40000	
C21E1-D	9J3663	*	5,5	48,5	590	105	160	15°	9W8552	992		
C21E1-S	9J3664	*	48,5	51-64	590	105	160	15°	9N4552			

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta side-pinned da imbullonare per pale
- Side-pinned adapters for loaders
- Anschraub-Halter für Ladeschaufeln
- Adaptateur side-pinned boulonnés pour pelles chargeuses
- адаптеры с болтовым креплением для погрузчиков

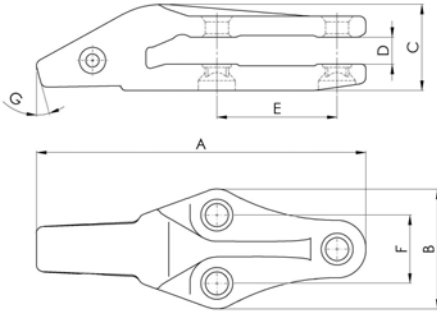


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA SIZE KLASSE CLASSE КЛАСС/ РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ						VITE/DADO BOLT/NUT SCHRAUBE/MUTTER BOULON ECROU БОЛТ/ГАЙКА	PUNTA TIP SPITZEN POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	
					A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (°)				
C0B	9J4207	*	2	3,3	19	262	60	74	20	89	15°	5J4771 - 2J3506	1U3201 1U3202 9W8208	935,931,910 IT12
C0B1	8E2184	*	2	2,1	20	225	60	74	22	75	15°	4F3656 - 4K0367	1U3201 1U3202 9W8208	436 426,428 416
C1B	1U0257		2,5	9,2	25	340	87	96	26	124	15°	8J2928 - 8J2933	1U3251 1U3252 9N4252	953,951,943,941 936,930,926,920 916,IT28,IT18
C6B	1U0307		3	10,2	25	357,5	100	107	26	124	15°	8J2928 - 8J2933	1U3301 1U3302 9N4302	953B,950 944
C6B1	3G9307		3	14,2	32	405	108	110	33	160	15°	5P8361 - 5P8362	1U3301 1U3302 9N4302	966C
C6B2	4T4307		3	14,5	32	405	108	110	33	166	15°	8J2928 - 8J2933	1U3301 1U3302 9N4302	963,960F 955,950B
C11B	170-0073		3,5	18,7	32	430	130	130	33	160	15°	5P8361 - 5P8362	1U3351 1U3352 9N4352	966C,963B
C11B3	3G3357		3,5	18,4	38-40	418	130	134	42	150	15°	5P8361 - 5P8362	1U3351 1U3352 9N4352	977,973,970 966D
C11B4	1U1357	*	3,5	19,3	45	430	130	140	46	156	15°	5P8361 - 5P8362	1U3351 1U3352 9N4352	980C,980F
C116B	6I9898	*	4	28,5	45	460			46	156	15°	5P8361 - 5P8362	7T3401 7T3402 8E4402	980C,980F
C16B	8E3467	*	4,6		38-40				42	150	15°	5P8361 - 5P8362	9W8451 9W8452 9N4452	977,973,970 966D
C16B1	8E2467	*	4,6	25	45	455			46	156	15°	5P8361 - 5P8362	9W8451 9W8452 9N4452	988,980C,980F

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta side-pinned da imbullonare per pale
- Side-pinned adapters for loaders
- Anschraub-Halter für Ladeschaufeln
- Adaptateur side-pinned boulonnés pour pelles chargeuses
- адаптеры с болтовым креплением для погрузчиков

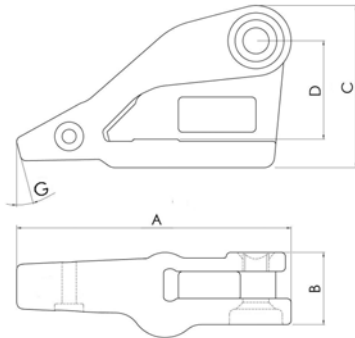


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA SIZE KLASSE CLASSE КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ							VITE/DADO BOLT/NUT SCHRAUBE/MUTTER BOULON ECROU БОЛТ/ГАЙКА	PUNTA TIP SPITZEN POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
					A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (°)			
C6B3	3G5307	3	13,5	32	400	146	105	33	146	83	15°	8J2928 - 8J2933	1U3301 1U3302 9N4302	966C
C11B1	3G1357	*	3,5	19	416	158	130	33	146	83	15°	8J2928 - 8J2933	1U3351 1U3352 9N4352	977
C11B2	3G2357	*	3,5	21	460	158	142	46	155	83	15°	1J3527 - 8J2933	1U3351 1U3352 9N4352	980B

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta corner-guard da imbullonare per pale
- Corner-guard adapters for loaders
- Anschraub-Halter für Ladeschaufeln
- Adapteur corner-guard boulonnés pour pelles chargeuses
- боковые адаптеры для погрузчиков

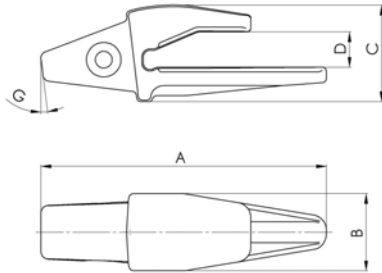


NS. RIF. OUR REF. UI/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA SIZE KLASSE CLASSE КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					VITE/DADO BOLT/NUT SCHRAUBE/MUTTER BOULON ECROU БОЛТ/ГАЙКА	PUNTA TIP SPITZEN POINTE ИСПОЛЪЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
					A (mm)	B (mm)	C (mm)	D (mm)	G (°)			
C0CB-D	1U2209	*	3,9	19	230	42	110	76	14°	6F0196-2J3505	1U3202	935,931,910 IT12
C0CB-S	1U2208	*									2	
C1CB-D	3G4259	2,5	10	25	293	74,5	179	105	15°	4J9058-8J2933	1U3252	953,951,943,941 936,930,926,926 916,IT28,IT18
C1CB-S	3G4258										9N4252	
C6CB-D	3G4309	3	15,6	25-32	340	109	199	118	15°	5P8823-5P8362	1U3302	963,955,950
C6CB-S	3G4308										9N4302	
C6CB1-D	3G8309	3	16,6	32	364	102,5	225	140	15°	5P8823-5P8362	1U3302	966C
C6CB1-S	3G8308										9N4302	
C11CB-D	3G5359	3,5	21,3	32-38	389	121	230,5	140	15°	5P8823-5P8362	1U3352	977,973,966
C11CB-S	3G5358										9N4352	
C11CB1-D	1U1359	*	3,5	24,4	410	119	237	145	15°	5P8361-5P8362	1U3352	980
C11CB1-S	1U1358	*									9N4352	
C16CB-D	8E3468	*	4,6	38	140	145	145	145	15°	5P8361-5P8362	9W8452	977,973,966D
C16CB-S	8E3469	*									9N4452	
C16CB1-D	8E2468	*	4,6	45	145	145	145	145	15°	5P8361-5P8362	9W8452	988,98
C16CB1-S	8E2469	*									9N4452	

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta two-strap heavy duty da saldare per escavatori
- Weld-on two-strap heavy duty adapters for excavators
- Zweis. HD-Anschweiss-Halter für Baggerlöffel
- Adapteur two-strap heavy duty pour escavateurs
- Привариваемые двусторонние адаптеры для экскаваторов для особо тяжелых условий эксплуатации

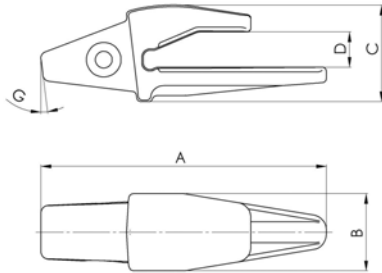


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA SIZE KLASSE CLASSE КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PUNTA TIP SPITZEN POINTE ИСПОЛЪЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORZA DI STRAFFO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ	
					A (mm)	B (mm)	C (mm)	D (mm)	G (°)				
C02E	119-3204	*	2	1,6	25	182	54	70	27	9°	1U3201 1U3202 9W8208	416,44	6000
C101E	6Y3224		2,2	2,9	22	225	59	79	25	8° 50'	6Y3221 6Y3222 1U3209	446,307, E70	8000
C1E	6Y3254		2,5	4,2	25	250	74	80	26	7°	1U3251 1U3252 9N4252	311,312,E200	10000
C1EA	119-3253		2,5	3,6	32	256	65	89	33	10°	1U3251 1U3252 9N4252	311,312,E200	10000
C6E	3G6304			7,5	32	310	84	100	33		1U3301		
C6E-D	3G6305	3		6,7	32	310	84	100	33	7°	1U3302	215,E180	13000
C6E-S	3G6306			6,7	32	310	84	100	33		9N4302		
C6E/1	8E9490		3	6,5	36	314	84	110	36,5	10°	1U3301 1U3302 9N4302	320,315	13000
C11E	7T3354			9,5	40	340	92	115	42		1U3351		
C11E-D	7T3355	3,5		8,6	40	340	92	115	42	7°	1U3352	225, E240 B/C/S	16000
C11E-S	7T3356			8,6	40	340	92	115	42		9N4352		
C11EA	6I6354			8,6	40	350	92	111	42		1U3351		
C11EA-D	6I6355	3,5		8	40	350	92	111	42	11°	1U3352	225, E240 B/C/S	16000
C11EA-S	6I6356			8	40	350	92	111	42		9N4352		
C116E	6I6404			15,8	45	381	120	138	46,5		7T3401		
C116E-D	6I6405	4		15	45	381	120	138	46,5	11°	7T3402	231D C/D/S	20000
C116E-S	6I6406			15	45	381	120	138	46,5		8E4402		
C16EX	159-0464			19,5	50	430	125	156	52		9W8451		
C16EX-D	159-0465	4,6		18,7	50	430	125	156	52	9° 30'	9W8452	235, E300 D/E/F	25000
C16EX-S	159-0466			18,7	50	430	125	156	52		9N4452		
C21E	6I6554			30,5	60	520	150	182,5	61		9W8551		
C21E-D	6I6555	5,5		29,5	60	520	150	182,5	61	10°	9W8552	245 E/F/G/H	40000
C21E-S	6I6556			29,5	60	520	150	182,5	61		9N4552		
C76E	6I6604			55	70	564	190	202,5	75		6I6601		
C76E-D	6I6605	*	6		70	564	190	202,5	75	9°	6I6602	375 H/J	50000
C76E-S	6I6606	*			70	564	190	202,5	75		7Y0602		

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta two-strap heavy duty da saldare per escavatori
- Weld-on two-strap heavy duty adapters for excavators
- Zweisch. HD-Anschweiss-Halter für Baggerlöffel
- Adapteur two-strap heavy duty pour escavateurs
- Привариваемые двусторонние адаптеры для экскаваторов для особо тяжелых условий эксплуатации

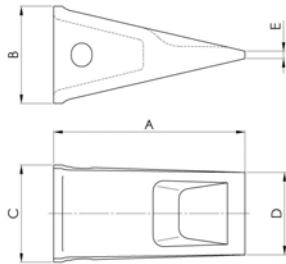


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA SIZE KLASSE CLASSE КЛАСС/ РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ПОДС ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE EPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PUNTA TIP SPITZEN POINTE ИСПОЛЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORZA DI STRAFFO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ
					A (mm)	B (mm)	C (mm)	D (mm)	G (°)			
C76E/1	113-9604	*		80	580	190	202,5	85		6I6601		
C76E/1-D	113-9605	*	6	80	580	190	202,5	85		6I6602	375 (J)	
C76E/1-S	113-9606	*		80	580	190	202,5	85		7Y0602		
C86E	132-4704		72,7	80	690	180	205	82	15°	4T4702		
C86E-D	132-4705	*	7	80	690	180	205	82	15°	4T4709	375 (J)	
C86E-S	132-4706	*		80	690	180	205	82	15°	9U9702		
C86E/1	222-7700		7	92,2	90	718	190	244	93	8°	4T4702 4T4709 9U9702	
C96E	6I8804	*	8	110	100	705	230	270	105	16°	6I8802 117-6809	385 (JB)

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta short
- Short tips
- Kurze Spitzen
- Pointes courtes
- короткие наконечники

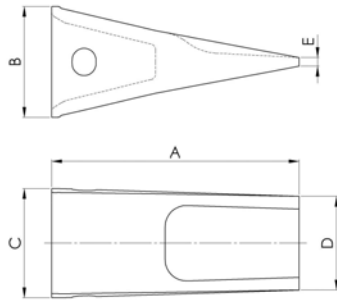


NS. RIF. OUR REF. UI/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA (") SIZE (") KLASSE (") CLASSE (") КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ	ANELLO LINK RING RONDELLE ШАЙБА	
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)				
C0	1U3201	*	2	1,1	138	62	56	50	5	C01 (4T1204) C02/7 (8J7525) C0B (9J4207)	8E6208	8E6209
C102	6Y6221	*	2,2	1,7	155	80	65	50	5	C101E (6Y3224)	6Y3228 132-4762	8E6259
C2	1U3251		2,5	2,6	170	86	76	64	8	C1 (1U1254) C1EA (119-3253) C1B (1U0257)	8E6258 132-4763	8E6259
C7	1U3301		3	3,9	195	102	88	76	8	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	9J2308 132-4766	8E6259
C12	1U3351		3,5	5,4	210	113	99	88	8	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	8E6358 114-0358	8E6359
C117	7T3401	*	4	9	237	126	119	102	8	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	7T3408 116-7408	8E8409
C17	9W8451		4,6	10,6	260	132	132	112	10	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	8E0468 114-0468	8E8469
C22R	9W8551		5,5	14,9	280	150	158	138	10	C21 (7J9554) C21E (6I6554) C21PHD (138-6554)	6Y8558 107-3378	8E5559
C77	6I6601	*	6	28,7	340	186	195	170	12,5	C76E (6I6604) C76PHD (119-8604)	6I6608 113-9608	6I6609 113-9609

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta long
- Long tips
- Lange Spitzen
- Pointes longues
- Длинные наконечники

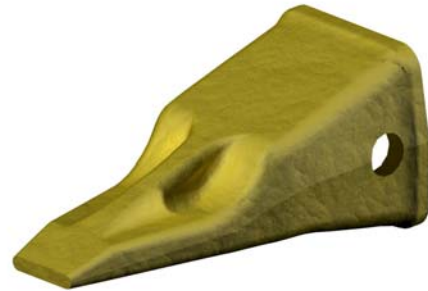
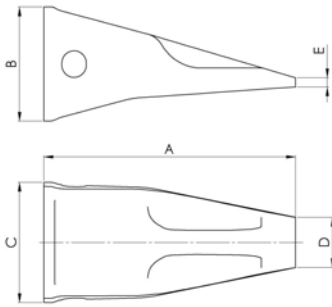


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA (") SIZE (") KLASSE (") CLASSE (") КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEL AXE ПАЛЕЦ	ANELLO LINK RING RONDELLE ШАЙБА	
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)				
C05	1U3202	2	1,2	146	62	56	50	5	C01 (4T1204) C02/7 (8J7525) C0B (9J4207)	8E6208	8E6209	
C103	6Y3222	2,2	2,1	170	80	68	56	5	C101E (6Y3224)	6Y3228 132-4762	8E6259	
C3	1U3252	2,5	3	198	86	76	64	8	C1 (1U1254) C1EA (119-3253) C1B (1U0257)	8E6258 132-4763	8E6259	
C8	1U3302	3	4,2	220	96	88	73	7	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	9J2308 132-4766	8E6259	
C13	1U3352	3,5	5,9	245	107	102	85	8	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	8E6358 114-0358	8E6359	
C118	7T3402	4	9,7	267	124	119	107	10	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	7T3408 116-7408	8E8409	
C18	9W8452	4,6	10	290	126	128	108	10	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	8E0468 114-0468	8E8469	
C23R	9W8552	5,5	17,3	336	145	154	140	12	C21 (7J9554) C21E (6I6554) C21PHD (138-6554)	6Y8558 107-3378	8E5559	
C78	6I6602	6	35	395	186	195	170	12	C76E (6I6604) C76PHD (119-8604)	6I6608 113-9608	6I6609 113-9609	
C88	4T4702	*	7	39	420	202	202	180	12	C86E/1 (222-7700) C86PHD (143-3114)	113-4708	113-4709
C98	6I8802	*	8	54	490	250	245	210	15	C96E (6I8804)	134-1808	134-1809

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta penetration
- Penetration tips
- Penetrations-Spitzen
- Pointes penetration
- наконечники для проникновения

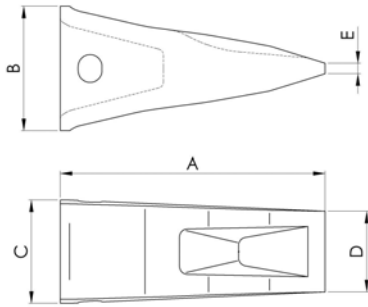


NS. RIF. OUR REF. UI REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA (") SIZE (") KLASSE (") CLASSE (") КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEL AXE ПАЛЕЦ	ANELLO LINK RING RONDELLE ШАЙБА	
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)				
C07	1U3209	*	2	1	150	62	56	27	5	C01 (4T1204) C02/7 (8J7525) C0B (9J4207)	8E6208	8E6209
C142	6Y8229	*	2,2	2,2	170	80	65	28	5	C101E (6Y3224)	6Y3228 132-4762	8E6259
C42	9J4259		2,5	2,4	190	86	76	33	7	C1 (1U1254) C1EA (119-3253) C1B (1U0257)	8E6258 132-4763	8E6259
C43	9J4309		3	3,5	218	96	88	38	7	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	9J2308 132-4766	8E6259
C44	9J4359		3,5	5,3	246	113	99	47	7	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	8E6358 114-0358	8E6359
C145	6Y7409	*	4	8,2	265	125	119	50	10	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	7T3408 116-7408	8E8409
C45	9W8459		4,6	10	290	132	132	53	10	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	8E0468 114-0468	8E8469
C47/1	9W8559		5,5	14	330	150	158	66	12	C21 (7J9554) C21E (6I6554) C21PHD (138-6554)	6Y8558 107-3378	8E5559
C81	7I7609		6	30,5	410	186	195	82	13	C76E (6I6604) C76PHD (119-8604)	6I6608 113-9608	6I6609 113-9609
C91	4T4709		7	38,3	425	205	205	90	15	C86E/1 (222-7700) C86PHD (143-3114)	113-4708	113-4709

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta heavy duty long
- Heavy duty long tips
- Heavy-Duty-Long-Spitzen
- Pointes heavy duty long
- Длинные наконечники для тяжелых условий эксплуатации

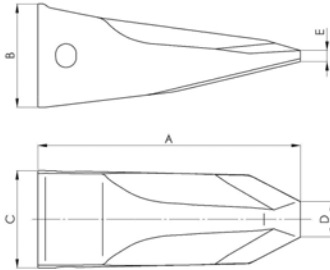


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA (") SIZE (") KLASSE (") CLASSE (") КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTAPUNTA ADAPTERS HALTER ADAPTEUR И СПОЛЪЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ	ANELLO LINK RING RONDELLE ШАЙБА	
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)				
C103LR	8E4222	*	2,2	2,5	177	80	65	50	6	C101E (6Y3224)	6Y3228	8E6259
C3LR	9N4252		2,5	3,9	200	94	78	61	8	C1 (1U1254) C1EA (119-3253) C1B (1U0257)	8E6258 132-4763	8E6259
C8LR	9N4302		3	5,2	223	106	91,5	69	7	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	9J2308 132-4766	8E6259
C13LR	9N4352		3,5	8,3	253	116	104,5	88	7	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	8E6358 114-0358	8E6359
C118LR	8E4402		4	11	278	130	119	101	8	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	7T3408 116-7408	8E8409
C18LR	9N4452		4,6	16,1	310	142	138	117	10	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	8E0468 114-0468	8E8469
C23LR	9N4552		5,5	25,1	352	164	162	145	11	C21 (7J9554) C21E (6I6554) C21PHD (138-6554)	6Y8558 107-3378	8E5559
C78LR	7Y0602	*	6	42	415	200	195	170	12	C76E (6I6604) C76PHD (119-8604)	6I6608 113-9608	6I6609 113-9609
C88LR	9U9702	*	7	55	450	215	205	180	15	C96E (6I8804)	134-1808	134-1809

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta heavy duty abrasion
- Heavy duty abrasion tips
- Heavy-Duty-Abrasion-Spitzen
- Pointes heavy duty abrasion
- наконечники для тяжелых абразивных условий эксплуатации

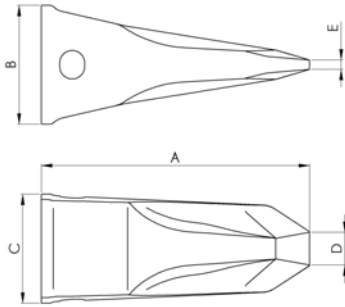


NS. RIF. OUR REF. UI/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA (") SIZE (") KLASSE (") CLASSE (") КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ	ANELLO LINK RING RONDELLE ШАЙБА
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)			
C3RP2		* 2,5							C1 (1U1254) C1EA (119-3253) C1B (1U0257)	8E6258 132-4763	8E6259
C8RP2	135-9300	3	7	250	108	88	30	9,2	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	9J2308 132-4766	8E6259
C13RP2	144-1358	3,5	10,7	290	120	110	35	10,6	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	8E6358 114-0358	8E6359
C118RP2	135-9400	* 4	14,8	312	130	119	35	15,1	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	7T3408 116-7408	8E8409
C18RP2	138-6451	4,6	19,6	355	140	132	48	15	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	8E0468 114-0468	8E8469
C23RP3	138-6552	5,5	27,4	385	154	160	55	19	C21 (7J9554) C21E (6I6554) C21PHD (138-6554)	6Y8558 107-3378	8E5559
C78RP2	135-9600	6	49	450	200	195	65	23	C76E (6I6604) C76PHD (119-8604)	6I6608 113-9608	6I6609 113-9609
C88RP2	135-9700	7	64,5	495	215	205	180	20	C86E/1 (222-7700) C86PHD (143-3114)	113-4708	113-4709
C98RP2	135-9800	* 8	110	565	255	250	210	22	C96E (6I8804)	134-1808	134-1809

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta penetration plus
- Penetration plus tips
- Penetration-Plus-Spitzen
- Pointes penetration plus
- наконечники для улучшенного проникновения

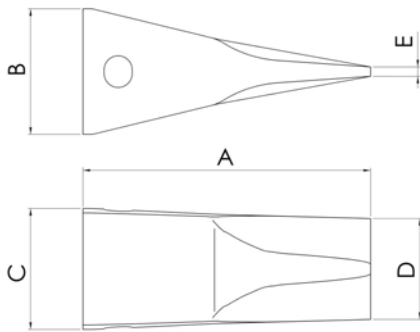


NS. RIF. OUR REF. UI REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA (") SIZE (") KLASSE (") CLASSE (") КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ	ANELLO LINK RING RONDELLE ШАЙБА
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)			
C3RC	*	2,5							C1 (1U1254) C1EA (119-3253) C1B (1U0257)	8E6258 132-4763	8E6259
C8RC	183-5300	3	5,9	250	108	88	30	8	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	9J2308 132-4766	8E6259
C13RC	168-1359	3,5	7,9	280	116	104,5	30	9	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	8E6358 114-0358	8E6359
C118RC	168-1409	4	11,3	300	133	122	38	10,5	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	7T3408 116-7408	8E8409
C18RC	159-0459	4,6	14,8	330	140	132	40	10	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	8E0468 114-0468	8E8469
C23RC	159-0559	5,5	23,7	385	154	160	45	12	C21 (7J9554) C21E (6I6554) C21PHD (138-6554)	6Y8558 107-3378	8E5559
C78RC	159-0607	6	44,5	450	200	195	65	15	C76E (6I6604) C76PHD (119-8604)	6I6608 113-9608	6I6609 113-9609
C88RC	171-1709	7	55	495	215	205	75	15	C86E/1 (222-7700) C86PHD (143-3114)	113-4708	113-4709
C98RC	*	8	92	565	255	250	210	15	C96E (6I8804)	134-1808	134-1809

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punte „V“
- „V“ tips
- „V“-Spitzen
- Pointes „V“
- симметричные наконечники (V тип)

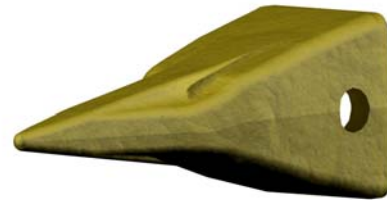
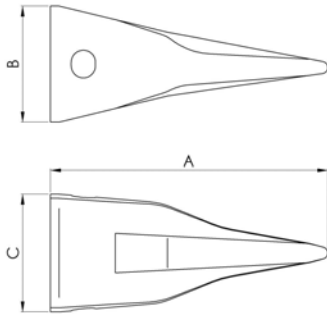


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA (") SIZE (") KLASSE (") CLASSE (") КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTAPUNTA ADAPTERS HALTER ADAPTEUR И СПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ	ANELLO LINK RING RONDELLE ШАЙБА
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)			
C05V	1U3202V	2	1,2	146	62	56	50	5	C01 (4T1204) C02/7 (8J7525) C0B (9J4207)	8E6208	8E6209
C103V	6Y3222V	2,2	2	170	80	68	56	6	C101E (6Y3224)	6Y3228 132-4762	8E6259
C3V	1U3252V	2,5	3,3	198	86	76	64	7	C1 (1U1254) C1EA (119-3253) C1B (1U0257)	8E6258 132-4763	8E6259
C8V	1U3302V	3	4,1	220	96	88	74	8	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	9J2308 132-4766	8E6259
C13V	1U3352V	3,5	5,8	245	107	103	86	8	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	8E6358 114-0358	8E6359
C118V	7T3402V	4	10,1	280	124	119	107	8	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	7T3408 116-7408	8E8409
C18V	9W8452V	4,6	11	290	126	128	112	10	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	8E0468 114-0468	8E8469
C23V	9W8552V	5,5	17,6	350	145	154	140	10	C21 (7J9554) C21E (6I6554) C21PHD (138-6554)	6Y8558 107-3378	8E5559
C78V	6I6602V	*	6	35	395	186	195	170	C76E (6I6604) C76PHD (119-8604)	6I6608 113-9608	6I6609 113-9609
C88V	4T4702V	*	7	39	420	202	202	180	C86E/1 (222-7700) C86PHD (143-3114)	113-4708	113-4709
C98V	6I8802V	*	8	54	490	250	245	210	C96E (6I8804)	134-1808	134-1809

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta sharp
- Sharp tips
- Sharp-Spitzen
- Pointes sharp
- заостренные наконечники

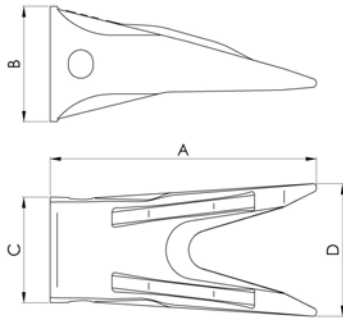


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA (") SIZE (") KLASSE (") CLASSE (") КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			PORTAPUNTA ADAPTERS HALTER ADAPTEUR И СПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEL AXE ПАЛЕЦ	ANELLO LINK RING RONDELLE ШАЙБА
				A (mm)	B (mm)	C (mm)			
C05SC	9W8209	*	2	146	62	56	C01 (4T1204) C02/7 (8J7525) C0B (9J4207)	8E6208	8E6209
C103SC	6Y7229	*	2,2				C101E (6Y3224)	6Y3228 132-4762	8E6259
C3SC	9W8259	*	2,5				C1 (1U1254) C1EA (119-3253) C1B (1U0257)	8E6258 132-4763	8E6259
C8SC	9W8309		3	4,2	240	102	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	9J2308 132-4766	8E6259
C13SC	9W2359		3,5	6,2	265	114	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	8E6358 114-0358	8E6359
C118SC	6Y5409	*	4		290	130	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	7T3408 116-7408	8E8409
C18SC	7T8459		4,6	10,2	320	134	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	8E0468 114-0468	8E8469
C23SC	9W6559		5,5	16	365	153	C21 (7J9554) C21E (6I6554) C21PHD (138-6554)	6Y8558 107-3378	8E5559
C78SC	107-8609	*	6				C76E (6I6604) C76PHD (119-8604)	6I6608 113-9608	6I6609 113-9609

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta twin tiger
- Twin tiger tips
- Twin-Tiger-Spitzen
- Pointes twin tiger
- заостренные двойные наконечники (твин тайгер)

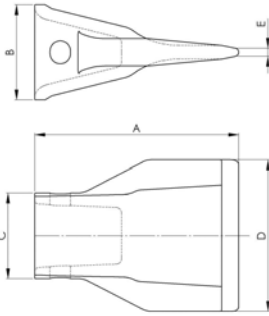


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA (") SIZE (") KLASSE (") CLASSE (") КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ	ANELLO LINK RING RONDELLE ШАЙБА
				A (mm)	B (mm)	C (mm)	D (mm)			
C05TT	135-8208	*	2					C01 (4T1204) C02/7 (8J7525) C0B (9J4207)	8E6208	8E6209
C3TT	135-8258	*	2,5					C1 (1U1254) C1EA (119-3253) C1B (1U0257)	8E6258 132-4763	8E6259
C8TT	135-9308		3	5,4	250	102	94	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	9J2308 132-4766	8E6259
C13TT	135-9357		3,5	7,5	275	114	110	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	8E6358 114-0358	8E6359
C118TT	135-9408		4	10,1	300	130	119	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	7T3408 116-7408	8E8409
C18TT	138-6458		4,6	14,7	330	134	136	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	8E0468 114-0468	8E8469
C23TT	138-6558		5,5	24,1	375	153	162	C21 (7J9554) C21E (6I6554) C21PHD (138-6554)	6Y8558 107-3378	8E5559
C78TT	135-9608	*	6					C76E (6I6604) C76PHD (119-8604)	6I6608 113-9608	6I6609 113-9609

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta wide
- Wide tips
- Wide-Spitzen
- Pointes wide
- уширенные наконечники

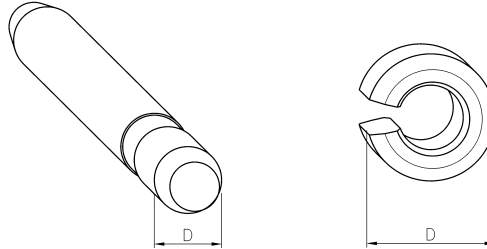


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	GRANDEZZA (*) SIZE (*) KLASSE (*) CLASSE (*) КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTAPUNTA ADAPTERS HALTER ADAPTEUR И СПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ	ANELLO LINK RING RONDELLE ШАЙБА	
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)				
C05W	109-9200	*	2	1,7	155	65	56	102	5	C01 (4T1204) C02/7 (8J7525) C0B (9J4207)	8E6208	8E6209
C3W	3G8250	*	2,5	3,2	200	86	76	112	7	C1 (1U1254) C1EA (119-3253) C1B (1U0257)	8E6258 132-4763	8E6259
C8W	107-3300	*	3	5,7	220	102	88	150	8	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	9J2308 132-4766	8E6259
C13W	107-3350	*	3,5	8,5	240	116	104,5	178	8	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	8E6358 114-0358	8E6359
C118W	107-3400	*	4	11,5	268	130	119	207	10	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	7T3408 116-7408	8E8409
C18W	107-3450	*	4,6	16,5	295	142	138	225	10	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	8E0468 114-0468	8E8469
C23W	107-3550	*	5,5	25,5	336	164	162	278	12	C21 (7J9554) C21E (6I6554) C21PHD (138-6554)	6Y8558 107-3378	8E5559

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

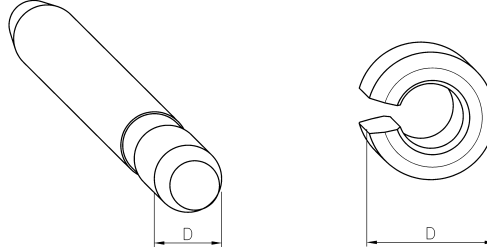
- Perni e anelli
- Pins and washers
- Keil und Ring
- Axe et rondelle
- Пальцы и шайбы



PERNO - PIN – ПАЛЬЦЫ			ANELLO - WASHER – ШАЙБЫ			PORTAPUNTA ADAPTERS HALTER PORTE-POINTS ИСПОЛЗУЕМЫЙ АДАПТЕР	GRANDEZZA (*) SIZE (*) KLASSE (*) CLASSE (*) КЛАСС / РАЗМЕР
NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР IR	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D (mm) ДИАМЕТР	NS. RIF. OUR REF. UNS. REF. NOTRE REF. НОМЕР IR	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D (mm) ДИАМЕТР		
C03/1	8E6208	11,1	C04/2	8E6209	18,9	C01 (4T1204) C02/7 (8J7525) C0B (9J4207)	2
C104	6Y3228	14,2	C5/2	8E6259	27	C101E (6Y3224)	2,2
C104HD	132-4762	14,2	C5/2HD	149-5733	26	C101E (6Y3224)	2,2
C4	8E6258	14,2	C5/2	8E6259	27	C1 (1U1254) C1EA (119-3253) C1B (1U0257)	2,5
C4HD	132-4763	14,2	C5/2HD	149-5733	26	C1 (1U1254) C1EA (119-3253) C1B (1U0257)	2,5
C9	9J2308	14,2	C10/2	8E6259	27	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	3
C9HD	132-4766	14,2	C10/2HD	149-5733	26	C6 (1U1304) C6E (3G6304) C6B2 (4T4307)	3
C14	8E6358	19	C15/2	8E6359	36	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	3,5
C14HD	114-0358	19	C15/2HD	114-0359	33	C11 (1U1354) C11EA (6I6354) C11B3 (3G3357)	3,5
C119	7T3408	22,2	C120/2	8E8409	38	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	4
C119HD	116-7408	22,2	C120/2HD	116-7409	36	C116 (107-3404) C116E (6I6404) C116PHD (125-8404)	4
C19X	8E0468	23,7	C20X	8E8469	40	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	4,6
C19XHD	114-0468	23,7	C20XHD	107-3469	37	C16X (8E0464) C16EX (159-0464) C16PHDX (114-0464)	4,6
C24	6Y8558	25,4	C25/2	8E5559	48	C21 (7J9554) C21E (6I6554) C21PHD (138-6554)	5,5

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

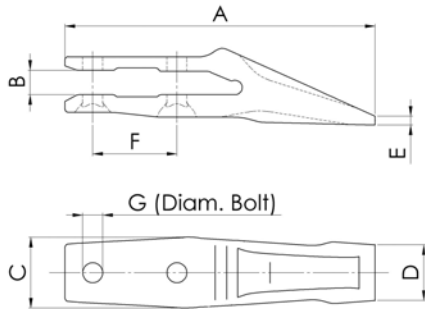
- Perni e anelli
- Pins and washers
- Keil und Ring
- Axe et rondelle
- Пальцы и шайбы



PERNO - PIN – ПАЛЬЦЫ			ANELLO - WASHER – ШАЙБЫ			PORTAPUNTA ADAPTERS HALTER PORTE-POINTES ИСПОЛЬЗУЕМЫЙ АДАПТЕР	GRANDEZZA (*) SIZE (*) KLASSE (*) CLASSE (*) КЛАСС / РАЗМЕР
NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D (mm) ДИАМЕТР	NS. RIF. OUR REF. UNS. REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D (mm) ДИАМЕТР		
C24HD	107-3378	25,4	C25/2HD	107-8559	48	C21 (7J9554) C21E (616554) C21PHD (138-6554)	5,5
C79	616608	30	C80	616609	50,7	C76E (616604) C76PHD (119-8604)	6
C79HD	113-9608	30	C80HD	113-9609	43	C76E (616604) C76PHD (119-8604)	6
C89HD	113-4708	32	C90HD	113-4709	70	C86E/1 (222-7700) C86PHD (143-3114)	7
C99HD	134-1808		C100HD	134-1809		C96E (618804)	8

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Dente monoblocco centrale
- Center monobloc unitooth
- Zentral gabel zahn
- Centre dentaire monobloc
- Центральный зуб

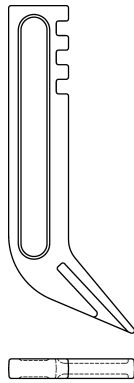


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	GRANDEZZA (*) SIZE (*) KLASSE (*) CLASSE (*) КЛАСС / РАЗМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ							VITE/DADO BOLT/NUT SCHRAUBE/MUTTER BOULON ECROU БОЛТ/ГАЙКА	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
					A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (*)		
135-8203	6Y6335	2	3,4	20	280	22	64	50	8	76	5/8"	4F3656 - 4K0367	416, 420, 420, 426, 428, 430, 432, 436, 438, 442, 914
8J6207		2 - 2,2	4,5	19	338	20	60	54	7,5	89	3/4"	5J4771 - 2J3506	910, 914, 920, 931, 933, 935
1U1857		* 2,5		25							1"	8J2928 - 8J2933	916, 920, 922, 924, 926, 930, 931, 933, 935, 936, 941, 943, 950, 951, 953, 955, 963
1U1877	8J4692	3	10,9	25	410	26	100	72	10	124	1"	8J2928 - 8J2933	955, 950, 963, 960
8J4691			9,5	25	395	25,4	95	70	10	124	1"	8J2928 - 8J2933	
8E1637		*		32							1"	1J3527 - 8J2933	963, 955, 950B
8J2936			17,4	32	513	33	160	83	11,5	146	1"	8J2928 - 2J3507	977, 966C
6Y0649	1U1567	3,5	24,9	38	534	41,5	132	90	9,5	150	1"1/4	5P8361 - 5P8362	955, 960, 966, 970, 973, 977

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Parti di usura per ripper (portadente)
- Wear parts for rippers (adapter)
- Ripper-Ersatzteile (Halter)
- Pièce d'usure pour ripper (adapteur)
- Расходные запасные части для рыхлителя

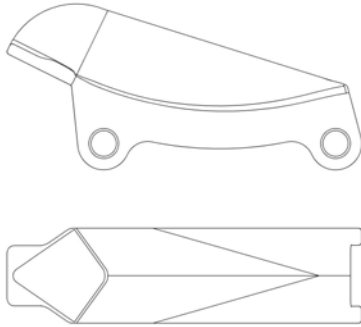


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	MODELLO MODEL MODELL MODELE КОЛ-ВО ОТВЕРСТИЙ	DESCRIZIONE DESCRIPTION BESCHREIBUNG DESCRIPTION НАИМЕНОВАНИЕ	
104-9279	*		D11N - D11R	Shank Adapter	
103-8115	*		D11N-D11R-D10-D10N-D10R D9L-D9R-D9RHD	Shank Adapter	
107-3361	*		D9L-D9R-D10N-D10R-D11N-D11R	Adapter Nose for repair Adapter 103-8115	
C52	1U3630	*	105	D11N-D11R-D10-D10N-D9L	Shank Adapter
C50	9W9695		71,5	D10N	Shank Adapter
8E8411			641,8	D10N	Shank
103-8114	*		40,5	D9L-D10-D10N-D11N	Adapter Nose for repair Adapter 1U3630
C61/1	8E8418		70	D9H-D9N-D9R-D8N-D8K-D8L-D8R	Shank Adapter
9U9694	*		20,5	D8N-D8K-D8L-D8R-D9H-D9N-D9R	Adapter Nose for repair Adapter 8E8418
7J6671	*			983	Shank Adapter for small ripper (Straight Shank)
9W7382	*			No.7	Shank Adapter for small ripper (Straight Shank)
9J3139	*		54	No.6-No.5-977-973-16-24Ha-D6M	Shank Adapter for small ripper (Straight Shank)
9J8923	*			No.6-No.5-977-973-16-24Ha-D6M	Shank Adapter for small ripper (Curved Shank)
6Y0865	*			No.4-963-955-951-941-12-14-130 140-143H-160H-163-D5M	Shank Adapter for small ripper (Heavy Duty)
8E7350	*		5,4		Adapter Nose for repair Adapter 9W7382-9J3139-9J8923-6Y0865
9J6586	*		24	No.4-963-955-951-941-12-14-130 140-143H-160H-163-D5M	Shank Adapter for small ripper (Straight Shank)
9J8913	*			No.4-963-955-951-941-12-14-130 140-143H-160H-163-D5M	Shank Adapter for small ripper (Curved Shank)
8E7300	*		2,5		Adapter Nose for repair Adapter 9J6586-9J8913
5B0947	*			SCARIFIER	Shank Adapter std V-Block (Rear Notched)
C71	9F5124		5,3	SCARIFIER	Shank Adapter std V-Block (Front Notched)
7D4501	*			SCARIFIER	Shank Adapter long V-Block (Front Notched)
5B6251	*		4,2	SCARIFIER	Shank Adapter std Straight Block (Rear Notched)

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Parti di usura per ripper (protezione)
- Wear parts for rippers (protector)
- Ripper-Ersatzteile (Schutz)
- Pièce d'usure pour ripper (Protecteur)
- Расходные запасные части для рыхлителя

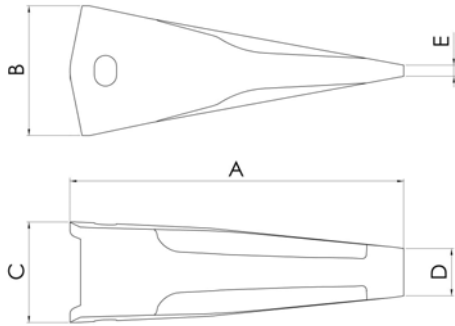


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	MODELLO MODEL MODELL MODELE КОЛ-ВО ОТВЕРСТИЙ	DESCRIZIONE DESCRIPTION BESCHREIBUNG DESCRIPTION НАИМЕНОВАНИЕ
9N4621	*		D11N - D11R	2 Pin - Sharp
132-1016	*		D11N - D11R	Extended 2 Pin One-Piece
6Y8960	*		D11N - D11R - D10 -D10R	2 Pin - Sharp
9W8365		41,5	D10N - D10R - D9L - D9R - D9RHD	2 Pin - Sharp
C51	3G9594	*	D10	1 Pin - Standard
C53	6Y9704	*	D11N - D10 - D10N - D9L	1 Pin - Sharp
132-1015	*		D11N - D11R - D10 -D10R	Extended 2 Pin One-Piece
132-1014	*		D10N - D10R - D9L - D9R - D9RHD	Extended 2 Pin One-Piece
C63	6J8814	14,3	D9H - D9N - D9R - D8N - D8K - D8L - D8R	2 Pin - Standard
C63S	8E1848	24,5	D9H - D9N - D9R - D8N - D8K - D8L - D8R	2 Pin - Sharp
C62	132-4716	*	D9H - D9N - D9R - D8N - D8K - D8L - D8R	Extended 2 Pin One-Piece

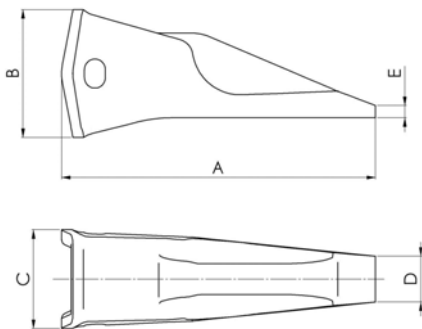
* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Parti di usura per ripper (punta corta)
- Wear parts for rippers (short tip)
- Ripper-Ersatzteile (kurze Spitze)
- Pièce d'usure pour ripper (pointe courte)
- Расходные запасные части для рыхлителя (короткий наконечник)



1



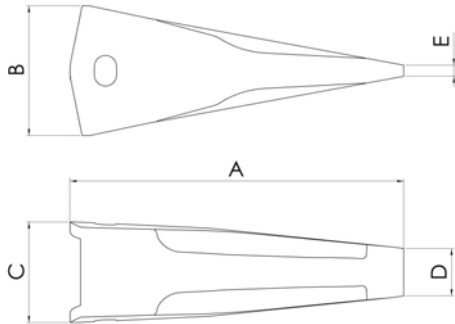
2

NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	PARTIC. ИТЕМ TYP DETAIL ТИП	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORMA SHAPE GESTALT FORME ФОРМА
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
C84	1	9W4551 *	43,4	460	275	180	78	15	D11N-D11R	Centerline
C57/2	1	4T4501 *	28	380	222	152	76	12	D11N-D11R-D10-D10N-D10R D9L-D9RHD	Centerline
C54/2	2	4T5501	28,7	380	232	162	76	20	D11N-D11R-D10-D10N-D10R D9L-D9RHD	Penetration
C26/3	1	9W2451	14,2	327	165	125	78	10	D9H-D9N-D9R D8N-D8K-D8L-D8R	Centerline
C64/2	2	4T5451 *	14	327	165	125	78	12	D9H-D9N-D9R D8N-D8K-D8L-D8R	Penetration

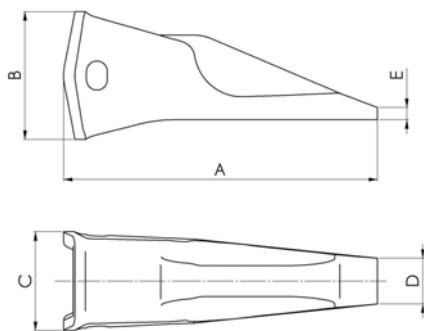
* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Parti di usura per ripper (punta media)
- Wear parts for rippers (intermediate tip)
- Ripper-Ersatzteile (mittlere Spitze)
- Pièce d'usure pour ripper (pointe intermédiaire)
- Расходные запасные части для рыхлителя (средний наконечник)



1



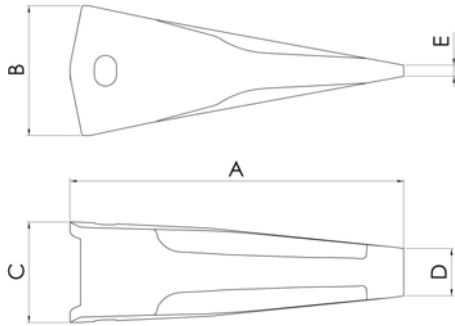
2

NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	PARTIC. ИТЕМ TYP DETAIL ТИП	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORMA SHAPE GESTALT FORME ФОРМА
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
C85	1	9W4552	51,5	545	280	185	73	17	D11N-D11R	Centerline
C83	2	6Y3552 *	52,2	545	280	185	75	15	D11N-D11R	Penetration
C58/2	1	4T4502	28	425	232	162	76	15	D11N-D11R-D10-D10N-D10R D9L-D9RHD	Centerline
C55/2	2	4T5502	30	432	232	162	80	18	D11N-D11R-D10-D10N-D10R D9L-D9RHD	Penetration
C27/3	1	9W2452	15,7	380	165	125	81	16,5	D9H-D9N-D9R D8N-D8K-D8L-D8R	Centerline
C65/2	2	4T5452	15,5	395	165	128	50	14	D9H-D9N-D9R D8N-D8K-D8L-D8R	Penetration

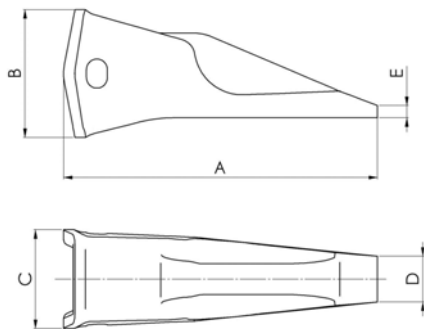
* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Parti di usura per ripper (punta lunga)
- Wear parts for rippers (long tip)
- Ripper-Ersatzteile (lange Spitze)
- Pièce d'usure pour ripper (pointe longue)
- Расходные запасные части для рыхлителя (длинный наконечник)



1



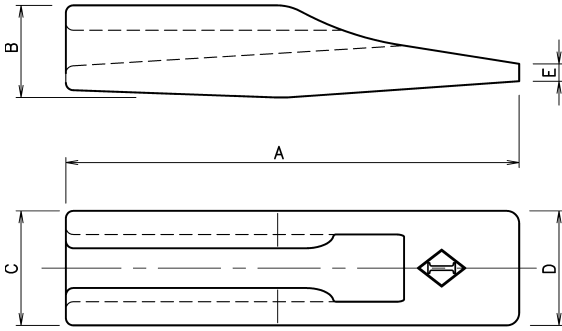
2

NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	PARTIC. ИТЕМ ТУР DETAIL ТИП	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORMA SHAPE GESTALT FORME ФОРМА
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
C59/3	1	8E8503 *	29,2	475	232	162	75	15	D11N-D11R-D10-D10N-D10R D9L-D9RHD	Centerline
C56/2	2	4T5503 *	30	480	232	162	75	20	D11N-D11R-D10-D10N-D10R D9L-D9RHD	Penetration
C66/2	1	114-0453	16,5	425	165	125	85	15	D9H-D9N-D9R D8N-D8K-D8L-D8R	Centerline
C30	2	6Y0359	11,2	360	140	108,5	52	8	Small Rippers	Penetration
C30C	1	6Y0352 *	11,6	360	140	108,5	52	12	Small Rippers	Centerline
C29R	2	6Y0309	5,8	292	104	86	48	13,5	Small Rippers	Penetration
C29SC		9W7309 *	5,5	300	104	86	18	7	Small Rippers	Sharp

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Parti di usura per ripper (punta scarificatrice)
- Wear parts for rippers (scarifier tip)
- Ripper-Ersatzteile (Scarifier-Spitze)
- Pièce d'usure pour ripper (pointe scarifier)
- Расходные запасные части для рыхлителя

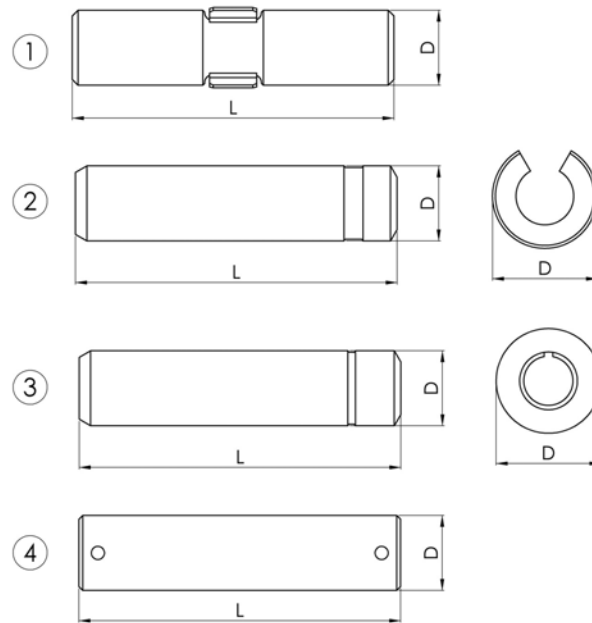


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (mm)	
			C28	6Y5230	1,3	182	

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Parti di usura per ripper (perno)
- Wear parts for rippers (pin)
- Ripper-Ersatzteile (Keil)
- Pièce d'usure pour ripper (axe)
- Расходные запасные части для рыхлителя (палец)

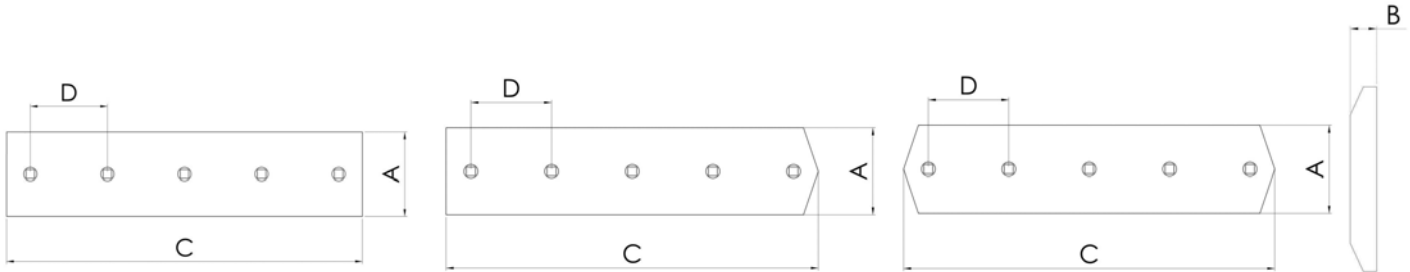


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	PARTIC. ИТЕМ ТYP DETAIL ТИП	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D (mm)	L (mm)	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	DESCRIZIONE DESCRIPTION BESCHREIBUNG DESCRIPTION НАИМЕНОВАНИЕ
	1	6Y2443	\	\	D11N	Pin Assembly
C109	3	9N4245	34,9	159,8	D11N-D11R	Pin (Impact Ripper Style)
C110	3	6Y1205	70	\	D11N-D11R	Retainer Assembly (Impact Ripper Style)
C60	1	102-9062	31,7	152,7	D11N-D10-D10N-D9L	Pin Assembly
C69	3	6Y1204	31,9	142	D11N-D11R-D10-D10N-D10R-D9L-D9R-D9R HD	Pin (Impact Ripper Style)
C70	3	6Y1202	64	\	D11N-D11R-D10-D10N-D10R-D9L-D9R-D9R HD	Retainer Assembly (Impact Ripper Style)
C74	2	6Y3909	31,9	142	D11N-D11R-D10-D10N-D10R-D9L-D9R-D9R HD	Pin (Bucket Style)
C75	2	4T4707	63,5	\	D11N-D11R-D10-D10N-D10R-D9L-D9R-D9R HD	Retainer (Bucket Style)
C68	1	4T2479	25,4	119	D9H-D9N-D9R-D8N-D8K-D8L-D8R	Pin Assembly (Tip & Upper Protector)
C34	1	6J8811	31,7	118	D9H-D9N-D9R-D8N-D8K-D8L-D8R	Pin Assembly (Lower Protector)
C72	2	6Y3394	25,3	125,6	D9H-D9N-D9R-D8N-D8K-D8L-D8R	Pin (Bucket Style)
C73	2	8E4743	\	\	D9H-D9N-D9R-D8N-D8K-D8L-D8R	Retainer (Bucket Style)
C14	2	8E6358 / 114-0358	19	105	Small Rippers	Pin
C15/2-C20/2	2	8E6359	36	\	Small Rippers	Retainer
C67	2	9W2668	19	86	Small Rippers	Pin
C210	4	2K6413	44,5	165	Small Rippers	Pin
C220	4	8J2190	50,5	185	Small Rippers	Pin

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

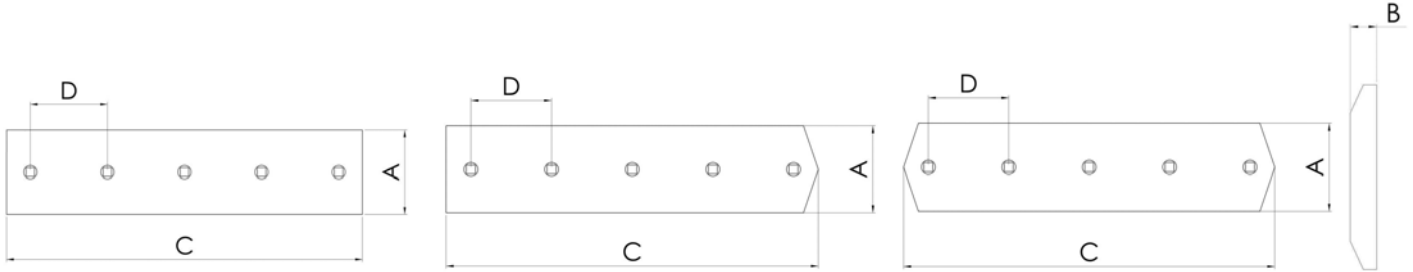


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRA N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
1U1192 #		31,8	254	19	913	6	7/8	6	7SU
1U1534		117,5	360	30	1575	6	3/4	10	MP
1U1535		50,0	280	25	1041	6	5/8	7	MP
1U1536		86,1	360	30	1156	6	3/4	8	MP
1U1537		101,3	360	30	1359	6	3/4	9	MP
1U1538		78,6	360	30	1054	6	3/4	7	MP
1U1539		53,7	280	25	1117	6	5/8	7	MP
1U2207		26,8	203	19	961	6	3/4	6	5A
1U2211		39,0	203	19	1396	6	3/4	9	5S
1U4455 #		105,0	406	35	1024	6	1 1/4	9	10SU
1U4457 #		80,3	406	35	783	6	1 1/4	7	10U
1U4458		109,3	406	35	1064	6	1 1/4	9	10U
1U4459		105,6	406	35	1029	6	1 1/4	9	10SU
1U4929LH32 #		48,3	254	32	810	6	1	5	8U, 8S
1U4930LH32		50,8	254	32	856	6	1	6	8S
1U4931LH32		65,2	254	32	1095	6	1	7	8U
1U4932LH32		55,0	254	32	924	6	1	6	8A
1U4933LH32		61,4	254	32	1034	6	1	7	8A
3G0393 #		99,5	330	41	1023	6	1 1/4	9	10S
3G0394		100,2	330	41	1029	6	1 1/4	9	10S
3G0395 #		76,1	330	41	782,6	6	1 1/4	7	10U
3G0396		103,4	330	41	1060,4	6	1 1/4	9	10U
3G4282		32,2	203	19	1152	6	3/4	7	5P
3G6062		29,1	203	19	1043	6	3/4	7	5S
3G9306		20,2	203	16	884	6	3/4	6	5P
3Y0035		29,9	203	19	1070	6	3/4	7	4A
3Y0036		25,2	203	19	902	6	3/4	6	
4T0081		124,2	406	41	1029	6	1 1/4	9	10S

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

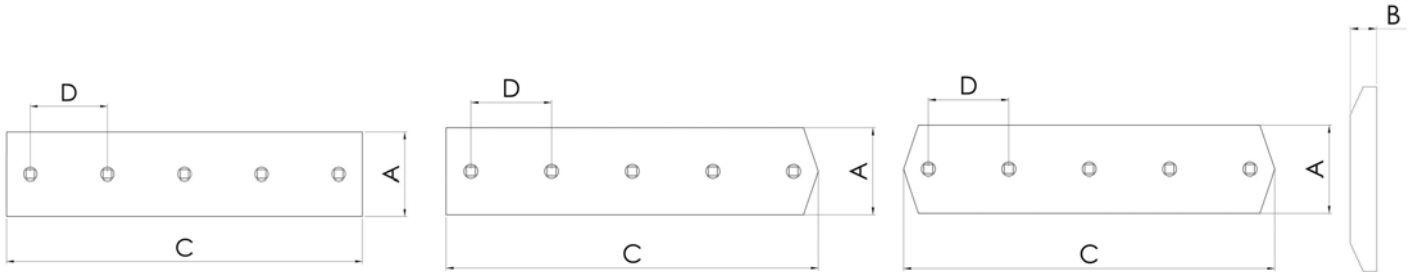


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRA N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
4T0082	#	123,4	406	41	1023	6	1 1/4	9	10S
4T0083		128,1	406	41	1060,4	6	1 1/4	9	10U
4T0084	#	94,3	406	41	782,6	6	1 1/4	7	10U
4T0604	#	150,9	406	50	1024	6	1 1/4	9	10S
4T0607		151,6	406	50	1029	6	1 1/4	9	10S
4T0608	#	115,3	406	50	783	6	1 1/4	7	10U
4T0609		157,0	406	50	1064	6	1 1/4	9	10U
4T0731		22,9	203	19	818	6	3/4	5	5S
4T0840		323,4	330	41	3237	6	1	21	9SU
4T2315		43,5	203	19	1558	6	3/4	10	5A
4T2327	4T9553 - 8J7149	132,2	330	41	1325	6	1	9	9S
4T2860	2J5094	59,7	254	25	1316	4	3/4	13	8S
4T2861	5J6854	41,0	254	25	905	4	3/4	9	8U
4T2862	5J6834	83,0	254	25	1818	4	3/4	14	8S
4T2863	6J2348	68,9	254	25	1520	4	3/4	15	7A
4T2864	5J6850	105,8	254	25	2332	4	3/4	23	7S
4T2866		126,5	254	25	2790	6	7/8	18	
4T2867	5J6809	92,5	254	25	2040	6	7/8	13	8C
4T2888	5J6851	73,5	254	25	1621	4	3/4	16	8A
4T2889	5J6810	63,9	254	25	1408	6	7/8	9	824C, 834
4T2890	* 5J6896	62,2	254	25	1359	6	3/4	9	7U
4T2916	6J9044	28,5	254	19	818	6	7/8	5	7U
4T2917	# 7J2362	47,1	254	19	1357	6	1	9	7U
4T2921	7J2363	37,0	254	19	1063	6	7/8	7	814S, 7R, 7S
4T2922	6J5340	26,4	254	19	758	6	7/8	5	7S, 814S
4T2923	9J5228	35,8	254	19	1029	6	7/8	7	816, 814S
4T2943	5J6890	56,6	254	19	1622	4	3/4	16	8A
4T2944	5J6887	45,9	254	19	1316	4	3/4	13	8S

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

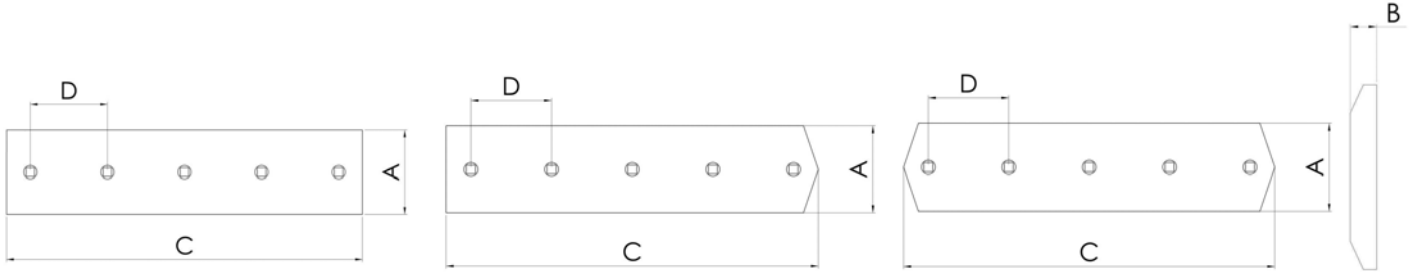


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
4T2945	6J0257	24,8	254	19	708	6	3/4	5	7S
4T2946	6J0256	39,2	254	19	1114,5	6	3/4	7	7S
4T2948	5J6888	37,3	254	19	1063	6	3/4	7	7A
4T2949	6J2349	53,0	254	19	1520	4	3/4	15	7A
4T2950	5J6891-3J7566	54,9	254	19	1561	6	3/4	10	824,824S
4T2951		105,9	254	19	3044	6	7/8	20	
4T2952	5J6839	28,2	254	19	802	6	3/4	5	7U
4T2954	5J6856	81,3	254	19	2332	4	3/4	23	7S
4T2955 *	5J6895	47,6	254	19	1354	6	3/4	9	7U
4T2972	8J4666	15,5	203	16	673	6	5/8	4	5S, 4S
4T2973	8J1490	19,7	203	16	860	6	5/8	6	4A,955
4T2973HD19	8J1490HD19	24,0	203	19	860	6	5/8	6	4A,955
4T2974	8J1489	18,6	203	16	808	6	5/8	5	7A,4A,955
4T2974HD19	8J1489HD19 - 4T3006	22,6	203	19	808	6	5/8	5	7A,4A,955
4T2975		51,2	203	16	2231	6	5/8	15	6S
4T2976	5J6906	50,8	203	16	2231	4	5/8	22	6S
4T2977	5J6862	41,6	203	16	1826	4	5/8	18	4S, 4A, 6S
4T2978	5J6861	55,4	203	16	2434	4	5/8	24	5A, 6A
4T2979	5J6874	46,6	203	16	2029	6	5/8	13	4A
4T2980	5J6902	34,6	203	16	1521	4	5/8	15	4S
4T2981	5J6904	53,1	203	16	2334	4	5/8	23	4A
4T2982	8J4667	22,7	203	16	990	6	5/8	7	4S
4T2983	8J4665	8,8	203	16	383	6	5/8	3	4S, 5S
4T2985	5J6812	36,8	254	25	802	6	3/4	5	7U
4T2986 #	8J9564	35,3	254	25	778	6	1	5	8U
4T2987	8J9565	41,9	254	25	924	6	1	6	8U
4T2988	8J8118	46,8	254	25	1034	6	1	7	8S, 8A
4T2989	5J6849	48,7	254	25	1063	6	3/4	7	7A

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

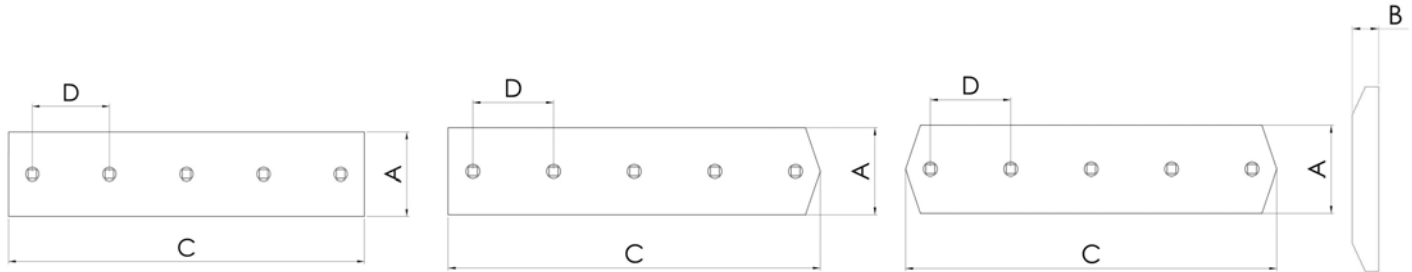


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
4T2990	6J0258	51,0	254	25	1113	6	3/4	7	7S
4T2991	6J0259	32,4	254	25	708	6	3/4	5	7S
4T2992	7J2847	34,4	254	25	758	6	7/8	5	7R, 7S, 814S
4T2993	7J9481	48,2	254	25	1063	6	7/8	7	814S, 7R, 7S
4T2994	8J9668	55,1	254	25	1215	6	1	8	8A
4T2994HD32	8J9668HD32	72,3	254	32	1215	6	1	8	8A
4T3004	9J6853	40,2	203	19	1440	6	3/4	9	815F
4T3005		24,0	203	19	859	6	5/8	6	4A
4T3006	4T2974HD19	22,6	203	19	808	6	5/8	5	4A
4T3008	7J9475	32,3	203	19	1164	4	5/8	11	815F, 5A, 977, 6A
4T3009	6J1406	42,4	203	19	1521	6	3/4	10	6A
4T3009HD25	6J1406HD25	57,2	203	25	1521	6	3/4	10	6A
4T3010	7J9478	18,4	203	19	657	6	3/4	4	6S
4T3010HD25	7J9478HD25	24,8	203	25	657	6	3/4	4	6S
4T3011	8J7156	45,1	203	19	1619	6	3/4	11	6S
4T3012	3G0975	41,8	203	19	1497	6	3/4	10	815S
4T3013	7J9477	28,2	203	19	1010	6	3/4	7	6S
4T3013HD25	7J9477HD25	38,0	203	25	1010	6	3/4	7	6S
4T3014		62,4	203	19	2231	6	5/8	15	5S
4T3017	8J7738 - 5J6880	65,2	203	19	2334	6	3/4	15	6S
4T3020	7J9476	23,8	203	19	860	4	5/8	9	815F, 5A, 6A, 977
4T3021	5J6903	50,6	203	19	1824	4	5/8	18	4S, 6S
4T3023	5J6898	61,9	203	19	2231	4	5/8	22	6S
4T3024	5J9205	78,2	203	19	2818	4	5/8	28	5S (LGP)
4T3025	7J9473	31,2	203	19	1113	6	5/8	7	5S
4T3026	7J9474	15,5	203	19	554,2	6	5/8	4	5S
4T3027	8J1487	10,7	203	19	383	6	5/8	3	4S, 5S
4T3028	8J1488	18,9	203	19	674	6	5/8	4	5S, 4S

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

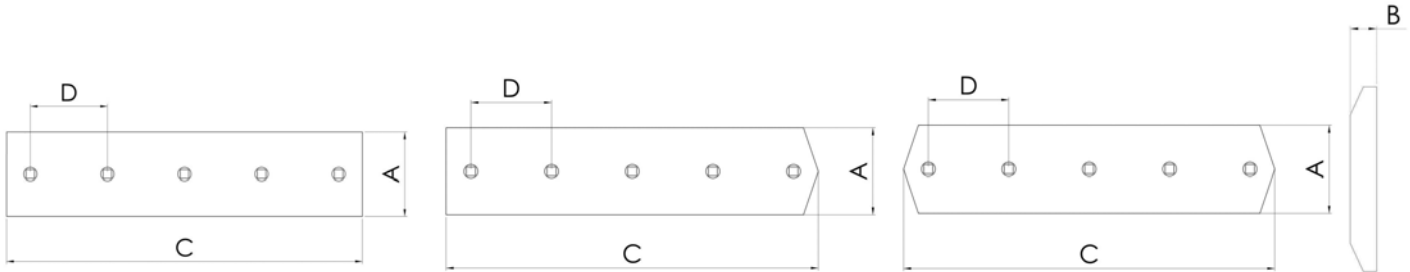


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
4T3029	8J1493	27,7	203	19	992	6	5/8	7	4S
4T3030	6J2350	33,7	203	19	1215	4	5/8	12	5A, 6A
4T3417 #	3G6289	36,8	254	25	810	6	1	5	8U, 8SU
4T3418	6J7116	69,5	254	25	1534	6	7/8	10	8R, 8S
4T3419 #	5J6892	55,1	254	25	1215	4	3/4	12	8U
4T3420	7J2851	37,1	254	25	818	6	7/8	5	7U
4T3421 #	7J2850	61,5	254	25	1357	6	7/8	9	7U
4T3422	3G1041	49,7	254	25	1095	6	1	7	8U
4T3423	9J9606	38,7	254	25	856	6	1	6	8S
4T3445	1U4295	65,5	254	41	856	6	1	6	8S
4T3446	1U4294	84,0	254	41	1094,4	6	1	7	8U
4T3447	3G3982 - 9J1471	93,2	254	41	1215	6	1	8	8A
4T3720		19,6	203	16	858	6	3/4	6	4S
4T3901		38,1	254	19	1095	6	7/8	7	7A
4T5318		31,1	254	19	894	6	7/8	6	7SU, 7S
4T6230	8J7144	15,0	165	16	863,6	6	5/8	6	3P, 3A
4T6231	8J7145	20,3	165	16	1062	6	5/8	7	3S
4T6232		24,6	165	16	1213	6	5/8	8	4P
4T6238	8J8119	54,4	254	25	1201	6	1	8	825C
4T6262		28,4	203	19	1019,4	6	3/4	7	6A
4T6295 #	3G3981-9J1470	59,8	254	41	779,1	6	1	5	8U
4T6296	3G3808-7J2972	69,8	254	41	910	6	7/8	6	8A,8U
4T6297	3G3978-7J2974	70,7	254	41	922	6	7/8	6	8U
4T6298	3G3807-7J2971	117,7	254	41	1534	6	7/8	10	8S,8R
4T6299 *	3G3798	116,6	254	41	1520	6	7/8	10	8S
4T6300 *	3G3977-7J2973	116,6	254	41	1520	6	7/8	10	8U
4T6301	3G3979-9J1468	79,3	254	41	1034,4	6	1	7	8S,8A
4T6302 #	1U4293	62,4	254	41	811,6	6	1	5	8U, 8S

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

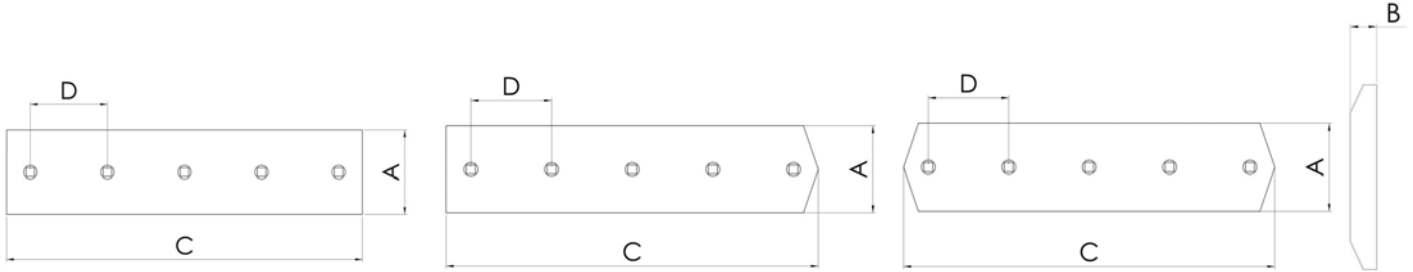


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
4T6303	3G3980-9J1469	70,7	254	41	922	6	1	6	8A,8U
4T6377	8J2126	40,3	330	28,5	589	6	1	4	9U,9USXS
4T6378	6J5945	61,6	330	28,5	900	6	1	6	8U,9U,9USXS
4T6379 #	6J6144	40,4	330	28,5	590	6	1	4	9U,9USXS
4T6381	3G9264	92,7	330	28,5	1354	6	1	9	9U,8SU
4T6382 #	3G9265	43,0	330	28,5	634	3	1	6	9U
4T6385 #	3G7762	83,7	330	28,5	1223	6	1	8	9S,9SU
4T6386	6J2084	71,2	330	28,5	1040	6	1	7	9SU,9S,9R
4T6387	5J6804	93,6	330	28,5	1367	6	1	9	9A
4T6388	5J6805-1G1888	72,7	330	28,5	1062	6	1	7	9A,9C
4T6448	5J6803	93,9	305	28,5	1521	6	1	10	9SU,9S,824
4T6450	5J6836	136,3	305	28,5	2209	6	1	15	9C
4T6453 *	5J6893	121,9	305	28,5	1974	6	1	13	9U
4T6455		218,0	305	28,5	3529	6	1	23	824 1PIECE
4T6456	5J6800	58,9	305	28,5	952	6	1	6	9S,9SU
4T6457	5J6837	56,1	305	28,5	908	6	1	6	9U
4T6459	5J6806	81,8	305	28,5	1326	6	1	9	9S,9SU
4T6512	6J9284	41,9	254	25	924	6	7/8	6	8U
4T6509		116,0	254	25	2534	6	3/4	17	
4T6513 *	5J6894	68,9	254	25	1520	6	7/8	10	8U
4T6514	5J6811	70,7	254	25	1558	6	7/8	10	824S, 834
4T6515	5J6807	80,3	254	25	1773	6	7/8	12	835, 834S, 826
4T6531	5J6831	68,9	254	25	1520	6	7/8	10	824,825,8S,816
4T6532	5J6832	43,3	254	25	910	6	7/8	6	824,825,8S,816
4T6593		88,4	406	35	851	6	1 1/4	5	10U
4T6650		52,7	254	25	1164	6	7/8	8	834
4T6651		59,6	254	25	1316	6	7/8	9	834
4T6659		29,3	203	19	1052	6	3/4	7	5SU

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

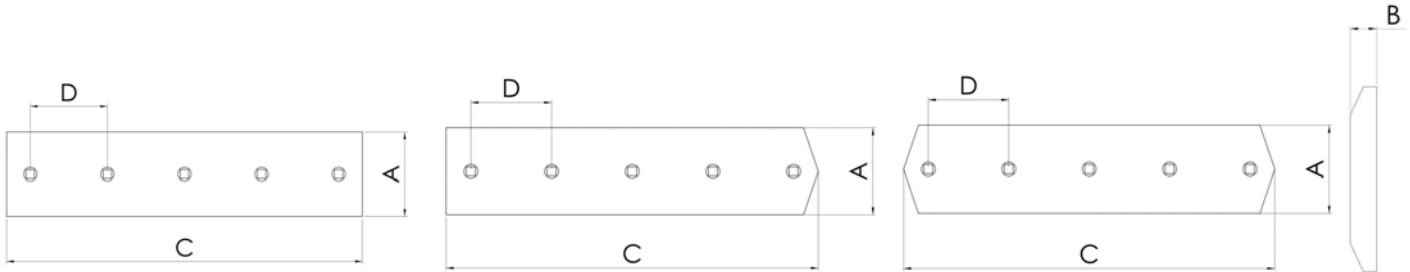


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")			
4T7109		19,7	254	19	567	6	7/8	4	7U	
4T7110	#	34,5	254	19	988	6	7/8	6	7U,7	
4T8068		42,0	203	16	1828	6	5/8	12		
4T8070		52,2	203	16	2280	6	3/4	15		
4T8072		35,0	203	16	1522	6	5/8	10	943	
4T8073		45,4	203	16	1975	6	5/8	13	941, 951	
4T8074		50,2	203	16	2184	6	5/8	14	955	
4T8075		54,7	203	16	2381	6	5/8	16		
4T8076		53,7	203	16	2337	6	5/8	15		
4T8077		54,7	203	16	2382	6	5/8	15	916, 920, 926, 930	
4T8077HD19		66,7	203	19	2382	6	5/8	15	916, 920, 926, 930	
4T8079		47,4	203	16	2061	6	5/8	13	943	
4T8080		50,3	203	16	2191	6	5/8	14	953	
4T8081		52,0	203	16	2260	6	5/8	14	963	
4T8083		37,8	203	16	1648	6	5/8	11	953	
4T8084		38,8	203	16	1688	6	5/8	11	963	
4T8373		72,4	203	19	2587	6	5/8	17		
4T8374		71,6	203	19	2564	6	3/4	16	973	
4T8375		66,0	203	19	2363	6	3/4	15	977	
4T8797	#	1U1224	44,9	254	25	988	6	7/8	6	834U
4T8798		4T3640	48,8	254	25	1077	6	7/8	7	834U
4T8940			27,3	203	16	1193	6	3/4	8	4A, 4S
4T9555		7J2960-4T2329	95,1	330	41	951	6	1	6	9S
4T9586			116,1	330	28,5	1695	6	1	11	8S,8SU
4T9590			148,2	330	28,5	2164	6	1	14	8U
4T9836		9W4396	143,8	330	35	1695	6	1	11	8U,8SU
4T9837		9W4397	183,5	330	35	2164	6	1	14	8U
4T9838	#	9W4398	67,9	330	35	800	6	1	5	8U,8SU

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

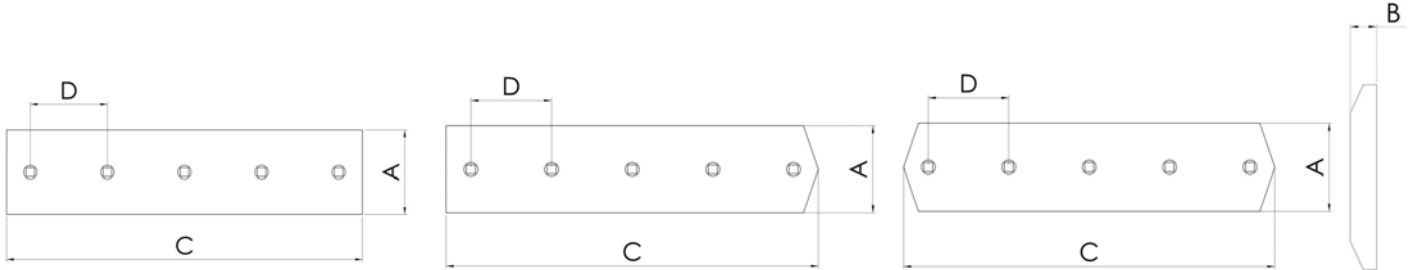


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
4Z8039		83,2	330	28,5	1215	6	1	8	
4Z9058		133,7	330	28,5	1953	6	1	13	8SU
5A8644		39,0	203	19	1405	4	5/8	14	5S
5F3102		23,3	152	16	1416	4	5/8	14	D2
5J6830	1-4T2990 2-6J0259	116,0	254	25	2534	6	3/4	17	7S
5J6833	2-4T6532	82,8	254	25	1826	6	7/8	12	8S,8U
5J6852	2-4T2888	147,3	254	25	3248	4	3/4	32	8A
5J6873	1-4T2974 2-4T2973	58,2	203	16	2537	6	5/8	17	4A
5J6873HD19	1-4T2974 2-4T2973	70,9	203	19	2537	6	5/8	17	4A
5J6876	1-4T2983 2-4T2972	40,1	203	16	1743	6	5/8	11	5S, 4S
5J6878	2-4T3009	85,1	203	19	3048	6	3/4	20	6A
5J6879	1-4T3027 2-4T3028	48,7	203	19	1741	6	5/8	11	5S, 4S
5J6885	1-4T2982 2-4T2972	54,0	203	16	2352	6	5/8	15	5S, 4S
5J6897	1-4T3008 2-4T3020	80,2	203	19	2892	4	5/8	29	5A,6A,815F
5Q5438		30,4	203	19	1093	5,3	3/4	8	
5R8053		59,1	203	19	2129	4	5/8	21	5S
6J2171	1-4T3025 2-4T3026	62,3	203	19	2229	6	5/8	15	5S
6Y0016		136,8	406	45	1030	6	1 1/4	9	10SU,10S
6Y0017	#	136,0	406	45	1024	6	1 1/4	9	10SU,10U
6Y0018		141,5	406	45	1064	6	1 1/4	9	10U
6Y0019	#	103,9	406	45	783	6	1 1/4	7	10U
6Y0020	#	182,3	406	60	1024	6	1 1/4	9	10SU,10S
6Y0021		183,2	406	60	1029	6	1 1/4	9	10SU,10S
6Y0022	#	139,3	406	60	783	6	1 1/4	7	10U
6Y0023		189,7	406	60	1064	6	1 1/4	9	10U
6Y0310	§	108,5	406	35	1039	6	1	7	9SU
6Y0311	#	127,8	406	35	1223	6	1	8	9SU
6Y3840	#	57,0	254	25	1227	6	3/4	8	6SU

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

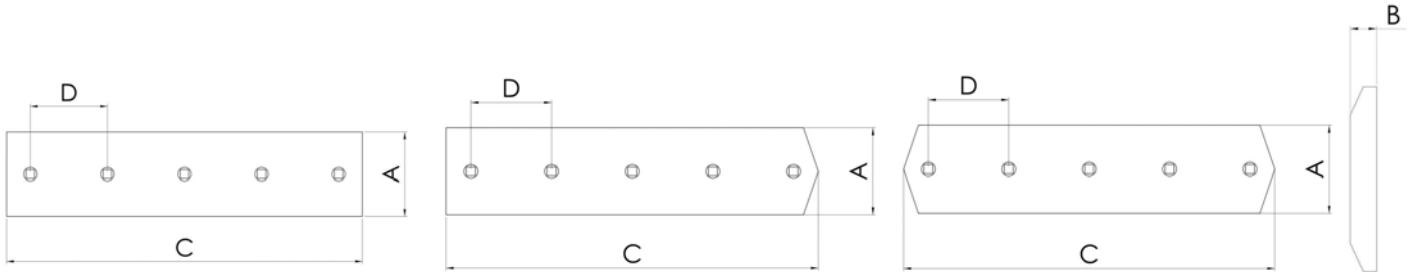


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
6Y5538		158,9	330	29	2264	6	1	15	9S
6Y5539		125,4	330	29	1787	6	1	12	9SU,9U
6Y5540	# 4T9587	54,8	330	29	802	6	1	5	9S,9SU,8SU
6Y5776		156,0	330	41	1520	6	7/8	10	8SU,8S
6Y5777		157,2	330	41	1532	6	7/8	10	8SU,8S
6Y6358		56,5	280	35	856	6	1	6	8SU,8S
6Y6359	#	53,7	280	35	810	6	1	5	8SU,8S
6Y6360		72,4	280	35	1094	6	1	7	8U
6Y6761		60,2	280	35	910	6	7/8	6	8A
6Y6762		61,1	280	35	922	6	7/8	6	8U
6Y6763		101,4	280	35	1532	6	7/8	10	8SU,8S
6Y6764		100,6	280	35	1520	6	7/8	10	8SU,8S
6Y6765	*	100,6	280	35	1520	6	7/8	10	8U
7J2959	4T2332-8J7141	89,8	330	41	900	6	1	6	9U
7J2962	4T2324-8J7143	151,8	330	41	1520	6	1	10	9S
7J2963	* 4T2331-8J7150-4T9557	197,2	330	41	1975	6	1	13	9U
7J2964	4T2330-8J7151-4T9556	90,7	330	41	908	6	1	6	9U
7J2965	4T2325-8J7152	136,5	330	41	1367	6	1	9	9A
7J2966	4T2328-8J7153	106,0	330	41	1062	6	1	7	9A
7J2979	# 4T2326-8J7154	58,9	330	41	590	6	1	4	9U
7J2980	4T2334-8J7155-4T9561	103,8	330	41	1040	6	1	7	9S,9R
7T3492		41,4	203	25	1112	6	7/8	7	
7T4336	#	72,5	406	41	589	6	1	4	9U
7T4337	§#	72,5	406	41	589	6	1	4	9U
7T4341		110,8	406	41	900	6	1	6	9U
7T4342		127,9	406	41	1039	6	1	7	9SU,9S
7T4345	#	81,0	330	41	810	6	1	5	8S,8SU, 8U
7T4346	§#	81,0	330	41	810	6	1	5	8S,8SU, 8U

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

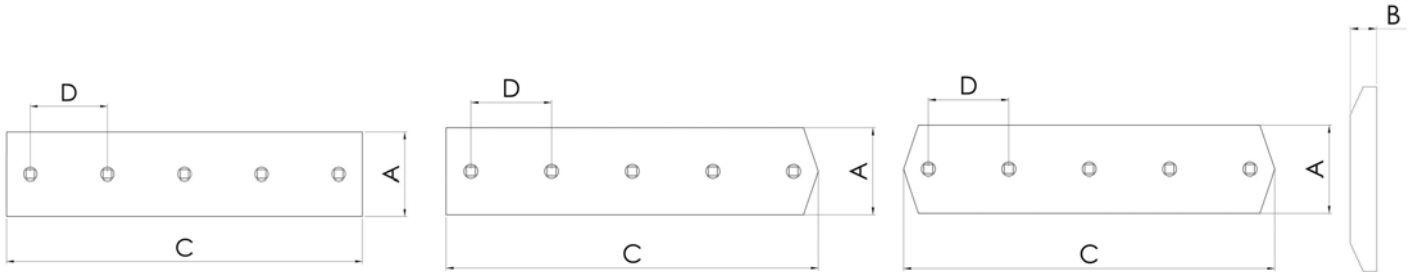


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRA N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
7T4347	§	109,4	330	41	1095	6	1	7	8U
7T4348	§	90,9	330	41	910	6	7/8	6	8A
7T4349	§#	77,9	330	41	780	6	1	5	8U
7T4350	§#	77,9	330	41	780	6	1	5	8U
7T4351	§	121,3	330	41	1215	6	1	8	8A
7T4352	§	92,1	330	41	922	6	1	6	8A, 8U
7T4353		103,2	330	41	1034	6	1	7	8A
7T5235	§	85,3	330	41	856	6	1	6	8SU,8S
7T5701		192,0	330	35	2265	6	1	15	9U
7T5702		151,5	330	35	1788	6	1	12	9SU
7T6589		52,0	280	25	1095	6	7/8	7	7A
7T6591	#	46,8	280	25	983	6	7/8	6	7U
7T6592		26,9	280	25	567	6	7/8	4	7U
7T6678		42,4	280	25	894	6	7/8	6	7SU, 7S
7T6936	#	43,1	280	25	908	6	7/8	6	7SU
7T8989		158,7	406	35	1518	6	1	10	
7T9125	#	68,2	330	35	803	6	1	5	9SU,8SU
7T9126	1U4943-4T2306-9W4501	114,8	330	35	1354	6	1	9	9U,8SU
7T9127	#	70,0	330	35	824	6	1	5	8U
7T9779	#	86,4	406	35	832	6	1 1/4	5	9SU,9S
7T9781	*	91,2	406	35	877	6	1 1/4	5	9U
7T9782		94,3	406	35	910	6	1 1/4	6	9SU,9U
7T9976		39,6	203	25	1053	6	3/4	7	6S
7T9977		38,3	203	25	1019	6	3/4	7	6A
7T9978		24,8	203	25	658	6	3/4	4	6S
8A8580	8A7907	14,3	203	16	624	6	5/8	4	4S
8A8581	8A7914	13,4	203	16	585	6	5/8	4	4S
8E2085		179,2	406	60	992	6	1 1/4	6	10SU,10U

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

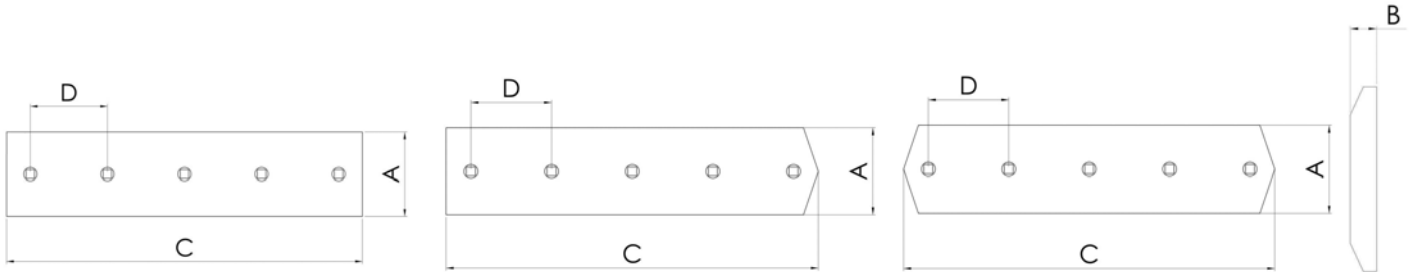


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRA N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
8E2086 #		155,3	406	60	859	6	1 1/4	5	10SU, 10U
8E2087		153,9	406	60	851	6	1 1/4	5	10SU,10U
8E7245		31,1	203	16	1357	6	3/4	9	525,52
8E9377		24,1	203	16	1054	6	3/4	7	4PXL
9J3751	4T2308-1U0707	103,4	330	35	1219	6	1	8	10C
9U8057		17,5	203	19	627	6	3/4	4	5SU
9W0775		78,4	406	35	757	6	1 1/4	5	9U
9W1878 #		43,2	254	19	1229	6	3/4	8	6SU
9W2424		135,8	406	45	1023	6	1 1/4	9	11U
9W2425 #		135,4	406	45	1020	6	1 1/4	9	11SU,U
9W2426		146,2	406	45	1098	6	1 1/4	9	11SU,U
9W3925		186,2	330	45	1694	6	1	11	8SU
9W3926		237,9	330	45	2164	6	1	14	8U
9W3927 #		88,0	330	45	800	6	1	5	9SU
9W3928		122,1	406	45	910	6	1 1/4	6	9SU
9W3929 *		118,2	406	45	877	6	1 1/4	5	9U
9W3930 #		112,0	406	45	832	6	1 1/4	5	9SU
9W3931		101,6	406	45	757	6	1 1/4	5	9U
9W4396		143,8	330	35	1695	6	1	11	8SU
9W4398 #		67,9	330	35	800	6	1	5	8SU
9W4493		182,3	406	60	1024	6	1 1/4	9	11U
9W4494 #		181,5	406	60	1020	6	1 1/4	9	11SU,U
9W4495		196,3	406	60	1099	6	1 1/4	9	11SU,U
9W4500	1U4941	88,1	330	35	1040	6	1	7	9SU
9W4502 #	4T2309-1U4942-4T2310	103,7	330	35	1223	6	1	8	9SU
9W4503 #	4T2307-1U4944	53,1	330	35	633	3	1	6	9U
9W4506 #	4T2322-1U1562	62,5	330	41	633	3	1	6	9U
9W4507	1U1561-4T9547-4T2323	135,2	330	41	1354	6	1	9	9U

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

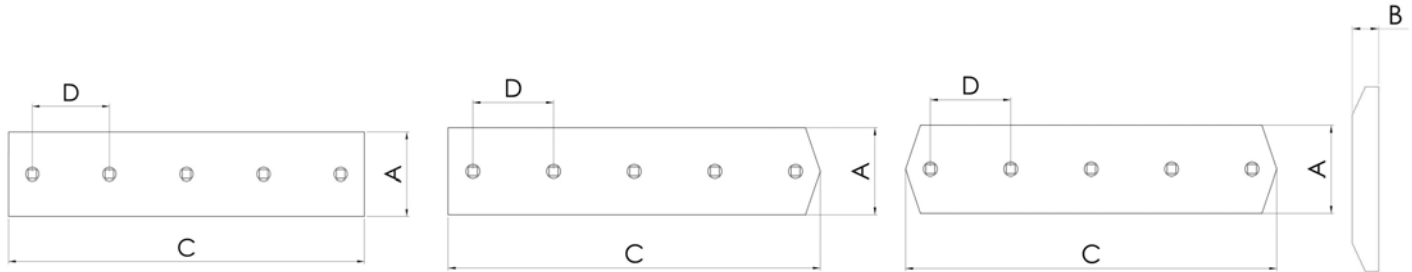


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRA N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
9W4508	# 1U1560-4T9560	122,2	330	41	1223	6	1	8	9SU
9W5232	#	56,6	330	28,5	825	6	1	5	8U
9W5432		85,0	330	28,5	1241	6	1	8	8A
9W6092		76,3	330	35	900	6	1	6	8U,9U
9W6608	#	89,3	406	35	859	6	1 1/4	5	10SU,10U
9W6609		103,0	406	35	992	6	1 1/4	6	10SU
9W6615		88,4	406	35	851	6	1 1/4	5	10U
9W6656		133,9	406	45	995	6	1 1/4	6	10SU
9W6657	#	115,7	406	45	859	6	1 1/4	5	10SU,10U
9W6658		114,6	406	45	851	6	1 1/4	5	10U
9W7043		196,4	330	45	1788	6	1	12	9SU
9W7044		248,9	330	45	2265	6	1	15	9U
9W8335		48,1	203	19	1723	6	3/4	11	
9W8655		61,1	280	35	923	6	1	6	8U
9W8656	#	51,6	280	35	779	6	1	5	8U
9W8657		68,3	280	35	1034	6	1	7	8S,8SU
9W8658		80,3	280	35	1215	6	1	8	8A
9W9098		105,2	330	35	1240	6	1	8	8A
9W9197	#	49,9	330	35	589	6	1	4	9U
9W9792		38,9	280	25	817	6	7/8	5	7U
9W9793	#	64,4	280	25	1357	6	7/8	9	7U
9W9794		50,4	280	25	1062	6	7/8	7	7S
9W9795		35,9	280	25	757	6	7/8	5	7S
9W9796		51,0	280	25	1063	6	3/4	7	7A
100-4578		24,7	203	16	1079	6	3/4	7	4A
102-4580		36,9	203	19	1319	6	3/4	8	5A
104-9634		17,7	165	16	976	6	5/8	6	4P
106-0956	#	48,5	254	19	1380	6	3/4	9	6SU

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

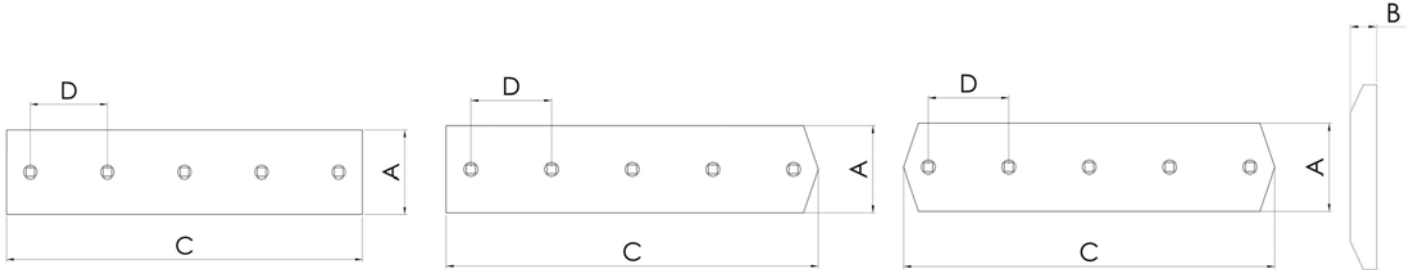


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
107-3362 #		60,1	280	35	908	6	7/8	6	7SU
107-3363		59,1	280	35	894	6	7/8	6	7SU
107-3473 #		65,5	254	45	779	6	1	5	8U
107-3474		76,5	254	45	910	6	7/8	6	8A,8U
107-3475		77,5	254	45	922	6	7/8	6	8U
107-3476		128,8	254	45	1532	6	7/8	10	8S,8R
107-3477		127,7	254	45	1520	6	7/8	10	8S
107-3478 *		127,7	254	45	1520	6	7/8	10	8U
107-3479		86,8	254	45	1034	6	1	7	8S,8A
107-3480 #		68,2	254	45	810	6	1	5	8U,8S
107-3481		77,5	254	45	922	6	1	6	8A,8U
107-3482		71,8	254	45	856	6	1	6	8S
107-3483		92,1	254	45	1095	6	1	7	8U
107-3484		102,1	254	45	1215	6	1	8	8A
107-3510 *		672,6	406	60	3721	\	1 1/4	22	10SU HD
107-3523 *		767,3	406	60	4260	\	1 1/4	28	10SU HD
107-8586		83,3	406	45	620	\	1 1/4	4	9U
109-3146 §		259,9	330	60	1773	6	7/8	11	834S
109-9014 §		228,2	330	60	1558	6	7/8	10	824S
109-9093		31,3	254	19	890	6	3/4	6	6A WIDE
109-9095 §		113,6	330	60	776	6	7/8	5	824S
109-9096 §		113,6	330	60	776	6	7/8	5	824S
112-2471 #		88,4	330	45	803	6	1	5	8SU
112-2472		148,6	330	45	1353	6	1	9	8SU
112-2473 #		90,7	330	45	824	6	1	5	8U
112-2474		136,3	330	45	1240	6	1	8	8A
112-2475		98,9	330	45	900	6	1	6	8U
113-0321 #		117,2	330	60	800	6	1	5	9SU

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

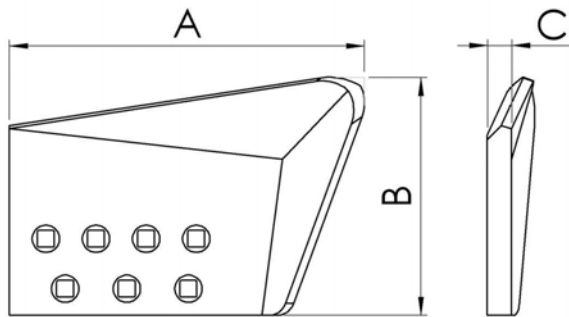


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
113-0322		261,3	330	60	1787	6	1	12	9SU
113-0323		316,7	330	60	2164	6	1	14	8U
122-9227		40,5	254	25	894	6	7/8	6	824
123-3754	§	157,5	330	60	1076	6	7/8	7	834U
123-3755	# §	142,8	330	60	974	6	7/8	6	834U
123-3756	# §	142,8	330	60	974	6	7/8	6	834U
128-5695	§	160,2	330	60	1094	6	7/8	7	834U
128-5696	# §	116,9	330	60	798	6	7/8	5	834U
128-5697	# §	116,9	330	60	798	6	7/8	5	834U
128-5883		38,6	254	19	1108	6	7/8	7	7S LGP
130-7869	§	145,8	330	60	998	6	7/8	7	834U
132-1041	§	102,8	330	60	704	6	7/8	5	824U
132-1042	# §	143,6	330	60	979	6	7/8	6	824U
132-1043	# §	143,6	330	60	979	6	7/8	6	824U
132-4730	§	102,8	330	60	704	6	7/8	5	824U
135-6537	§	52,7	280	25	1108	6	7/8	7	7S LGP
140-0983		20,9	203	16	914	6	3/4	6	5P
140-2187		18,3	165	16	1008	6	5/8	6	4P
141-0413		22,4	165	16	1236	6	5/8	8	3P
141-2238		23,7	165	16	1309	6	5/8	8	4P
145-7846	§	73,4	280	35	1108	6	7/8	7	7S LGP

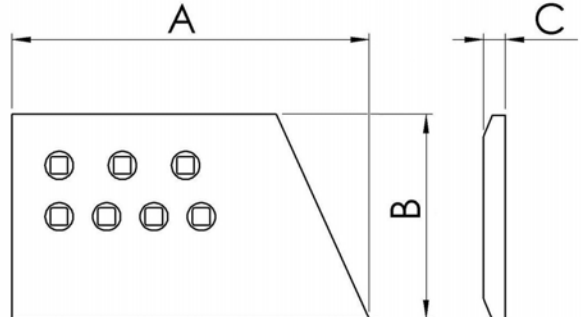
One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



HC



STD

N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
				A (mm)	B (mm)	C (mm)	Ø Bolt (")			
1U1545	FG		65,3	680	370	40	1 1/4	7	9U, 9SU	RH
1U1545HD50	FG		81,8	680	370	50	1 1/4	7	9U, 9SU	RH
1U1546	FG		67,6	680	370	40	1 1/4	7	9U, 9SU	LH
1U1546HD50	FG		81,8	680	370	50	1 1/4	7	9U, 9SU	LH
1U4925	UT		106,5	770	400	51	1 1/4	9		RH
1U4926	UT		106,5	770	400	51	1 1/4	9		LH
3G4285	STD		11,5	425,6	203	19	3/4	4	5A, 5S, 5S-Pet, 4A, 4S, 4S-LGP 4P, 4P-LGP, APXL	\
3G4285HD25	STD		15,7	425,6	203	25	3/4	4	5A, 5S, 5S-Pet, 4A, 4S, 4S-LGP 4P, 4P-LGP, APXL	\
3G7763	STD			610	392	35	1 1/4	7	9U, 9SU	
3G7764	STD			610	392	35	1 1/4	7	9U, 9SU	
3G8277	HC	7J3459	40,6	480	300	40	7/8	7	8SU	RH
3G8278	HC	7J3460	40,6	480	300	40	7/8	7	8SU	LH
3G8279	HC	9J1473	40,6	480	300	40	1	7	8SU	RH
3G8280	HC	9J1472	40,6	480	300	40	1	7	8SU	LH
3G8281	HC	7J3461	74	680	400	40	1	7	9SU, 824	RH
3G8282	HC	7J3462	74	680	400	40	1	7	9SU, 824	LH
3G8283	HC	7J3463	75,2	680	400	40	1	7	9U, 9C, 8U, 8SU	RH
3G8284	HC	7J3464	75,2	680	400	40	1	7	9U, 9C, 8U, 8SU	LH
3G8285	HC	7J3457	41,1	480	300	40	7/8	7	8A, 8C, 8U	RH
3G8286	HC	7J3458	41,1	480	300	40	7/8	7	8A, 8C, 8U	LH
3G8287	HC	9J1475	41,1	480	300	40	1	7	8A, 8U, 8SU, 825	RH
3G8288	HC	9J1474	41,1	480	300	40	1	7	8A, 8U, 8SU, 825	LH

EWL: Extended Wear Life type, with additional wear material

GD: General Duty type to most dozing applications

UT: Utility type (have a flat plate design)

Our production consists of HC and STD types for all items indicated

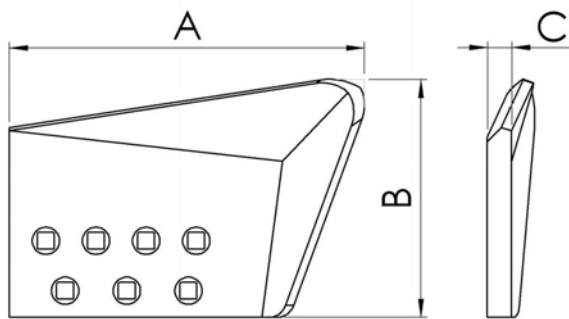
STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

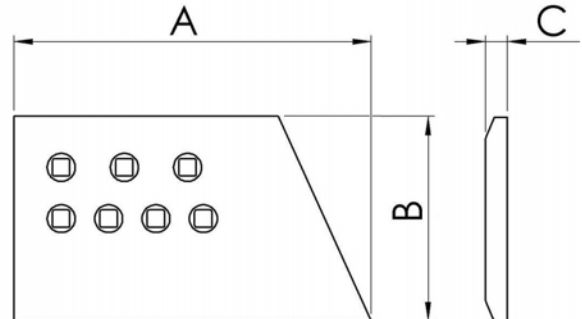
FG: Forged type for impact duty applications

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



HC



STD

N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
				A (mm)	B (mm)	C (mm)	Ø Bolt (")			
3G8289	HC	7J6713	64,5	680	400	35	1	7	9SU, 824	RH
3G8290	HC	7J6714	64,5	680	400	35	1	7	9SU, 824	LH
3G8291	HC	7J6711	65,7	680	400	35	1	7	9A, 9U, 8U, 8SU	RH
3G8292	HC	7J6712	65,7	680	400	35	1	7	9A, 9U, 8U, 8SU	LH
3G8293	HC	5J9627	29,8	480	300	25	7/8	7	835, 834, 826, 825, 824, 816, 814 7A, 7U, 7S-LGP, 7S, 7SU	RH
3G8294	HC	5J9628	29,8	480	300	25	7/8	7	835, 834, 826, 825, 824, 816, 814 7A, 7U, 7S-LGP, 7S, 7SU	LH
3G8295	HC	6J0893	17,4	415	245	25	5/8	6	815F, 6A, 5A	RH
3G8296	HC	6J0894	17,4	415	245	25	5/8	6	815F, 6A, 5A	LH
3G8297	HC	6J0895	17,4	415	245	25	3/4	6	815F, 6A, 5A	RH
3G8298	HC	6J0896	17,4	415	245	25	3/4	6	815F, 6A, 5A	LH
3G8299	HC	5J8769	29,5	480	300	29	7/8	7	8SU	RH
3G8300	HC	5J8770	29,5	480	300	29	7/8	7	8SU	LH
3G8301	HC	8J8117	29,5	480	300	29	1	7	8SU	RH
3G8302	HC	8J8116	29,5	480	300	29	1	7	8SU	LH
3G8315	HC	5J8767	29,8	480	300	29	7/8	7	835, 834, 826, 825, 824, 816, 814 8A, 8C, 8U, 7A, 7U, 7S, 7S-LGP, 7SU	RH
3G8316	HC	5J8768	29,8	480	300	29	7/8	7	835, 834, 826, 825, 824, 816, 814 8A, 8C, 8U, 7A, 7U, 7S, 7S-LGP, 7SU	LH
3G8317	HC	8J8105	29,8	480	300	29	1	7	825, 8A, 8U, 8SU	RH
3G8318	HC	8J8120	29,8	480	300	29	1	7	825, 8A, 8U, 8SU	LH
3G8319	HC	6J0275	17,4	415	245	25	3/4	6	815S, 6S	RH
3G8320	HC	6J0276	17,4	415	245	25	3/4	6	815S, 6S	LH
3G8321	HC	6J0277	17,4	415	245	25	5/8	6	6S, 5S, 4S, 4S-LGP	RH
3G8322	HC	6J0278	17,4	415	245	25	5/8	6	6S, 5S, 4S, 4S-LGP	LH

EWL: Extended Wear Life type, with additional wear material

GD: General Duty type to most dozing applications

UT: Utility type (have a flat plate design)

Our production consists of HC and STD types for all items indicated

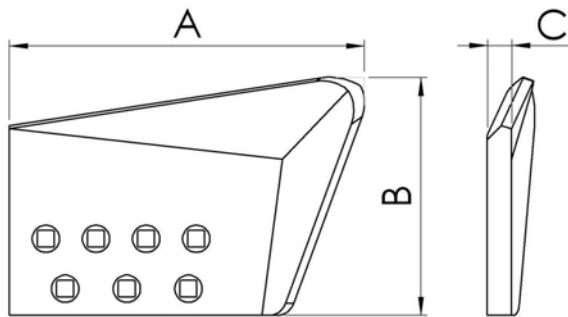
STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

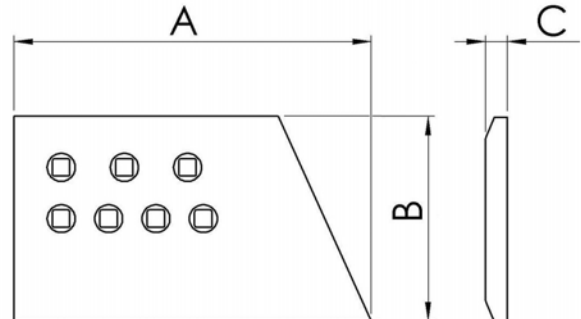
FG: Forged type for impact duty applications

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



HC



STD

N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
				A (mm)	B (mm)	C (mm)	Ø Bolt (")			
3J2463	FG					25	3/4	7	8SU, 7S	
3J2464	FG					25	3/4	7	8SU, 7S	
3J2465	FG		30	480	300	30	3/4	7	8A, 8U, 7A	RH
3J2466	FG		30	480	300	30	3/4	7	8A, 8U, 7A	LH
4J8261	FG			370	245	22	3/4	6	815F, 6A, 5A	RH
4J8262	FG			370	245	22	3/4	6	815F, 6A, 5A	LH
4J8723	FG	1J9055	50,8	590	350	35	1	7	9A, 9U, 8U, 8SU	RH
4J8724	FG	1J9056	50,8	590	350	35	1	7	9A, 9U, 8U, 8SU	LH
4J8843	FG	2J2571	27	480	300	30	7/8	7	835, 834, 826, 825, 824, 816, 814 8A, 8C, 8U, 7U, 7A, 7S, 7S-LGP, 7SU	RH
4J8844	FG	2J2572	27	480	300	30	7/8	7	835, 834, 826, 825, 824, 816, 814 8A, 8C, 8U, 7U, 7A, 7S, 7S-LGP, 7SU	LH
4J8849	FG	1J9493		480	300	30	7/8	7	8SU	RH
4J8850	FG	1J9494		480	300	30	7/8	7	8SU	LH
4J8854				490	295,5	28	7/8			/
4T3041	STD		9,5	378	203	19	3/4	6	815S, 815F, 6A, 5A	RH
4T3042	STD		9,5	378	203	19	3/4	6	815S, 815F, 6A, 5A	LH
4T3043	STD		8,3	289,5	203	19	5/8	3	4A	RH
4T3044	STD		8,3	289,5	203	19	5/8	3	4A	LH
4T3045	STD	8J7162	14,4	377	203	19	3/4	6	815S, 6S	RH
4T3046	STD	8J7163	14,4	377	203	19	3/4	6	815S, 6S	LH
4T3049	STD		10	368	203	19	5/8	6	815, 6A, 5A	RH
4T3050	STD		10	368	203	19	5/8	6	815, 6A, 5A	LH
4T3051	STD		9,5	344	203	19	5/8	6	6S, 5S, 4S, 4S-LGP	RH

EWL: Extended Wear Life type, with additional wear material

GD: General Duty type to most dozing applications

UT: Utility type (have a flat plate design)

Our production consists of HC and STD types for all items indicated

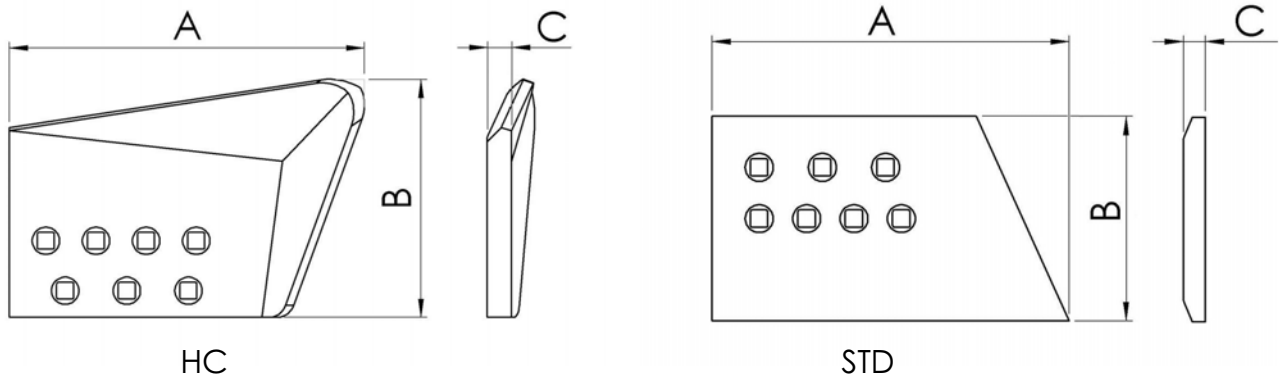
STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

FG: Forged type for impact duty applications

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
				A (mm)	B (mm)	C (mm)	Ø Bolt (")			
4T3052	STD		9,5	344	203	19	5/8	6	6S, 5S, 4S, 4S-LGP	LH
4T4435	STD		13,3	406	203	25	3/4	6	6A, 6S, 6S-LGP	RH
4T4436	STD		13,3	406	203	25	3/4	6	6A, 6S, 6S-LGP	LH
4T4454	EWL		22,8	450	272	29	3/4	6	6A, 6S, 6S-LGP	LH
4T4455	EWL		22,8	450	272	29	3/4	6	6A, 6S, 6S-LGP	RH
4T5407	EWL		22,6	520	252	25	3/4	4	6P,5A 5S-Pet,4A,4PXL, 4S, 4S-LGP, 4P, 4P-	RH
4T5408	EWL		22,6	520	252	25	3/4	4	6P,5A 5S-Pet,4A,4PXL, 4S, 4S-LGP, 4P, 4P-	LH
4T6229	STD	8J6412	6,5	330,2	165	16	5/8	3	4P, 4P-LGP, 3P,3S,3S-LGP	\
4T6239	STD		21,5	487	254	25	1	7	825, 8A, 8U	RH
4T6240	STD		21,5	487	254	25	1	7	825, 8A, 8U	LH
4T6241	STD	1U0182		409,1	254	25	7/8	7	816, 814	RH
4T6242	STD	1U0181		409,1	254	25	7/8	7	816, 814	LH
4T6389	STD	3G4209		588,4	330	28,5	7/8	7	9C	\
4T6391	STD	5J9321		506,7	330	28,5	1	7	9R	RH
4T6392	STD	5J9322		506,7	330	28,5	1	7	9R	LH
4T6503	HC			457,2	254	25	7/8			RH
4T6504	HC			457,2	254	25	7/8			LH
4T6505	STD		21,5	472	254	25	7/8	7	835, 834, 826, 825, 824, 816, 814 8A, 8U, 8C, 7A, 7S, 7U, 7S-LGP, 7SU	RH
4T6506	STD		21,5	472	254	25	7/8	7	835, 834, 826, 825, 824, 816, 814 8A, 8U, 8C, 7A, 7S, 7U, 7S-LGP, 7SU	LH
4T6538	STD	9J3752					1	6	10C	\
4T6667	STD	5J6921	21,5	457	254	25	3/4	7	8A, 8U, 7A	RH
4T6668	STD	5J6922	21,5	457	254	25	3/4	7	8A, 8U, 7A	LH

EWL: Extended Wear Life type, with additional wear material

GD: General Duty type to most dozing applications

UT: Utility type (have a flat plate design)

Our production consists of HC and STD types for all items indicated

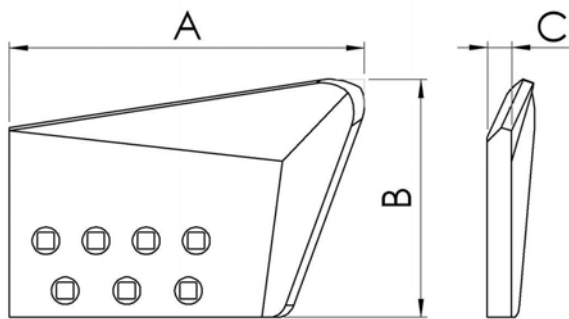
STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

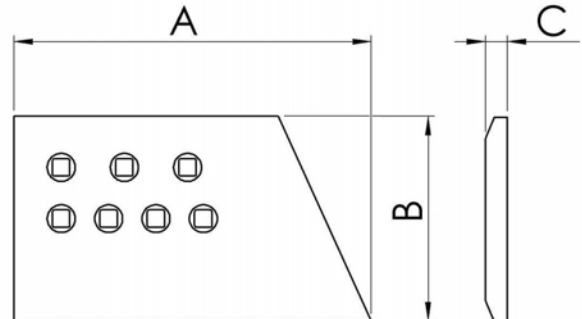
FG: Forged type for impact duty applications

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



HC



STD

N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH
				A (mm)	B (mm)	C (mm)	Ø Bolt (")			DX-RX
4T6669	STD	6J8921		388,9	254	25	7/8	7	8R	RH
4T6670	STD	6J8922		388,9	254	25	7/8	7	8R	LH
4T6671	STD	5J6929		407,9	254	25	3/4	7	8SU, 7S	RH
4T6672	STD	5J6930		407,9	254	25	3/4	7	8SU, 7S	LH
4T8089	STD	1U4183		487	254	30	7/8	7	8A, 8U, 8SU	RH
4T8090	STD	1U4184		487	254	30	7/8	7	8A, 8U, 8SU	LH
4T8723				528,6	349,5	32	7/8			RH
4T8724				528,6	349,5	32	7/8			LH
5A4565	FG		10,6	315	245	22	5/8	3	4A	RH
5A4565HD25	FG		12	315	245	25	5/8	3	4A	RH
5A4566	FG		10,6	315	245	22	0,63	3	4A	LH
5A4566HD25			12	315	245	25	0,63	3	4A	LH
5J1279	FG	1J1985 - 4J8725	50	590	350	35	1	7	824, 9SU	RH
5J1280	FG	1J1986 - 4J8726	50	590	350	35	1	7	824, 9SU	LH
5J1419	FG	4J5011		370	245	22	3/4	6	815S, 6S	RH
5J1420	FG	4J5012		370	245	22	3/4	6	815S, 6S	LH
5J6923	STD		9,2	336	203	19	5/8	6	6S, 5S, 4S, 4S-LGP	RH
5J6923HD25	STD		12	336	203	25	5/8	6	6S, 5S, 4S, 4S-LGP	RH
5J6924	STD		9,2	336	203	19	5/8	6	6S, 5S, 4S, 4S-LGP	LH
5J6924HD25	STD		12	336	203	25	5/8	6	6S, 5S, 4S, 4S-LGP	LH
5J6927	STD		20,8	457	254	25	7/8	7	835, 834, 826, 825, 824, 816, 814 8A, 8U, 8C, 7A, 7S, 7U, 7S-LGP, 7SU	RH
5J6927HD32	STD		26	457	254	32	7/8	7	835, 834, 826, 825, 824, 816, 814 8A, 8U, 8C, 7A, 7S, 7U, 7S-LGP, 7SU	RH

EWL: Extended Wear Life type, with additional wear material

GD: General Duty type to most dozing applications

UT: Utility type (have a flat plate design)

Our production consists of HC and STD types for all items indicated

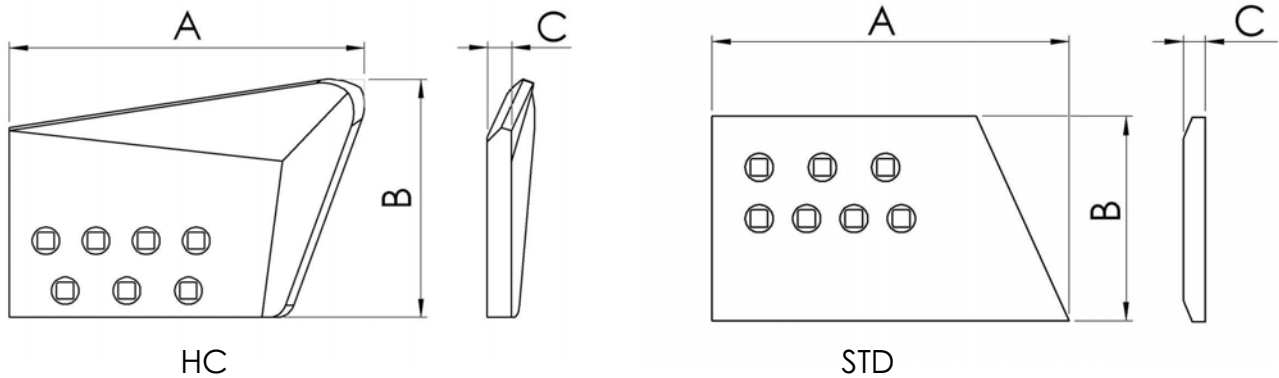
STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

FG: Forged type for impact duty applications

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
				A (mm)	B (mm)	C (mm)	Ø Bolt (")			
5J6928	STD		20,8	457	254	25	7/8	7	835, 834, 826, 825, 824, 816, 814 8A, 8U, 8C, 7A, 7S, 7U, 7S-LGP, 7SU	LH
5J6928HD32	STD		26	457	254	32	7/8	7	835, 834, 826, 825, 824, 816, 814 8A, 8U, 8C, 7A, 7S, 7U, 7S-LGP, 7SU	LH
5J6937	STD		9,7	355	203	19	5/8	6	815, 6A, 5A	RH
5J6937HD25	STD		12,9	355	203	25	5/8	6	815, 6A, 5A	RH
5J6938	STD		9,7	355	203	19	5/8	6	815, 6A, 5A	LH
5J6938HD25	STD		12,9	355	203	25	5/8	6	815, 6A, 5A	LH
5J6941	STD		8,2	295	203	19	5/8	3		RH
5J6942	STD		8,2	295	203	19	5/8	3		LH
5R5007				344,4	203,2	16	5/8			/
5R5008				344,4	203,2	16	5/8			/
6Y4277	STD			592	330	40	1	7	9U, 9SU, 8A, 8U, 8SU	RH
6Y4278	STD			592	330	40	1	7	9U, 9SU, 8A, 8U, 8SU	LH
6Y4410	GD		26,9	510	308,5	30	3/4	6	6A, 6S, 6SU	LH
6Y4411	GD		26,9	510	308,5	30	3/4	6	6A, 6S, 6SU	RH
6Y5375				504	290	35	7/8			RH
6Y5376				504	290	35	7/8			LH
6Y5377				504	290	50	7/8			RH
6Y5378				504	290	50	7/8			LH
6Y5839	STD			357	160	16	5/8	3	5P-LGP, 4P, 4P-LGP 3S, 3P, 3S-LGP, 3P-LGP	RH
6Y5840	STD			357	160	16	5/8	3	5P-LGP, 4P, 4P-LGP 3S, 3P, 3S-LGP, 3P-LGP	LH
7J2975	STD			388,6	254	40	7/8	7	8R	RH
7J2976	STD			388,6	254	40	7/8	7	8R	LH

EWL: Extended Wear Life type, with additional wear material

GD: General Duty type to most dozing applications

UT: Utility type (have a flat plate design)

Our production consists of HC and STD types for all items indicated

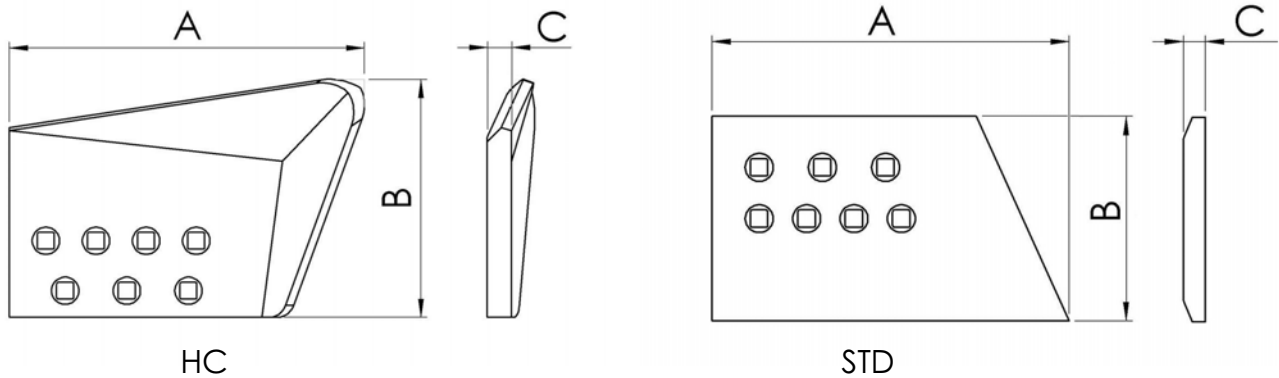
STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

FG: Forged type for impact duty applications

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
				A (mm)	B (mm)	C (mm)	Ø Bolt (")			
7T4088	EWL			507	385	65	7/8	7	8SU	LH
7T4089	EWL			507	385	65	7/8	7	8SU	RH
7T4090	EWL		70	550	390	55	1	7	8A, 8U, 8SU	LH
7T4091	EWL		70	550	390	55	1	7	8A, 8U, 8SU	RH
7T4092	EWL			702	471,5	70	1	7	9SU	LH
7T4093	EWL			702	471,5	70	1	7	9SU	RH
7T4094	EWL			630	471,5	70	1	7	9U	LH
7T4095	EWL			630	471,5	70	1	7	9U	RH
7T4688	HC	9W6196	99	680	370	60	1,25	7	10U,10SU,10C,9U,9SU	RH
7T4689	HC	9W6197	99	680	370	60	1,25	7	10U,10SU,10C,9U,9SU	LH
8E4193	GD	7T9089	50,6	600	400	35	1	7	8A, 8U, 8SU	RH
8E4194	GD	7T9090	50,6	600	400	35	1	7	8A, 8U, 8SU	LH
8E4196	GD	9W6193	70	580	400	50	1	7	9U, 9SU, 8U, 8SU	LH
8E4197	GD	9W6192	70	580	400	50	1	7	9U, 9SU, 8U, 8SU	RH
8E4198	GD		105	730	490	50	1 1/4	7	10U, 10SU, 9U, 9SU	LH
8E4199	GD		105	730	490	50	1 1/4	7	10U, 10SU, 9U, 9SU	RH
8E4537	EWL	7T9093		569	487	55	7/8	7	8A, 8U, 8SU	RH
8E4538	EWL	7T9092		569	487	55	7/8	7	8A, 8U, 8SU	LH
8E4539	HC	9W6195	72	610	400	45	1	7	9U, 9SU, 8U, 8SU	RH
8E4539HD60	HC	9W6195HD60	94	610	400	60	1	7	9U, 9SU, 8U, 8SU	RH
8E4540	HC	9W6194	72	610	400	45	1	7	9U, 9SU, 8U, 8SU	LH
8E4540HD60	HC	9W6194HD60	94	610	400	60	1	7	9U, 9SU, 8U, 8SU	LH

EWL: Extended Wear Life type, with additional wear material

GD: General Duty type to most dozing applications

UT: Utility type (have a flat plate design)

Our production consists of HC and STD types for all items indicated

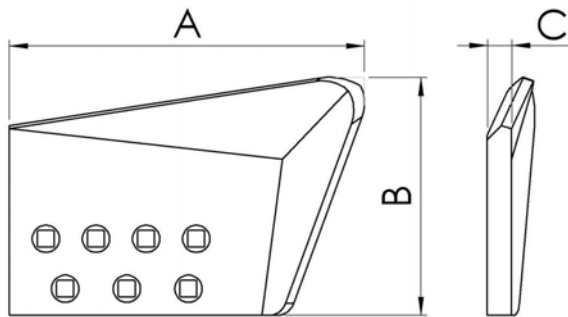
STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

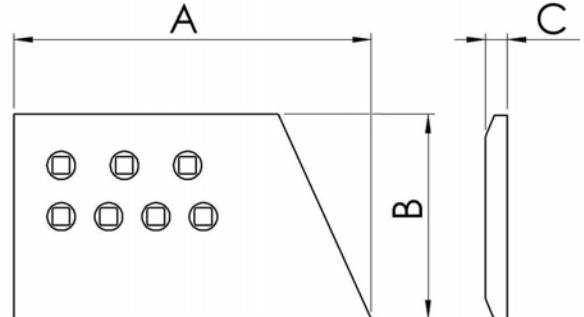
FG: Forged type for impact duty applications

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



HC



STD

N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH
				A (mm)	B (mm)	C (mm)	Ø Bolt (")			DX-RX
8E4541	EWL	7T4097	95	750	480	45	1 1/4	7	10U, 10SU, 9U, 9SU	RH
8E4541HD60	EWL	7T4097HD60	130	750	480	60	1 1/4	7	10U, 10SU, 9U, 9SU	RH
8E4542	EWL	7T4096	95	750	480	45	1 1/4	7	10U, 10SU, 9U, 9SU	LH
8E4542HD60	EWL	7T4096HD60	130	750	480	60	1 1/4	7	10U, 10SU, 9U, 9SU	LH
8E4543	GD		165	852	535	60	1 1/4	9	11U, 11SU, 10U, 10SU	RH
8E4544	GD		165	852	535	60	1 1/4	9	11U, 11SU, 10U, 10SU	LH
8E4545	EWL	9W4491	158	821	520	60	1 1/4	9	11U, 11SU, 10U, 10SU	RH
8E4546	EWL	9W4492	158	821	520	60	1 1/4	9	11U, 11SU, 10U, 10SU	LH
8E7078	STD		12	451	203	19	3/4	4	5P	RH
8E7079	STD		12	451	203	19	3/4	4	5P	LH
8E9378	STD		12,5	476	203	19	3/4	4	6SU,6P,5A,5S,5S-LPG 4A,AS,4S-LPG,5SU,4P,4P-LGP	LH
8E9379	STD		12,5	476	203	19	3/4	4	6SU,6P,5A,5S,5S-LPG 4A,AS,4S-LPG,5SU,4P,4P-LGP	RH
8E9544				507	254	35	7/8			LH
8E9545				507	254	35	7/8			RH
8E9748	UT			770	395	75	1 1/4	9	11U, 11SU, 10U, 10SU	LH
8E9749	UT			770	395	75	1 1/4	9	11U, 11SU, 10U, 10SU	RH
8E9785	UT	4T0605		770	396	60	1 1/4	9	11U, 11SU, 10U, 10SU	RH
8E9786	UT	4T0606		770	396	60	1 1/4	9	11U, 11SU, 10U, 10SU	LH
8E9900			19	443	266,5	25	3/4	6		LH
8E9901			19	443	266,5	25	3/4	6		RH
9F7073	FG	9W9017		370	245	22	5/8	6	6S, 5S, 4S, 4S-LGP	RH
9F7074	FG	9W9016		370	245	22	5/8	6	6S, 5S, 4S, 4S-LGP	LH

EWL: Extended Wear Life type, with additional wear material

GD: General Duty type to most dozing applications

UT: Utility type (have a flat plate design)

Our production consists of HC and STD types for all items indicated

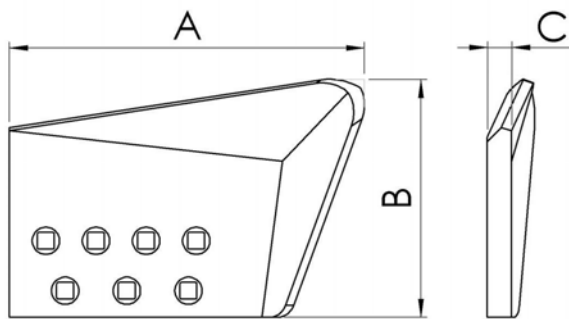
STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

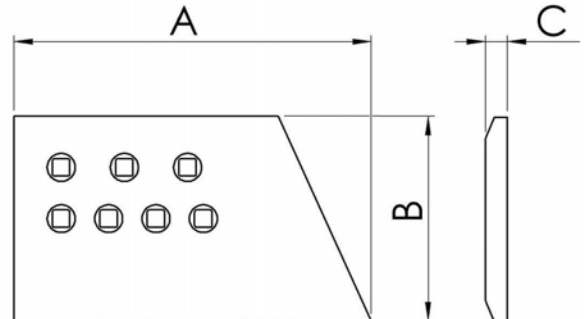
FG: Forged type for impact duty applications

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



HC



STD

N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
				A (mm)	B (mm)	C (mm)	Ø Bolt (")			
9F7075	FG	9W9013	13	370	245	20	0,63	6	815F, 6A, 5A	RH
9F7076	FG	9W9012	13	370	245	20	0,63	6	815F, 6A, 5A	LH
9J1477	FG		30	480	300	30	1	7	825, 8A, 8U, 8SU	RH
9J1478	FG		30	480	300	30	1	7	825, 8A, 8U, 8SU	LH
9J1479	FG		29	480	300	30	1	7	8SU	RH
9J1480	FG		29	480	300	30	1	7	8SU	LH
9J1539	STD		20,6	457	254	25	1	7	825, 8A, 8U	RH
9J1540	STD		20,6	457	254	25	1	7	825, 8A, 8U	LH
9W1875	EWL		27	475	280	30	3/4	6	6A,6SU,6S	RH
9W1876	EWL		27	475	280	30	3/4	6	6A,6SU,6S	LH
9W6198	GD	7T6588	46,4	602	350	35	7/8	7	7A, 7S, 7U, 7S-LGP, 7SU	LH
9W6199	GD	7T6587	46,4	602	350	35	7/8	7	7A, 7S, 7U, 7S-LGP, 7SU	RH
9W8651	GD			532	369,5	50	7/8	7	8SU	RH
9W8652	GD			532	369,5	50	7/8	7	8SU	LH
9W8653	GD			544	369,5	50	7/8	7	8A, 8U, 8SU	RH
9W8654	GD			544	369,5	50	7/8	7	8A, 8U, 8SU	LH
9W8874	STD		20	465	254	25	3/4	6	6A, 6S, 6SU	RH
9W8875	STD		20	465	254	25	3/4	6	6A, 6S, 6SU	LH
9W9010	GD		20	495	272	25	3/4	6	6A, 5A	LH
9W9011	GD		20	495	272	25	3/4	6	6A, 5A	RH
9W9014	GD		21,5	495	267,5	25	3/4	6	6S	LH
9W9015	GD		21,5	495	267,5	25	3/4	6	6S	RH

EWL: Extended Wear Life type, with additional wear material

GD: General Duty type to most dozing applications

UT: Utility type (have a flat plate design)

Our production consists of HC and STD types for all items indicated

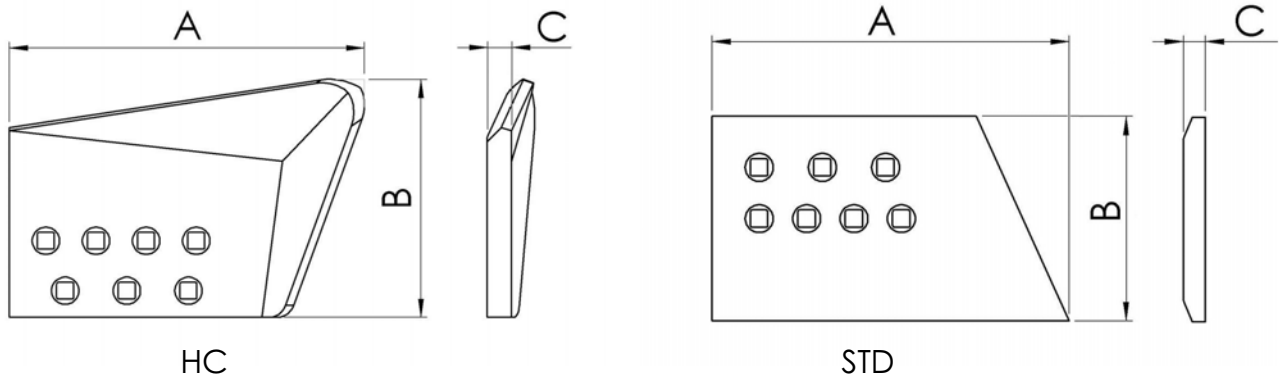
STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

FG: Forged type for impact duty applications

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
				A (mm)	B (mm)	C (mm)	Ø Bolt (")			
9W9193	GD			701	416	50	7/8	7	9SU	/
9W9194	GD			701	416	50	7/8	7	9SU	/
100-3131	UT			687	406	45	1 1/4	7	10SU, 10U, 9SU, 9U	RH
100-3132	UT			687	406	45	1 1/4	7	10SU, 10U, 9SU, 9U	LH
100-3133	UT			687	406	60	1 1/4	7	10SU, 10U, 9SU, 9U	RH
100-3134	UT			687	406	60	1 1/4	7	10SU, 10U, 9SU, 9U	LH
100-3135	UT			581,7	330	45	7/8	7	9U, 9SU, 8U, 8SU	RH
100-3136	UT			581,7	330	45	7/8	7	9U, 9SU, 8U, 8SU	LH
100-3137	UT			581,7	330	60	7/8	7	9U, 9SU, 8U, 8SU	RH
100-3138	UT			581,7	330	60	7/8	7	9U, 9SU, 8U, 8SU	LH
100-3139	UT			556,5	330	50	7/8	7	8U, 8SU, 8A	RH
100-3140	UT			556,5	330	50	7/8	7	8U, 8SU, 8A	LH
105-0574	UT			472	292,5	35	7/8	7	7A, 7U, 7S-LGP, 7U, 7SU	LH
105-0575	UT			472	292,5	35	7/8	7	7A, 7U, 7S-LGP, 7U, 7SU	RH
105-0576	UT			472	292,5	45	7/8	7	7A, 7U, 7S-LGP, 7U, 7SU	LH
105-0577	UT			472	292,5	45	7/8	7	7A, 7U, 7S-LGP, 7U, 7SU	RH
122-8617				465	270	25	3/4			LH
122-8618				465	270	25	3/4			RH
135-9698				558	330	35	7/8			RH
135-9699				558	330	35	7/8			LH
140-6787				517	244	22	3/4			RH
140-6788				517	244	22	3/4			LH

EWL: Extended Wear Life type, with additional wear material

GD: General Duty type to most dozing applications

UT: Utility type (have a flat plate design)

Our production consists of HC and STD types for all items indicated

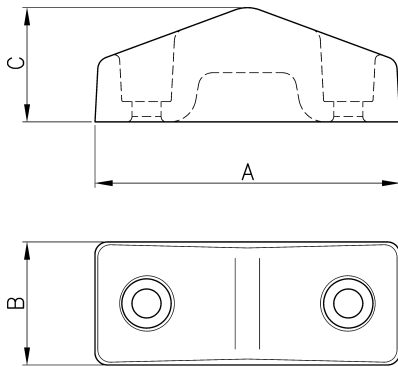
STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

FG: Forged type for impact duty applications

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punte compactor
- Compactor tips
- Compactor -Spitzen
- Pointes compactor
- Наконечники для компакторов (катков)

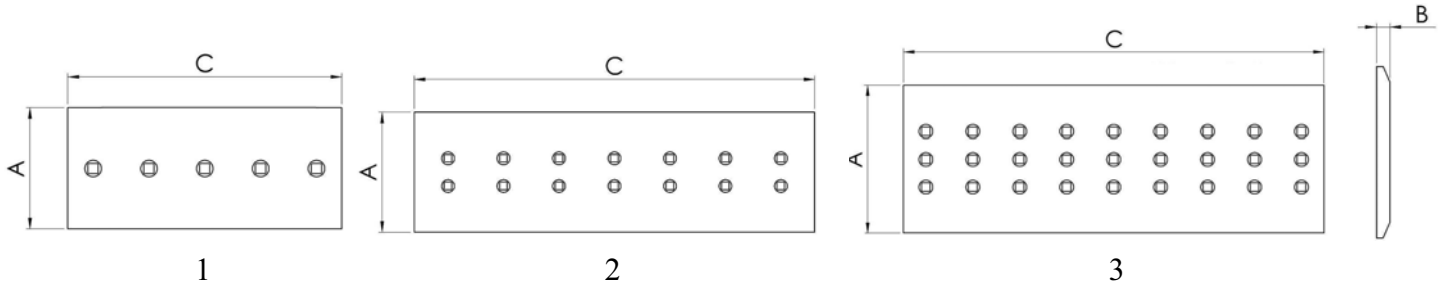


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	PARTIC. ITEM TYP DETAIL ТИП
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
2V6628 *						825C	Standard
2V7053	3,9	170	83	72		815F - 815B - 815	Standard
4V0668 *	7,2	222	89	91		825C	Rock
4V3851	4,4	170	83	72		815F - 815B - 815	Rock
7K2939 *						835 - 834 - 825B - 825G - 824B	Standard / Rock
8K9171	6,2	229	76	82,5	3/4	835 - 825C	Standard
8K9189	3,6	173	70	65	5/8	815F - 815B - 815	Standard

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per scraper
- Cutting edges for scrapers
- Scraper-Messer
- Lame pour scraper
- Режущие кромки для скреперов

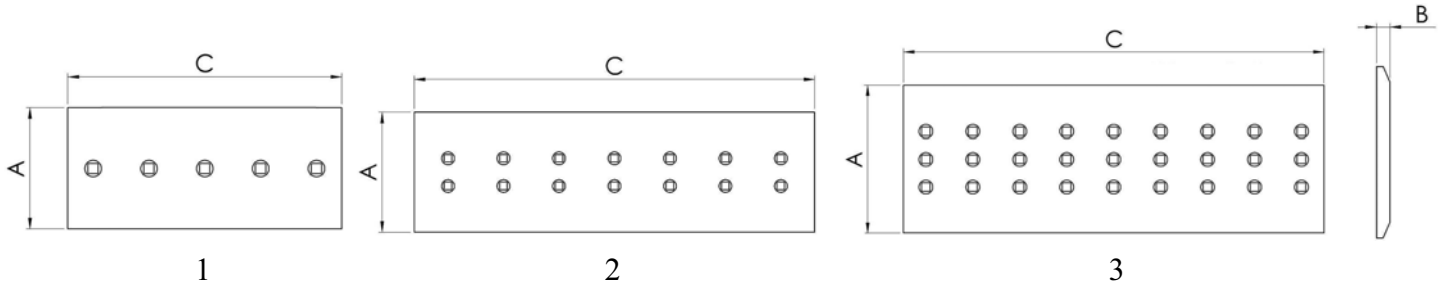


N. ORIGINALE ORIGINAL P/N ORIGINAL NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
1U1901				317	28,5	594	1	8	623
1U1902				317	28,5	455	1	6	623
4J8225	3	4T6316	184,3	406	35	1733	1	22	633, 666, 639
4J8226	3	4T6309	162,7	406	35	1529,6	1	20	632, 641
4J8232	2	9W6092		330	35	900	1	6	
4T2874	3	5J6946	35,7	254	19	1020	3/4	20	40
4T2881	2	5J6916	43,6	254	19	1245	3/4	14	60
4T2882	2*	5J6914	49,2	254	19	1406	3/4	16	10, 70
4T2883	2	5J6913	17,9	254	19	512	3/4	6	10, 70
4T2884	2	5J6915	15,4	254	19	440	3/4	5	60
4T2887	3	5J6818	96,4	406	22	1530	1	20	491, 470, 630A
4T2891	3	5J6822	105,9	406	28,5	1224	1	16	435, 619
4T2892	3	5J6826 - 140-6762	149,9	406	28,5	1732	1	22	650,65
4T2893	3	5J6821	145,5	406	28,5	1682	1	22	491
4T2894	2	7J4805 - 144-1323	62,5	406	28,5	748	1	10	627,621,619
4T2895	3	5J6827	132,3	406	28,5	1528,6	1	20	641SA, 641
4T2896	3	6J0440 - 140-6779	123,5	406	28,5	1427	1	18	621, 627
4T2897	3			406	28,5	900	1	12	
4T2899	3	9J1112 - 140-6765	74,2	406	28,5	858	1	12	633, 639
4T2900	3	5J6828	119,1	406	28,5	1376	1	18	630B
4T2939	2	5J6840	81,4	254	19	2323	7/8	15	10, 60
4T2940	2	5J6843	37,5	254	19	1072	7/8	7	10, 60
4T2941	2	5J6844	48,2	254	19	1376	7/8	9	15, 70
4T2942	2	5J6847	20,8	254	19	595	7/8	4	15, 70
4T2947	2	5J6855	90,3	254	19	2576	7/8	17	15, 70
4T2953	2	5J6841	21,8	254	19	621	7/8	4	60
4T2962	3*	5J6813	23,9	203	16	1020	3/4	20	40
4T2965	3*	5J6814	9,2	203	16	392	3/4	8	40
4T3428	3	9J1110 - 140-6764	144,2	406	28,5	1667	1	22	633,64
4T3429	3	7J3022 - 140-6763	62,6	406	28,5	723	1	10	633,64

* Bolt hole is not in the center of the edge

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per scraper
- Cutting edges for scrapers
- Scraper-Messer
- Lame pour scraper
- Режущие кромки для скреперов

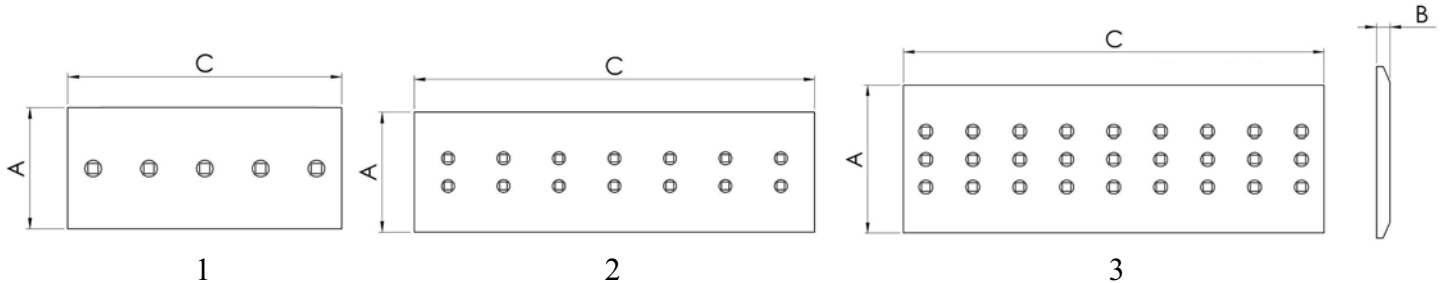


N. ORIGINALE ORIGINAL P/N ORIGINAL NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
4T3444	3	9J5901	136,7	406	28,5	1580	1	20	631, 637
4T6373				406	41	1732	1	22	
4T6378	2	6J5945	63,2	330	28,5	900	1	6	641UP
4T6380	2	5J6881 - 140-6778	52,5	330	28,5	748	1	5	482
4T6565	3	5J6817	102,6	406	25	1376	1	18	630BSA, 630B
4T6566	3	9J0565	114,1	406	25	1580	1	20	631, 637
4T6567	3	5J6819	91,3	406	22	1224	1	16	442, 428
4T6568	3	5J6845	90,3	406	22	1429	1	18	621, 627
4T6568HD25	3	5J6845HD25	106	406	25	1429	1	18	621, 627
4T6611	3	7J4690	58,8	330	22	1100	3/4	14	613
4T6612	2	7J3193	40	330	22	748	1	5	20, 90
4T6613	3	7J4689	29,9	330	22	560	3/4	8	613
4T6614	2	7J3025	47	330	22	900	1	6	630B, 631B
4T6617	2	7J3678	73,5	330	22	1376	1	9	491, 80, 70
4T6620	2	7J3558	81,7	330	22	1528	1	10	619, 623, 621, 630A, 631A
4T6621	2	7J3564	65,4	330	22	1224	1	8	428, 435, 442, 619
4T6622	2*	7J3661	80,6	330	22	1508	1	17	80
4T6624	2*	7J3952	32,8	330	22	614	7/8	7	80
4T6625	3	7J3697	57,2	330	22	1071	7/8	14	10, 60
4T6626	2*	7J3790	75,1	330	22	1405	3/4	16	10, 70
4T6627	3	7J3688	73,5	330	22	1376	7/8	18	15, 70
4T8807-RH	2	7J3791	27,3	330	22	511	3/4	6	10
4T8808-LH	2	7J3792	27,3	330	22	511	3/4	6	10
4T8833-RH	2	7J3795	23,5	330	22	440	3/4	5	60
4T8834-LH	2	7J3796	23,5	330	22	440	3/4	5	60
7J0225	3	4J9135 - 8J7190	95,8	406	35	900	1	12	650, 651, 657, 630B, 631B
7J0226	3	4J5125	184,3	406	35	1732	1	22	666
7J1551	1	4T6556		483	35	1732	1	33	650, 651
7J2957	3	4T6375	172,4	406	41	1376	1	18	630B, 631B
7J2958	3	4T6372	191,6	406	41	1529	1	20	632, 631

* Bolt hole is not in the center of the edge

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per scraper
- Cutting edges for scrapers
- Scraper-Messer
- Lame pour scraper
- Режущие кромки для скреперов

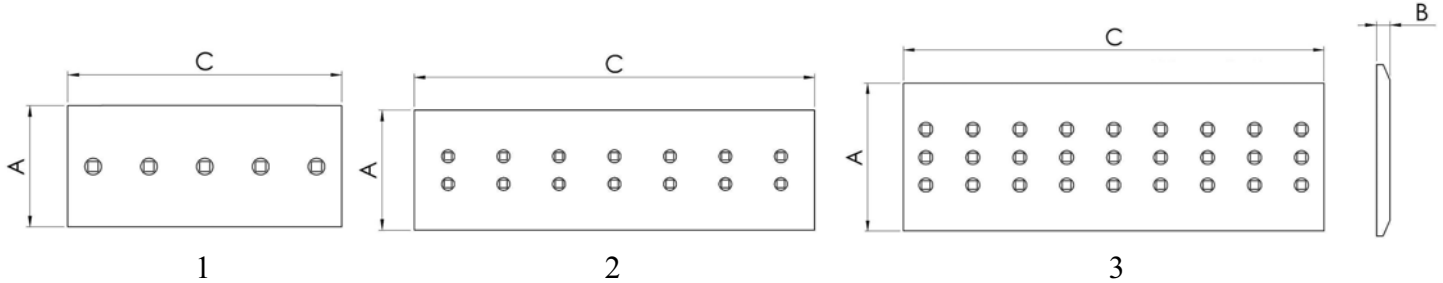


N. ORIGINALE ORIGINAL P/N ORIGINAL NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
7J2959	2	4T9558	92,3	330	41	900	1	6	632, 641, 650UP
7J2966	2	4T9554	109	330	41	1062	1	7	631B, 637B
7J2977	3*	4T6555		483	45	1732	1	33	650 UP
7J2978	3	4T6374	112,8	406	41	900	1	12	650
7J2981	3		217	406	41	1732	1	22	650, UP
7J3026	3	4J8228 - 8J7192	146,4	406	35	1376	1	18	637
7J3192	3	5J8062	76,9	406	35	723	1	10	633, 639
7J7225	3			406	35	757,6	1	10	
7T5104	3			330	22	1486	7/8	18	615
7T5105	3			330	22	548	7/8	8	615
8J3137	3	4T6311	80,1	406	35	753	1	10	633, 639
8J7745	1			482,5	30	1732	1	33	
9J1107				311	38	599	1	8	633, 639
9J1108				311	38	448	1	6	633, 639
9J1109	3	4T6318	91,3	406	35	858	1	12	633, 639
9J1111	3	4T6319	177,4	406	35	1667	1	22	633, 639
9J4369	3	4T6310 - 1U0695	168,1	406	35	1580	1	20	631, 637
9J5899	3	4T6371	198	406	41	1580	1	20	631, 637
9W4394	3	4T8802	216,8	406	41	1730	1 1/4	22	651E, 657E
9W4399	2	4T3892	83,9	330	35	964	1 1/4	6	651E, 657E
9W4505	3	4T8795	184,1	406	35	1730	1 1/4	22	651E, 657E
9W4509	2	4T3894	98,9	330	41	964	1 1/4	6	651E, 657E
9W4901	1			483	35	1822	1	36	651E, 657E
9W4902	3		96,6	406	35	908	1	12	651E, 657E
9W5738	3			482,5	35	900	1	12	
9W5806	3			406	22	536,2	1	8	615
9W5807	3		98,3	406	22	1510	1	18	615,46Z1343-UP,47Z1340-UP
9W5810	2		28,7	330	22	536	1	4	615,46Z1343-UP,47Z1340-UP
9W6092	2	4J8232	77	330	35	900	1	6	631BSA, 641SA
9W9701	3*			483	45	1822	1	36	651E, 657E

* Bolt hole is not in the center of the edge

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per scraper
- Cutting edges for scrapers
- Scraper-Messer
- Lame pour scraper
- Режущие кромки для скреперов

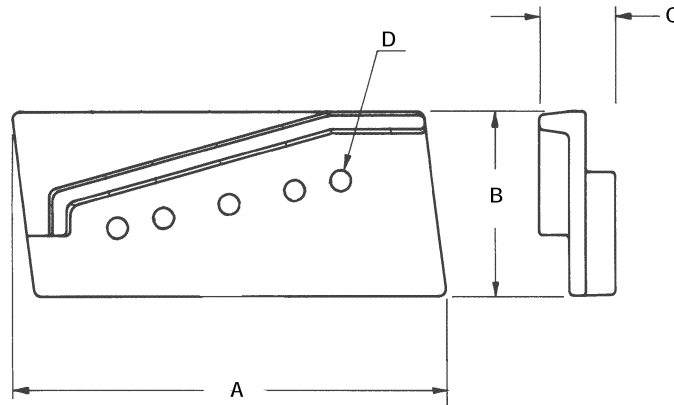


N. ORIGINALE ORIGINAL P/N ORIGINAL NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
9W9702	3			406	45	908	1	12	651E, 657E
132-4566	3			406	41	1427	1	18	621, 627
132-4567	2			330	41	747,6	1	5	621, 627
138-6443	3			406	28,5	1580	1	20	631, 637
138-6444	2			330	28,5	900	1	6	631, 637
138-6445	3			406	35	1580	1	20	631, 637
138-6446	2			330	35	900	1	6	631, 637
140-6780				406	28,5	1528	1	20	623, J619, J621
144-1557				406	35	1580	1	20	631, 637
159-0374	1			482,5	45	1822	1	36	651E, 657E
159-0375	3			406	45	908	1	12	651E, 657E
195-5131	3			406	22	748	1	10	619, 619C, 621, 623, 627,
195-5132				406	35	1580	1	20	631, 637
201-3439				406	28,5	1528	1	20	623
217-4826				558,7	45	1822	1	36	651E, 657E
217-4843	3			330	45	908	1	12	651E, 657E

* Bolt hole is not in the center of the edge

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari salvacassone
- Router bits for scrapers
- Scraper-Routerbit
- Coins protégé-benne pour scraper
- Направляющие ножи для скреперов

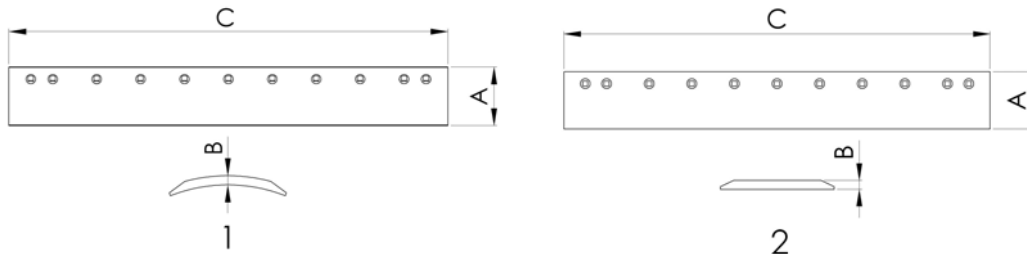


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (")		
1J3599	*		510,4	215,9	69,9	3/4		90, 428, 435, 442, 456, 470, 491
4T0668	*		547	234	108	1 1/4		651E, 657E
4T4336			444	200	16	5/8		613C
4J8665	* Standard	23,5	535	216	69	1	5	666, 660, 657, 657B, 651, 651B 650, 641, 641SA, 639, 637, 633 632, 631, 631BSA, 630BSA, 630B 627, 621, 623, 619, 619C, 615
7J3023	* Heavy Duty	38	550	250	97	1	5	666, 660, 657, 657B, 651, 651B 650, 641, 641SA, 639, 637, 633 632, 631, 631BSA, 630BSA, 630B
8F7232	*		406,4	200	16	5/8		10, 15, 20, 21, 70, 80
9F1831	*		356	200	16	5/8		10, 60, 613

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

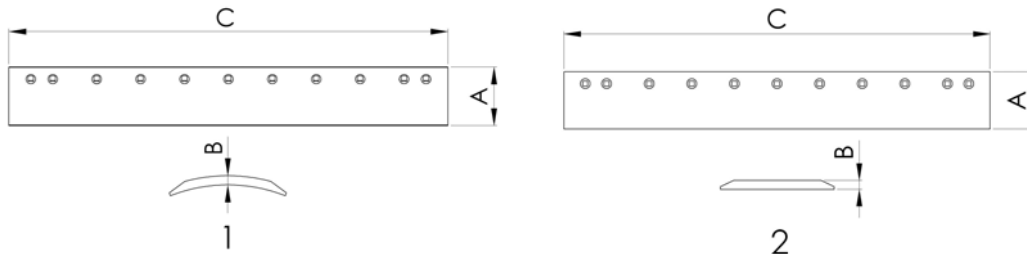
- Taglienti per grader al boro
- Boron Cutting edges for graders
- Grader-Messer in Bor-Stahl
- Lames pour niveleuse au bor
- Режущие кромки для грейдеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")	
2C3139	1		22,8	152	13	1828,4	5/8	8
3G1626	1		34,4	203	13	1828	3/4	13
3G1627	1		40,1	203	13	2133	3/4	15
3G1628	1		45,8	203	13	2438	3/4	17
3G2165	1		17,2	203	19	607	3/4	4
3G2166	1		14,1	203	16	610	3/4	4
3G7965	1		22,9	203	13	1219	5/8	9
3G7966	1		30,5	152	19	1523,6	5/8	11
3G8016	1		15,9	152	13	1219	5/8	9
4T2231	1		69,8	203	25	1828	3/4	13
4T2233	1		81,5	203	25	2133,2	3/4	15
4T2236	1		93,1	203	25	2438	3/4	17
4T2237	1		93,1	203	25	2438	5/8	17
4T2240	1		58,2	203	25	1524	5/8	11
4T2242	1		81,5	203	25	2133,2	5/8	15
4T2244	1		69,8	203	25	1828,4	5/8	13
4T2966	2	5J6965	57,2	203	16	2438	5/8	17
4T2967	2	5J6967	35,8	203	16	1524	5/8	11
4T2968	2	5J6971	42,9	203	16	1828	5/8	13
4T2969	2	5J6972	50,1	203	16	2133	5/8	15
4T2970	2	6J2376	50,1	203	16	2133	3/4	15
4T2971	2	6J2375	42,9	203	16	1828	3/4	13
4T3007	2	5J6970	51,7	203	19	1828	5/8	13
4T3032	2	6J2377	61,5	203	19	2133,6	3/4	15
4T3033	2	6J2374	52,7	203	19	1828,8	3/4	13
4T3034	2	8J5352	43,1	203	19	1524	5/8	11
4T3035	2	5J6966	69	203	19	2438	5/8	17
4T3036	2	5J6973	60,4	203	19	2133,6	5/8	15
4T3037	2	6D4201	69	203	19	2438,4	3/4	17
4T3511	1		58,2	203	25	1524	3/4	11
4T3512				203	25	1217	3/4	9
4T6502	2	8D7702	85,7	254	25	1828,8	3/4	13
4T6508	2	8D0173	100	254	25	2133,6	3/4	15
4T6511	2	8D0226	114,4	254	25	2438,4	3/4	17

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

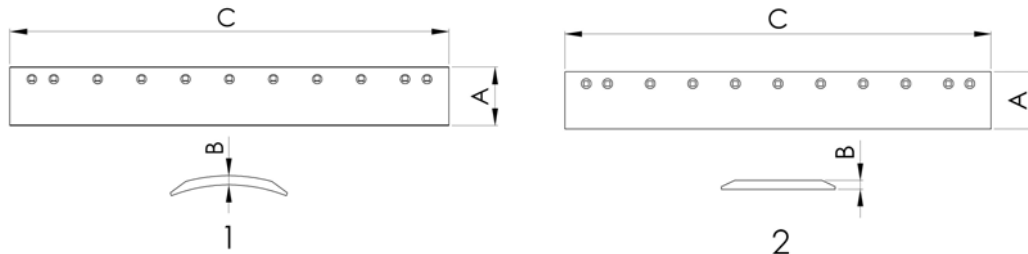
- Taglienti per grader al boro
- Boron Cutting edges for graders
- Grader-Messer in Bor-Stahl
- Lames pour niveleuse au bor
- Режущие кромки для грейдеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")	
4T8800				203	25	1217	3/4	9
4T8801				254	25	1522	3/4	11
4T8316	2		129	254	32	2133,6	3/4	15
4T8317	2		147,5	254	32	2438,4	3/4	17
4T9603	2		57,2	203	16	2438	3/4	17
4Z8055				254	25	2131	3/4	15
4Z8056				254	25	2436	3/4	17
4Z8119	2			203	19	1217	5/8	6
4Z8120	2			203	16	1522	3/4	11
4Z8129	2			203	19	912	5/8	6
4Z8131	1			203	19	1522	3/4	7
4Z8346				254	35	2131	3/4	15
4Z8785	1			152	19	2131	3/4	15
4Z8926	2			203	25	1217	3/4	9
4Z9020				203	19	2131	5/8	15
4Z9188	2			305	35	2436	3/4	17
5B5562	1		33,6	152	16	2133,2	5/8	9
5B5564	1		28,8	152	16	1828,4	5/8	8
5D9553	1		30	152	16	1828,4	5/8	13
5D9554	1		35	152	16	2133,2	5/8	15
5D9556	1		36,1	152	19	1828,4	5/8	13
5D9557	1		42,7	152	19	2133,2	5/8	15
5D9558	1		51,4	203	19	1828,4	5/8	13
5D9559	1		60	203	19	2133,2	5/8	15
5D9561	1	4D9922	49,4	203	16	2133,2	5/8	15
5D9562	1		42,3	203	16	1828,4	5/8	13
5D9731	1	5D1163-5D1164	56,4	203	16	2438	5/8	17
5D9732	1		68,6	203	19	2438	5/8	17
6G8623	1		17,2	203	19	610	5/8	4
7D1158	1		49,4	203	16	2133,2	3/4	15
7D1576	1		51,4	203	19	1828,4	3/4	13
7D1577	1		60	203	19	2133,2	3/4	15
7D1949	1		68,6	203	19	2438	3/4	17
7D4508	1		24,4	152	16	1523,6	5/8	11

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

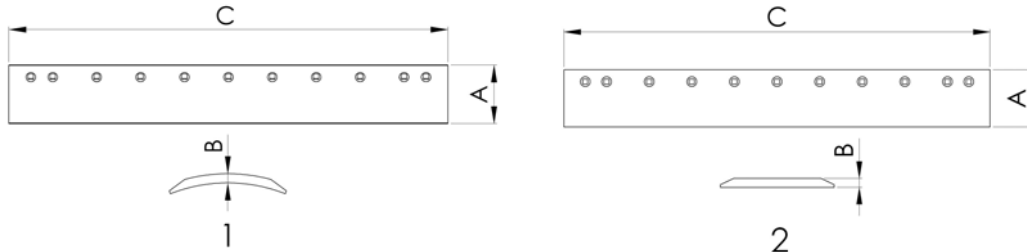
- Taglienti per grader al boro
- Boron Cutting edges for graders
- Grader-Messer in Bor-Stahl
- Lames pour niveleuse au bor
- Режущие кромки для грейдеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")	
7D4509	1		35,3	203	16	1524	5/8	11
7T3493	2	4T2232	67,5	203	25	1828,8	3/4	13
7T3494	2	4T2234	80,1	203	25	2133,6	3/4	15
7T3495	2	4T2235	90	203	25	2438,4	3/4	17
7T3496	2	4T2238	93,8	203	25	2438	5/8	17
7T3497	2	4T2239	58,6	203	25	1524	5/8	11
7T3498	2	4T2241	82,1	203	25	2133,6	5/8	15
7T3499	2	4T2243	70,3	203	25	1828,8	5/8	13
7T3600				203	25	1217	3/4	9
7T3601				203	25	1522	3/4	11
8D2786	1		23,8	152	13	1828,4	5/8	13
8D2787	1		27,8	152	13	2133,2	5/8	15
8D2788	1		34,4	203	13	1828	5/8	13
8D2789	1		40,1	203	13	2133	5/8	15
8D3428				203	19	1217	5/8	9
8D3429				203	19	1522	5/8	11
8J4043	1		39,1	152	16	2438	5/8	17
8J7782	1		31,7	152	13	2438	5/8	17
8J8255				203	19	1217	3/4	9
8J8256				203	19	1522	3/4	11
8J8980	1		45,8	203	13	2438	5/8	17
8J9821	1		56,4	203	16	2438	3/4	17
9J3655	1		39,1	152	16	2438	3/4	17
9J3656	1		31,7	152	13	2438	3/4	17
9J3657	1		29,3	152	16	1828,4	3/4	13
9J3658	1		34,2	152	16	2133	3/4	15
9J3659	1		27,8	152	13	2133	3/4	15
9J3660	1		23,8	152	13	1828	3/4	13
9J3862	1		19,8	152	13	1524	5/8	11
9J3863	1		28,7	203	13	1524	5/8	11
9J7701	1		42,3	203	16	1828,4	3/4	13
9W1835	1		9,8	152	16	610	5/8	4
9W6252	1		42,9	203	19	1524	5/8	11
100-4581				254	35	2436	3/4	17

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

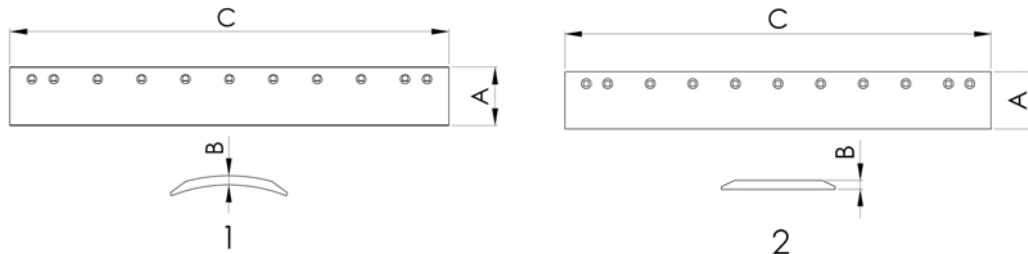
- Taglienti per grader al boro
- Boron Cutting edges for graders
- Grader-Messer in Bor-Stahl
- Lames pour niveleuse au bor
- Режущие кромки для грейдеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")	
104-3628	2			254	45	2436	3/4	17
104-3631				254	45	2436	3/4	17
109-3116	2			330	45	1217	1	9
109-3117	2			330	28,5	1217	1	9
109-3124	1			203	19	1217	3/4	9
109-3137	1			203	16	607	5/8	5
109-3150	1		46,6	203	25	1219	3/4	9
128-2577	2			330	45	2436	3/4	17
132-1019				330	60	1217	1	9
132-1072				203	19	1826	5/8	13
132-1073				203	19	2436	5/8	17
132-1086	2			280	35	2436	3/4	17
132-1087	1			203	19	1217	5/8	9
132-1088	1			203	16	1217	5/8	9
132-4753				330	60	1217	1	9
134-1773	1			203	16	1217	3/4	9
134-1778				330	5	2436	3/4	17
134-1779	1			203	13	1522	3/4	9
135-6738	1			203	13	1217	3/4	9
135-9349	2			406	60	1217	1	9
135-9576	2			406	75	1217	1	9
135-9690	2			406	28	1217	1	9
135-9692	2			203	25	1217	5/8	9
135-9796				406	60	1217	1	9
135-9797				406	75	1217	1	9
138-6440	2			406	45	1217	1	9
138-6542				330	45	1217	1	9
140-6790	2			280	25	2131	3/4	15
140-6832	2			280	25	2436	3/4	17
140-6832	2			280	25	2436	3/4	10
178-4106	2			406	60	1217	1	
195-7270	2			406	45	1217	1	
208-8870				406	60	1217	1	
253-0214	1			203	25	912	5/8	
253-0217				203	25	912	3/4	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

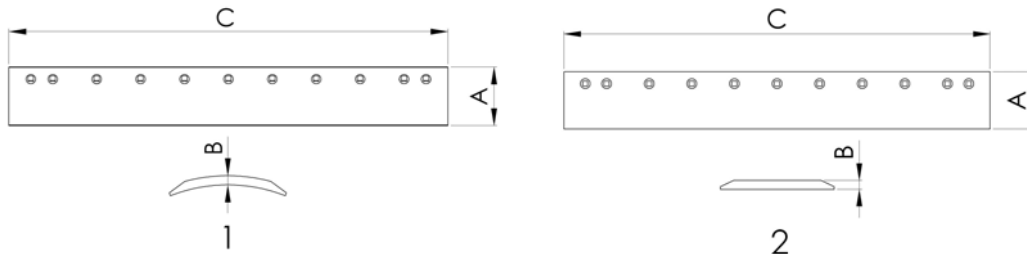
- Taglienti per grader al carbonio
- High Carbon Cutting edges for graders
- Grader-Messer in Carbon-Stahl
- Lames pour niveleuse au carbon
- Режущие кромки для грейдеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")	
2C3139	1		22,8	152	13	1828,4	5/8	8
3G7966	1		30,5	152	19	1523,6	5/8	11
4T2233	1		81,5	203	25	2133,2	3/4	15
4T2236	1		93,1	203	25	2438	3/4	17
4T2237	1		93,1	203	25	2438	5/8	17
4T2242	1		81,5	203	25	2133,2	5/8	15
4T2244	1		69,8	203	25	1828,4	5/8	13
4Z8652	1			152	16	3353	5/8	
4Z8653	1			152	16	3658	5/8	
4Z8968	1			152	13	2743	5/8	
5B5562	1		33,6	152	16	2133,2	5/8	8
5B5564	1		28,8	152	16	1828,4	5/8	9
5D9553	1		30	152	16	1828,4	5/8	13
5D9554	1		35	152	16	2133,2	5/8	15
5D9556	1		36,1	152	19	1828,4	5/8	13
5D9557	1		42,7	152	19	2133,2	5/8	15
5D9558	1		51,4	203	19	1828,4	5/8	13
5D9559	1		60	203	19	2133,2	5/8	15
5D9561	1		49,4	203	16	2133,2	5/8	15
5D9562	1		42,3	203	16	1828,4	5/8	13
5D9731	1	5D1163-5D1164	56,4	203	16	2438	5/8	17
5D9732	1		68,6	203	19	2438	5/8	17
7D1158	1		49,4	203	16	2133,2	3/4	15
7D1576	1		51,4	203	19	1828,4	3/4	13
7D1577	1		60	203	19	2133,2	3/4	15
7D1949	1		68,6	203	19	2438	3/4	17
7D4508	1		24,4	152	16	1523,6	5/8	11
7T1623	1			203	19	2133	5/8	9
7T1624	1			203	16	2133	3/4	9
7T1625	1			203	19	2133	3/4	9
7T1626	1			152	16	2133	3/4	9
7T1627	1			203	19	2438	3/4	10
7T1628	1			203	16	2438	3/4	10
7T1629	1			152	16	2438	3/4	10

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

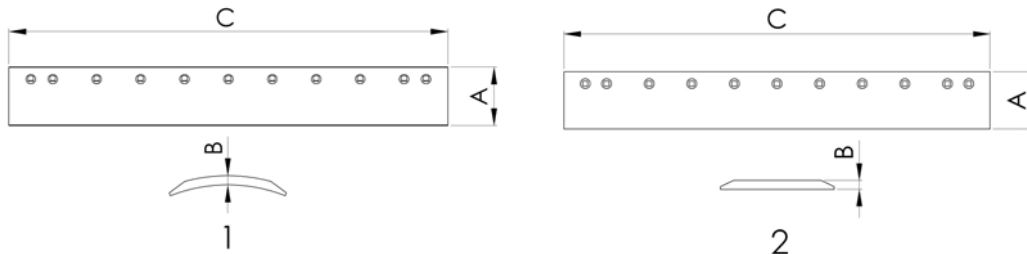
- Taglienti per grader al carbonio
- High Carbon Cutting edges for graders
- Grader-Messer in Carbon-Stahl
- Lames pour niveleuse au carbon
- Режущие кромки для грейдеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")	
7T1630	1			203	19	2438	5/8	10
7T1631	1			203	16	2438	5/8	10
7T1632	1			152	16	2438	5/8	10
7T1633	1			152	16	1828	5/8	8
7T1634	1			203	19	1828	5/8	8
7T1636	1			203	16	1828	5/8	8
7T1637	1			152	16	1828	3/4	8
7T1638	1			203	19	1828	3/4	8
7T1639	1			203	16	1828	3/4	8
7T1640	1			152	16	1524	5/8	7
7T1641	1			203	16	1524	5/8	7
7T1643	1			203	16	2133	5/8	9
7T1645	1			152	16	2133	5/8	9
7T3499	2	4T2243	70,3	203	25	1828,8	5/8	13
8D2786	1		23,8	152	13	1828,4	5/8	13
8D2787	1		27,8	152	13	2133,2	5/8	15
8J4043	1		39,1	152	16	2438	5/8	17
8J9821	1		56,4	203	16	2438	3/4	17
9J3657	1		29,3	152	16	1828,4	3/4	13
9J3659	1		27,8	152	13	2133	3/4	15
9J7701	1		42,3	203	16	1828,4	3/4	13
9W2293	1			152	13	1219	5/8	6
9W2294	1			152	13	1219	3/4	6
9W2295	1			152	13	1524	5/8	7
9W2296	1			152	13	1524	3/4	7
9W2297	1			152	13	1828	5/8	8
9W2298	1			152	13	1828	3/4	8
9W2299	1			152	13	2133	5/8	9
9W2300	1			152	13	2133	3/4	9
9W2301	1			152	13	2438	5/8	10
9W2302	1			152	13	2438	3/4	10
9W2303	1			152	13	3048	5/8	
9W2304	1			152	13	3048	3/4	
9W2305	1			152	13	3658	5/8	

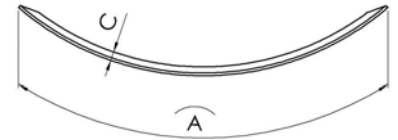
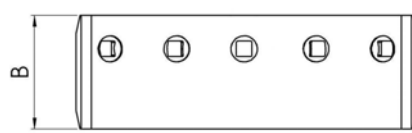
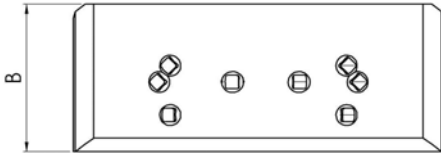
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per grader al carbonio
- High Carbon Cutting edges for graders
- Grader-Messer in Carbon-Stahl
- Lames pour niveleuse au carbon
- Режущие кромки для грейдеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")	
9W2306	1			152	13	3658	3/4	
9W2307	1			152	13	4267	5/8	
9W2308	1			152	13	4267	3/4	
9W2309	1			203	13	1219	5/8	6
9W2310	1			203	13	1219	3/4	6
9W2311	1			203	13	1524	5/8	7
9W2312	1			203	13	1524	3/4	7
9W2313	1			203	13	1828	5/8	8
9W2314	1			203	13	1828	3/4	8
9W2315	1			203	13	2133	5/8	9
9W2316	1			203	13	2133	3/4	9
9W2317	1			203	13	2438	5/8	10
9W2318	1			203	13	2438	3/4	10
9W2319	1			203	13	3048	5/8	
9W2320	1			203	13	3048	3/4	
9W2321	1			203	13	3658	5/8	
9W2322	1			203	13	3658	3/4	
9W2323	1			203	13	4267	5/8	
9W2324	1			203	13	4267	3/4	
9W2325	1			152	16	1219	5/8	6
9W2326	1			152	16	1219	3/4	6
9W2327	1			152	16	1524	3/4	7
9W2328	1			203	16	1219	5/8	6
9W2329	1			203	16	1219	3/4	6
9W2330	1			203	16	1524	3/4	7
9W2338	1			203	19	1219	5/8	6
9W2339	1			203	19	1219	3/4	6
9W2340	1			203	19	1524	5/8	7
9W2341	1			203	19	1524	3/4	7

- Angolari per grader
- End bits for graders
- Grader-Ecken
- Coins pour nivelleuse
- Угловые ножи для грейдеров



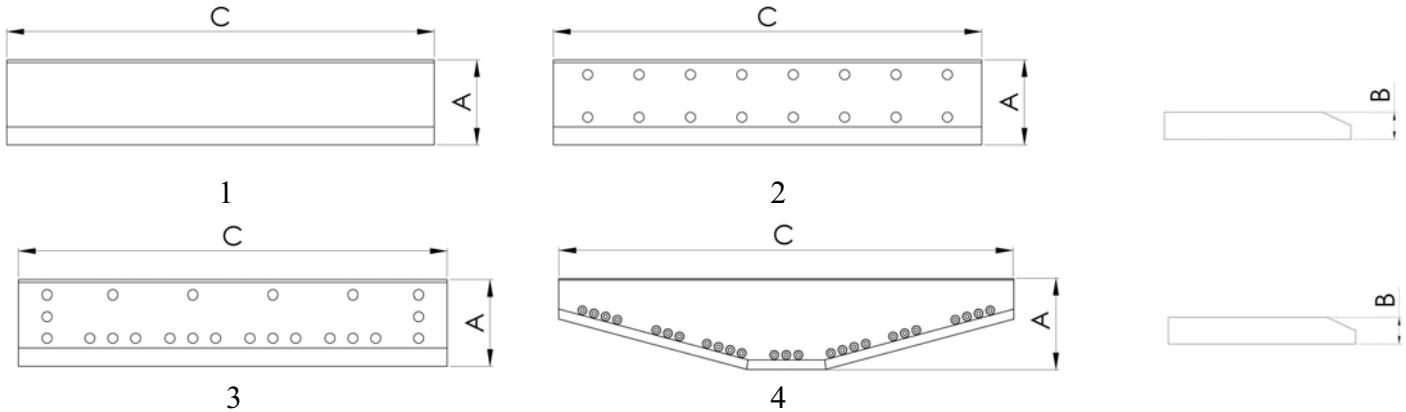
1

2

N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. VITI BOLTS SCHR. BOULONS КОЛ-ВО БОЛТОВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
4D5757	1		9				5/8	8	12, 120, 130, 140
4D5758	1		9				5/8	8	12, 120, 130, 140
6D1904	1		9,5	470	230	13	5/8	8	12, 120, 130, 140
6D1948	1		11,5	571	230	13	5/8	8	12, 14G/H, 16G, 120, 130, 140/H, 143H, 160H, 163H
6Y2805	1		12,1	560	230	13	3/4	8	12, 14G/H, 16G, 120, 130, 140/H, 143H, 160H, 163H
7D2052	2		7,6	474	152	16	5/8	5	12, 112
7D2083	2	2D7997	9	553	152	16	5/8	5	14
7D2084	2	2D7998	9	553	152	16	5/8	5	14
7D5193	1	4D9813/14					5/8	8	12, 14G/H, 16G, 120, 130, 140/H, 143H, 160H, 163H
7D5582	1		9				3/4	8	16
7D5583	1		12				3/4	8	12, 14G/H, 16G, 120, 130, 140/H, 143H, 160H, 163H
7D9999	1		13,7	600	230	13	3/4	8	12, 14G/H, 16G, 120, 130, 140/H, 143H, 160H, 163H
8E5529	2	6Y2801	7,5	474	152	16	3/4	5	14, 14G
8E5530	2	6Y2803	9	474	152	19	3/4	5	16, 16G, 16H
8E5531	2		7,6	474	152	16	5/8	5	120H, 135H, 12G, 12H, 140H, 143H
9D4880	2		9,5	484	152	19	3/4	4	16G
9D4881	2		9,5	484	152	19	3/4	4	16G
9J4405	2		8,2	482	152	16	3/4	4	14G
9J4406	2		8,2	482	152	16	3/4	4	14G
9J4407	2	4D9811	7,3				5/8	4	16
9J4408	2	4D9812	7,3				5/8	4	16
9J4411	2		4,5				5/8	4	212
9W1767	1		9,9	460	230	13	5/8	8	12G, 120G, 130G, 140G
9W2945	2		9	474	152	19	5/8	5	120, 130, 140

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

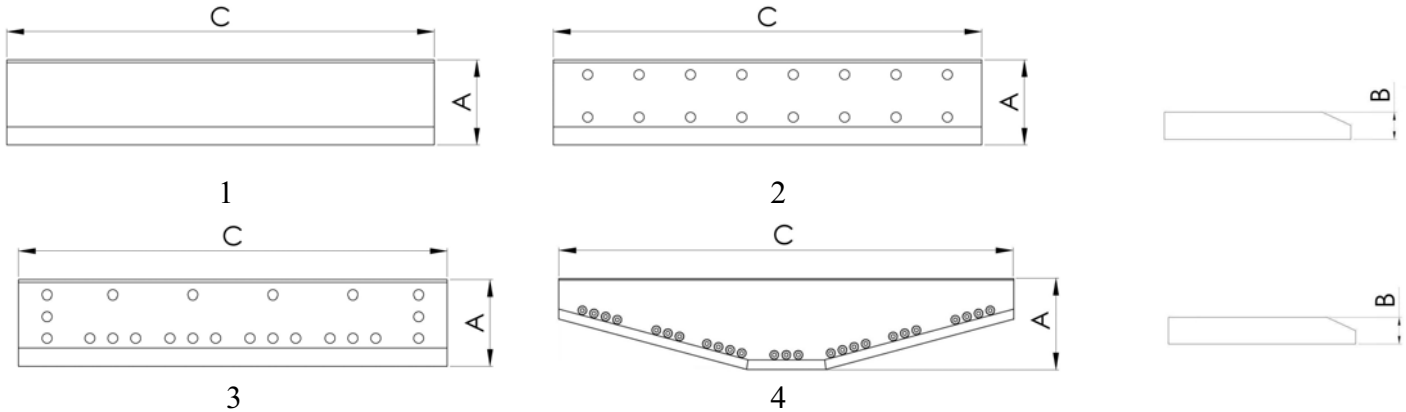
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. DENTI TEETH ZHANE DENTS КОЛ-ВО ЗУБЬЕВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
1E1808	1		226	290	36	3000			
1V2911	2		97	228	25	2286	8	955	
1V3915	1		114	228	25	2686		950, 944	
1V3916	1		104	228	25	2438		930	
1V3917	1			266	32	2921	8	966	
1V9077	1		100,3	230	25	2290		955	
2V6118	1			304	45	3286	8	980	
2Q4247	4			881	63,5	4610	1 1/2	8	
2Q7018	4			696	63,5	3862	1 1/2	7	
3V0187	\			304	45	3645	1		
3V3890	1			543	63,5	4597	8	992	
4E0659	\		111	245	25	2524	1	8	
4E2483	1			245	25	2594		IT28	
4E6085	3			305	45	3560	1 1/4	8	
4E6462	4			921	63,5	4750	1 1/2	8	
4E7616	4			655	51	3772	1 1/2	8	
4E8112	\			350	51	3772	1 1/2	8	
4E9915	4			801	63,5	4450	1 1/2	8	
4V3174	3		157,2	282	32	2474	1	8	
4V4958	3		150	282	32	2269	1	8	
4V8335	2		91	245	25	2081	1	8	
4V8850	2		96,5	245	25	2202	1	8	
4V9714	\		254,7	300	40	2846	1 1/4	8	
5G1523	1			152	16	1838		935,93	
5G2808	\	5G2395	54	191	19	1823	3/4	8	
5G2809	2	6S6500	59,6	200	19	2080	3/4	7	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

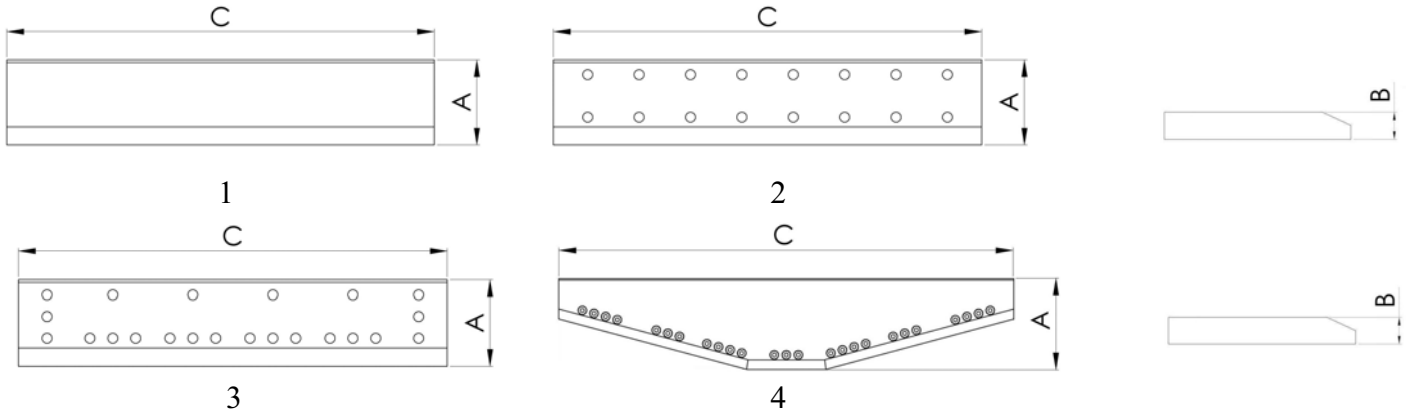
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. DENTI TEETH ZHANE DENTS КОЛ-ВО ЗУБЬЕВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
5G3085	2		61,6	200	19	2150	3/4	8	931, 910
5G3477	\		69	191	19	2330	3/4	7	931
5G4642	1		70	191	19	2501			910
5G5764	1		63	191	19	2219			IT12
5G6133	3		61,7	200	19	2150	3/4	7	931, 910
5G7303	\		241,8	304	40	2702	1 1/4	8	973
5G7307	1			108	25	1624			
5G8342	\		63	191	19	2367	3/4	8	914,910,IT14
5G8467	\		55	191	19	1950	3/4	8	935
5G8912	1		65	190,5	19	2435			914,910,IT14
5V0600	\		232,8	304	41	2602	1 1/4	8	973
5V4661	2		105,8	245	25	2408	1	8	920, 930
5V4670	2		104	245	25	2370	1	8	926, 916
5V4673	2		88,2	245	25	2017	1	8	941, 951
5V4696	2		174	282	32	2736	1	8	950
5V7263	2		154,8	282	32	2432	1	8	955
5V7275	2		115	245	25	2642	1	8	950
5V7276	2		114,8	245/250	25	2616	1	8	950
5V7277	2		105	245	25	2412	1	8	950
5V7410	2		121,2	245/250	25	2741	1	8	950
5V7415	1		145,2	245/250	25	3226			983
5V7416	1	9K4864	139	245/250	25	3090			950
5V7418	1	9K1766	130	245/250	25	2890			950,97
5V7419	\	8K9921	90,6	245/250	25	2006	1	5	931
5V7420	\	8K9920	149,1	245/250	25	3302	1	9	
5V7421	\	2C3683	123,8	245/250	25	2743	1	8	955

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

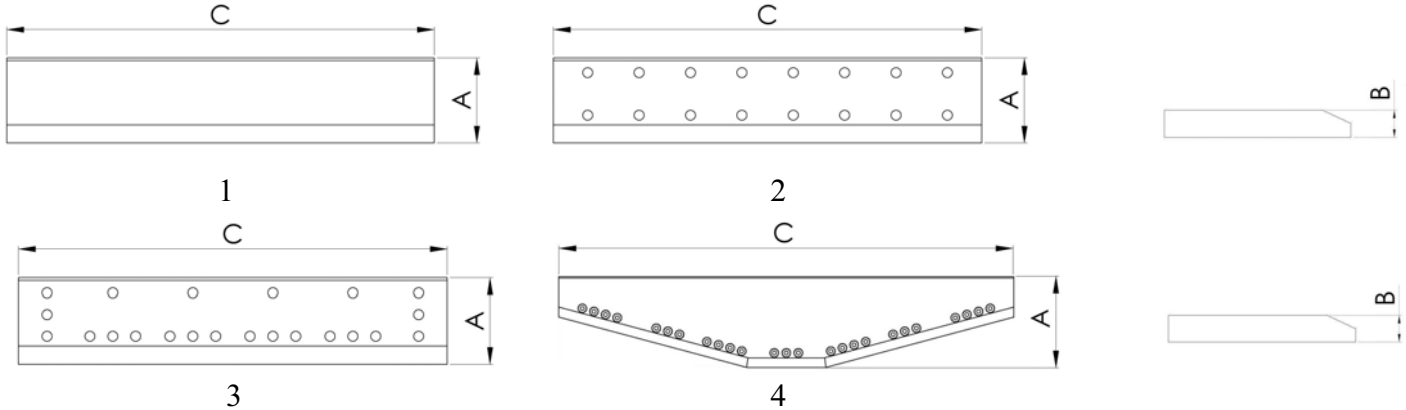
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. DENTI TEETH ZHANE DENTS КОЛ-ВО ЗУБЬЕВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
5V7422	\	4V9637	119,3	245/250	25	2642	1		
5V7423	2		106,9	245/250	25	2440	1	950, 944,920, 930,953	
5V7426	2		101,5	245/250	25	2314	1	922	
5V7437	2	8K7524	98,6	245/250	25	2248	1	955	
6K4689	\	5K5402	56,8	203	19	1905	5/8	933	
6K4771	\			265	35	3220	1	980,99	
6K5244	4			559	32	2743		950	
6K7099	1		104,2	203	25	2799		930	
6S4738	\		37,5	150	16	2086		910,94	
6S6501	\		51	191	19	1898	3/4	931	
6S7291	\		65	191	19	2406	3/4	931	
6W2973	\			493	35	2815	1 1/2	950	
6W2975	\		104,9	245/250	25	2324	1	930	
6W2976	3		98,4	245/250	25	2250	1	943	
6W2977	3	5V7425	86,7	245/250	25	2017	1	951, 941, 933	
6W2978	3	5V7262	142	282	32	2237	1	955	
6W2979	\		149,5	282	32	2268	1 1/4	963	
6W2980	3		157	282	32	2474	1	963	
6W2981	\		254,7	300	40	2846	1 1/4	973	
6W2982	\		232,8	300	40	2602	1 1/4	973	
6W2983	3	8K9499	197,3	300	40	2430	1 1/4	977	
6W2984	3		104,3	250	25	2408	1	930, 920	
6W2985	3		114,3	250	25	2634	1	936	
6W2986	3		104	245	25	2407	1	950	
6W2987	3		113,2	250	25	2615	1	950	
6W2988	\		114	245	25	2640	1	950	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

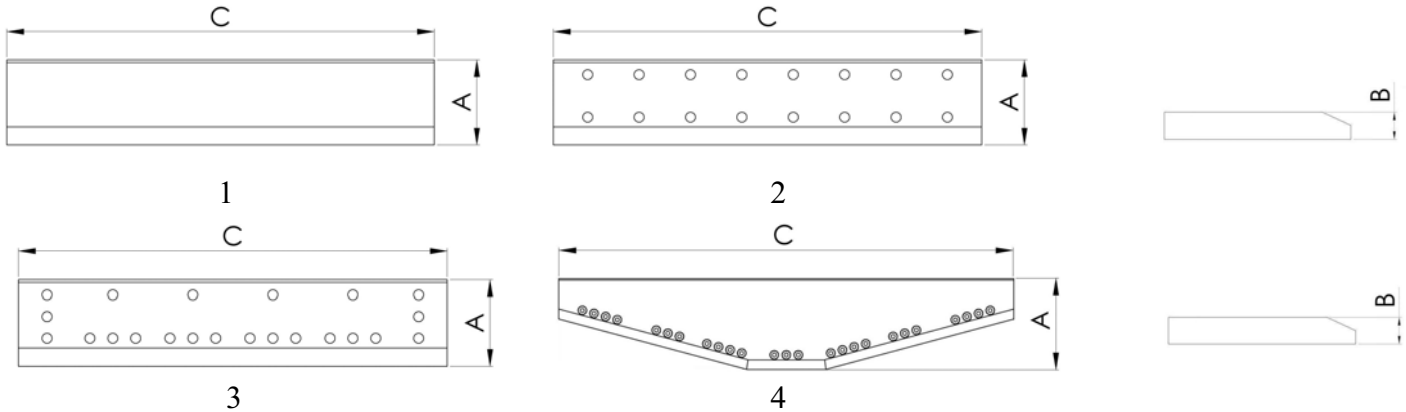
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. DENTI TEETH ZHANE DENTS КОЛ-ВО ЗУБЬЕВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
6W2989	\		180,7	282	32	2840	1 1/4	8	966
6W2990	3		181	282	32	2856	1 1/4	8	966
6W2991	\			305	45	3179	1 1/4	8	980
6W2993	4			580	45	3085	1 1/4	8	966
6W2994	4			496	45	2705	1 1/4	7	973
6W4598	1		175,5	282	32	2825			950
6W5521	1		279,4	300	40	3128			966
6W9175	1		59,5	282	32	910			983
7I3015	3		266,2	304	41	3193	1 1/2	8	970
7I3631	3		244	300	41	2925	1 1/4	8	970
7K0282	1		80	203	19	2716			920
7K1160	4			584	38	2654			977
7K2326	1		322	304	45	3200		8	983
7K2736	1			508	51	2587			983
7V0752	2		180,7	282	32	2840		8	966
7V0779	1	2K7698	268	282	32	3810			996
7V0780	1	2K4862	243	282	32	3453			980
7V0781	1	2K4306	211	282	32	2998			983
7V0782	1	9K0153	171,5	266	32	2438			977
7V0898	2		227,5	300	41	2808	1 1/4	8	977
7V0901	\	9K0291	197	304	41	2432	1 1/4	8	977
7V0904	2		185,5	282	32	2853	1 1/4	8	966
7V0906	2		197	300	41	2430	1 1/4	8	977
7V0909	2	4V2482	270	304	41	3323	1 1/4		980
7V0912	2		214	282	32	3040	1 1/4		966
7V1490	2		245,7	300	41	3033	1 1/4	8	966

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

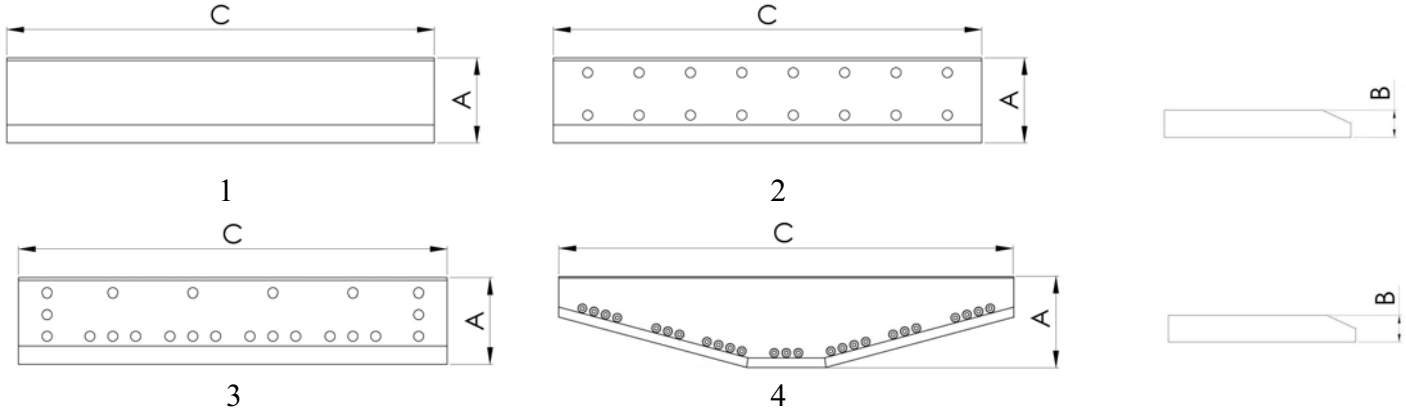
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. DENTI TEETH ZHANE DENTS КОЛ-ВО ЗУБЬЕВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
7V4188	2		333	305	45	3315	1 1/4	8	980
7V6844	2		260	300	40	2912	1 1/4	8	966
8A8443	\		111	245	25	2574	1	8	930
8K5000	1		308	305	45	3067			983
8K5056	1	9K8917	328	305	45	3270			988, 983
8K6452	2		90,8	228	25	2076	1	8	933, 941, 951
8K6588	\		281	304	45	2799	1	7	988, 980
8K8161	2		106,9	228	25	2438	1	9	944, 950
8K8162	2		117,6	228	25	2686	1	10	944, 950
8K9754	3		184,4	267	32	2921	1	8	966C
8K9913	1		220	267	32	3454			966,98
8K9914	1		243	267	32	3810			966,98
8K9915	1		195	267	32	2997			950
8K9916	1		141,2	228	25	3225			955
8R4649	4			706	51	3645	1 1/2	8	988
8V1825	2		116,2	245/250	25	2640	1	8	936
8V5032	\	7V0903	240	282	32	3404	1	10	966
8V6274	1		343	304	45	3410			980
8V6275	1		279	300	40	3120			973,97
8V7214	\		108,1	245	25	2395	1		926, 916
8V7453	\		97,5	245	25	2248	1	8	943
8V7619	\		115,5	245	25	2664	1		936
8V9580	4			657	45	3277		8	980
8V9581	4			650	45	3370		8	980
8V9583	4			700	51	3413		8	988
8V9585	4			706	51	3645		8	988

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

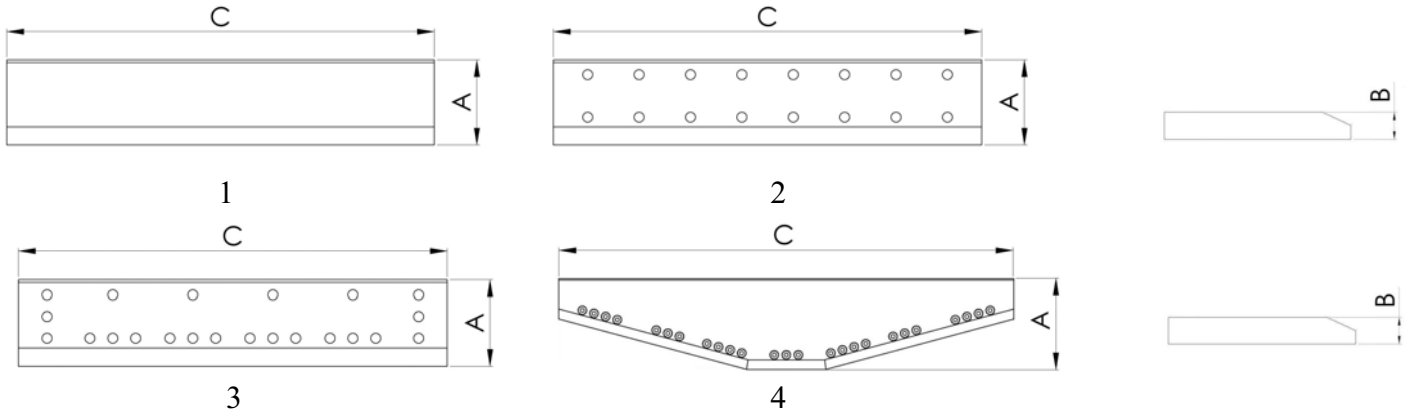
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. DENTI TEETH ZHANE DENTS КОЛ-ВО ЗУБЬЕВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
8V9591	4			575	51	3278		8	983
8X0809	4			937	76,2	5650	1 1/2	9	994
8Y4738	2		54	191	19	1950	3/4	8	935,933,931
8Y5291	1		35	152	16	1946			935,933,931
8Y6263	\		176	282	32	2498	1 1/4	8	963
8Y8763	2		93	245/250	25	2152	1	8	939
8Y9404	1		182	282	32	2583			963
9C0967	4			493	35	2815			950
9C2932	\			330	51	3645		8	988
9C7316	\			282	32	1360			
9K1619	\	8K6539	355	305	45	3270		8	980
9K1797	\		333	304	45	3067	1	8	980
9K6597	\		72,7	203	19	2438	5/8	7	920
9K8461	1		98	228	25	2248			955
9K8471	1		90,5	228	25	2076			941,95
9K8472	1		165,5	266	32	2489		8	977
9R0316	1		48,6	150	20	2240			922, 955
9R4672	\		49	150	20	2262	5/8	8	428, 426, 416
9R4101	\		74	175	25	2410	5/8		446,44
9R4670	1		21,7	100	12	2262			436,426,416
9R4673	1		21,1	100	12	2201			436,426,416
9R5313	\		52	150	20	2406	5/8	8	428, 426, 416
9R5317	1		22,7	200	25	610			438,436, 428, 426, 416
9R5780	4		22,5	100	12	2345			438,436, 428,426
9U3748	\		400	305	45	3687	1 1/4	8	988
9U3846	\			541	64	4750	1 1/2	8	992

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

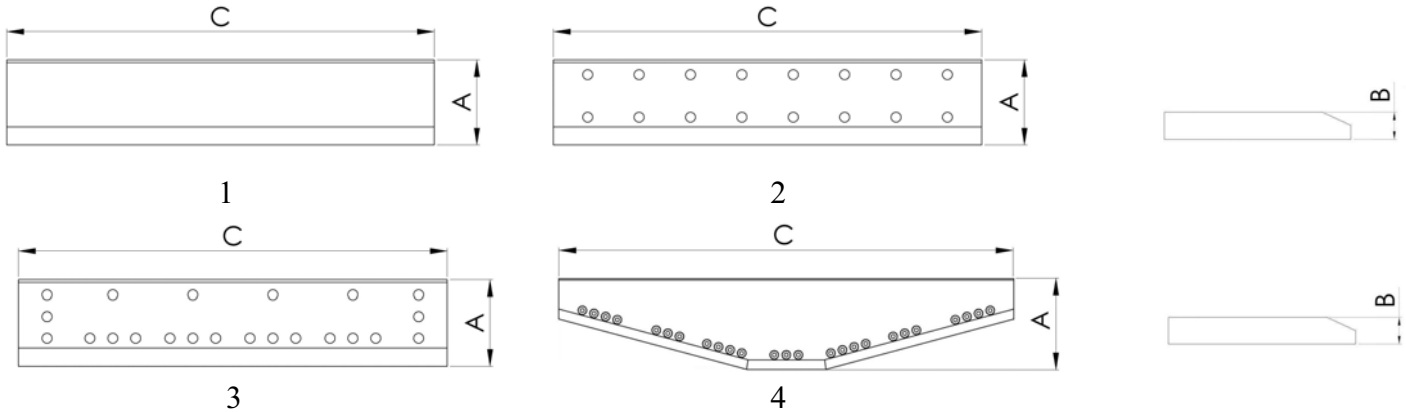
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. DENTI TEETH ZHANE DENTS КОЛ-ВО ЗУБЬЕВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
9U4713	4			655	51	3772		8	988
9V0005	4			921	64	4750		8	992
9V0006	4			835	64	4750		8	992
9V0007	1	5V5582		544	63,5	4750		8	992
9V0009	1	9K0075		445	57	4312		8	992
9V0169	4			606	38	2870		6	966
9V0170	4			580	41	3085		8	966
9V0171	4			470	41	2705		8	973
9V0172	4			581	41	2723		8	977
9V0232	1	1V9102	470	330	51	3645		8	988
9V0235	1	3V3886	424	330	51	3289		8	983
9V0237	1	3V3887	400	330	51	3100			983
9V0255	1		350	330	51	2714		8	973
9V1306	1	4V5036		544	64	3035			983
9V1913	\	7K6283	111,3	228	25	2607	3/4	8	955
9V1946	\		199	282	32	2820	1	9	977
9V3561	4			647	45	3370	1 1/2	8	980
9V3566	4			835	64	4750	1 1/2	8	992
9V3570	4			921	64	4750	1 1/2	8	992
9V4370	4			921	64	4597		8	992
9V4650	4			575	51	3258		8	983
9V5283	1		253	290	40	2934			973
9V5287	1		232	290	40	2690			973
9V5328	1		170	267	32	2551			963
9V5340	1		156	267	32	2346			963
9V6570	3		95	245	25	2202	1	8	953, 943

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

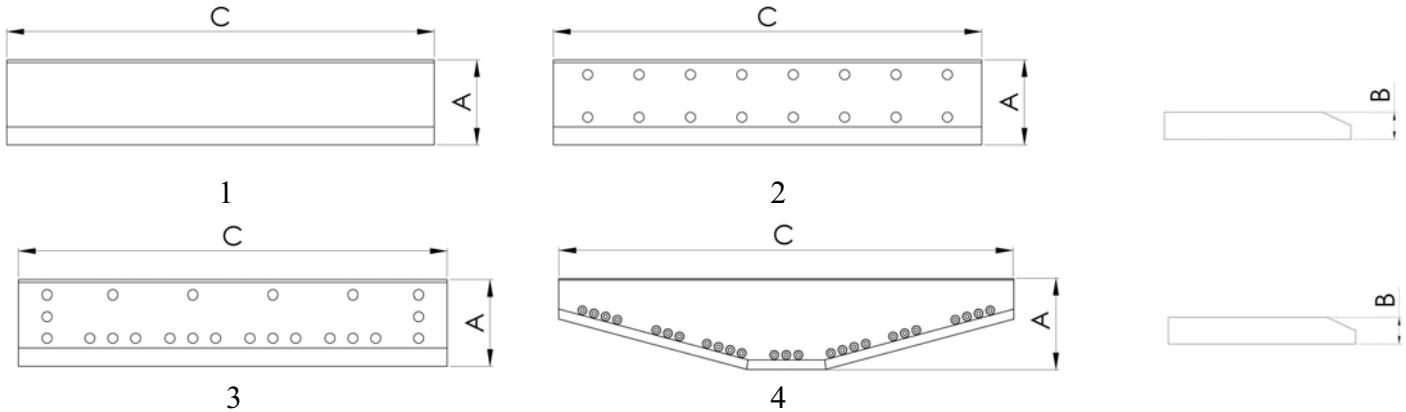
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. DENTI TEETH ZHANE DENTS КОЛ-ВО ЗУБЬЕВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
9V6571	3		89,7	245	25	2078	1	8	943
9V6572	3		102,5	250	25	2370	1	8	953, 951, 941, 926, 916, IT28, IT18
9V6573	3		173	282	32	2738	1	8	950
9V6574	3		360	304	45	3315	1 1/4	8	980
9V6575	3		248,5	300	40	3032	1 1/4	8	966
9V9072	1		118	245	25	2731			936
101-5865	4			830	101,6	6220	1 1/2	9	994
101-5868	4			705,6	101,6	5650	1 1/2	8	994
101-6776	\			537	101	6220	1 1/2	9	994
101-9186	3			445	64	4450	1 1/2	8	990
102-9914	\			537	101,6	5650	1 1/2	8	994
105-2345	3		116	245	25	2681	1	8	938, IT38
107-6763	4			826	70	4840	1	8	992
107-8570	4			921	70	4750	1 1/2	8	992
110-2339	4			830	101,6	5650	1 1/2	8	994
110-4712	\			245/250	25	2723	1	8	938
111-9049	1			506	64	4450		8	990
112-9033	4			826	70	4824	1 1/2	8	992
113-9942	4			645	45	3492	1 1/2	8	980
117-7691	4			829,9	101,6	5650	1 1/2	8	994
121-2105	4			1000	101,6	5650	1 1/2	8	994
121-6660	4			1000	101,6	6220	1 1/2	9	994
123-1396	4			645	45	3492		8	980
132-3117	4			655	51	3772	1 1/2	8	988
132-7092	4			826	64	4824	1 1/2	8	992
133-0821	4			655	51	3772		8	988

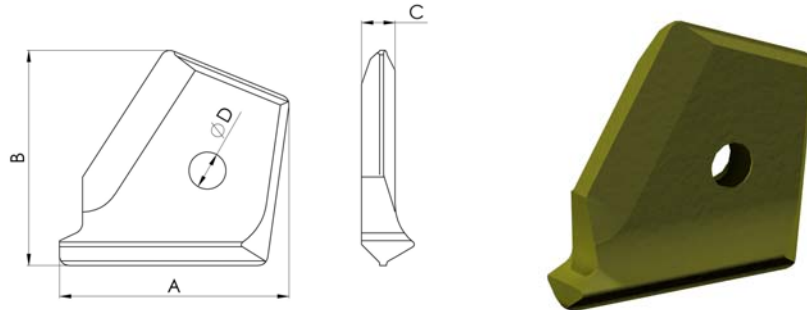
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. DENTI TEETH ZHANE DENTS КОЛ-ВО ЗУБЬЕВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
134-1748	4			645	51	3492	1 1/2	8	980
135-7115	\		390	280	51	3568	1 1/2	8	980
136-0878	1		379	304	45	3492		8	980
141-4847	3		183	282	32	2886	1	8	962,960,950
141-8823	4			493	35	2969	1 1/2		962
142-9406	4			493	35	2969			962
146-6302	4			655	51	3822	1 1/2	8	988
148-6915	4			615	40	3252	1 1/2		972,97
154-1604	4			615	40	3252	1 1/2		972,97

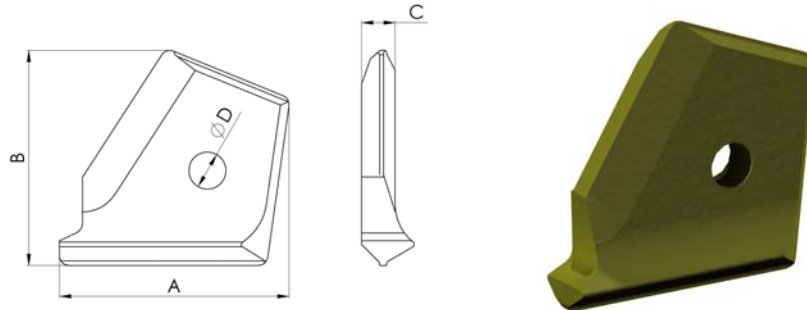
- Angolari per pala caricatrice
- Corners for loaders
- Schaufel-Seitenteil
- Bandeaux pour pelles
- Боковые кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (mm)	
2V6299(2)							980,980B
3V3310							983
3V3311							983
3V3893	5V5403(2)						992,992B,992C
3V3894	5V5403(2)						992,992B,992C
3V7197							980C,980F
3V7198							980C,980F
4K6103							941,920
4K6104							941,920
4K9757		12,8	277	230	40		966C,927
4K9758		12,8	277	230	40		966C,927
4V1544		5,3	213	212	24,5	32	953,953C,953B,951,943,941,938,936E,936F,930,928,926,920,918916,IT28,IT26,IT18,IT12
4V1545		5,3	213	212	24,5	32	953,953C,953B,951,943,941,938,936E,936F,930,928,926,920,918916,IT28,IT26,IT18,IT12
4V7174		8,5	240	226	35	38	977L,977,973,972,970,970F 966D,966E,966F,960
4V7175		8,5	240	226	35	38	977L,977,973,972,970,970F 966D,966E,966F,960
4V8285							955,953,953B,953C,951,943,941,930,928,920,918 IT38,IT28,IT26,IT24,IT12
4V8286							955,953,953B,953C,951,943,941,930,928,920,918 IT38,IT28,IT26,IT24,IT12
4V8667							963,955,953
4V8668							963,955,953
5V1783		5,3	211	208	24,5	38	963,962,960,955,950B,950F
5V1784		5,3	211	208	24,5	38	963,962,960,955,950B,950F
5V2772		8,7	220	227	35	38	980,966C,963B
5V2773		8,7	220	227	35	38	980,966C,963B
5V7395		5	211	208	26	38	953B,951,950,944,943,938,936,930,926,920,916,IT28 IT24,IT12

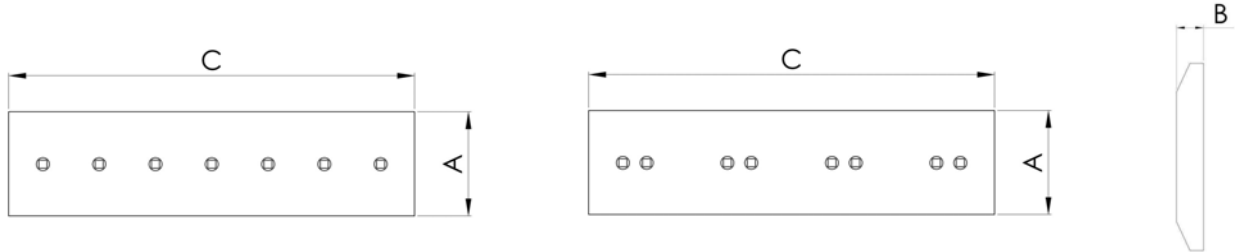
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per pala caricatrice
- Corners for loaders
- Schaufel-Seitenteil
- Bandeaux pour pelles
- Боковые кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (mm)	
5V7396		5	211	208	26	38	953B,951,950,944,943,938,936,930,926,920,916,IT28 IT24,IT12
6W2453	1V8664(2)						973,963
6W2454	1V8664(2)						973,963
6W3468(2)							962,960F,950B,950E,950F
6W9412							988B
6W9413							988B
7K2724(2)							983
7K9309							988,988B,983,980,980B,980C
7K9310							988,988B,983,980,980B,980C
7V4180		12,5	285	255	38	38	988B,988F,980C,980F,980
7V4181		12,5	285	255	38	38	988B,988F,980C,980F,980
7V9270	7V8647						980C
7V9271	7V8648						980C
8E5300							963,962,960F,955,950B,950E,950F
8E5301							963,962,960F,955,950B,950E,950F
8E5302							953,951,950,943,938,936,930,926,920,916,IT26,IT24 IT12
8E5303							953,951,950,943,938,936,930,926,920,916,IT26,IT24 IT12
8K6455		5,4	215	207	26		955,951,950,950B,950E,944,941,936.930,926,920 922,916
8K6456		5,4	215	207	26		955,951,950,950B,950E,944,941,936.930,926,920 922,916
8K7525		10,6	248	232	40		977,973,966C,966D,966E,966F,955
8K7526		10,6	248	232	40		977,973,966C,966D,966E,966F,955

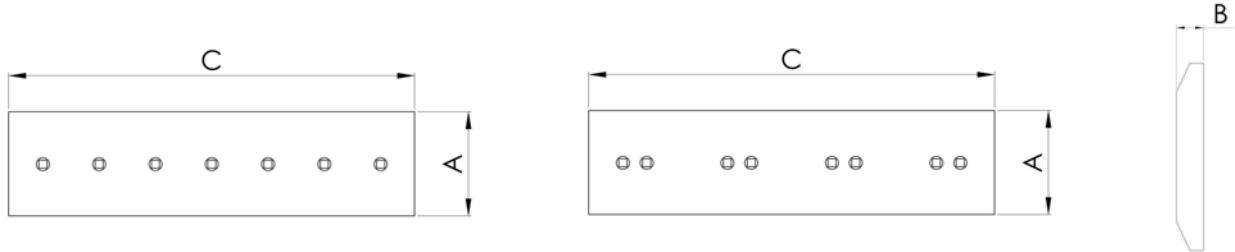
- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - ПАРАМЕТРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
1U0292		56,4	280	25	1161	1	936E/F, 924F
1U0293		45,7	280	25	941	1	953, 943 939, 935, 931
1U0294		42,6	280	25	878	1	943
1U0295		49,8	280	25	1025	1	916, 926, 953
1U0591		83,5	360	30	1106	1 1/4	973
1U0593		99,5	360	30	1319	1 1/4	966D, 966E
1U0593HD50		172,3	360	50	1319	1 1/4	966D, 966E
1U0599		76,8	360	30	976	1	963
1U0600		80,8	360	30	1079	1	963
1U0601		91,1	360	30	1210	1	950B, 950E, 966D
1U0605		41,3	280	25	851	1	941, 951B, 951C
1U0607		50,7	280	25	1044	1	920, 930
1U1449		127,3	406	35	1211	1	988
1U0762HD41		175,2	406	41	1406	1 1/4	980C
1U0762HD50		215,1	406	50	1406	1 1/4	980C
1U1464		39,4	280	25	820	1	920, 930, 950
1U1465		37,8	280	25	788	1	920, 930, 950
1U1467	9J0291	51,4	280	25	1035	1	941, 951B, 951C
1U1469		62,9	360	30	842	1	950
1U1470		73,9	360	30	991	1	950
1U1471		83,8	360	30	1122	1	955K, 955L
1U1473	9J6125	85,1	360	30	1140	1	955K, 955L
1U1475		56	360	30	755	1	966A, 966B, 966C
1U1476		104	360	30	1404	1	966A, 966B, 966C
1U1478	9J0292	111,5	360	30	1416	1	966C, 977K, 977L
1U1479	9J0293	84	360	30	1067	1	977K, 977L
1U1531	7K3890	52	360	30	660	3/4	950, 966A, 966B, 966C
1U1909		94,1	360	30	1260	1 1/4	966D, 966E
1U2406	1U0592	91,9	360	30	1230,5	1 1/4	966C
1U2407		91,3	360	30	1222,5	1 1/4	966C
1U2408		75,8	360	30	1017,5	1 1/4	977L

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

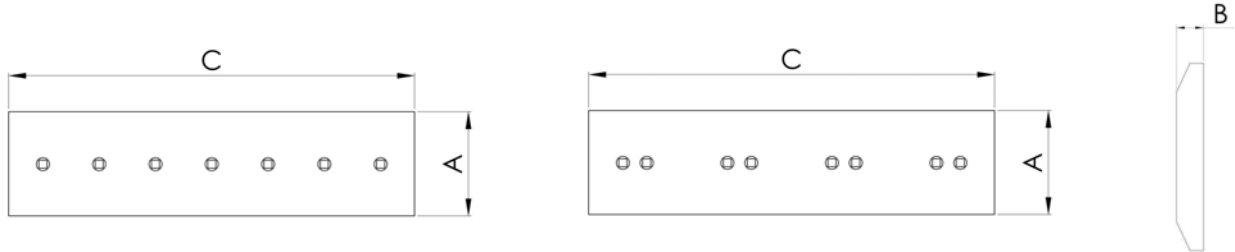
- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
1U2409		90	360	30	1205	1 1/4	977L
1U2410		71,7	360	30	960	1	955L
1U2411		78,9	360	30	1056	1	955L
1U2412		86,2	360	30	1151	1	950
1U2413		86,8	360	30	1162	1	950
1U2414		78,1	360	30	1044	1	950
4T2910	4T0804	12,4	254	19	354	3/4	931B
4T2911	4T0803	40,4	254	19	1143	3/4	931B
4T2912		33,5	254	19	955	3/4	931
4T2913	1U2357	46,4	254	19	1308	3/4	910,IT12
4T2914	1U2352	15,3	254	19	433	3/4	910, 910B, 931B
4T2915	4T0806	52,1	254	19	1486	3/4	931B
4T2918	9J3265	20,7	254	19	585	3/4	910
4T2919	9J6664	33,1	254	19	946	3/4	931
4T5273		142,3	406	35	1337	1 1/4	980B
4T6588	1U1449 - 3G0931	127,2	406	35	1211	1	988B
4T6589	1U1447	177,4	406	35	1666,5	1	980C
4T6590	1U1448	91,4	406	35	859	1	980C
4T6592	1U1445	91,3	406	35	858	1	980B
4T6594	1U1446	164,1	406	35	1542	1	980B
4T7141		66	406	35	620	1 1/4	980C,980D,989L
4T7142		72,6	406	35	682	1 1/4	980C
4T7143		72,6	406	35	682	1 1/4	980
4T7144		78,2	406	35	735	1 1/4	980C
4T7145		78,2	406	35	735	1 1/4	980C
4T8071	5J6953	6	203	16	257	5/8	
4T8078	2V2162	9,6	203	16	408	5/8	950
4T8082	9V3532	8,2	203	16	349	5/8	953B/C, 943
4T8085	9V1757	9	203	16	383	5/8	963B
4T8353		13,1	203	19	462,8	3/4	973
4T8372	5J6961	11,5	203	19	405	3/4	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

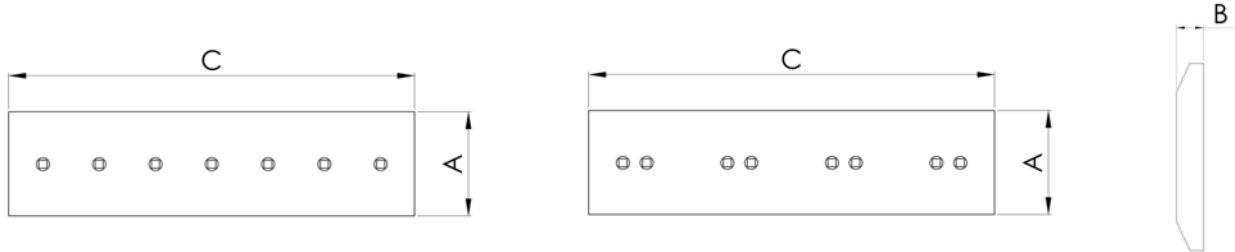
- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
4T8796	4T2802	43,4	254	19	1238	3/4	910
4T9125		49,5	360	30	655	1 1/4	966D
4T9126		49,5	360	30	655	1 1/4	966D
4T9127		48,1	360	30	637	1 1/4	966D
4T9128		48,1	360	30	637	1 1/4	966D
4T9185		43,2	360	30	572	1 1/4	966D
4T9563		48	280	25	967	1	943
6I8364			660	40	886	1 1/4	992D/G
6I8365			590	40	1066	1 1/4	992D/G
6I8366			590	40	946	1 1/4	992D/G
6I8367			590	40	1066	1 1/4	990
6I8368			590	40	946	1 1/4	992D/G
7T5960		42,3	360	30	537	1 1/4	960F, 950B
7T5961		49,5	360	30	629	1 1/4	962G, 960F, 950B
7T5962		41,6	360	30	528	1 1/4	960F, 950B
7T5963		49,6	360	30	630	1 1/4	962G, 960F, 950B/E/F
7T5964		42,3	360	30	537	1 1/4	960F, 950B/E/F
8A8444		56	280	25	1128	1	930
8E4567		53,2	280	25	1102	1	928F/G, 928, 926, 924G
8E4567HD41		91,5	280	41	1102	1	928F/G, 928, 926, 924G
9W1375		161,3	406	35	1525	1 1/4	988B
9W3676		125,7	406	45	917	1 1/4	973
9W3677		127,1	406	45	927	1 1/4	973
9W3678		127,1	406	45	927	1 1/4	973
9W5731	4T7186	99,7	483	35	792	1 1/4	988B
9W5732	4T7188	92	483	35	731	1 1/4	988B
9W5733		88,9	483	35	706	1 1/4	988B
9W5735	4T7187	92	483	35	731	1 1/4	988B
9W5736	4T7185	99,7	483	35	792	1 1/4	988B
9W8215		31,8	203	19	1130	5/8	438, 436, 428, 426, 416
9W8249		139,1	483	35	1105	1 1/4	988B

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

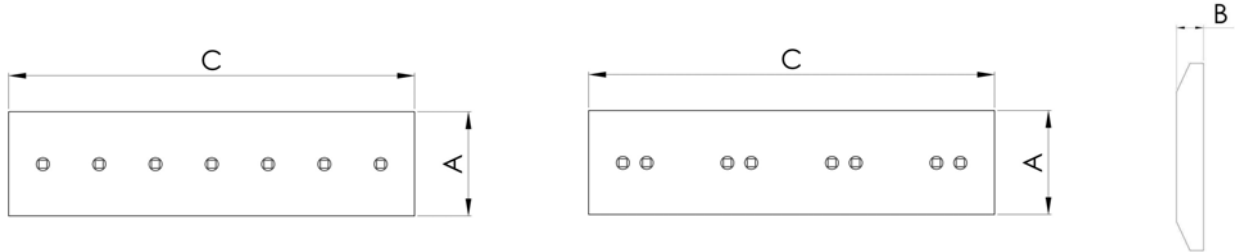
- Taglienti imbullonati per pale caricatori
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
9W8250		184,3	483	35	1464	1 1/4	988B
9W8620		54	254	19	1525	3/4	914, 910E/F, IT14G
9W9943		43,6	425	19	1231	3/4	935B
9W9944		10,7	254	19	373	3/4	935B
100-4045		131,3	406	35	1230,5	1 1/4	966C
100-4046		140,7	406	35	1319	1 1/4	972G, 970F, 966D/E/F/G, 960F
100-4047		175,1	406	41	1406	1 1/4	980C/F
100-6668		104,7	360	30	1399,5	1	972G, 970F, 966G
100-6668HD40		143,7	360	40	1399,5	1	972G, 970F, 966G
100-6668HD50		183	360	50	1399,5	1	972G, 970F, 966G
104-5841		167,9	406	35	1587	1 1/4	988F
106-6377			590	40	810	1 1/4	990
106-6378			590	40	1430	1 1/4	990
106-6420			660	40	828	1 1/4	990
106-6421			590	40	1029,5	1 1/4	990
106-6423			590	40	1029,5	1 1/4	990
107-3381		93,2	360	30	1243	1	
107-3746		57	280	25	1179	1	936, 938E/F/G
107-8586			406	45	620	1 1/4	980F
109-9212		153,3	406	35	1450	1 1/4	980F/G
109-9212HD40		180,7	406	40	1450	1 1/4	980F/G
109-9212HD50		222	406	50	1450	1 1/4	980F/G
118-7110		33,8	203	19	1199	5/8	438, 436, 428, 426, 416
127-7429			660	50	886	1 1/4	992D/G
127-7430			590	50	946	1 1/4	992D/G
127-7431			590	50	946	1 1/4	992D/G
127-7432			590	50	1066	1 1/4	990
127-7433			590	50	1066	1 1/4	992D/G
132-1026		53,8	280	35	788	1	920,920,950
132-1027		56	280	35	819	1	920,920,950
132-1028		88,8	360	35	990,5	1	950

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

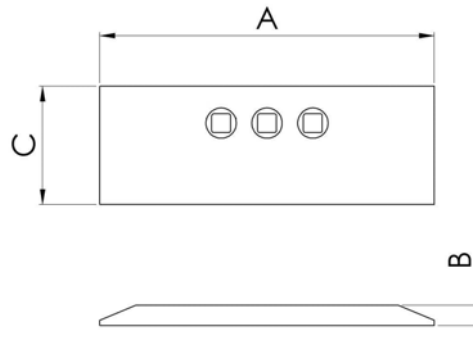
- Taglienti imbullonati per pale caricatori
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
132-1029		75,4	360	35	841	1	950
132-1030		93,6	360	35	1044	1	950
132-1031		102,9	360	35	1148	1	950
132-1032		104,2	360	35	1162	1	950
132-1034		108,5	360	35	1210	1	950B,966D
135-9548			590	40	858,1	1 1/4	
135-9549			590	40	858,1	1 1/4	
139-9230		96,4	360	30	1285	1	960G, 950G
139-9230HD40		132,6	360	40	1285	1	960G, 950G
139-9230HD50		168,5	360	50	1285	1	960G, 950G

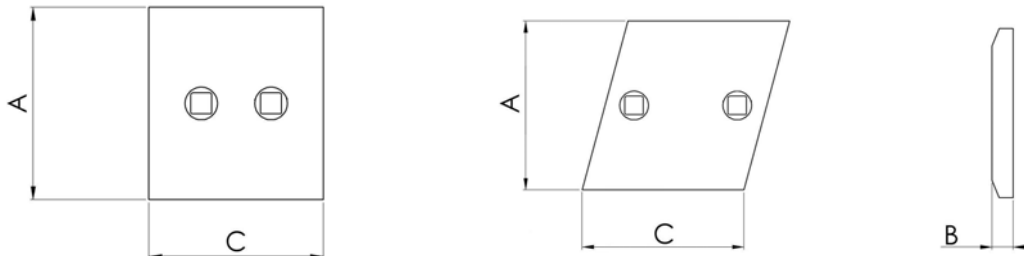
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Terminali imbullonati per pale caricatrici
- Bolt-on end bits for loaders
- Anschraub-Endstück für Ladeschaufeln
- Coins boulonnés pour pelles chargeuses
- аУгловые и сегментные ножи для погрузчиков



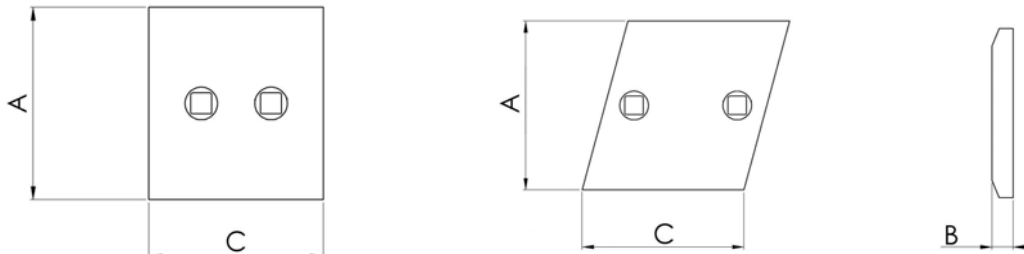
N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	-ВО ОТВЕРСТ	
1U0761		43	556	40	265	1 1/4	988F,980F,988B,980B,980C
1U0761HD50		54,3	556	50	265	1 1/4	988F,980F,988B,980B,980C
1U0764		47,4	556	40	265	1 1/4	988B,980B,980C
1U1896		14,2	342	30	160	1	953, 951, 943,941,936 930,926, 920, 916
1U1897		30,5	510	35	200	1 1/4	977, 973, 966D, 966E, 966F
1U1898		21,9	496	35	170	1	963, 955, 950, 950B, 950E
3G6395		24,8	510	35	200	1 1/4	977,973,970F,966D 966E,966F,966C
3G6395HD40		28,5	510	40	200	1 1/4	977,973,970F,966D 966E,966F,966C
3G6395HD50		36,8	510	50	200	1 1/4	977,973,970F,966D 966E,966F,966C
4T8091		9,4	342	25	160	1	953, 951, 943,941, 936 930,926, 920, 916,1T28
4T8091HD41		15,9	342	41	160	1	953, 951, 943,941, 936 930,926, 920, 916,1T28
4T8101		18	496	30	170	1	963, 955, 950, 950B, 950E
4T8101HD40		24,5	496	40	170	1	963, 955, 950, 950B, 950E
3G6993		10,8	342	30	160	1	953, 951, 943,941, 936 930,926, 920, 916,1T28
3G9512		20,5	496	35	175	1	963, 955, 950, 950B, 950E
100-4043		48,6	556	45	265	1 1/4	980C/F/G
100-4044		32,3	556	40	200	1 1/4	972G, 970F, 966C/D/E/F/G, 960F
106-9290		28,5	510	35	227	1 1/4	
109-3571		18	496	30	170	1 1/4	
132-1033		21,3	496	35	175	1	962F/G, 960F, 950B/E/F/G, 944, 936
136-8759		54	556	50	265	1 1/4	

- Segmenti imbullonati per pale caricatrici
- Bolt-on segments for loaders
- Anschraub-Segmente für Ladeschaufeln
- Segments boulonnés pour pelles chargeuses
- прикручиваемые сегментные ножи для погрузчиков



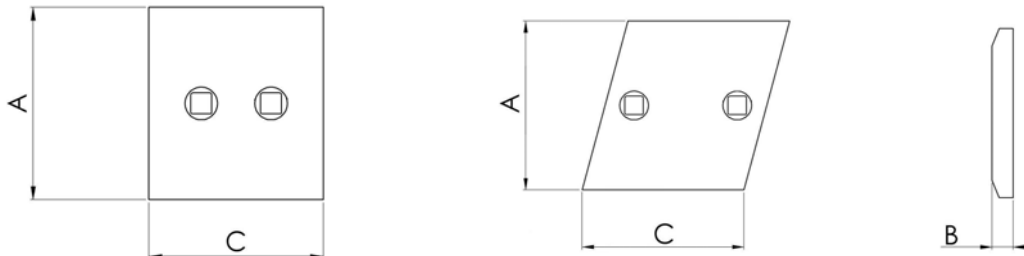
N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
4T3015		18,6	360	30	256	1 1/4	980C, 973, 950
4T6691		8,2	280	25	175	1	951, 943, 941
4T6692		9,1	280	25	195	1	963, 955, 953, 943
4T6693		9,8	280	25	210	1	963, 930
4T6694		10,6	280	25	225	1	963, 953, 951, 941, 930, 926 920, 916, IT28, IT18, IT12
4T6695		12,5	280	25	265	1	950B, 950E, 950F, 936E, 936F
4T6696		13,6	360	30	190	1 1/4	977
4T6697		14,9	360	30	210	1 1/4	973, 966D, 966E, 966F
4T6698		17	360	30	240	1 1/4	973, 966D, 966E, 966F
4T6699		19,7	360	30	270	1 1/4	970, 966D, 966E, 966F
4T6700		21,2	360	30	290	1 1/4	988B, 980C, 980F
4T6760		69	590	40	410	1 1/4	992C, 992D, 990
4T6761		76	590	40	451	1 1/4	992C, 992D, 990
4T6762		76	590	40	451	1 1/4	992C, 992D, 990
4T7139		22,3	360	30	305	1 1/4	980F
4T7140		22,3	360	30	305	1 1/4	980C
4T9123		19,4	360	30	265	1 1/4	973
4T9124		19,4	360	30	265	1 1/4	973
8E3157	9N4150	121	700	50	440	1 1/4	994
8E3158		121,8	700	50	443	1 1/4	994
8E3159	9N4152	121,8	700	50	443	1 1/4	994
8E4569		11,6	280	25	247	1	IT28, IT26, IT18, IT12
9W5730	4T7184	41	483	35	323	1 1/4	988B
9W5734	4T7189	40	483	35	312	1 1/4	988B
9W5737	4T7183	41	483	35	323	1 1/4	988B
9W8367		47	483	35	367	1 1/4	988
9W8368		47	483	35	367	1 1/4	988
100-6664		17,9	360	30	253	1 1/4	970

- Segmenti imbullonati per pale caricatrici
- Bolt-on segments for loaders
- Anschraub-Segmente für Ladeschaufeln
- Segments boulonnés pour pelles chargeuses
- прикручиваемые сегментные ножи для погрузчиков



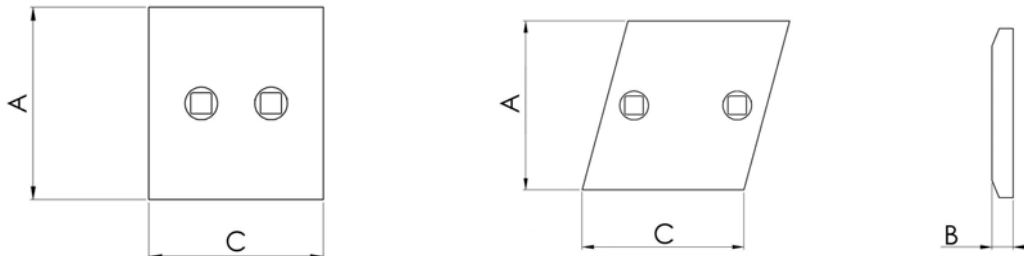
N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
100-6666		21,4	360	30	293	1 1/4	970
101-9435		47,5	482	40	342	1 1/4	988F
101-9436		50	482	40	354	1 1/4	988F
101-9437		50	482	40	354	1 1/4	988F
103-1833			545	75	440	1 1/4	994
103-1834			545	75	443	1 1/4	994
103-1835			545	75	443	1 1/4	994
107-3383			545	75	556	1 1/4	994D
107-3490		50	482	45	312	1 1/4	988G, 980F/G
107-3491		51,8	482	45	323	1 1/4	988, 980F/G
107-3492		51,8	482	45	323	1 1/4	988, 980F/G
107-3530		86,3	590	50	410	1 1/4	992D/G, 990, 988F/G
107-3531		94,9	590	50	451	1 1/4	992D/G, 988F/G
107-3532		94,9	590	50	451	1 1/4	992D/G, 988F/G
107-3536		53,4	482	45	342	1 1/4	988F/G
107-3537		56,3	482	45	354	1 1/4	988F/G
107-3538		56,3	482	45	354	1 1/4	988F/G
107-6294		103,5	590	60	410	1 1/4	988G, 992D/G, 990
107-6295		113,9	590	60	451	1 1/4	988G, 992D/G, 990
107-6296		113,9	590	60	451	1 1/4	988G, 992D/G, 990
107-8580		31,8	360	45	290	1 1/4	980C/F
107-8582		27,9	360	45	256	1 1/4	980
107-8583		33,5	360	45	305	1 1/4	980
107-8584		33,5	360	45	305	1 1/4	980
109-9019		22,3	360	30	315	1 1/4	980F/G
128-2872		9,2	203	19	323	3/4	910E/F
128-2873		7,5	203	19	265	3/4	935, 931, 914G, 910E/F
132-1035		14,8	280	35	225	1	, 951, 950, 944, 941, 938F, 936F, 930, 92

- Segmenti imbullonati per pale caricatrici
- Bolt-on segments for loaders
- Anschraub-Segmente für Ladeschaufeln
- Segments boulonnés pour pelles chargeuses
- прикручиваемые сегментные ножи для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
132-1037		17,5	280	35	265	1	950B/E/F, 944, 938F/G, 936E/F
132-1039		22,6	360	35	265		950
132-1040		22,6	360	35	265		950
135-8219			330	315	45	1 1/4	980F/G
135-9294			330	300	40	1 1/4	972G, 966G
135-9295			330	315	40	1 1/4	972G, 966G
135-9296			330	315	40	1 1/4	972G, 966G
135-9647			360	265	30	1 1/4	966
135-9648			360	210	30	1 1/4	973, 966F
135-9649			360	265	30	1 1/4	966F
138-0861			590	410	40	1 1/4	992, 990
138-0862			590	410	40	1 1/4	992, 990
138-0863			590	451	40	1 1/4	992, 990
138-0865			482	344	40	1 1/4	988
138-0866			482	354	40	1 1/4	988
138-0867			482	354	40	1 1/4	988
138-6470			482	312	35	1 1/4	980F/G
138-6471			482	323	35	1 1/4	980F/G
138-6472			482	323	35	1 1/4	980F/G
138-6540			406	121	45	1 1/4	980F/G
140-6862			360	256	35		980
140-6863			360	265	35	1 1/4	966
140-6864			360	265	35	1 1/4	966
140-6865			360	190	35	1 1/4	977, 963B
140-6866			360	210	35	1 1/4	973, 966, 963B
140-6867			360	240	35	1 1/4	973, 966C
140-6868			360	270	35	1 1/4	972G, 970E/F/G, 966F
140-6869			360	253	35	1 1/4	970

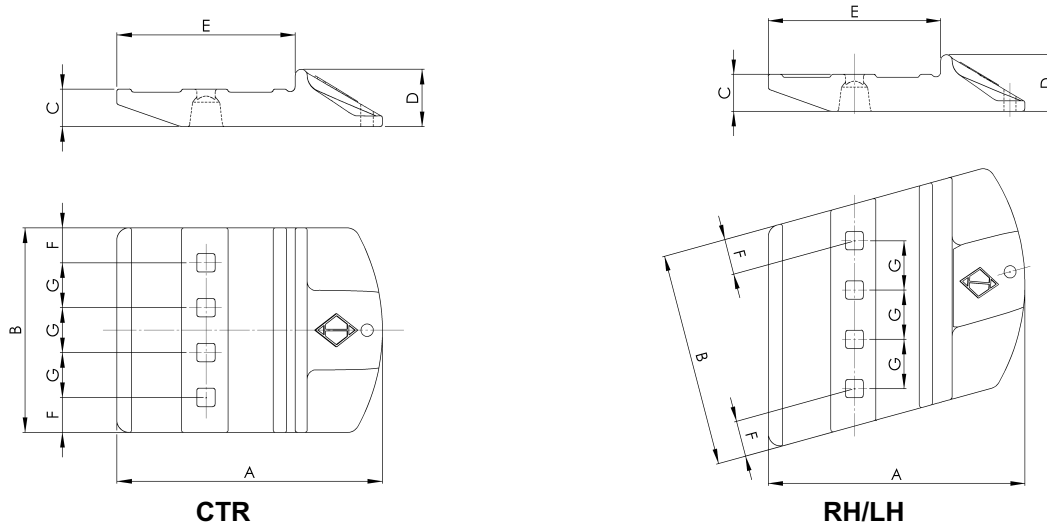
- Segmenti imbullonati per pale caricatori
- Bolt-on segments for loaders
- Anschraub-Segmente für Ladeschaufeln
- Segments boulonnés pour pelles chargeuses
- прикручиваемые сегментные ножи для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
140-6870			360	293	35	1 1/4	972G, 970F/G, 966G
140-7601			360	292	30	1	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
 All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Segmenti a freccia imbullonati
- Bolt-on Half Arrow Segments
- прикручиваемый сегментный нож

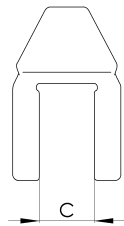
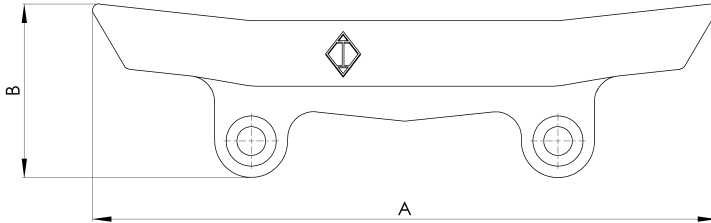


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL УСТАРЕВШИЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	ANGOLO ANGLE WINKEL POINT D'ANGLE УГОЛ	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ							N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	VITE DADO PLOW BOLT NUT	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
					A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)			
109-9030	*	CTR	150,6	0	593	440	75	140	437	50	85	5	----	994
109-9031	*	RH	139	15	593	440	75	140	437	56	85	5	----	994
109-9032	*	LH	139	15	593	440	75	140	437	56	85	5	----	994
109-9033	*	CTR	218	0	593	622	75	140	437	141	85	5	----	994
117-6805	*	RH	152,5	15	---	440	75	140	---	56	85	5	----	994
117-6806	*	LH	152,5	15	---	440	75	140	---	56	85	5	----	994
275-5470	109-2675	CTR	101	0	536	410	75	115	360	70	90	4	5P8823 3K9770	992
275-5471	109-2676	RH	110	15	536	436	75	115	360	73	100	4	5P8823 3K9770	992
275-5472	109-2677	LH	110	15	536	436	75	115	360	73	100	4	5P8823 3K9770	992
275-5460	195-7190	CTR	86,6	0	495	410	60	100	330	70	90	4	5P8823 3K9770	992, 990
275-5461	195-7191	RH	91,6	15	480	436	60	100	330	73	100	4	5P8823 3K9770	992, 990
275-5462	195-7192	LH	91,6	15	480	436	60	100	330	73	100	4	5P8823 3K9770	992, 990
109-9080		CTR	47	0	420	342	45	75	275	86	85	3	6V6535 3K9770	988F
109-9081		RH	44	15	420	342	45	75	275	89	85	3	6V6535 3K9770	988F
109-9082		LH	44	15	420	342	45	75	275	89	85	3	6V6535 3K9770	988F
116-7460		CTR	42	0	420	312	45	75	275	71	85	3	6V6535 3K9770	988B, 980G
116-7461		RH	43	15	420	312	45	75	275	74	85	3	6V6535 3K9770	988B, 980G
116-7462		LH	43	15	420	312	45	75	275	74	85	3	6V6535 3K9770	988B, 980G
113-3140		CTR	36	0	400	288	41	71	261	77	134	2	6V6535 3K9770	980F/C
113-3141		RH	42	14	416	328	41	71	261	99	134	2	6V6535 3K9770	980F/C
113-3142		LH	42	14	416	328	41	71	261	99	134	2	6V6535 3K9770	980F/C
135-9544	*	CTR	35	0	400	300	41	71	262	99	60	2	6V6535 3K9770	972G, 966G
135-9545	*	RH	39	15	400	304	41	71	262	55	100	2	6V6535 3K9770	972G, 966G
135-9546	*	LH	39	15	400	304	41	71	262	55	100	2	6V6535 3K9770	972G, 966G

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Sidebar
- Sidebar
- боковая кромка на болтах (бокоре́з на болтах)

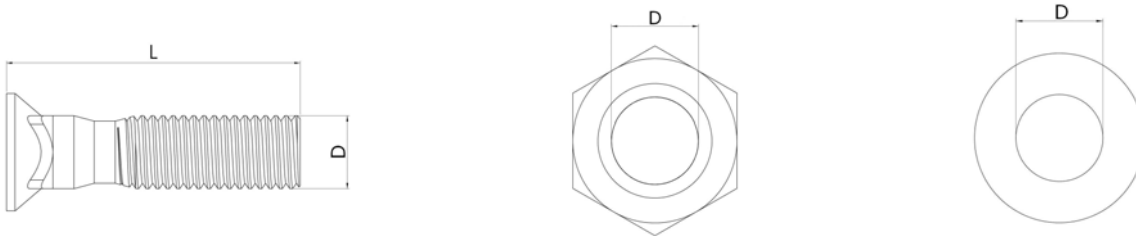


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			PERNO PIN KEIL AXE ПАЛЕЦ	ANELLO LINK RING RONDELLE ШАЙБА	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)			
1U0740	22,7	598	166	53	133-0738	107-8559	988F, 990, 992C, 992D, 992G
6I9680 *		1018	241	67			
8J4143 *	20,2	672	162	34	9J8441	8E5559	620, 630, 650, 992B, 992C
9J9600	18,4	578	175	33	135-9350	8E6359	980G, 988B, 988F
112-2489 *	17,1	436	171	33	112-2490	132-0999	
112-2492 *	31,3	664	181	54	132-1008	132-0999	
125-0800	60,9	998	216	67	8E4708	4T4707	994, 994D

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

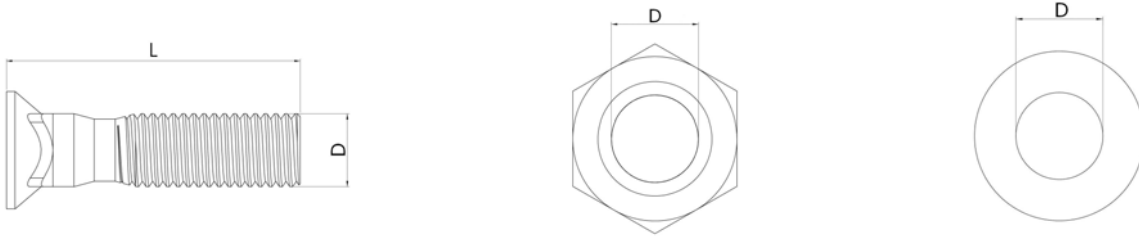
- Viti, dadi e rondelle
- Plow bolt, nut and washer
- Schrauben, Muttern und Unterlegscheiben
- Vis, écrous et rondelles
- крепежный болт, гайка и шайба



PLOW BOLT – VITE			NUT - DADO ESAGONALE		WASCHER – RONDELLA	
N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	L"	D"	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D"	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D"
4F3646	1 1/2	1/2	1D4719 1F7958	1/2	-	-
4F3647	1 1/4					
4F3648	1 3/4					
4F3649	2					
4F3650	2 1/4					
4F3651	2 1/2					
4F3652	2 3/4					
4F3662	3					
4F3663	3 1/2					
4F4043	5					
3F5108	2 1/4	5/8	1D4720 4K0367	5/8	5P8247	17
4F0391	3 3/4					
4F3653	1 3/4					
4F3654	2					
4F3656	2 1/2					
4F3657	2 3/4					
4F3658	3					
4F3664	1 1/2					
4F3665	3 1/2					
4F3671	4					
1J0962	4 1/4	3/4	1B4331 2J3506	3/4	2S0115 5P8248	19,5
1J6761	4 5/8					
1J6762	3 1/8					
4F0138	3					
4F0253	4 1/2					
4F3672	2					
4F7827	2 1/4					
5F8933	3 3/4					
5J4771	2 3/4					
5J4773	2 1/2					

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Viti, dadi e rondelle
- Plow bolt, nut and washer
- Schrauben, Muttern und Unterlegscheiben
- Vis, écrous et rondelles
- крепежный болт, гайка и шайба



PLOW BOLT – VITE			NUT - DADO ESAGONALE		WASCHER – RONDELLA	
N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	L"	D"	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D"	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D"
1J0849	4 5/8	7/8	1B4332 2J3505	7/8	5P8249	23
2J2548	3 1/2					
2J5458	4 1/4					
5J2409	3					
5J4772	2 1/2					
6F0196	2 3/4					
8J2935	3 1/4					
1J2034	5	1	1B4333 2J3507 8J2933	1	3K5234 5P8250	28
1J3527	4 1/2					
1J4947	5 1/4					
1J4948	3 3/4					
1J5607	2 3/4					
3J2801	2 1/2					
4F4042	3					
4J9058	3 1/4					
4J9208	3 1/2					
8J2928	3 3/4					
5P8136	4					
6V6335	3 1/2	1 1/4	3K9770 5P8362	1 1/4	-	-
5P8823	3 7/8					
6V8360	4 1/2					
5P8361	5					

italricambi

your quality choice

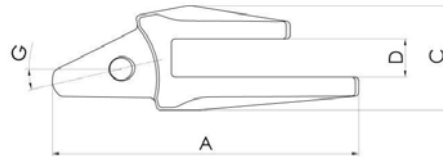
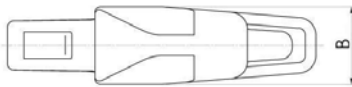
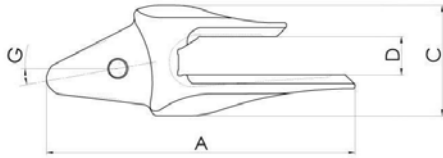
ir



*high
performance
wear parts*

Komatsu

- Portapunta da saldare per escavatori
- Weld-on adapters for excavators
- Anschweiss-Halter für Baggerlöffel
- Adapteur à souder pour escavateurs
- привариваемые адаптеры для экскаваторов



1



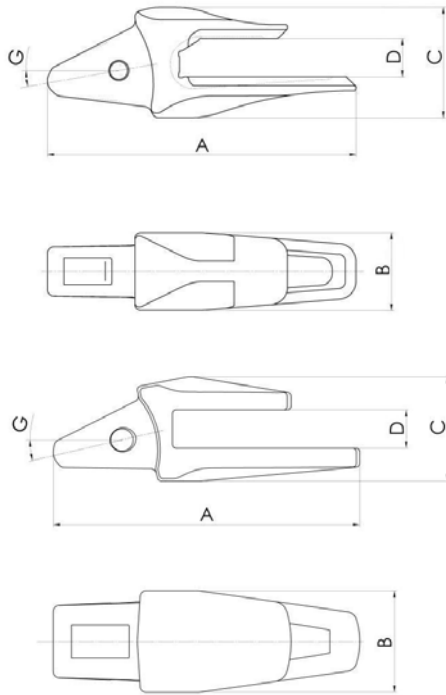
2

NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PUNTA TIP SPITZEN POINTE ИСПОЛЪЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ
					A (mm)	B (mm)	C (mm)	D (mm)	G (°)			
KM 6	20E-70-K2460	1	3,4	25	228	75	77	26	14°	KM5 KM5V	PC 100, PC 130	9000
KM 11.1	202-70-12140	1	7	25	298,5	90	90,8	26	12°30'	KM10 KM10V KM10RC	PC 160, PC 180	11200
KM 16.1	205-70-68141	1	7,3	30-32	298,9	90	103	33,5	13°30'	KM15 KM15V KM15RC	PC 200, PW 210 PC 220	15400
KM 16.2	205-939-7120	2	7,3	30-32	298,9	90	103	33,5	13°30'	KM15 KM15V KM15RC	PC 100, PC 120 PC 128, PC 130 PC 200, PW 210 PC 220	15400
KM 16.3	20Y-70-14520	2	7,1	35	298,9	90	103	36	13°30'	KM15 KM15V KM15RC	PC 200, PW 210 PC 220, PC 228	15400
KM 16.4	20Y-939-1180 *	2	8,7	40	328,5	90	110	40	13°	KM15 KM15V KM15RC	PC 200, PW 210 PC 220	15400
KM 21.1	207-70-14142	1	13,7	40	366,8	115	118	41,5	13°	KM20 KM20V KM20RC	PC 300, PC360	22500

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta da saldare per escavatori
- Weld-on adapters for excavators
- Anschweiss-Halter für Baggerlöffel
- Adapteur à souder pour escavateurs
- привариваемые адаптеры для экскаваторов



1



2

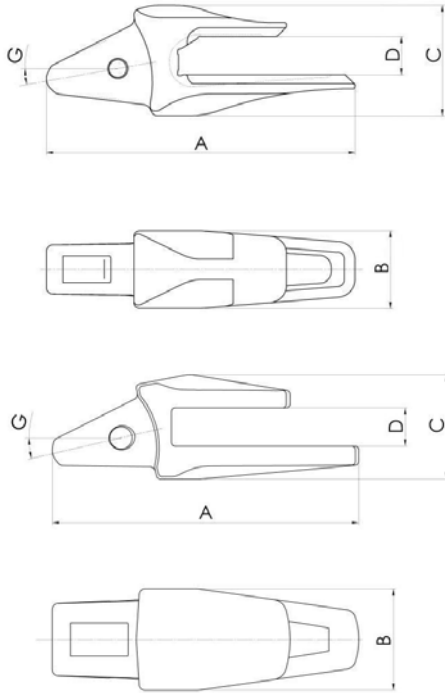


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PUNTA TIP SPITZEN POINTE ИСПОЛЪЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODELL MODELE МОДЕЛЬ МАШИНЫ	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ
					A (mm)	B (mm)	C (mm)	D (mm)	G (°)			
KM 21.2	207-939-3120	2	13,7	40	366,8	115	118	41,5	13°	KM20 KM20V KM20RC	PC 300, PC 360	22500
KM 21.3	206-939-5120	1	13,7	35	335,8	115	118	36,5	13°	KM20 KM20V KM20RC	PC 200, PC 300 PC 360	22500
KM 26.1	208-70-14143	1	21,2	45	410,8	136	133	46,5	13°	KM25 KM25V KM25RC	PC 400	29500
KM 26.2	208-939-3120	2	21,2	45	410,8	136	133	46,5	13°	KM25 KM25V KM25RC	PC 400	29500
KM 26.3	208-934-5120 *	2	24,8	60	410,8	136	144	61	13°	KM25 KM25V KM25RC	PC 400, PC 450	29500
KM 41.3	209-70-54143	1	57,7	75-80	613,2	170	201	81	10°	KM40 KM40V KM40RC	PC 650	50000
KM 41.4	209-70-74141	1	53	75-80	563,2	170	199	81	6°	KM40 KM40V KM40RC	PC 600	50000

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta da saldare per escavatori
- Weld-on adapters for excavators
- Anschweiss-Halter für Baggerlöffel
- Adapteur à souder pour escavateurs
- привариваемые адаптеры для экскаваторов



1



2



NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PUNTA TIP SPITZEN POINTE ИСПОЛЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ
					A (mm)	B (mm)	C (mm)	D (mm)	G (°)			
KM51.2	21N-70-14140	1	80,6	85	699	176	250	86	10°	KM50 KM50V	PC 1000 PC 1100 PC 1250	

KM61.1 21T-70-74160 *

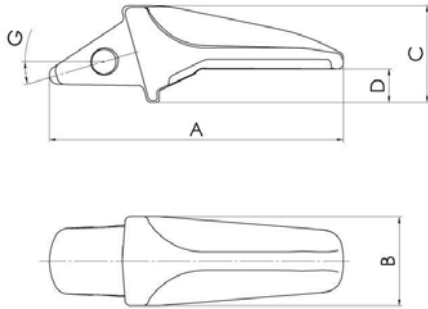
KM60

PC 1600

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta da saldare per pala caricatrice
- Weld-on adapters for loaders
- Ansc\hweiss-Halter für Ladeschaufeln
- Adapteur à souder pour pelles chargeuses
- привариваемые адаптеры для погрузчиков

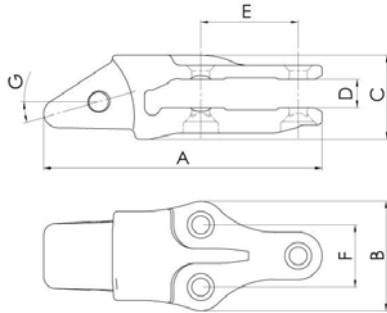


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PUNTA TIP SPITZEN POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ
				A (mm)	B (mm)	C (mm)	D (mm)	G (°)			
KM6F/1		3,6		265,4	75	77	27	13°57'	KM5		
KM6F/1-D		3,3	25	230,4	75	77	27	13°57'	KM5V	WA 180	9000
KM6F/1-S		3,3		230,4	75	77	27	13°57'			
KM11F/1	419-71-H2290	7		303	90	98	34	16°	KM10	WA 270	
KM11F/1-D	419-71-H2280	6,7	30-35	301	90	96	34	16°	KM10V	WA 320	11200
KM11F/1-S	419-71-H2300	6,7		301	90	96	34	16°	KM10F	WA 380	
KM11F/2-D	419-71-H2920	7,8	30-35	302,6	90	96	34	16°	KM10	WA 270	11200
KM11F/2-S	419-71-H2910	7,8	30-35	302,6	90	96	34	16°	KM10V KM10F	WA 320 WA 380	
KM21F/1	421-71-H2E60	12,5		352	115	118	41	16°	KM20	WA 420	
KM21F/1-D	421-71-H2E50	13,1	40	369	115	118	41	16°	KM20V	WA 470	22500
KM21F/1-S	421-71-H2E70	13,1		369	115	118	41	16°	KM20F	WA 480	
KM21F/2-D	421-72-H2D50	14,8	40	356,4	115	118	41	16°	KM20	WA 420	22500
KM21F/2-S	421-72-H2D60	14,8	40	356,4	115	118	41	16°	KM20V KM20F	WA 470 WA 480	
KM31F/1	426-847-1121	* 24	60	476,2	132	146	61	17°			
KM31F/1-D	426-848-1131	* 21,5	60	476,2	132	146	61	17°	KM30	WA 500	29500
KM31F/1-S	426-848-1121	* 21,5	60	476,2	132	146	61	17°	KM30RP2	WA 600	

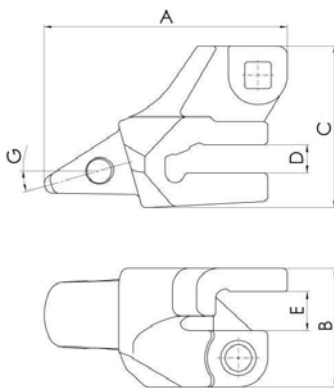
* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta side-pinned da imbullonare per pale
- Side-pinned adapters for loaders
- Anschraub-Halter für Ladeschaufeln
- Adaptateur side-pinned boulonnés pour pelles chargeuses
- адаптеры с болтовым креплением для погрузчиков



CTR



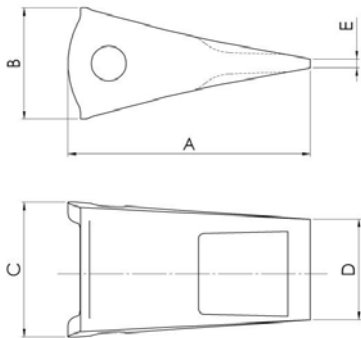
RH/LH

NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ							PUNTA TIP SPITZEN POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
					A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (°)		
KM6B	418-847-1120	* CTR	6,3		329	77	79	25,5	120		16°	KM5 KM5V	WA 180
KM6B-S	418-847-1160	* LH	6,7	25	209,4	125	155	25,5	35		16°		
KM6B-D	418-847-1170	* RH	6,7		209,4	125	155	25,5	35		16°		
KM11B	419-847-1111	CTR	10,4		348,7	95	93	28,5	120		16°	KM10 KM10V KM10F	WA 250 WA 320
KM11CB-S	419-847-1121	LH	9,5	28	248,6	122	166	28,5	40		16°		
KM11CB-D	419-847-1131	RH	9,5		248,6	122	166	28,5	40		16°		
KM21B	423-847-1111	CTR	13,1		356,9	141	108	36,5	125	80	16°	KM20 KM20V KM20F	WA 380 WA 420 WA 470
KM21B-S	423-847-1121	* LH	16,5	35							16°		
KM21B-D	423-847-1131	* RH	16,5								16°		

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per benne retro e frontali
- Tips for loaders and backhoes
- Spitzen passend für Ladeschaufel und Heckbagger
- Pointes pour pelles et retro
- наконечники для погрузчиков и погрузчиков-экскаваторов

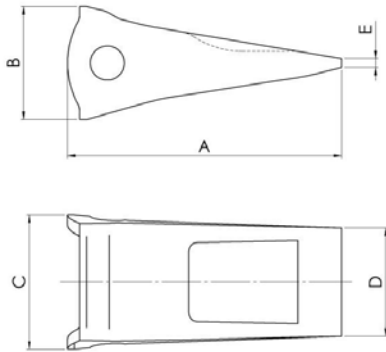


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTA PUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL АХЕ ПАЛЕЦ	
			A (mm)	B (mm)	C (mm)	D (mm)	E (mm)			
KM 5	20X-70-14160	2,4	175	76,4	77	65	6	KM6	KM7	
KM 10	202-70-12130	4	202	89	92	85	7,6	KM11.1	KM12	
KM 15	205-70-19570	4,2	219	101	96	78	8	KM16.1/2/3	KM17	
KM 20	207-70-14151	6,5	244	114	120	93,6	8	KM21.1/2/3	KM22	
KM 25	208-70-14152	9,6	274	121	151	113	10	KM26.1/2/3	KM27	
KM 40	209-70-54210	24,5	370	178,3	174,3	140,4	19	KM41.1/2/3	KM42	
KM 50	21N-72-14290	45	450	245	180	163	25	KM51.2	KM52	
KM 60	21T-72-74311	*	61	500	275	192	180	34	KM61.1	KM62

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta heavy duty long per benne retro e frontali
- Heavy duty long tips for loaders and backhoes
- Heavy-Duty-Long-Spitzen für Ladeschaufel und Heckbagger
- Pointes heavy duty long pour pelles et retro
- усиленные наконечники для погрузчиков и погрузчиков-экскаваторов

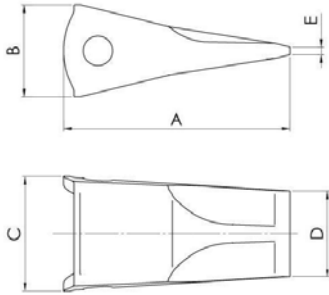


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTA PUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ	
			A (mm)	B (mm)	C (mm)	D (mm)	E (mm)			
KM14	205-70-68260	6,4	263	109	98	82	8	KM16.1/2/3	KM17	
KM19	207-70-14280	9,1	284	118,3	120	100	8	KM21.1/2/3	KM22	
KM24	208-70-14270	13,6	314	129,1	154	124	10	KM26.1/2/3	KM27	
KM39	209-70-54710	*	32,5	402	185,6	175,6	146	16	KM41.1/2/3	KM42
KM49	21N-72-14410	54,7	500	245	180	161	25	KM51.2	KM52	

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punte „V“ per benne retro e frontali
- „V“ tips for loaders and backhoes
- „V“-Spitzen für Ladeschaufel und Heckbagger
- Pointes „V“ pour pelles et retro
- V-образные наконечники для погрузчиков и погрузчиков-экскаваторов

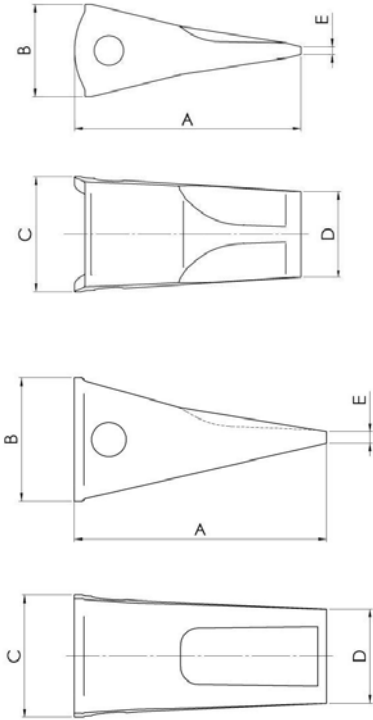


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTA PUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL АХЕ ПАЛЕЦ	
			A (mm)	B (mm)	C (mm)	D (mm)	E (mm)			
KM 5V		2	175	76,4	77	65	5	KM6	KM7	
KM 10V		3,9	202	89	92	76	6	KM11.1	KM12	
KM 15V	20Y-70-K4030	4,1	219	101	96	78	6	KM16.1/2/3	KM17	
KM 20V	207-70-K2530	6,4	244	114	120	93,6	8	KM21.1/2/3	KM22	
KM 25V	208-70-K1420	10,8	300	121	151	112	10	KM26.1/2/3	KM27	
KM 40V	209-70-54720	*	23,5	390	178,3	174,3	142	14	KM41.1/2/3	KM42
KM 50V	21N-72-14420	*	40,5	460	242	180	165	18	KM51.2	KM52

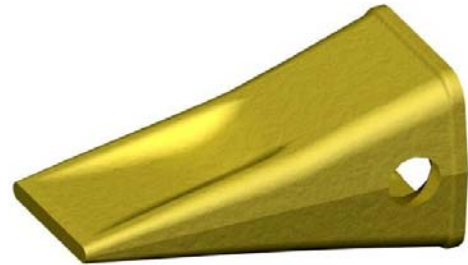
* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per benne frontali
- Tips for front buckets
- Spitzen für Ladeschaufel
- Pointes pour pelles
- наконечники для погрузчиков



1



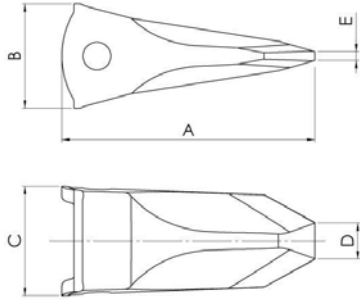
2

NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТУП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTA PUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
KM 10F	419-71-H2310	1	3,7	202	91	92	76	7	KM11F/1	KM12
KM 20F	421-71-H2E80	1	7,2	254	116	120	94	8	KM21F/1	KM22
KM 30	426-847-1110	2	11,3	285	139	138	106	13	KM31F/1	KM32

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per heavy duty abrasion per benne frontali
- Heavy duty abrasion tips for front buckets
- Heavy-Duty-Abrasion-Spitzen für Ladeschaufel
- Pointes pour pelles
- усиленные высокообразивные наконечники для ковшей

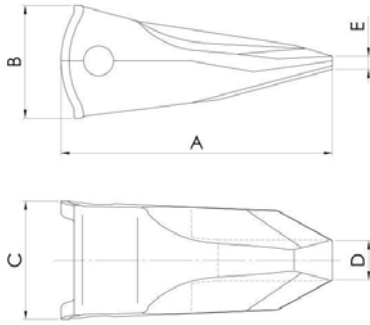


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTA PUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ
			A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
KM 10RC	202-70-12130RC *		240	94	97	32	8	KM11.1	KM12
KM 15RC	205-70-19570RC	5,8	254	105	100	38	8	KM16.1/2/3	KM17
KM 20RC	207-70-14151RC	9,6	290	120	126	42	10	KM21.1/2/3	KM22
KM 25RC	208-70-14152RC	16	360	129	154	54	11	KM26.1/2/3	KM27
KM 40RC	209-70-54210RC *	34,4	440	185	180	70	18	KM41.1/2/3	KM42

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per heavy duty abrasion per benne frontali
- Heavy duty abrasion tips for front buckets
- Heavy-Duty-Abrasion-Spitzen für Ladeschaufel
- Pointes pour pelles
- усиленные высокообразивные наконечники для ковшей

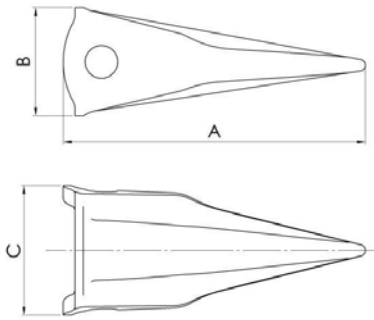


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTA PUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ
			A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
KM 10RP2	419-70-E10RP	6,8	240	94	97	32	11	KM11F/1	KM12
KM 20RP2	421-71-E20RP	12,3	290	120	126	42	14,1	KM21F/1	KM22
KM 30RP2		27	380	150	150	56	20,2	KM31F/1	KM32

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punte sharp
- Sharp tips
- Sharp-Spitzen
- Pointes sharp
- заостренные наконечники

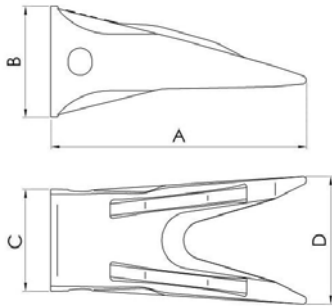


NS. RIF. OUR REF. U'REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ	
			A (mm)	B (mm)	C (mm)			
KM 15SC	20Y-70-K4060	*	5,1	263	105	98	KM16.1/2/3	KM17
KM 20SC	20Y-70-K4070	*	7,6	285	120	126	KM21.1/2/3	KM22
KM 25SC	208-70-K1340		13,3	330	129	154	KM26.1/2/3	KM27
KM 40SC	209-70-54730	*	23	430	178,3	174,3	KM41.1/2/3	KM42

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta twin tiger
- Twin tiger tips
- Twin-Tiger-Spitzen
- Pointes twin tiger
- раздвоенные наконечники

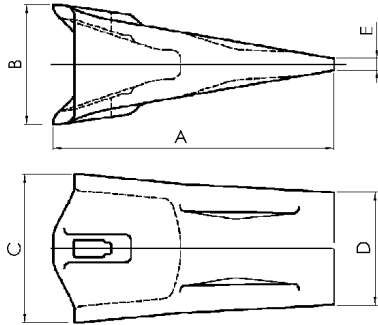


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	PERNO PIN KEIL AXE ПАЛЕЦ
			A (mm)	B (mm)	C (mm)	D (mm)		
KM15TT	205-70-19570TT *		259	105	98	132	KM16.1/2/3	KM17
KM20TT	207-70-14151TT *		285	114	120	166	KM21.1/2/3	KM22
KM25TT	208-70-14152TT *		330	129	154	215	KM26.1/2/3	KM27

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta a bloccaggio verticale
- Vertical locking tips
- Spitzen mit senkrechtem Befestigungs-Stift
- Pointes avec blocage vertical
- наконечники с вертикальным замком

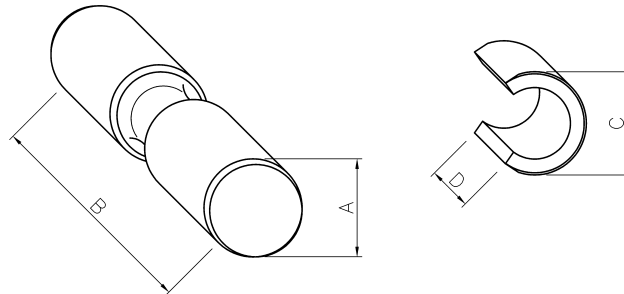


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР	CHIAVETTA KEY KEIL AXE КЛЮЧЕВЫЕ	GOMMINO RUBBER GUMMI BLOC РЕЗИНОВЫЕ
			A (mm)	B (mm)	C (mm)	D (mm)	E (mm)			
KM 120	205-70-74272	4,1	213	92,3	108	91,6	7	20Y-70-14180	205-70-74281	205-70-74291
KM 130	207-70-34212	6,6	240	105	127	96	10	207-70-34151	207-70-34221	205-70-74291
KM 140	208-70-34211	10,6	270	122,4	144,5	120,5	16	208-70-34150	208-70-34220	208-70-34191

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

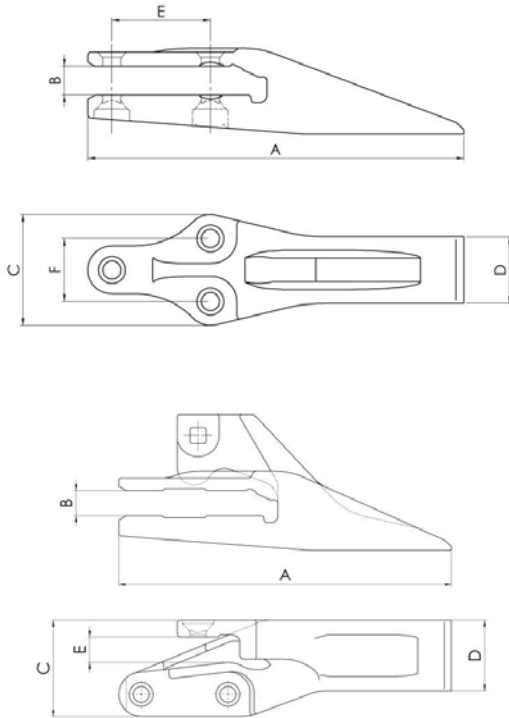
- Perni e anelli
- Pins and washers
- Keil und Ring
- Axe et rondelle
- Пальцы и шайб



NS. RIF. OUR REF. UI REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			
		A (mm)	B (mm)	C (mm)	D (mm)
KM 7	20X-70-00100	19,7	71,2	21	18
KM 12	09244-02489	24,7	88,5	26	21,5
KM 17	09244-02496	24,7	96,5	26	21,5
KM 22	09244-02516	24,7	119	26	21,5
KM 27	09244-03036	29,7	145	32	21,5
KM 32	426-847-1130	29,7	136	32	21,5
KM 42	209-70-54240	35,7	163	38	25
KM 52	21N-72-14330	39,7	170	42,5	25
KM 62	21T-72-74320				
KM 222	09244-02508	24,7	113	26	21,5
KM 223	195-78-71360	29,7	112	32	21,5
KM 224	198-78-21410				
KM 225	19M-78-11370				

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Dente monoblocco centrale
- Center monobloc unitooth
- Zentral gabel zahn
- Centre dentaire monobloc
- Центральный зуб



CTR



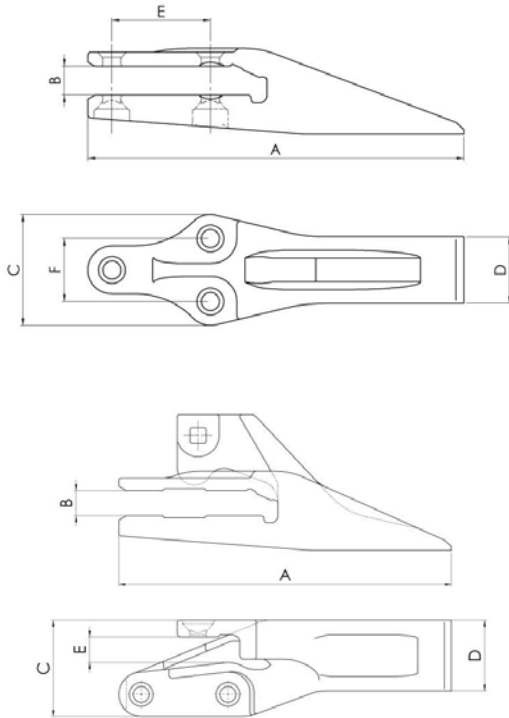
RH/LH

N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ						VITE/DADO BOLT/NUT SCHRAUBE/MUTTER BOULON ECROU БОЛТ/ГАЙКА	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
					A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)		
20T-70-13130		* CTR	2,45	16	240	17	56	40	60	02090-11060 – 02205-11015	PC25, PC30 PC40, PC45	
42N-833-1390		CTR	3,9	20	285	21,5	65	50	80			
113-70-22140		* CTR	4,2	22	315	22,5	60	50	95	09208-11965 – 09218-11916	D31S, D31Q	
125-70-21810		* CTR		25	385	25,5	84	60	120			
135-70-13411		* CTR	11,3	28	421,5	28,5	128	70	100	80		
135-70-34110		* CTR		28	415	28,5	100	70	120	135-70-34120 – 135-70-34130	DT5S	
145-70-19181		* CTR	27	38	480	38	160	75	125	80		

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Dente monoblocco centrale
- Center monobloc unitooth
- Zentral gabel zahn
- Centre dentaire monobloc
- Центральный зуб


CTR

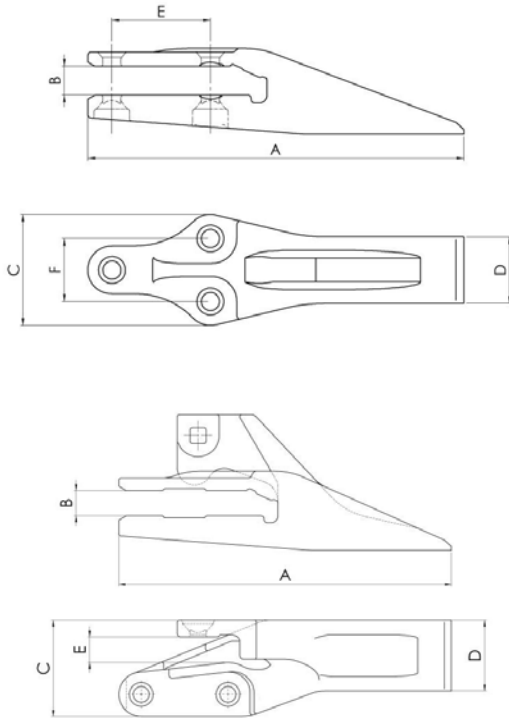
RH/LH

N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ						VITE/DADO BOLT/NUT SCHRAUBE/MUTTER BOULON ECROU БОЛТ/ГАЙКА	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
					A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)		
145-70-44110		* CTR		38	436	38	140	76	125	80		
145-70-44180		* CTR	14,2	38	437,5	38	152	75	125	80	09208-12290 – 09218-12219 145-70-44120 – 145-70-44130	D66S D75S
145-70-44220		* CTR	14,5	38	407,5	38	152	75	125	80		
176-70-14110		* CTR		28	595	28,5	175	95	175	100		
418-70-13150 417-70-B1390		* CTR	6,4	25	388	25,5	75	70	120		423-70-13180 – 02290-11422	WA180
418-70-13160		* LH	10,5	25	290	25,5	120	70	35		142-70-12260 – 02290-11422 418-70-13140 – 02290-11422	WA180
418-70-13170		* RH	10,5	25	290	25,5	120	70	35		142-70-12260 – 02290-11422 418-70-13140 – 02290-11422	WA180

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Dente monoblocco centrale
- Center monobloc unitooth
- Zentral gabel zahn
- Centre dentaire monobloc
- Центральный зуб



CTR



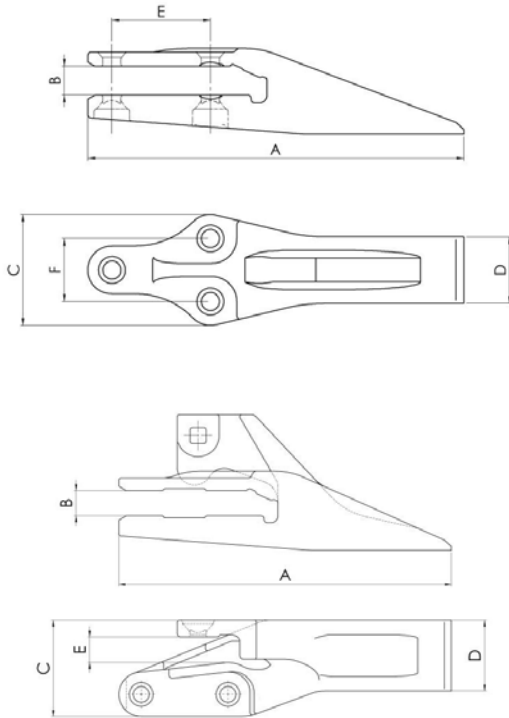
RH/LH

N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ						VITE/DADO BOLT/NUT SCHRAUBE/MUTTER BOULON ECROU БОЛТ/ГАЙКА	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
					A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)		
419-70-13114		* CTR	12,7	28	435	28,5	85	80	120	02090-11695 – 09218-12523	WA250 WA320	
419-70-13164		LH	14,1	28	340	28,5	122	96	40	419-70-13150 – 02290-11625	WA250 WA320	
419-70-13174		RH	14,1	28	340	28,5	122	96	40	419-70-13150 – 02290-11625	WA250 WA320	
423-70-13114	77Z-70-10201	CTR	15,9	35	477,5	36,5	141	85	125	80	09208-12595 – 09218-12219	WA380 WA420 WA470
423-70-13144		LH	23,7	35	479	36,5	139	102	37	423-70-13180 – 02290-11422	WA380 WA420 WA470	
423-70-13154		RH	23,7	35	479	36,5	139	102	37	423-70-13180 – 02290-11422	WA380 WA420 WA470	
425-70-13212		* CTR	28	40	545	40,8	165	110	150	100	02091-11610 – 02290-11625	WA500

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Dente monoblocco centrale
- Center monobloc unitooth
- Zentral gabel zahn
- Centre dentaire monobloc
- Центральный зуб



CTR



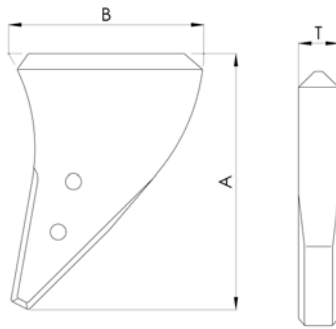
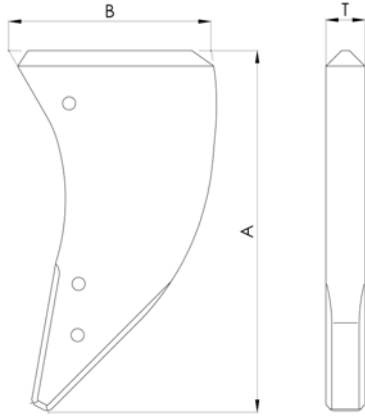
RH/LH

N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ						VITE/DADO BOLT/NUT SCHRAUBE/MUTTER BOULON ECROU БОЛТ/ГАЙКА	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
					A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)		
425-70-13222		* LH	40								02091-11600 – 02290-11625	WA500
425-70-13232		* RH	40								02091-11600 – 02290-11625	WA500
426-70-13311		* CTR	44	50	660	51	195	120	175	100	02091-12050 – 02290-12031	WA600
426-70-13321		* LH	54,6	45	660	45	198	144	42		02091-12015 – 02290-12031	WA600
426-70-13331		* RH	54,6	45	660	45	198	144	42		02091-12015 – 02290-12031	WA600

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta per ripper
- Adapter for ripper
- Ripper-Halter
- Adapteur pour ripper
- Адаптер рыхлителя



1



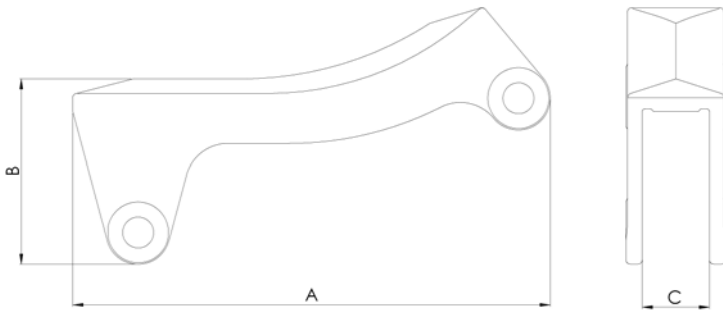
2

N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			PUNTA TIP SPITZEN POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧИК	PROTETTORE PROTECTOR SCHUTZ PROTECTEUR ПРОТЕКТОР	SHANK SHANK SHANK SHANK СТОЙКА	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	T (mm)				
175-78-21693	1	77,6	664	326	75	175-78-31232 175-78-31293 175-78-34131	195-78-21320 195-78-21580	154-78-14344 175-78-21613 195-79-21614	D155A-2 D155A / AX-3 D155AX-5
195-78-14350	1	92,2	692	389	75	195-78-21331 195-78-21331L 195-78-29130	17M-78-21330 195-78-21320 195-78-21580	195-78-41191 195-79-31141	D275A-2 D355A-3
195-78-71380	2	57,0	485	368	75	195-78-71320 195-78-71320SV 195-78-71340 195-78-71390	195-78-71111 195-78-72410	195-78-71120 195-79-51111 195-79-51151	D375A-2 D375A-3
198-79-11620	* 1	148,6	792	480	95	198-78-21340			D455A
198-78-21430	2	89,5	563	383	95	198-78-21340	198-78-21330 198-78-21390	198-79-21320	D475A-2 D475A-3 / SD

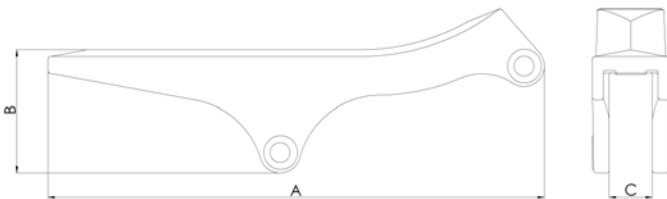
* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Parti di usura per ripper (protezione)
- Wear parts for rippers (protector)
- Ripper-Ersatzteile (Schutz)
- Pièce d'usure pour ripper (Protecteur)
- Расходные запасные части для рыхлителя



1



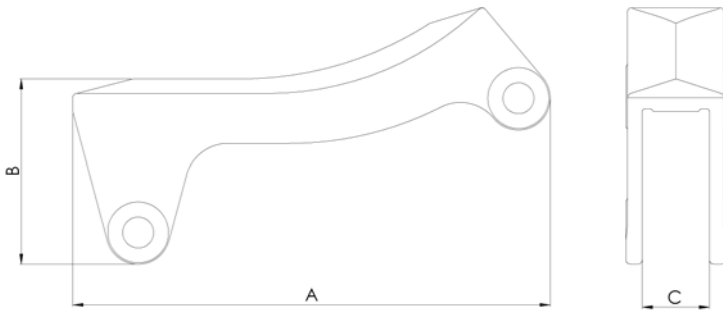
2

N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			PERNO PIN KEL AXE ПАЛЕЦ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	
			A (mm)	B (mm)	C (mm)			
17M-78-21330	*	1	15,1	523	164,5	78	KM222	D275A
195-78-21320		1	14,7	465,4	164	79	KM222	D135A, D155A D155AX, D355A
195-78-21320HD		1	19,0	465,4	170	79	KM222	D135A, D155A D155AX, D355A
195-78-21580		2	26,2	720,7	126	79	KM222	D135A, D155A D155AX, D355A
195-78-21580HD		2	29,5	720,7	151	79	KM222	D135A, D155A D155AX, D355A
195-78-71111	*	1	21	554,2	205	78	KM223	D375A
195-78-71111HD		1	22,8	554,2	215	78	KM223	D375A

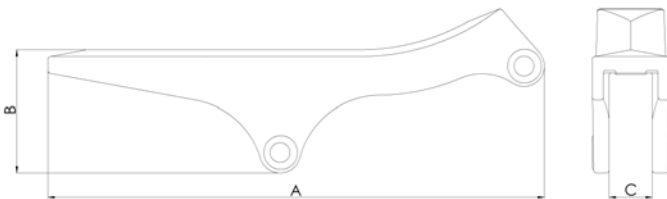
* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Parti di usura per ripper (protezione)
- Wear parts for rippers (protector)
- Ripper-Ersatzteile (Schutz)
- Pièce d'usure pour ripper (Protecteur)
- Расходные запасные части для рыхлителя



1



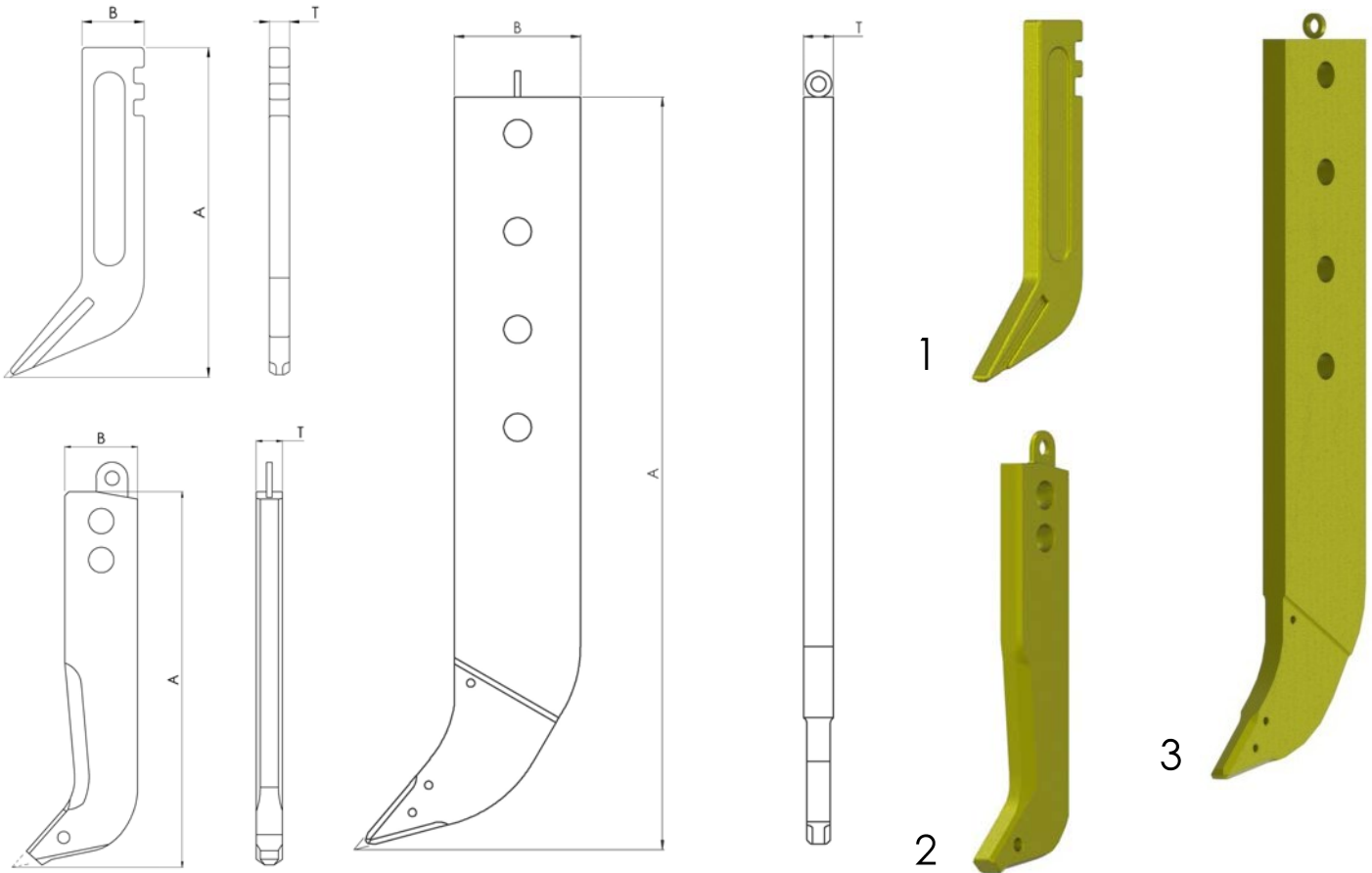
2

N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			PERNO PIN KEL AXE ПАЛЕЦ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)		
195-78-72410	2	53,0	898,4	222	78	KM223	D375A
198-78-21390	*	60,8	940	193	98	KM224	D475A
195-78-72410	2	53,0	898,4	222	78	KM223	D375A

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Shank per ripper
- Shank for ripper
- Shank für ripper
- Shank pour ripper
- Стойка рыхлителя

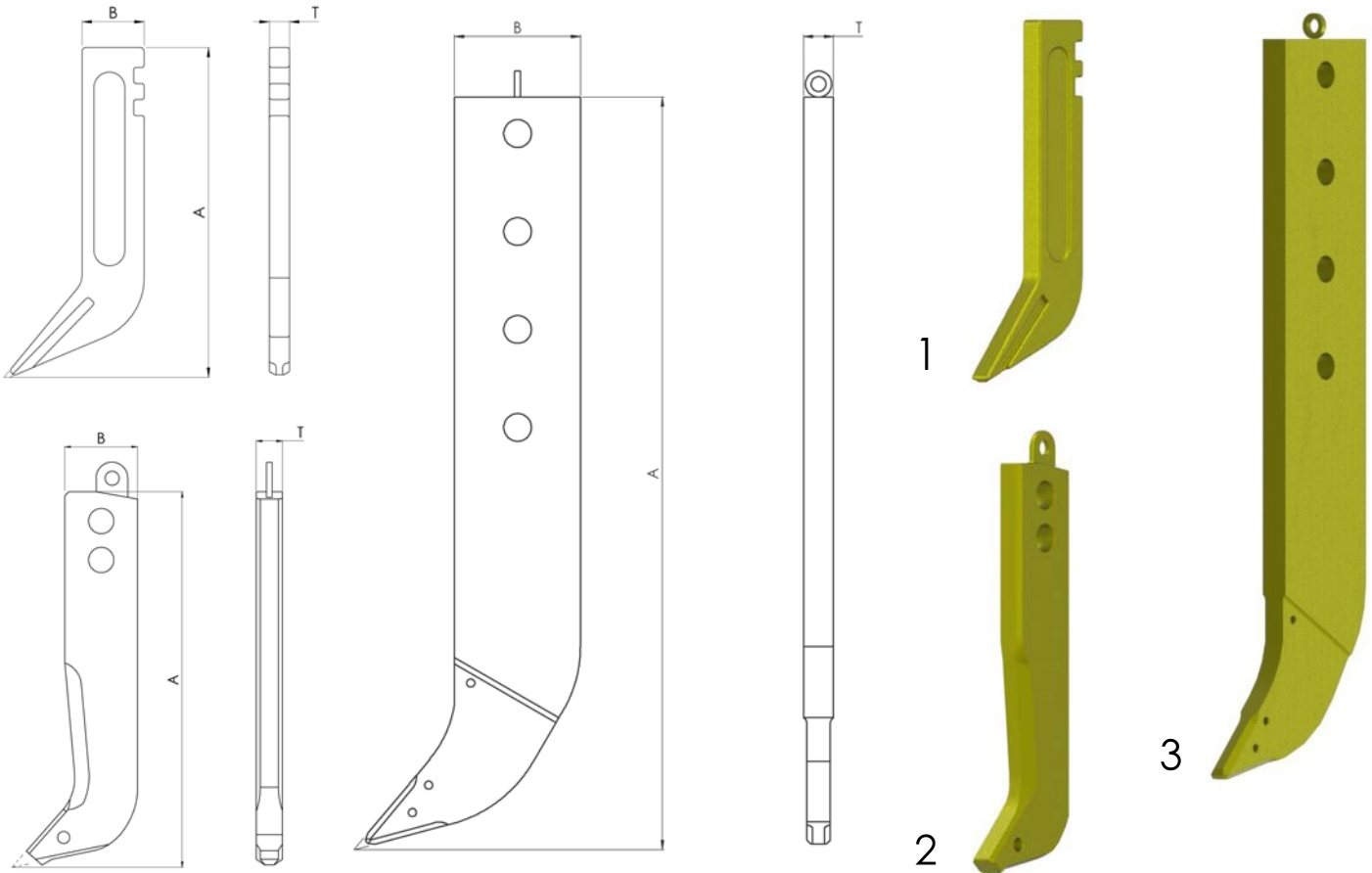


N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			PUNTA TIP SPITZEN POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	PROTETTORE PROTECTOR SCHUTZ PROTECTEUR ПРОТЕКТОР	PORTAPUNTA ADAPTER HALTER ADAPTEUR АДАПТЕР РЫХЛИТЕЛЯ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	T (mm)				
232-71-51310	* 1	5,7	410	77	25	232-71-51320		GD500R GD705R	
23A-785-3150	* 2	18,3	456,6	115	40			M85-785	
232-785-1291	* 2	27,4	573,5	140	60	234-785-1121		GD600R GD600R GD655/A	
125-78-22210	* 2	39	772	150	53,5	131-78-31190		D40A-1 D45A-1/S-1 D41P-6/E-6/6A	
175-78-21614	* 3	295	1630	315	75	175-78-31232 175-78-31293 175-78-34131	195-78-21320 195-78-21580	175-78-21693 D155A-2 D155A / AX-3 D155AX-5	

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Shank per ripper
- Shank for ripper
- Shank für ripper
- Shank pour ripper
- Стойка рыхлителя

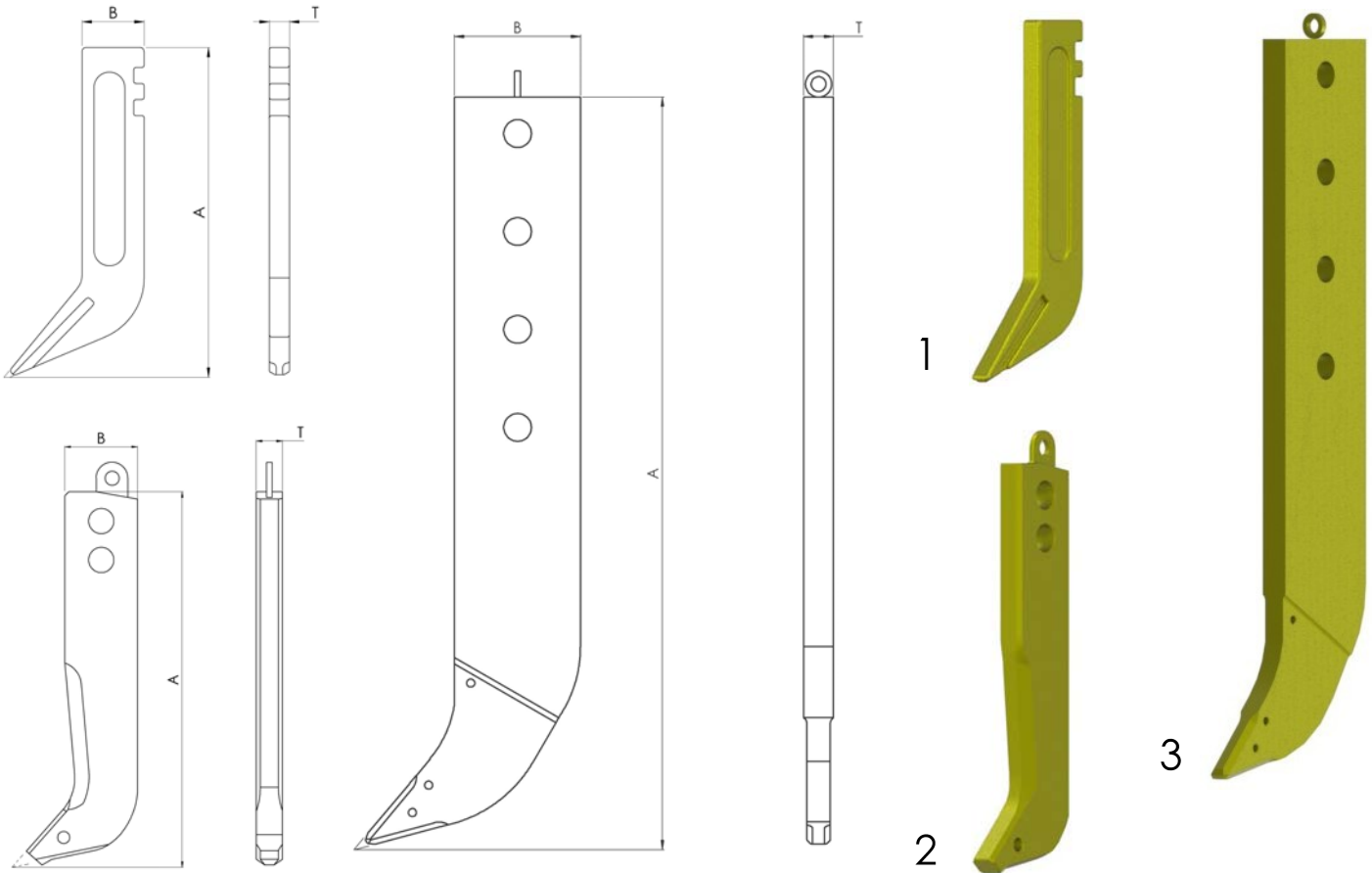


N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			PUNTA TIP SPITZEN POINTE ИСПОЛЗУЕМЫЙ НАКОНЕЧИК	PROTETTORE PROTECTOR SCHUTZ PROTECTEUR ПРОТЕКТОР	PORTAPUNTA ADAPTER HALTER ADAPTEUR АДАПТЕР РЫХЛИТЕЛЯ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	T (mm)				
175-79-32131	* 3	475	2022	360	90	175-78-31232 175-78-31293 175-78-34131	195-78-21320 195-78-21580	175-78-21693	D155A-2 D155A / AX-3 D155AX-5
175-79-32151	* 3	500	2572	360	90	175-78-31232 175-78-31293 175-78-34131	195-78-21320 195-78-21580	175-78-21693	D155A-2 D155A / AX-3 D155AX-5
195-78-41191	* 3	467	1843	360	90	195-78-21331 195-78-21331L 195-78-29130	17M-78-21330 195-78-21320 195-78-21580	195-78-14350	D275A-2 D355A-3
195-79-31141LH90	3	565,0	2188	400	90	195-78-21331 195-78-21331L 195-78-29130	17M-78-21330 195-78-21320 195-78-21580	195-78-14350	D275A-2 D355A-3
195-79-31141	3	594,5	2188	400	95	195-78-21331 195-78-21331L 195-78-29130	17M-78-21330 195-78-21320 195-78-21580	195-78-14350	D275A-2 D355A-3

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Shank per ripper
- Shank for ripper
- Shank für ripper
- Shank pour ripper
- Стойка рыхлителя

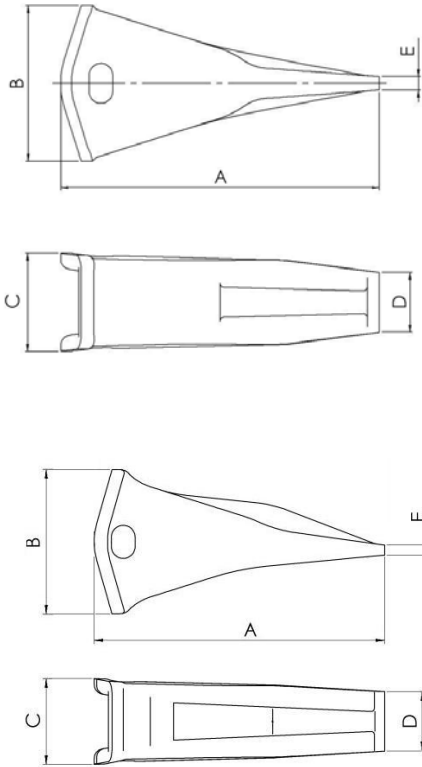
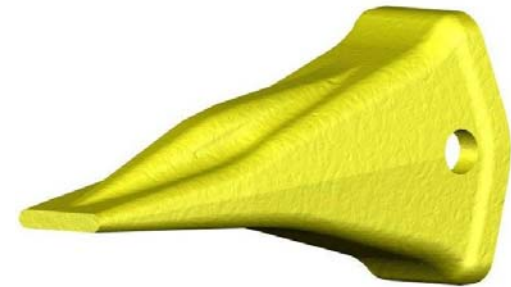


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			PUNTA TIP SPITZEN POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	PROTETTORE PROTECTOR SCHUTZ PROTECTEUR ПРОТЕКТОР	PORTAPUNTA ADAPTER HALTER ADAPTEUR АДАПТЕР РЫХЛИТЕЛЯ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	T (mm)				
195-78-71120	* 3	420	1902	360	90	195-78-71320 195-78-71320SV 195-78-71340 195-78-71390 195-78-71320	195-78-71111 195-78-72410	195-78-71380	D375A-2 D375A-3
195-79-51151	3	600	2232	400	95	195-78-71320SV 195-78-71340 195-78-71390	195-78-71111 195-78-72410	195-78-71380	D375A-2 D375A-3
198-79-21320	3	1007	2724	460	115	198-78-21340	198-78-21330 198-78-21390	198-78-21430	D475A-2 D475A-3/SD

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per ripper
- Ripper tips
- Ripper-Spitzen
- Pointes pour ripper
- Наконечники рыхлителя (коронки рыхлителя)

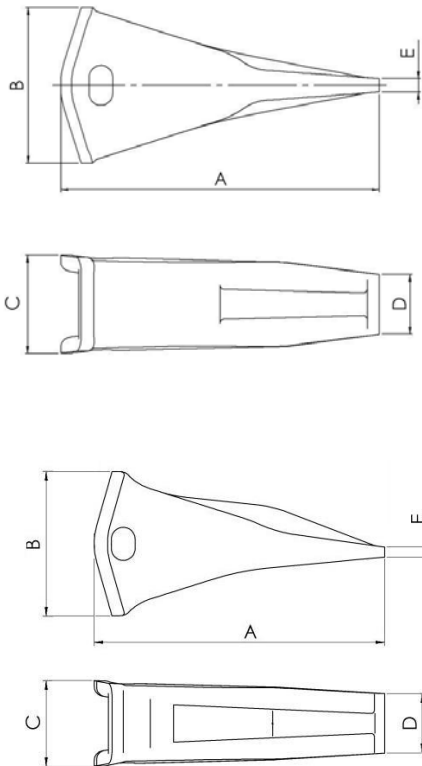
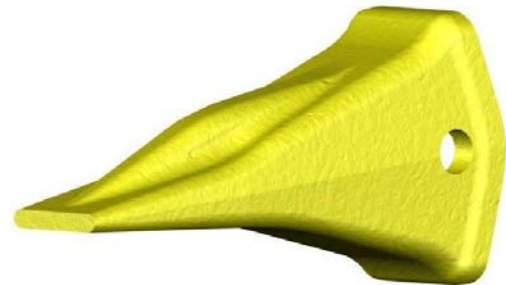

1

2

NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	PARTIC. ИТЕМ TYP DETAIL ТИП	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PERNO PIN KEIL AXE ПАЛЕЦ	MODELLO MODELL MODELL МОДЕЛЬ МАШИНЫ	FORMA SHAPE GESTALT FORME ФОРМА
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)			
KM45	2	131-78-31190 *	9,1	262	161	90	80	5	KM17	D40, D41, D50 D53, D57, D66	STD
KM53	2	141-78-11253	12	278	161	128	100	10	KM222	D60, D65, D75, D85	STD
KM54	2	141-78-11254 *	11,6	342	161	128	80	3	KM222	D60, D65, D75, D85	LONG
KM55	2	141-78-11330 *	9,3	220	159	124,5	84	3	KM222	D60, D65, D75, D85	SHORT
KM64	1	175-78-31230 *	14	335	165	125	75	15	KM222	D85, D135, D155	STD
KM65	1	175-78-31232	14,5	327	165	125	79,7	14,5	KM222	D85, D135, D155	SHORT
KM66	1	175-78-31293	15,6	380	165	125	81,5	16,5	KM222	D85, D135, D155	LONG
KM67	2	175-78-34131 *	16,7	379	165	118	90	16	KM222	D85, D135, D155	LONG
KM68	2	175-78-34141 *	16,7	379	165	118	90	16	KM222	D85, D135, D155	LONG
KM74	1	195-78-21331 *	16,3	385	195	123	75	17	KM222	D275, D355	STD
KM74L	1	195-78-21331L	16,4	400	195	123	75	17	KM222	D275, D355	LONG

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per ripper
- Ripper tips
- Ripper-Spitzen
- Pointes pour ripper
- Наконечники рыхлителя (коронки рыхлителя)

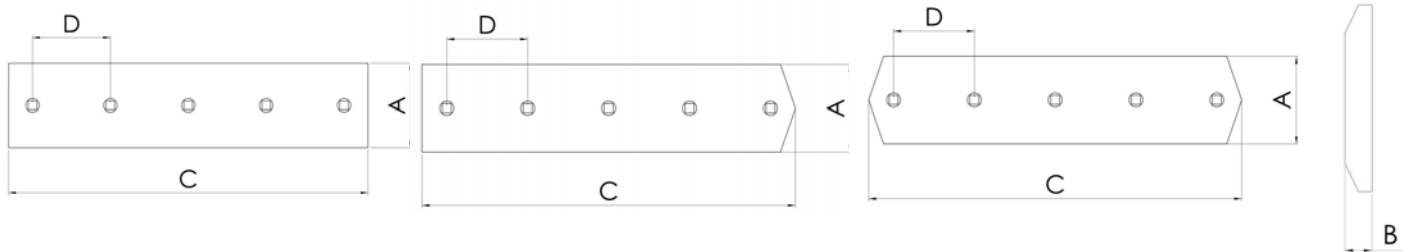

1

2

NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	PARTIC. ИТЕМ TYP DETAIL ТИП	N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PERNO PIN KEIL AXE ПАЛЕЦ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORMA SHAPE GESTALT FORME ФОРМА	
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)				
KM75	1	195-78-21333	*	18,5	370	195	125	80	15	KM222	D275, D355	SHORT
KM76	2	195-78-29130	*	21	420	195	123	92	15	KM222	D275, D355	LONG
KM77	2	195-78-29140	*	21	420	195	123	92	15	KM222	D275, D355	LONG
KM84/1	2	195-78-71320		24	440	218	130	90	15	KM223	D375	STD
KM84/1SV	1	195-78-71320SV		21,8	450	218	130	90	15	KM223	D375	STD
KM85	2	195-78-71330	*	26,6	450	215,3	130	50	15	KM223	D375	SHORT
KM86	2	195-78-71340	*	27,8	487	211,3	116	90	10	KM223	D375	LONG
KM87	2	195-78-71350	*	27,8	487	211,3	116	90	10	KM223	D375	LONG
KM94/1	2	198-78-21340		36,8	490	245	160	95	16	KM224	D475	SHORT
KM94/1SV	1	198-78-21340SV	*	35	490	245	160	95	16	KM224	D475	SHORT
KM95	2	198-78-21420	*	35,5	420	245	160	95	18	KM224	D475	SHORT

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

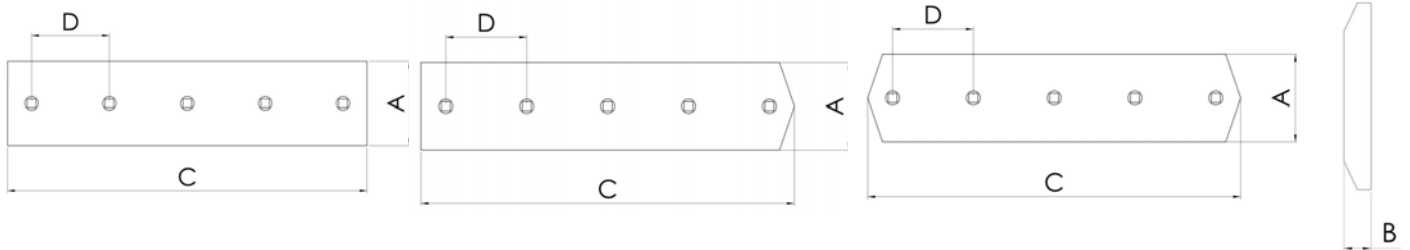


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
104-72-21140	26,8	152	16	1540	6	1/2	10	D20A, D21A, D20P, D21P, D22A
104-Z40-1160	30,9	152	16	1776	6	1/2	12	
112-70-31110	36,6	160	16	2000	6	5/8	13	D30A, D30P, D30S, D31A, D31P, D31S
11G-71-21170	15,9	160	16	870	6	5/8	6	D31P, D40A
12F-70-11640	20,9	152	16	1198	6	5/8	8	D31, D40P, D41A, D41P, D45A
12F-70-31251	13,2	152	16	760	6	5/8	5	D31A, D31P, D40A, D40P, D60P
12F-70-31261	15,9	152	16	914	6	5/8	6	D31E, D31P, D37E, D37P, D40, D41A, D41P
12F-70-31281	21,2	152	16	1219	6	5/8	8	D31E, D31P, D37E, D37P, D40, D41A, D41E
12F-B74-3171	15,9	152	16	914	6	1/2	6	D20, D21, D31, D40
12Y-72-11220	28,9	203	19	762	6	3/4	5	
12Y-72-11230	34,7	203	19	914	6	3/4	6	
130-70-11145	23,4	160	16	1300	6	5/8	9	D50, D60
130-70-41130	37,7	203	19	1350	6	3/4	9	D50, D53, D58, D65
130-70-51130	39,8	203	19	1425	6	0,75	9	D50P, D65P
130-70-61170	43,4	203	19	1535	6	0,75	10	D50A-16, D53A-17, D58E-1
130-842-5120	29,8	203	19	1054	6	0,75	7	D50
130-920-2180	33,5	203	19	1199	6	0,75	8	D50, D53, D58, D65
130-Z20-1510	35,0	203	19	1255	6	0,75	8	D50, D53, D58
130-Z20-1610	24,8	203	19	890	6	3/4	6	D58
134-72-61410	37,6	203	19	1350	6	3/4	9	D61
134-72-61420	35,0	203	19	1255	6	3/4	8	D61
13F-Z27-1510	39,9	203	19	1430	6	3/4	10	D50, D53, D58
13G-71-61410	35,7	203	19	1285	6	3/4	9	
13G-72-61410	39,9	203	19	1430	6	3/4	10	D61
13G-72-61420	24,7	203	19	890	6	3/4	6	D61
13G-72-63250	21,3	203	19	765	6	3/4	5	
13G-72-63260	12,5	203	19	448	6	3/4	3	
140-70-11121	43,8	203	19	1549	6	3/4	10	D60

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

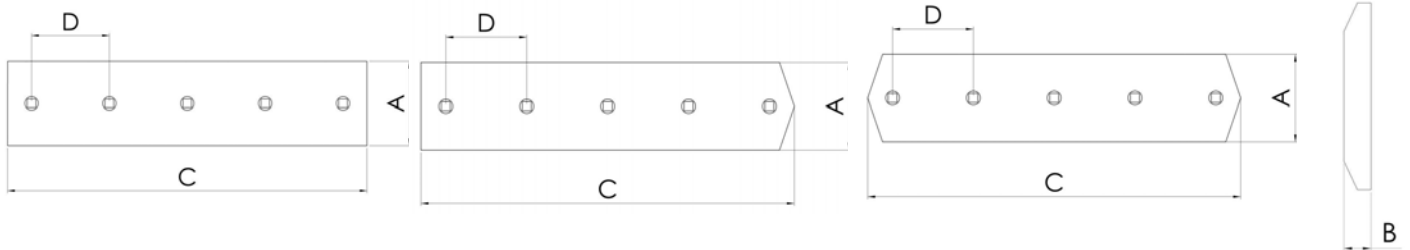


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
144-70-11131	47,0	203	19	1660	6	3/4	11	D58, D60, D65, D65
144-871-5130	55,9	254	19	1595	6	3/4	11	D60, D65
144-871-5130HD25	73,0	254	25	1595	6	3/4	11	D60, D65
144-920-1120	38,6	203	19	1383	6	3/4	9	D60A, D65A-8
14X-71-11310	38,6	203	19	1383	6	3/4	9	D61, D65
14X-952-1130	# 35,4	203	19	1275	6	3/4	8	D60, D65
14Y-71-11210	46,1	203	19	1660	6	3/4	11	D65
150-70-21311	69,2	254	25	1473	6	3/4	10	D80
150-70-21312	78,2	254	25	1664	6	3/4	11	D80
150-70-21314	78,2	254	25	1664	6	3/4	11	D80
154-70-11313LD19	40,7	254	19	1157	6	3/4	8	D60, D65, D80, D85
154-70-11313	54,9	254	25	1157	6	3/4	8	D60, D65, D80, D85
154-70-11313HD32	68,4	254	32	1157	6	3/4	8	D60, D65, D80, D85
154-70-11314LD19	40,7	254	19	1157	6	0,75	8	D60, D65, D80, D85
154-70-11314	54,9	254	25	1157	6	0,75	8	D60, D65, D80, D85
154-70-11314HD32	68,4	254	32	1157	6	0,75	8	D60, D65, D80, D85
154-70-16591						0,75		D85A, D85E-2
154-71-43190	# 39,4	254	25	849	6	0,75	6	D85
154-72-11121	65,1	254	25	1385	6	3/4	9	D80
154-72-11121HD32	83,5	254	32	1385	6	3/4	9	D80
154-72-11122	* 66,4	254	25	1387	6	3/4	9	D85A, D85E-2
154-72-11150	43,0	254	25	908	6	3/4	6	D85
154-72-11151	43,2	254	25	910	6	3/4	6	D85A, D85E-2
154-72-11151	43,0	254	25	908	6	3/4	6	D85
154-81-11190	39,7	254	25	838	6	3/4	6	D85
154-81-11191	39,6	254	25	838	6	3/4	6	D80A, D85A, D85E-2, D85P-21
154-81-11191	39,7	254	25	838	6	3/4	6	D85
175-70-21112	93,0	254	25	1978	6	7/8	13	D150, D155

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

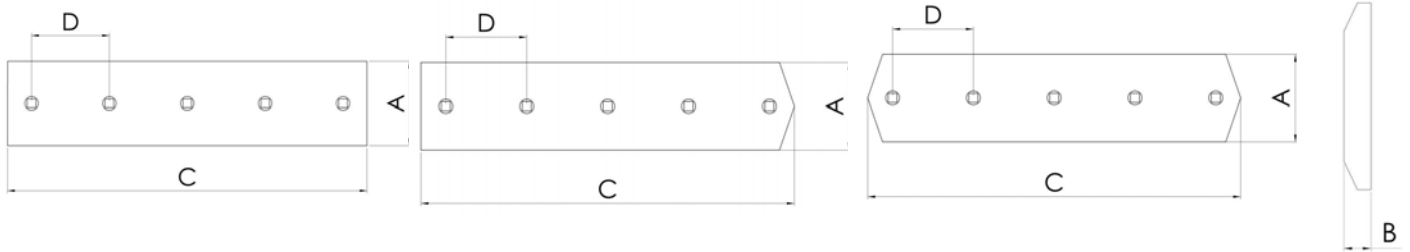


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
175-70-21112HD32	117,6	254	32	1978	6	7/8	13	D150, D155
175-70-21113	93,0	254	25	1978	6	7/8	13	D150, D155
175-70-21113HD32	117,6	254	32	1978	6	7/8	13	D150, D155
175-70-21114	93,0	254	25	1978	6	7/8	13	D150, D155
175-70-21114HD32	117,6	254	32	1978	6	7/8	13	D150, D155
175-70-21115	66,0	254	25	1397	6	7/8	9	D135, D155
175-70-21115HD32	84,5	254	32	1397	6	7/8	9	D135, D155
175-70-26310	50,2	254	25	1064	6	7/8	7	D135, D150, D155
175-70-26310	64,3	254	32	1064	6	7/8	7	D135, D150, D155
175-71-11240	# 71,0	254	25	1509	6	7/8	10	D150, D155
175-71-11240HD32	# 90,9	254	32	1509	6	7/8	10	D150, D155
175-71-11241	# 71,0	254	25	1509	6	7/8	10	D150, D155
175-71-11241HD32	# 90,9	254	32	1509	6	7/8	10	D150, D155
175-71-11242	# 71,0	254	25	1509	6	7/8	10	D150, D155
175-71-11242HD32	# 90,9	254	32	1509	6	7/8	10	D150, D155
175-72-21123	# 42,1	254	25	902	6	7/8	6	D135, D150, D155
175-72-21125	# 42,1	254	25	902	6	7/8	6	D135, D150, D155
175-901-1130	72,5	254	25	1508	6	3/4	10	D125
17A-71-11351	# 57,7	330	32	761	6	1	5	D155
17A-71-45210	82,5	330	32	1064	6	1	7	
17A-72-12221	68,1	330	32	896	6	1	6	D155
17M-71-21550	# 82,5	330	32	1088	6	1	7	D275A-2
17M-71-21550HD41	# 106,5	330	41	1088	6	1	7	D275A-2
17M-71-48210	155,8	406	41	1206	6	1 1/4	8	D275
17M-72-21160	# 59,2	330	32	781	6	1	5	D275A-2
195-70-12492	102,7	330	32	1327	6	1	9	D155, D355, D375
195-70-12492HD41	133,1	330	41	1327	6	1	9	D155, D355, D375
195-71-11653	# 107,2	305	32	1536	6	1	10	D355

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров

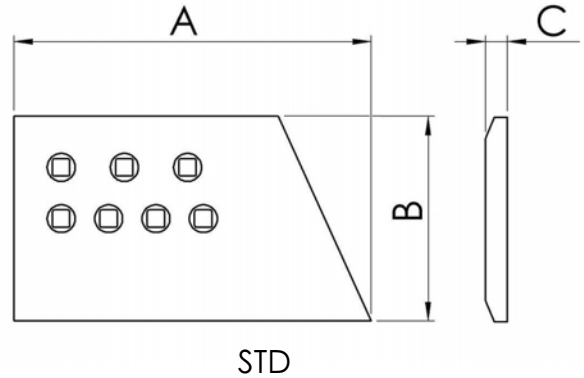
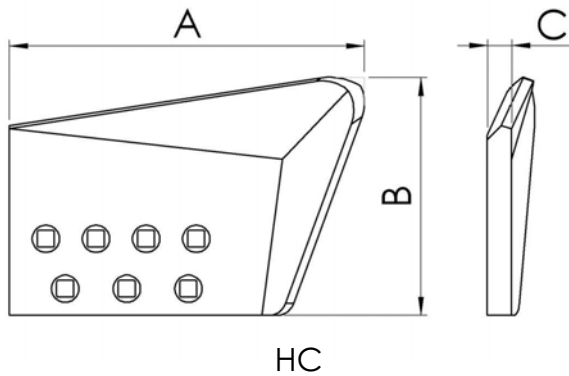


N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
195-71-11654	82,5	330	32	1064	6	1	7	D275, D355, D375
195-71-11654	106,5	330	41	1064	6	1	7	D275, D355, D375
195-71-51120	# 54,1	330	32	714	6	1	5	D355, D375
195-71-51660	# 54,1	330	32	714	6	1	5	D355, D375
195-71-61550	108,0	406	41	887	6	1 1/4	6	D375
195-72-11143	192,1	406	32	1975	6	1	13	
195-72-11144	66,9	330	32	880	6	1	6	D355
195-72-11153	74,0	305	32	1013	6	1	7	
198-71-11181	145,1	406	41	1192	6	1 1/4	8	D375, D455
198-71-31540	# 108,0	406	45	861	6	1 1/4	5	D475
198-71-31550	154,0	406	45	1192	6	1 1/4	8	D475
198-71-62540	# 154,0	406	60	855	6		5	D475
198-72-11181	# 102,2	406	41	861	6	1 1/4	5	D375, 455

One end square type ; * Two end square type; § Offset bolt holes

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
			A (mm)	B (mm)	C (mm)	Ø Bolt (")			
112-70-31120	STD	6,5	370	160	16	5/8	4	D30A-15, D30P-15	LH
112-70-31130	STD	6,5	370	160	16	5/8	4	D30A-15, D30P-15	RH
112-817-1110	STD	6,9	375	160	16	5/8	4		
112-946-1510	STD	7,2	355	150	16	5/8	4	D31E, D31A, D31P, D37E, D37P, D40P, D40F	
112-946-1510HD20	STD	9	355	150	20	5/8	4	D31E, D31A, D31P, D37E, D37P, D40P, D40F	
11G-71-31170	STD	7,1	380	160	16	5/8	4	D31P-17, D31P-18, D31P-20, D37P-5, D41E-6, D41P-6	
120-70-31411	STD	11	375	203	25	5/8	4	D40A-3, D40E-3, D41E-3	
120-Y46-5162	HC	10,3	430	180	20	5/8	4	D40A-3, D41A-3	LH
120-Y46-5172	HC	10,3	430	180	20	5/8	4	D40A-3, D41A-3	RH
124-70-21330	HC	9,8	374	190	20	5/8	5	D45A-1, D40A-1, D45E1	LH
124-70-21340	HC	9,8	374	190	20	5/8	5	D45A-1, D40A-1, D45E1	RH
12F-929-2170	STD	5,8	315	160	16		4	D20A-7, D20P-7, D21A-7, D21P-7	
12Y-72-11210	STD	10,3	381	203	20	3/4	4		
13F-A70-1570	STD	6	300	160	16	5/8	5	D50, D60	LH
13F-A70-1580	STD	6	300	160	16	5/8	5	D50, D60	RH
13F-Z27-1571	STD	13,4	326	230	25	3/4	5	D53P-17, D58P-1, D60P-8, D65P-8	LH
13F-Z27-1572	STD	12,6	325	204	25	3/4	5	D50P-17, D53P-17, D58P-1, D65P-12, D65PX-12	RH
13F-Z27-1581	STD	13,4	326	230	25	3/4	5	D53P-17, D58P-1, D60P-8, D65P-8	RH
13F-Z27-1582	STD	12,6	325	204	25	3/4	5	D50P-17, D53P-17, D58P-1, D65P-12, D65PX-12	LH
140-70-11130	HC	9,6	375	185	20	5/8	5	D60A, D60E-3	LH
140-70-11131	HC	15,1	359	254	25	3/4	5	D50A-15, D50P-15, D50S-15, D53A-15, D60P-3, D60A-7, D60P-7, D65A-7	LH
140-70-11140	HC	9,6	375	185	20	5/8	5	D60A, D60E-3	RH

EWL: Extended Wear Life type, with additional wear material; STD: Standard type for finish and semi-finish dozing

GD: General Duty type to most dozing applications

HC: Hot Cupped type for abrasion duty applications

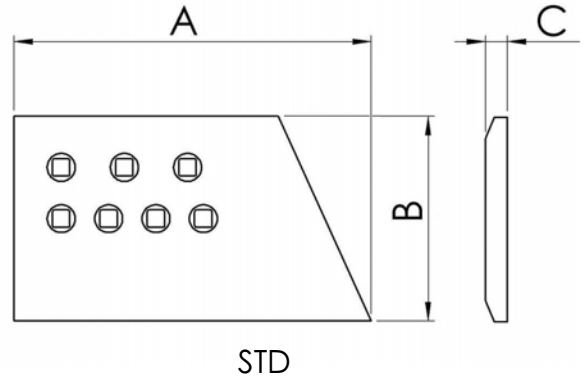
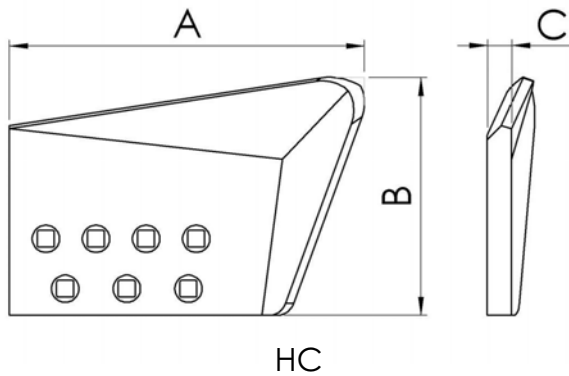
UT: Utility type (have a flat plate design)

FG: Forged type for impact duty applications

Our production consists of HC and STD types for all items indicated

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
			A (mm)	B (mm)	C (mm)	Ø Bolt (")			
140-70-11141	HC	15,1	359	254	25	3/4	5	D50A-15, D50P-15, D50S-15, D53A-15, D60P-3, D60A-7, D60P-7, D65A-7	RH
140-70-11170	HC	15,1	359	254	25	3/4	5	D50A-15, D50P-15, D50S-15, D53A-15, D60P-3, D60A-7, D60P-7, D65A-7	LH
140-70-11170 RF	STD	18,2	356	225	30	3/4	5	D50A-15, D50P-15, D50S-15, D53A-15, D60P-3, D60A-7, D60P-7, D65A-7	LH
140-70-11180	HC	15,1	359	254	25	3/4	5	D50A-15, D50P-15, D50S-15, D53A-15, D60P-3, D60A-7, D60P-7, D65A-7	RH
140-70-11180 RF	STD	18,2	356	225	30	3/4	5	D50A-15, D50P-15, D50S-15, D53A-15, D60P-3, D60A-7, D60P-7, D65A-7	RH
144-70-11180	HC	13,9	330	260	25	3/4	5	D50A-17, D53A-17, D58E-1	LH
144-70-11190	HC	13,9	330	260	25	3/4	5	D50A-17, D53A-17, D58E-1	RH
144-70-11250	HC	15,1	359	254	25	3/4	5	D50A-15, D50P-15, D50S-15, D53A-15, D60P-3, D60A-7, D60P-7, D65A-7	LH
144-70-11251	HC	15,2	325	237	30	3/4	5	D65E-12, D65EX-12, D75A-1	LH
144-70-11260	HC	15,1	359	254	25	3/4	5	D50A-15, D50P-15, D50S-15, D53A-15, D60P-3, D60A-7, D60P-7, D65A-7	RH
144-70-11261	HC	15,2	325	237	30	3/4	5	D65E-12, D65EX-12, D75A-1	RH
144-952-1120	HC	14,5	388	255	25	3/4	5	D60E-8, D65E-8	LH
144-952-1130	HC	14,5	388	255	25	3/4	5	D60E-8, D65E-8	RH
150-70-21343	HC	24,9	435	292	30	3/4	6	D60, D65, D80, D85	RH
150-70-21344	HC	24,9	435	292	30	3/4	6	D60, D65, D80, D85	RH
150-70-21345	HC	24,9	435	292	30	3/4	6	D60, D65, D80, D85	RH
150-70-21346	HC	24,9	435	292	30	3/4	6	D60, D65, D80, D85	RH
150-70-21353	HC	24,9	435	292	30	3/4	6	D60, D65, D80, D85	LH
150-70-21354	HC	24,9	435	292	30	3/4	6	D60, D65, D80, D85	LH
150-70-21355	HC	24,9	435	292	30	3/4	6	D60, D65, D80, D85	LH
150-70-21356	HC	24,9	435	292	30	3/4	6	D60, D65, D80, D85	LH
154-926-1120	STD	25	445	254	30	3/4	6	D85P-21	LH

EWL: Extended Wear Life type, with additional wear material; STD: Standard type for finish and semi-finish dozing

GD: General Duty type to most dozing applications

HC: Hot Cupped type for abrasion duty applications

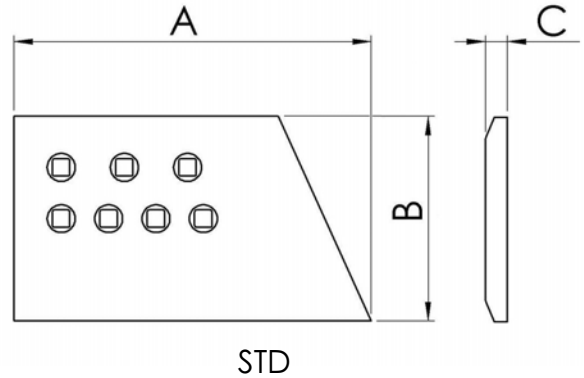
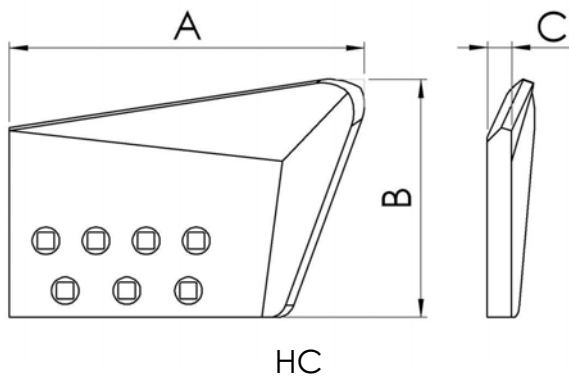
UT: Utility type (have a flat plate design)

FG: Forged type for impact duty applications

Our production consists of HC and STD types for all items indicated

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
			A (mm)	B (mm)	C (mm)	Ø Bolt (")			
154-926-1130	STD	25	445	254	30	3/4	6	D85P-21	RH
175-70-21123	HC	27,2	401	280	38	7/8	7	D150A-1, D155A-1	LH
175-70-21125	HC	27,2	401	280	38	7/8	7	D150A-1, D155A-1	LH
175-70-21126	HC	35,3	492	315	38	7/8	7	D135A-2, D155A-2, D155A-1, D150A-1	LH
175-70-21133	HC	27,2	401	280	38	7/8	7	D150A-1, D155A-1	RH
175-70-21135	HC	27,2	401	280	38	7/8	7	D150A-1, D155A-1	RH
175-70-21136	HC	35,3	492	315	38	7/8	7	D135A-2, D155A-2, D155A-1, D150A-1	RH
175-71-11170	HC	45,6	630	315	38	7/8	7	D155, D150	LH
175-71-11172	HC	45,6	630	315	38	7/8	7	D155, D150	LH
175-71-11180	HC	45,6	630	315	38	7/8	7	D155, D150	RH
175-71-11182	HC	45,6	630	315	38	7/8	7	D155, D150	RH
175-71-22271	HC	45,6	630	315	38	7/8	7	D155, D150	LH
175-71-22272	HC	37,1	540	315	38	7/8	7	D61EX-12, D65E-12, D65EX-12, D135A-2, D155A-2	LH
175-71-22281	HC	45,6	630	315	38	7/8	7	D155, D150	RH
175-71-22282	HC	37,1	540	315	38	7/8	7	D61EX-12, D65E-12, D65EX-12, D135A-2, D155A-2	RH
175-72-22241	HC	45	603	315	38	7/8	7	D155, D150	LH
175-72-22251	HC	45	603	315	38	7/8	7	D155, D150	RH
17A-71-45712	HC	51,8	640	300	40	1	7	D155AX-6	LH
17A-71-45722	HC	51,8	640	300	40	1	7	D155AX-6	RH
17A-71-46611	HC	51,8	640	300	40	1	7	D155AX-6	LH
17A-71-46621	HC	51,8	640	300	40	1	7	D155AX-6	RH
17M-71-21930	HC	67,8	698	387	40	1	7	D155A-3, D155AX-3, D155AX-5, D275A-2	LH

EWL: Extended Wear Life type, with additional wear material; STD: Standard type for finish and semi-finish dozing

GD: General Duty type to most dozing applications

HC: Hot Cupped type for abrasion duty applications

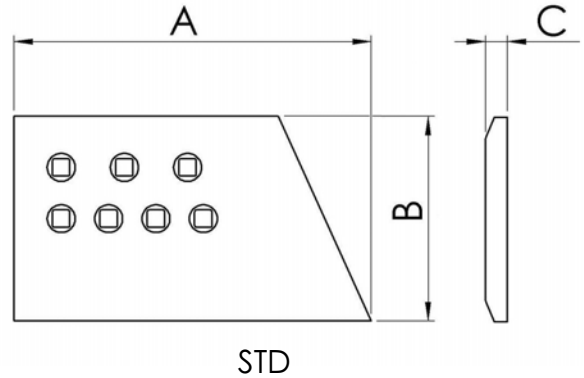
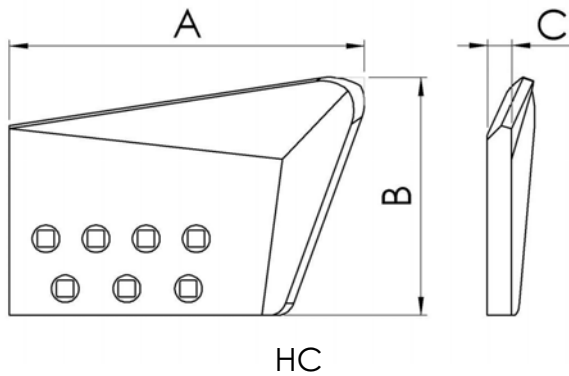
UT: Utility type (have a flat plate design)

FG: Forged type for impact duty applications

Our production consists of HC and STD types for all items indicated

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТУП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	RH-LH DX-RX
			A (mm)	B (mm)	C (mm)	Ø Bolt (")			
17M-71-21940	HC	67,8	698	387	40	1	7	D155A-3, D155AX-3, D155AX-5, D275A-2	RH
195-70-12610	HC	60	622	400	40	1	7	D375A-1, D355A-3, D355A-1	LH
195-70-12620	HC	60	622	400	40	1	7	D375A-1, D355A-3, D355A-1	RH
195-71-11173	HC	62,6	680	400	40	1	7	D355A-3, D355A-1	LH
195-71-11183	HC	62,6	680	400	40	1	7	D355A-3, D355A-1	RH
195-71-21350	HC	67	732	387	40	1	7	D355	LH
195-71-21360	HC	67	732	387	40	1	7	D355	RH
195-71-61930	HC	109,3	780	500	50	1 1/4	8	D375A-2, D375A-3	LH
195-71-61930HD60	HC	131,6	780	500	60	1 1/4	8	D375A-2, D375A-3	LH
195-71-61940	HC	109,3	780	500	50	1 1/4	8	D375A-2, D375A-3	RH
195-71-61940HD60	HC	131,6	780	500	60	1 1/4	8	D375A-2, D375A-3	RH
195-71-62310	HC	90	674	393	50	1 1/4	8	D375	LH
195-71-62320	HC	90	674	393	50	1 1/4	8	D375	RH
198-71-31520	HC	130	720	510	60	1 1/4	8	D475A-2, D475A-3	LH
198-71-31520HD75	HC	157,6	720	510	75	1 1/4	8	D475A-2, D475A-3	LH
198-71-31530	HC	130	720	510	60	1 1/4	8	D475A-2, D475A-3	RH
198-71-31530HD75	HC	157,6	720	510	75	1 1/4	8	D475A-2, D475A-3	RH

EWL: Extended Wear Life type, with additional wear material; STD: Standard type for finish and semi-finish dozing

GD: General Duty type to most dozing applications

HC: Hot Cupped type for abrasion duty applications

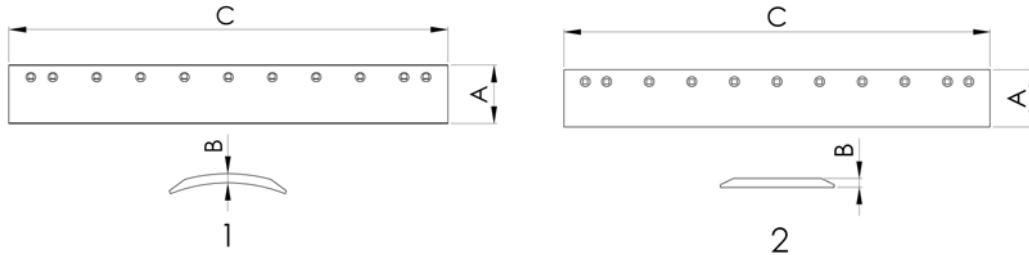
UT: Utility type (have a flat plate design)

FG: Forged type for impact duty applications

Our production consists of HC and STD types for all items indicated

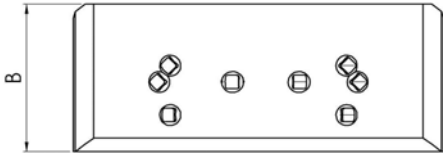
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per grader al boro
- Boron Cutting edges for graders
- Grader-Messer in Bor-Stahl
- Lames pour niveleuse au bor
- Режущие кромки для грейдеров

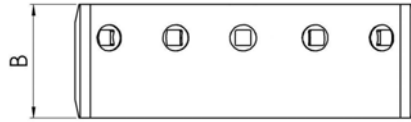


N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")		
232-70-12140	1	23,8	152	13	1828	5/8	8	GD310RC-3A, GD500R-1
232-70-12142	1	23,8	152	13	1828	5/8	8	GD310RC-3A, GD500R-1
232-70-12143	1	29,8	152	16	1828	5/8	13	GD511, GD521, GD523, GD525, GD505, GD623, GD625, GD605, GD37, GD40, GD655, GD611, GD621
232-70-52850	1	51,4	203	19	1828	5/8	13	
233-70-12141	1	19,8	152	13	1524	5/8	7	GD30-5M, GD28AC-1, GD300A-1, GD405A-1, GD31RC-3A, GD313
234-70-12192	1	27,8	152	13	2133	5/8	9	
234-70-12193	1	34,2	152	16	2133	5/8	15	GD705R-2, GD40HT-2, GD521, GD523, GD525, GD611, GD621, GD623, GD625
234-70-12550	1	52	203	16	2133	3/4	9	GD705A-4
234-70-12670	1	60	203	19	2133	5/8	15	
234-70-12710	1	49,4	203	16	2133	3/4	15	GD705, GD725A-1
235-70-12140	1	68,6	203	19	2438	3/4	17	GD825A-1
235-70-12320	2	116,5	254	25	2438	3/4	17	GD825A-1
235-70-12320HD32	2	146,9	254	32	2438	3/4	17	GD825A-1
237-70-12121	1	19	152	13	1400	5/8	9	
238-70-12220	1	24,5	152	16	1523	5/8	11	GD28AC-1, GD300A-1, GD505

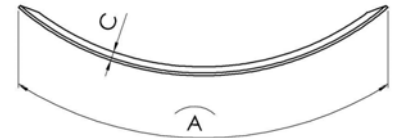
- Angolari per grader
- End bits for graders
- Grader-Ecken
- Coins pour niveleuse
- Угловые ножи для грейдеров



1

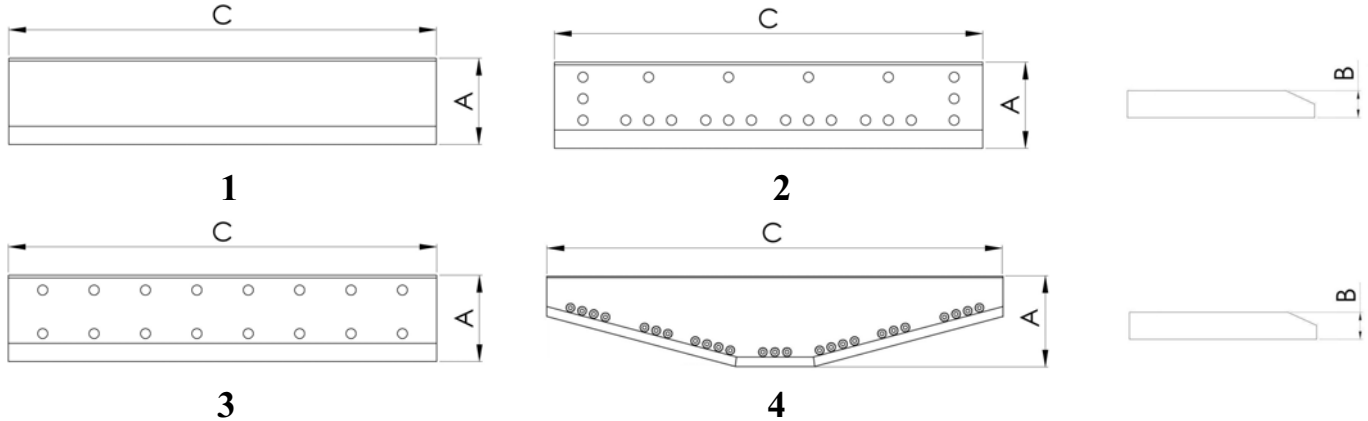


2



N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")		
232-70-12130	2	7,7	476	152	16	5/8	5	GD37, GD310RC-3A, GD500R-1
232-70-12150	1	8,3	430	229	13	5/8	5	GD28AC-1, GD300A-1, GD31RC-3A, GD37
232-70-12160	1	8,3	430	229	13	5/8	5	GD28AC-1, GD300A-1, GD31RC-3A, GD37
232-70-52180	2	7,7	482	152	16	5/8	5	GD625A-1, GD600R-3, GD621, GD623, GD625
232-70-52190	1	10	495	229	13	5/8	6	GD510, GD511, GD521, GD523, GD525, GD611, GD621, GD623, GD625, GD661
232-70-52191	1	12,5	615	229	13	5/8	7	GD405A-1, GD505A-2, GD505R-2
232-70-52980	1	12,5	601	229	13	5/8	6	GD600, GD605
233-70-12150	2	7,5	462	152	16	5/8	4	GD31RC-3A
233-70-12160	2	7,5	462	152	16	5/8	4	GD31RC-3A
234-70-12212	2	6,7	690	120	13	5/8	6	GD40
234-70-12213	2	9,7	565	150	16	5/8	5	GD825A-1
234-70-12214	2	9,2	565	152	16	5/8	5	GD40HT-2, GD705R-2
234-70-12232	1	13,3	568	280	13	5/8	6	GD40
234-70-12233	1	11	538	229	13	5/8	6	GD705R-2
234-70-12242	1	13,3	568	280	13	5/8	6	GD40
234-70-12650	1	13,1	640	229	13	5/8	6	GD650, GD655, GD705
234-70-32230	2	13,8	512	203	19	3/4	6	GD705, GD725, GD805, GD825
234-70-32240	1	15,5	621	280	13	3/4	6	GD705, GD725, GD825
237-70-22150	1	115	570	229	13	5/8	7	GD461
237-870-1130	2	6,9	427	152	16	5/8	4	GD28
23B-70-31271	2	7,5	456	152	16	5/8	4	
23D-70-11360	1	11,2	570	229	13	5/8	4	GD40
23F-70-11120	1	10,6	507	229	13	5/8	6	

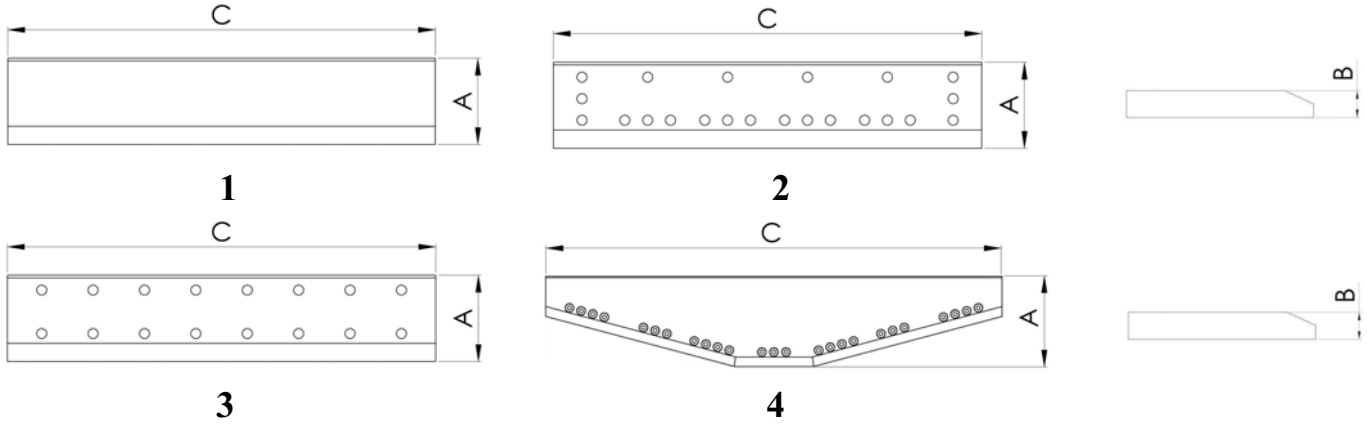
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗMEPЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	N. DENTI TEETH ZHANE DENTS КОЛ-ВО ЗУБЬЕВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")			
419-70-H2C90	3	137,5	250	30	2490	7/8	12		
419-70-H2D00	1	138	250	30	2490				
419-70-H2D10	3	149,2	250	30	2740	7/8	14	WA320	
419-70-H2D20	1	152,5	250	30	2740			WA320	
421-70-H2T80	3	276,8	300	40	3160	7/8	13		
421-70-H2T90	1	281	300	40	3160				
421-70-H2U00	3	261,7	300	40	2990	7/8	12	WA470	
421-70-H2U10	1	263,1	300	40	2990			WA470	
423-71-H2170	3	158,9	250	30	2916	7/8	12		
423-71-H2180	1	159,6	250	30	2916				
424-70-H2D90	3	231	300	35	2990	7/8	12		
424-70-H2E00	1	232	300	35	2990				
42Y-70-H2C90	3	138,3	250	30	2540	7/8	12		
42Y-70-H2M80	1	141,4	250	30	2540				
416-70-H2300	3	86,2	200	25	2395	7/8	12		
417-72-H2210	3	103,6	225	25	2540	7/8	12		
421-70-H2P40	1	263,1	300	40	2990			WA470	
421-70-H2R31	3	261,2	300	40	2990	7/8	12	WA470	
421-70-H2S31	3	276,8	300	40	3160	7/8	13	WA470	
423-70-H2C70	1	226	300	35	2916			WA380	
42T-70-22B70	3	28,7	150	16	1660	5/8	7		
42U-70-22F10	1	32,5	150	16	1870				
42W-70-22B40	3	45,1	150	20	2050	5/8	7		
42U-70-22C40	3	40,6	150	20	1915	5/8	7		
421-70-H2T20	1	278	300	40	3160			WA470	
421-70-H2440	2	265	315	40	3000	7/8	16	8 WA470	

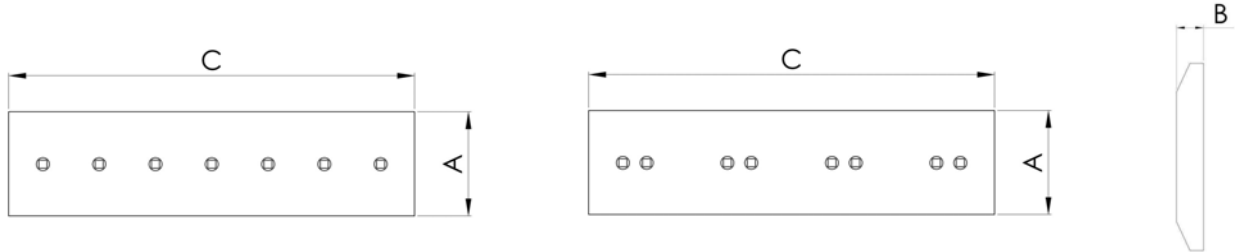
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	N. DENTI TEETH ZHANE DENTS КОЛ-ВО ЗУБЬЕВ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")			
423-70-H2B91	3	224,6	300	35	2916	7/8	12	WA380	
423-70-H2C00	1	226	300	35	2916			WA380	
423-70-H2C60	3	226	300	35	2916	7/8	12	WA380	
423-70-H2620	1	229	315	35	2906			WA380	
424-70-H2C40	3	175	250	30	3190	7/8	14		
425-71-H2H90	4	468,7	550	40	3430	7/8	14		
425-71-H2200	3	303,3	300	40	3430	7/8	14		
425-72-H2B70	4	626,4	580	50	3460	7/8	14		
419-70-H2750	1	172	285	30	2740			WA320	
419-70-12221	2	128,4	225	28	2740	1	14	8 WA320	
421-70-12K20	2	149,5	225	36	2561	7/8	21	7 WA420, WA450	
425-70-12321	2	264	270	40	3400			8 WA500	

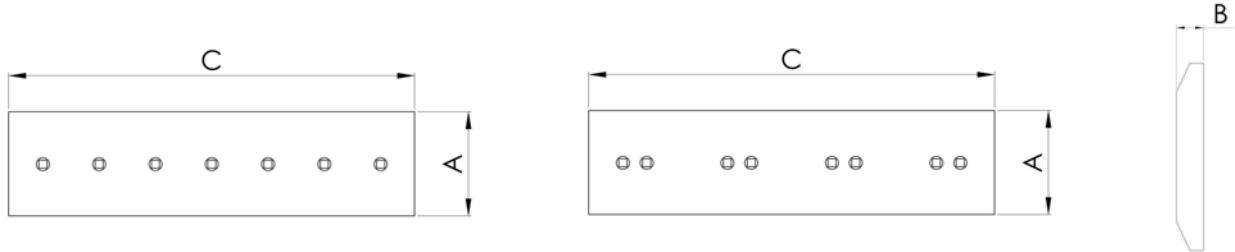
- Taglienti imbullonati per pale caricatori
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
415-815-1110	29,8	203	19	1054	5/8	5	WA70
415-815-1120	13	203	19	460	5/8	3	WA70
416-71-H2280	20,7	254	19	570	7/8	4	
416-71-H2290	46,7	254	19	1263	7/8	4	
416-815-1110	51,2	254	19	1461	3/4	4	WA100
416-815-1120	15,3	254	19	434	3/4	4	WA100
416-815-1210	60	254	25	1297	3/4	4	WA100
416-815-1310	49,8	230	22	1329	3/4	4	WA120, WA150
416-815-1320	19,6	230	22	526	3/4	2	WA120, WA150
417-70-B3160	26	254	25	545	7/8	2	WA200
417-70-B3170	68,5	254	25	1436	7/8	4	WA200
417-815-1110	52,6	254	19	1501	3/4	4	WA120, WA150
417-815-1210	64,9	254	25	1361	7/8	4	WA180, WA200
417-904-1120	46,1	203	19	1656	3/4	11	WA100
417-904-1130	21,4	203	19	770	3/4	5	WA100
418-815-1211	119,7	330	32	1495	1	4	WA250
418-904-1121	85,1	254	25	1876	7/8	12	WA200
418-904-1131	34,3	254	25	785	7/8	5	WA200
419-70-H2450	109	330	30	1563	3/4	4	WA320
419-70-H2C80	118,1	330	30	1608	7/8	4	WA320
419-70-H2D30	100	330	30	1358	7/8	4	WA320
419-72-H2A20	102,6	330	30	1398	7/8	4	
419-815-1110	148,1	330	32	1701	1	4	WA300
419-815-1120	38,4	330	32	489	1	2	WA300
419-815-1211	121,7	330	32	1550	1	4	WA320
419-904-1121	57,1	254	25	1257	7/8	8	WA300
421-815-1111	156,2	330	32	1951	7/8	8	WA400, WA420, WA450
421-815-1131	41,4	330	32	534	7/8	4	WA450
421-815-1211	158,7	330	32	1982	7/8	8	WA470
421-815-1221	45,8	330	32	591	7/8	4	WA470
421-815-2110	161,8	330	32	2073	7/8	8	WA470

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

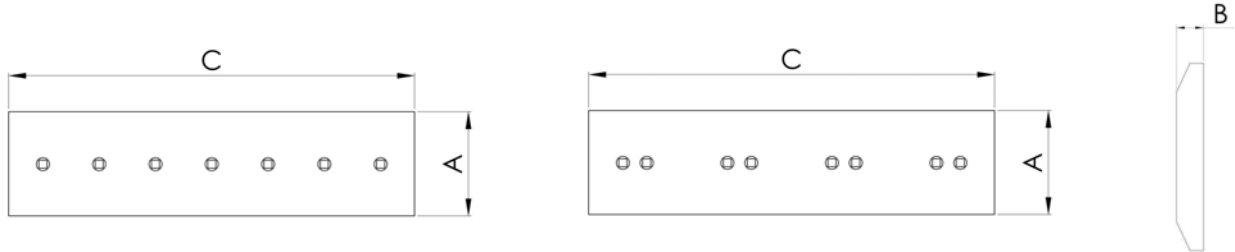
- Taglienti imbullonati per pale caricatori
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
423-70-H2C50	114	330	29	1624	7/8	4	WA380
423-815-1111	126,6	330	32	1617	7/8	6	
423-815-1121	43,3	330	32	558	7/8	4	
423-815-1211	130,2	330	32	1626	7/8	6	WA350, WA380
423-815-1211HD41	164,8	330	41	1626	7/8	6	WA350, WA380
423-815-1221	49,4	330	32	636	7/8	4	WA350, WA380
423-815-1221HD41	64	330	41	636	7/8	4	WA350, WA380
423-823-1310	50,5	203	20	1826	3/4	12	WA350
423-823-1320	12,6	203	20	454	3/4	3	WA350
423-904-1121	60,6	254	25	1360	7/8	9	WA350
423-904-1131	56,8	254	25	1218	7/8	8	WA300, WA350
424-70-H2C30	41,3	330	30	570	7/8	4	WA420
424-70-H2D50	124,7	330	30	1698	7/8	4	WA420
424-70-H2D60	45,5	330	30	650	7/8	4	WA380
424-70-H2D80	137	330	30	1868	7/8	5	WA420
424-815-1111	137	330	32	1748	7/8	6	WA350, WA380, WA400
424-815-1131	44,6	330	32	575	7/8	4	WA350, WA380, WA400
424-815-1211	145,2	330	32	1860	7/8	8	WA420
424-815-1211HD41	1488,2	330	41	1860	7/8	8	WA420
425-71-H2510	150	330	30	2038	7/8	6	
425-71-H2520	51	330	30	700	7/8	4	
425-815-1310	238,5	406	38	2069	1	8	WA500
425-815-1310HD41	257,3	406	41	2069	1	8	WA500
425-815-1320	76,7	406	38	662	1	4	WA500
425-815-1320HD41	82,8	406	41	662	1	4	WA500
425-815-1510	273,2	406	38	2454	1	8	WA500
425-815-1520	78,9	406	38	720	1	4	WA500
425-838-1110	31,2	406	38	285	1 1/4	2	WA500
42R-70-12E40	64,6	203	19	2300		8	
42T-70-12150	31,2	152	16	1850		7	WA65
42T-70-22060	30,3	152	16	1800		7	

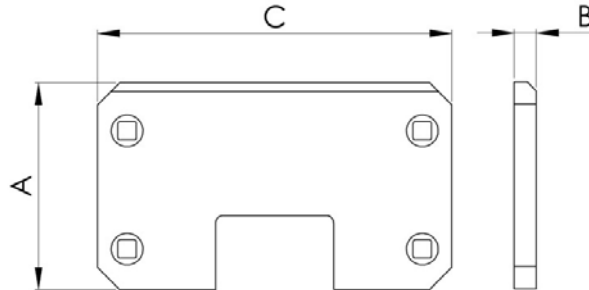
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
42T-70-2206W	31,5	152	16	1870	7		
42T-70-22090	27,8	152	16	1660	7		
42U-70-12370	32,9	152	16	1950	7		
42U-70-12390	34,6	152	16	2050	7		
42U-70-12420	33,7	152	16	2000	7	WA75	
42U-70-22130	39,5	152	19	1915	7		
42U-70-22210	31,5	152	16	1870	7		
42W-70-12140	35,4	152	16	2100	7		
42W-70-12190	36,1	152	16	2150	7		
42W-70-22090	60,1	203	19	2050	7	WA90	
42W-70-22100	64,4	203	19	2200	8	WA100	
42Y-70-H2B30	65,2	254	25	1358	7/8	4	WA270
42Y-70-H2N60	63,5	254	25	1398	7/8	4	WA270
42Y-70-H2N6W	74,7	254	25	1558	7/8	5	
42Y-70-H2N70	25,9	254	25	570	7/8	4	WA270
42Y-71-H2B30	65,2	254	25	1358	7/8	4	WA270
41E-70-15221	61	254	25	1368	7/8	9	WA600

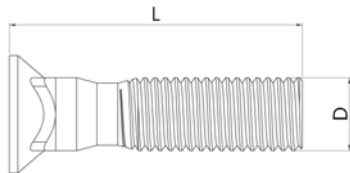
- Piastre d'usura imbullonate
- Bolt-on Wear Plates
- Bolt-on Wear Plates
- Plaques d'usure à boulonner
- Защитные пластины с болтовым креплением



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
418-71-H2A50	14,4	190	30	350	7/8	2	WA250
418-71-H2C50	10,6	175	30	350	7/8	2	WA250
418-71-H2E60	10,6	230	16	410		2	WA250
419-73-H2540	15,1	225	30	360	7/8	2	WA320
421-76-H2880	26,3	280	30	480	7/8	4	
423-75-H2C60	16,1	200	30	420	7/8	2	WA380
424-73-H2B70	15,8	180	30	420	7/8	2	WA430
425-71-H2A00	31,4	350	25	540	7/8	4	WA500
425-71-H2E80	31,5	280	25	600			WA500
425-71-H2500	31,4	350	25	540	7/8	4	
425-70-H2B20	41,7	300	40	540	7/8	4	WA500

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Viti, dadi e rondelle
- Plow bolt, nut and washer
- Schrauben, Muttern und Unterlegscheiben
- Vis, écrous et rondelles
- крепежный болт, гайка и шайба



PLOW BOLT – VITE			NUT - DADO ESAGONALE	
N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	L"	D"	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D"
02090-10840	1 1/2	1/2	02290-10813	1/2
02090-11050	2	5/8	02290-11016 232-70-12480	5/8
02090-11055	2 1/4			
02090-11060	2 1/4			
02090-11080	3			
02090-11085	3 1/4			
154-70-11143	2 1/2	3/4	02290-11219 154-70-22270	3/4
02090-11265	2 1/2			
02090-11270	2 3/4			
02090-11275	3			
175-70-11170	3 1/8			
02091-11200	4			
02090-11205	4			
02091-11205	4			
02091-11210	4 1/4			
02091-11215	4 1/2			
154-70-11150	4 3/4	7/8	02290-11422 175-71-11530	7/8
175-71-11454	3			
175-71-11451	3			
175-71-11450	3 1/4			
125-70-21640	3 1/2			
175-71-11463	3 1/2			
175-71-11461	3 1/2			
145-70-44120	3 1/2			
195-71-11452	3 3/4	1	02290-11625 135-70-34130	1
195-71-11461	4			
195-71-11460	4 1/4			
195-71-11473	6 1/2			
02091-12010	4	1 1/4	02290-12031	1 1/4
02091-12020	4 1/2			

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

italricambi

your quality choice

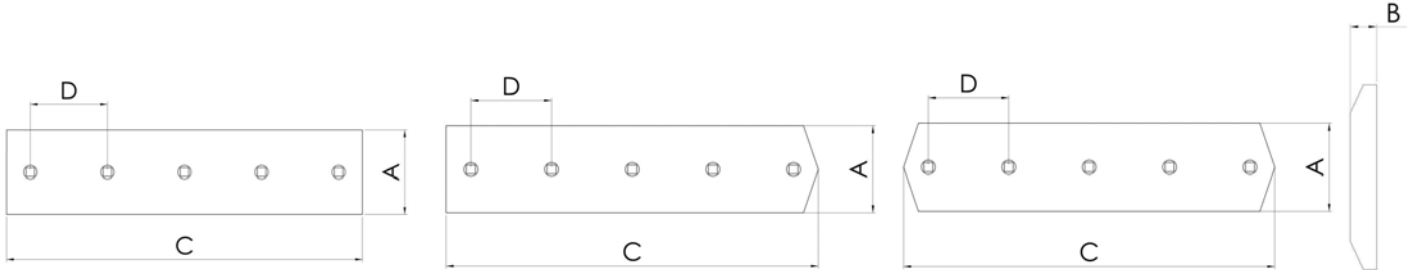
ir



*high
performance
wear parts*

Fiat - Cnh

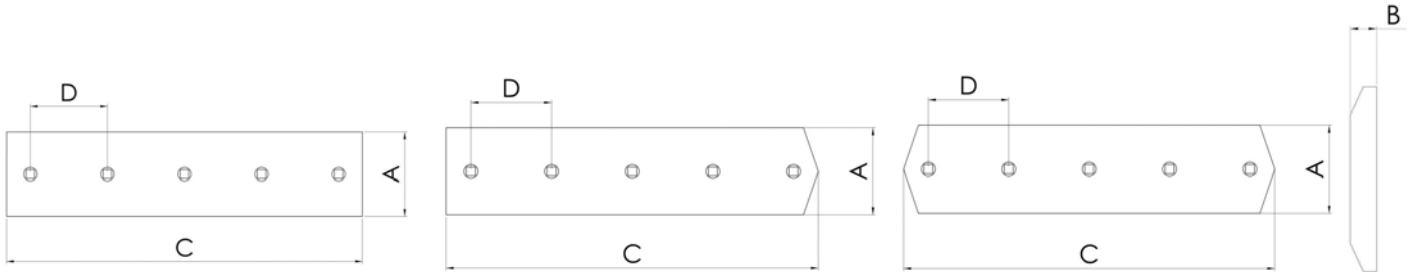
- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
70663503	98	305	32	1368	152,4	1 1/4	9	
70668615	50,5	203	22	1560	152,4	7/8	10	
70669675	37,5	254	25	756	152,4	1	5	
70669676 *	90	254	25	1974	152,4	1	13	
70670247	41,7	254	25	925	152,4	1	6	
70670252	72,2	254	25	1519	152,4	1	10	
70675496	74,5	254	25	1657	152,4	1	11	
70693722 *	48	305	32	818	152,4	1 1/4	5	
70698861	117	305	32	2008	152,4	1 1/4	11	
73064170	83,7	330	25	1392	152,4	3/4	9	
73064171	97,5	330	25	1640	152,4	3/4	11	
73068280	132	406	25	1773	175,3	1	9	
73070015	56	254	25	1244	152,4	3/4	7	
73105310	54,5	330	25	907	152,4	1	5	
73109991	170,5	330	41	1670	152,4	1 1/4	11	
73113271 *	64,5	330	35	813	152,4	1 1/4	5	
73113273	106	330	35	1210	152,4	1 1/4	8	
73113274	115	330	41	1210	152,4	1 1/4	8	
73117698	29,1	203	25	758	152,4	3/4	5	
73117701	35	203	25	912	152,4	3/4	6	
73117719	30	203	19	1063	152,4	3/4	7	
73121900								
73121902								
73122334								
73122335								
76001392								
76005429								
76005845	27,9	203	19	1024	152,4	3/4	7	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

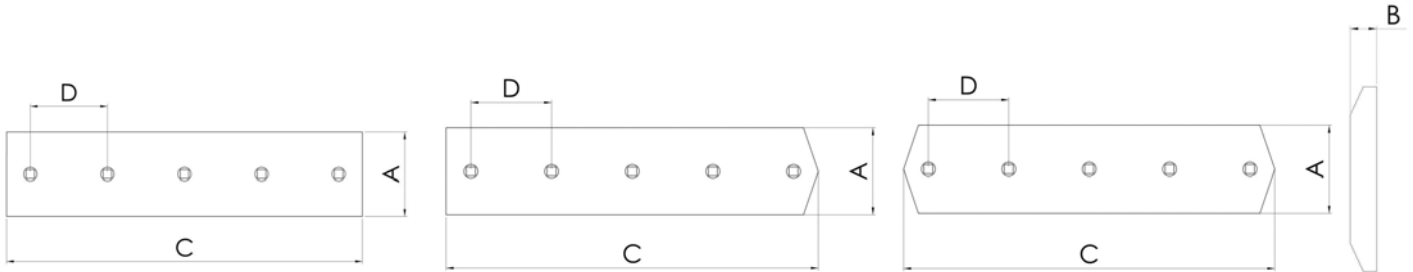
- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
76007622								
76009909								
76009910								
76011642								
76011643								
76011739								
76011740								
76012763								
76012845								
76029398	45,5	254	25	968	152,4	7/8	6	
79026239								
79030642	44	254	25	910	152,4	7/8	6	
79030643	38,3	254	25	816	152,4	7/8	5	
79030644	45	254	25	1005	152,4	7/8	7	
79033807								
79033809								
79042492								
79042493								
79064570								
79064571								
79077486	31,5	203	19	1072	152,4	3/4	7	
79081670	21,6	203	19	736	152,4	3/4	5	
79084655	42,5	203	19	1446	152,4	3/4	8	
79084656	13	203	19	445	152,4	3/4	3	
79087094	37,4	203	19	1366	152,4	3/4	9	
79091502	22,7	203	19	772	152,4	3/4	5	
79091503	21,8	203	19	744	152,4	3/4	5	
79101015	31,9	203	19	1176	152,4	3/4	8	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

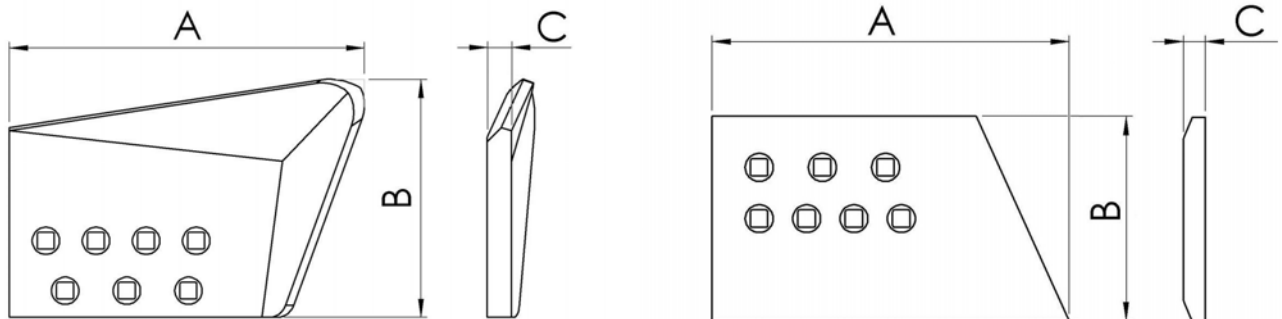
- Taglienti per dozer
- Cutting edges for bulldozers
- Dozer-Messer
- Lame pour dozer
- Режущие кромки для бульдозеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	D (")	Ø Bolt (")		
79108021	20,8	203	19	885	152,4	3/4	6	
8268514								
8281238								
8282112								
8282235	77	203	19	2780	152,4	3/4	18	
8282606	60,5	203	19	2200	152,4	3/4	15	
8283232	34	150	16	1905	152,4	5/8	5	
8285291								
8285416	87	203	19	3070	152,4	3/4	21	
8285417	68,3	203	19	2409	115	3/4	17	
8287739	45	254	25	910	152,4	7/8	6	
8287744								
8287748	75,5	254	25	1672	152,4	7/8	11	
8287749	75,5	254	25	1672	152,4	7/8	11	
8294269	31	203	19	1063	152,4	3/4	7	
8294271	25,8	203	19	912	152,4	3/4	6	
8294272	25	203	19	912	152,4	3/4	6	
8294668	21,5	203	19	758	152,4	3/4	5	
8294961	45,1	254	25	1005	152,4	7/8	7	
8294963								
8295487								
8295488								
8297930								
8297932								
8298397	13,5	150	16	807	152,4	3/4	4	
8298398	9	150	16	534	152,4	3/4	4	
8298624								
8299623								

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

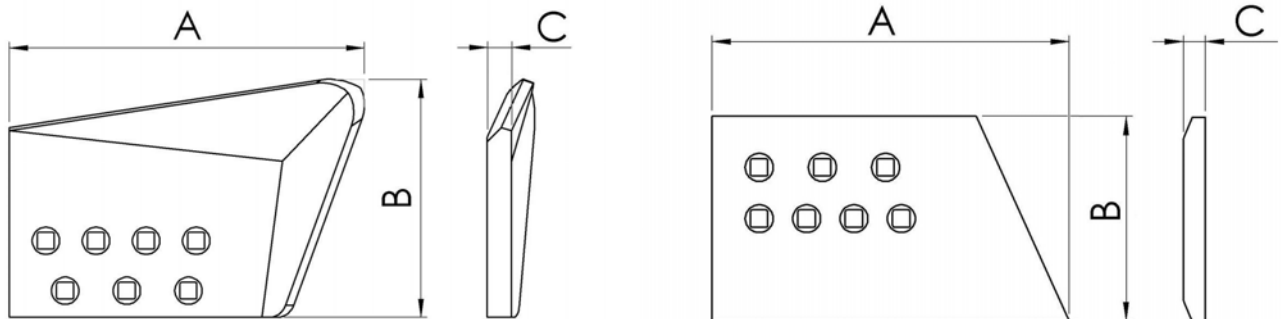
- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
673081/82	36,5	575	340	35	1	7	
70691684	22,5	457	210	31	3/4	6	
70617310/09	25,5	527	203	32	3/4	6	
70673081/82	36,5	574	340	35	1	7	
70691722/21	39	545	275	38	1	5	
70694290/89	20,5	527	203	25	3/4	6	
70694316/15	33	560	250	32	3/4	6	
73113275/76	93,5	710	368	57	1 1/4	7	
73113277/78	112	787	375	57	1 1/4	8	
73113879/80	86,1	710	368	51	1 1/4	7	
73115301/02	72	710	357	45	1 1/4	7	
73115303/04	82,7	787	364	45	1 1/4	8	
73117699/700	16,5	462	228	25	3/4	6	
73117707/08	10	398	165	20	5/8	7	
73117713/14	17,5	420	232	25	3/4	6	
73117715/16	15,5	404	235	25	3/4	6	
73139711/12	30	543	278	30	1	7	
76008258/59	18,5	478	240	25	3/4	6	
76015473/74	18	478	240	25	3/4	6	
76015476/77	14,7	356	240	25	3/4	6	
76015483/84	31	545	300	30	7/8	7	
76015485/86	29,8	477	297	30	7/8	7	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

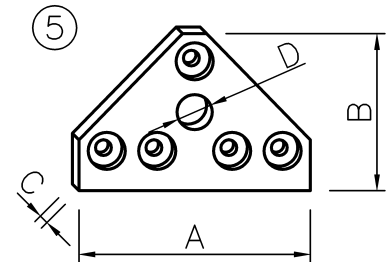
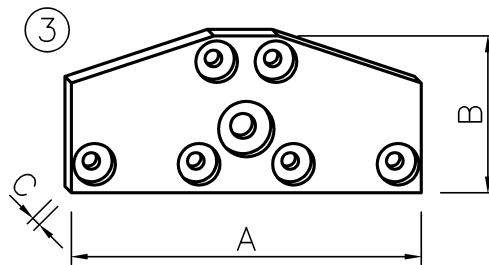
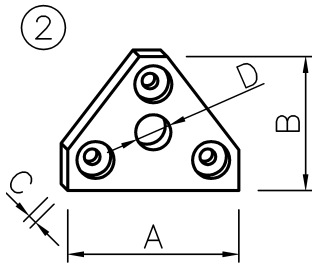
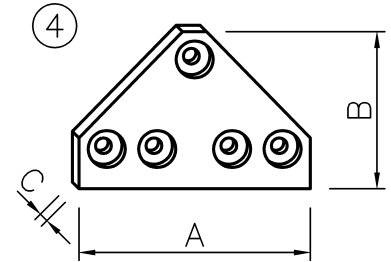
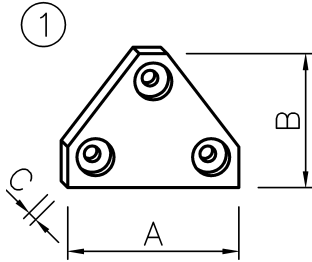
- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer
- Угловые ножи для бульдозеров



N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
76015487/88	19,2	472	244	25	0,75	7	
76015489/90	16,8	397	243	25	3/4	7	
76040464/65	15,6	444	235	25	3/4	6	
79089945/46	18,5	482	240	25	0,75	6	
79094511/12	18,5	510	240	25	0,75	6	
79103361/62	19	420	208	25	3/4	6	
76032972/71	19,8	422	240	29	3/4	6	
79104464/83	19,6	422	240	29	3/4	6	
8273009/10	13,5	340	195	29	5/8	5	
8280975/76	24	475	245	32	3/4	7	
8282113/14	32	450	240	40	3/4	7	
8282607/08	16,5	435	230	25	3/4	7	
8287740/41	38,5	533	284	40	7/8	7	
8292092/93	19	397	243	29	3/4	7	
8292100/01	19,5	430	244	25	3/4	7	
8292143/44	21	472	244	29	3/4	7	
8294273/74	19,6	422	240	29	0,75	6	
8294446/47	27	575	340	35	1	7	
8296486/87	20	457	233	29	3/4	6	
8297645/46	17	356	280	29	3/4	6	
8299624/25	11	400	200	20	3/4	6	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

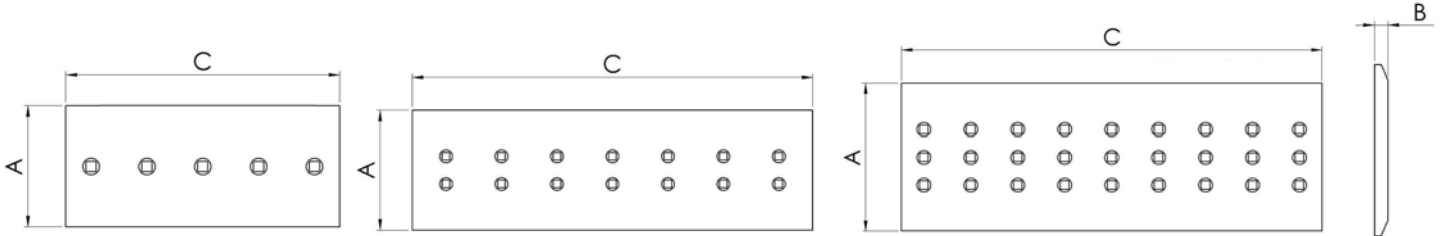
- Piastre tendicingoli
- Track-stretcher plates
- Platte für Spannstiftvorrichtung
- Plaque pour fixation du tendeur de chenille
- пластины натяжного механизма



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (mm)	
594941	2	2,0	160	115	20	38	
594942	1	2,1	160	115	20		
4989877	1	2,6	185	145	20		
4989878	2	2,7	185	145	20	38	
4991076	1	2,1	160	132	20		
4991077	2	2,0	160	132	20	38	
70667236	3	7,6	378	170	20		
79005158	4	4,1	250	170	20		
79005159	5	4,0	250	170	20	38	

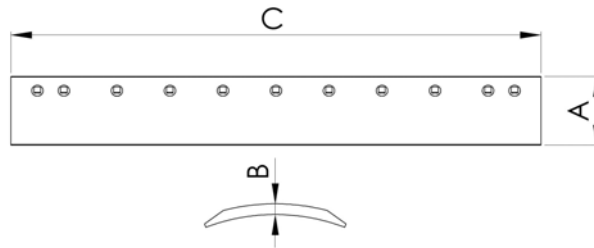
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti per scraper
- Cutting edges for scrapers
- Scraper-Messer
- Lame pour scraper
- Режущие кромки для скреперов



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
70198598							
70687035	102,1	330	25	1671	3/4	22	
70687036	30,1	330	25	492	3/4	6	
73105309							

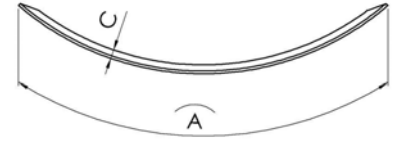
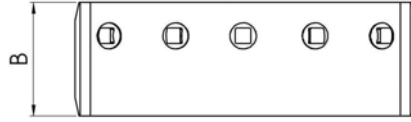
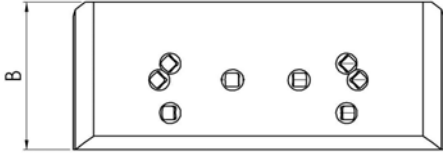
- Taglienti per grader al carbonio
- High Carbon Cutting edges for graders
- Grader-Messer in Carbon-Stahl
- Lames pour niveleuse au carbon
- Режущие кромки для грейдеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
70694189	35,5	152	16	2194	5/8	13	
70694190	41,5	152	16	2560	5/8	15	
70694193	59,9	203	16	2560	5/8	15	
70694195	44,3	152	20	2194	5/8	13	
70694199	71,9	203	20	2560	5/8	15	
73128969	35,5	152	16	2194	5/8	8	
75239489	29	152	16	1829	5/8	8	
75239491	35,5	152	16	2133	5/8	9	

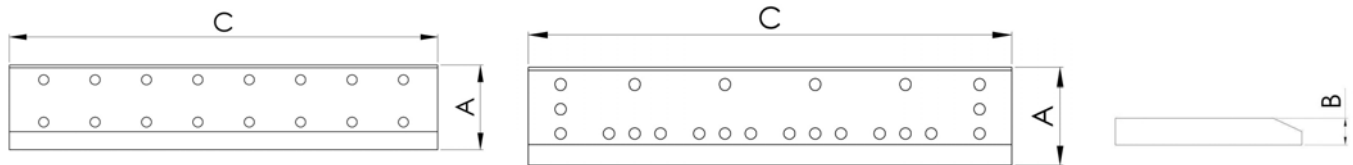
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Angolari per grader
- End bits for graders
- Grader-Ecken
- Coins pour niveleuse
- Угловые ножи для грейдеров



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
75241478	14	497	203	19	5/8	6	

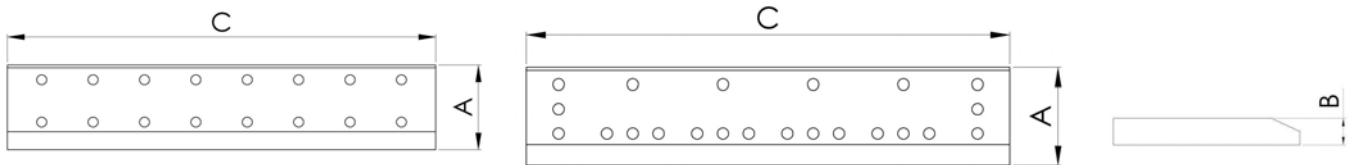
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")	
7022306	71,04	200	20	2400	30	
73064546						
73065704						
73066524						
76002531						
76007487						
76007488						
76008567	237,12	300	40	2650		
76012730						
76012837						
76015188						
76015402						
76016354						
76016357						
76016360						
76019459	289	150	16	1614	13	
76026012	119,2	250	25	2660	22	
76026014						
76026035	268,5	300	40	3000	30	
76026037	281,8	300	40	3150	30	
76026588	106,2	250	25	2370	22	
76026593	65,7	200	20	2220	19	
76026595						
76026608	154	270	32	2438	25	
76026651	100,3	250	25	2240	22	
76031731	109,3	250	25	2440	22	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

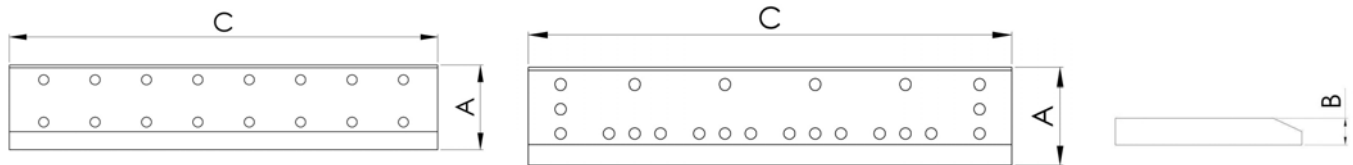
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")	
76031732	119,2	250	25	2660	22	
76031744	176,8	270	32	2800	28	
76031851	281	300	40	3150	30	
76031865	268	300	40	3000	30	
76031873	106	250	25	2370	22	
76031901	69,5	200	20	2350	19	
76031919	67	200	20	2270	19	
76033550	109	250	25	2440	22	
76033551	119	250	25	2660	22	
76033575	119	250	25	2660		
76033576	109	250	25	2440		
76033830	176,7	270	32	2800	26	
76034041	282	300	40	3150		
76034445	268,4	300	40	3000	30	
76034446	281	300	40	3150	30	
76034460	269	300	40	3000		
76036311	110,7	250	25	2476		
76044839	155,9	270	32	2474		
76045055	182	270	32	2900	26	
76049312	169,7	270	32	2690		
79030414						
79037819						
79042484						
79043384						
79044741						
79044742						

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

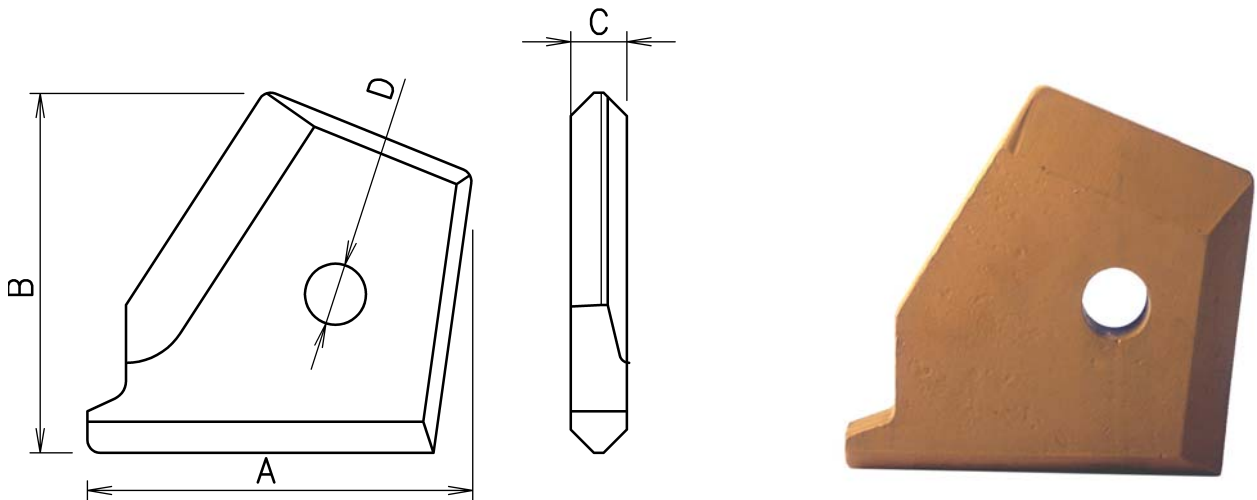
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")	
79053039						
79054921						
79053082						
79057314						
79064361	104,6	250	25	2335		
79066890						
79066922						
79067645						
79067992						
79069098						
79044746						
79084561						
79087035	67,2	200	20	2270	19	
79094194						
79096019						
79109160						
79112117						
79112758						
8280669						
8281650						
8281967						
8288540						
8288584						
8291170						

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

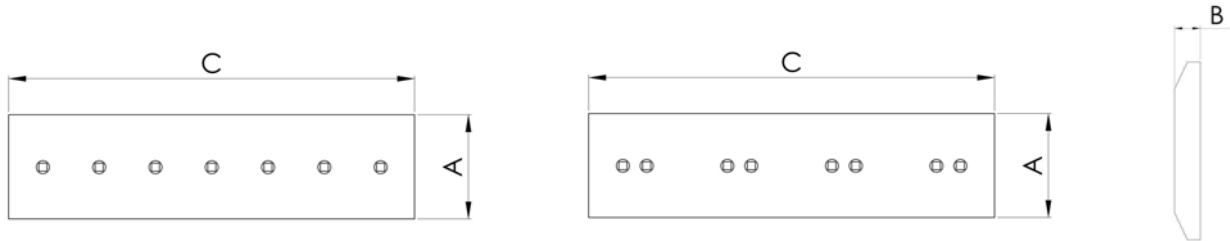
- Angolari per pala caricatrice
- Corners for loaders
- Schaufel-Seinteil
- Bandeaux pour pelles chargeuses
- Боковые кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	D (mm)	
76011532/33						
76034456/57	12	291	250	30	36	
76034458/59	12	291	250	30		
79042489	7	230	223	25		
79054919		238	235	20	30	
79066891		242	246	25	30	
79084559		242	237	20	30	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

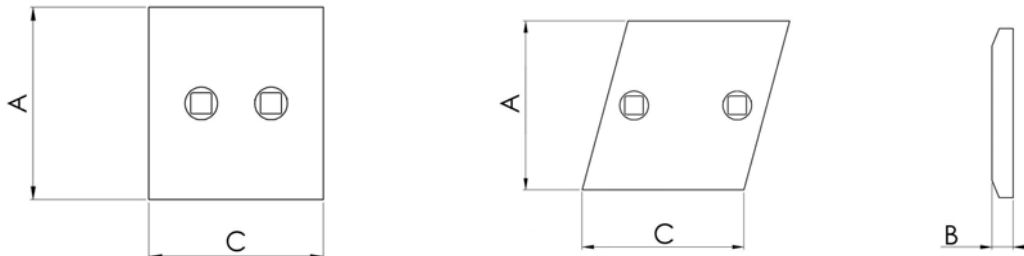
- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
73064504							
76012763							
76016355	90,8	330	25	1486	3/4	9	
76016358	42	200	20	1486	3/4	9	
76016361	40,4	200	20	1430	3/4	9	
76033543	101,8	330	25	1666	3/4	6	
76033546	110,4	330	25	1806	3/4	6	
76033824	122	330	25	1996	7/8	6	
76034782	79,2	330	25	1296	3/4	6	
76034784	87,8	330	25	1436	3/4	6	
76034786	79,8	330	25	1306	7/8	5	
76034788	104	406	25	1405	7/8	5	
76034790	113,3	406	25	1519	7/8	5	
76034930	96	406	25	1288	7/8	7	
76034934	101,8	406	25	1366	7/8	7	
76035010	73,4	330	25	1201	7/8	7	
76035043	73,3	330	25	1200	3/4	7	
76035047	79,7	330	25	1305	3/4	7	
76047507	80,5	330	25	1316	7/8	6	
76047624	83,3	330	25	1362	7/8	5	
76049330	76,3	330	25	1258	7/8	5	
79097011	127,1	330	25	2080	3/4	11	
79097025	136,6	330	25	2235	7/8	13	
79106603	115,5	330	25	1890	3/4	11	
79111855	188,9	406	25	2533	7/8	13	
79112981	177,4	406	25	2379	7/8	13	
85801161	63,6	200	20	2250	5/8	8	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

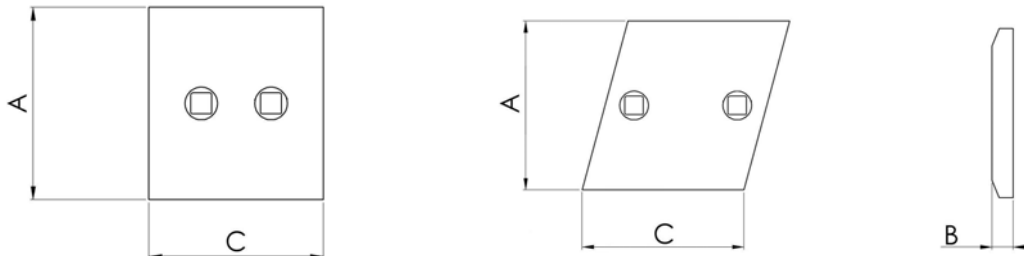
- Terminali imbullonati per pale caricatrici
- Bolt-on end bits for loaders
- Anschraub-Endstück für Ladeschaufeln
- Coins boulonnés pour pelles chargeuses
- боковые защитные пластины для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
76016356	26,4	432	330	25	3/4	2	
76016359	11,9	422	200	20	3/4	2	
76016362	11,6	410	200	20	3/4	2	
76026011	17,4	285	330	25	3/4	2	
76026013	17,4	282	330	25	7/8	2	
76026036	22,7	304	406	25	7/8	2	
76033544	23,8	390	330	25	3/4	2	
76033547	26,3	430	330	25	3/4	2	
76033554	12,3	260	254	25	3/4	2	
76033557	13,6	290	254	25	3/4	2	
76033825	24,6	405	330	25	7/8	2	
76033828	11,4	245	254	25	7/8	2	
76034409	10,7	126	330	35	7/8	3	
76034437	20,9	245	330	35	7/8	2	
76034440	22,6	265	330	35	7/8	2	
76034783	35,1	575	330	25	3/4	2	
76034785	37,9	615	330	25	3/4	2	
76034787	45,9	750	330	25	7/8	3	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Terminali imbullonati per pale caricatrici
- Bolt-on end bits for loaders
- Anschraub-Endstück für Ladeschaufeln
- Coins boulonnés pour pelles chargeuses
- боковые защитные пластины для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt (")		
76034789	59,7	801	406	25	7/8	3	
76034791	61,0	819	406	25	7/8	3	
76034931	64,0	859	406	25	7/8	5	
76034935	66,8	896	406	25	7/8	5	
76035011	49,0	803	330	25	7/8	5	
76035044	38,0	622	330	25	3/4	4	
76035048	41,5	680	330	25	3/4	4	
76047508	35,11	582	330	25	7/8	2	
76047509	11,2	248	254	25	7/8	2	
76047625	47	772	330	25	7/8	3	
76047626	12,2	258	254	25	7/8	2	
76049328	10,3	232	254	25	7/8	3	
76049329	43,7	720	330	25	7/8	3	
79097010	17,4	285	330	25	3/4	2	
79097026	17,2	282	330	25	7/8	2	
79106604	16,3	270	330	25	3/4	2	
79111856	22,7	304	406	25	7/8	2	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

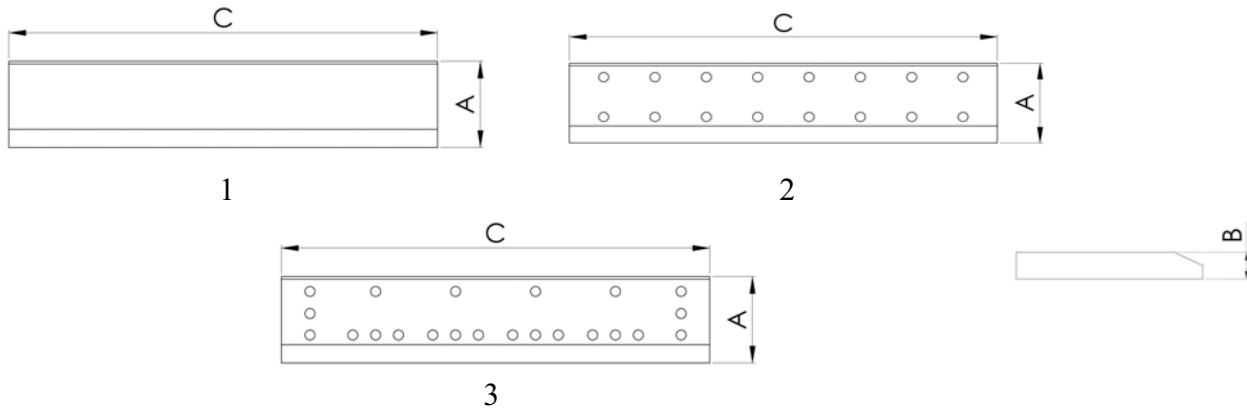
italricambi

your quality choice



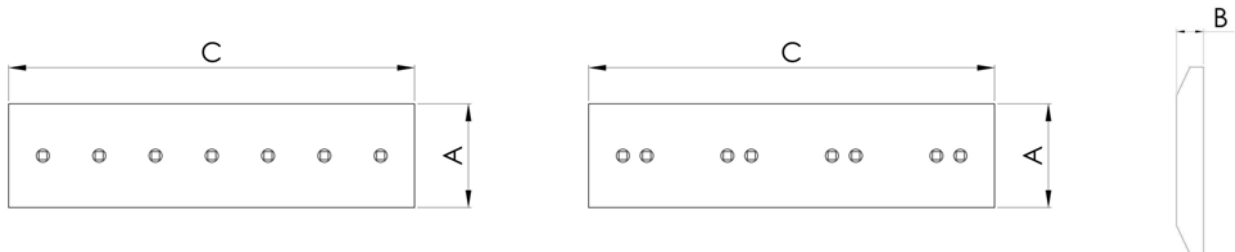
*high
performance
wear parts*

- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТУП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ
			A (mm)	B (mm)	C (mm)	Ø Bolt (mm)	
263E8-82371	2	114	230	25	2690	29	8
26408-82171	2	77	203	22	2340	29	7
26418-82141	2	103	230	25	2480	29	7
26678-82062	2	189	255	35	2910	29	12
26758-82422	2	175	255	35	2690	29	12
26778-82001A	2	280	275	45	3050	29	12
391816-22110	2	157,2	280	30	2535	28	14
563F8-82341	3	172,1	270	35	2535	30 – 24	23
563F8-82481	1	176,3	270	35	2535		
563F8-E2201	2	173,7	270	35	2535	29	11
563F8-E2211	3	172,2	270	35	2535	30 – 24	23
563G8-82341	3	198,5	270	35	2910	30 – 24	24
563G8-82481	1	202,3	270	35	2910		
563H0-50371	2	273	275	45	2980	29	12
563H8-82411	3	256,8	300	40	2980	30	28
563H8-83131	1	263,0	300	40	2980		

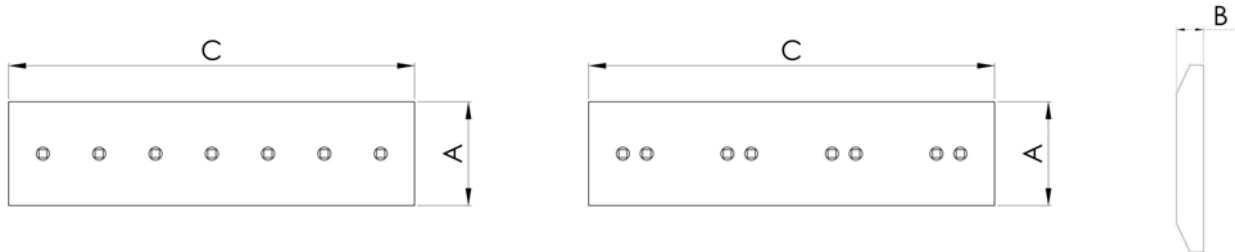
- Taglienti imbullonati per pale caricatori
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
3068397	YA00026985	20,9	254	25	439	3/4	2
3068398	YA00022305	70,5	254	25	1472	3/4	4
3073199	YA00022306	73,7	254	25	1540	3/4	4
263E8-82471	YA00022307	65,4	254	25	1374	1	4
26408-82131	YA00022308	52,7	254	25	1106	1	3
26408-82141	563F8-E2191	29,2	254	25	615	1	2
26418-82061	YA00022309	55,6	254	25	1166	1	3
26418-82071	YA00026986	31,2	254	25	655	1	2
26678-81444	YA00026987	112,8	330	32	1444	1	5
26678-82151	YA00022310	142,0	330	32	1816	1	6
26758-82361	YA00022311	41,5	330	32	539	1	4
26758-82371	YA00022312	125,3	330	32	1606	1	6
26768-82371	YA00022314	41,9	330	32	545	1	4
26788-82611	YA00026988	51,0	330	38	554	1	4
26788-82621	YA00026989	181,1	330	38	1936	1	6
26798-82091	YA00026990	190,6	330	38	2036	1	6
301811-91110B	YA00026991	23,6	152	16	1404	5/8	6
301816-91110B	YA00026992	22,7	152	16	1350	5/8	6
302811-91110A	YA00026993	26,4	152	16	1571	5/8	6
303811-91110A		28,4	152	16	1690	5/8	7
305811-91110		66,2	203	19	2350	5/8	8
305812-91110		56,1	203	19	1990	5/8	7
30935-25680		23,6	406	32	1285	1	4
30935-25690		35	255	35	531	1	3
381811-91110		33,4	254	30	603,6	1	2
381811-91120		90,8	254	30	1630,8	1	4

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

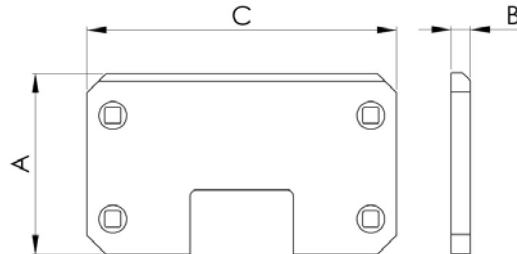
- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
382811-81110		39,4	254	30	708	1	2
382811-81120		97,5	254	30	1752	1	4
382811-91110		36,3	254	30	652	1	2
382811-91120		92,6	254	30	1664	1	4
383811-91110		33,9	254	30	609,6	1	2
383811-91120		92,6	254	30	1664,4	1	4
384811-91110		31,7	254	30	558,9	1	2
384811-91120		82,7	254	30	1486,5	1	4
393814-91110		28,1	254	30	518,3	1	2
396813-81110		61,8	330	35	708	1	2
396813-81120		153,4	330	35	1752	1	4
396813-91110		56,5	330	35	652	1	2
396813-91120		144,0	330	35	1664	1	4
563H0-50451		174,5	330	38	1886	1	6
X3091707		21,1	160	16	1170	3/4	6
X3093961		13,5	160	16	760	3/4	4

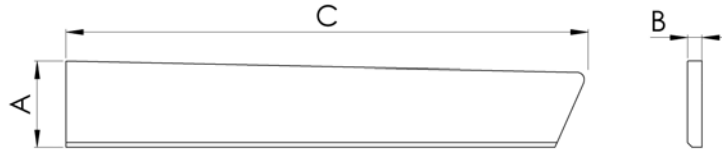
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Piastre d'usura imbullonate
- Bolt-on Wear Plates
- Bolt-on Wear Plates
- Plaques d'usure à boulonner
- Защитные пластины с болтовым креплением



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	ALTRO N. ORIGINALE OTHER ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL АЛЬТЕРНАТИВНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ
			A (mm)	B (mm)	C (mm)	Ø Bolt (")	
26788-82701	YA00022313	27,4	270	32	500	1	4
41656-20470A		22,6	260	32	450	1	4
41656-20510		24,0	270	32	450	7/8	4
56600-67771A	YA00022315	18,6	230	25	500	1	2

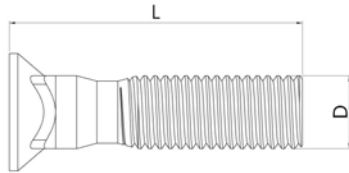
- Lama laterale da saldare
- Side edge weld on
- Seitenmesser zum anschweißen
- Lame latéral à souder
- Боковая кромка (на сварке)



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ТИП TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗМЕРЫ		
			A (mm)	B (mm)	C (mm)
263F8-82021	LH	26	206	19	1162
263F8-82031	RH	26	206	19	1162
563H8-82371	RH	34,1	178	25	1082
563H8-82381	LH	34,1	178	25	1082
563J8-82361	RH	40,3	177	30	1180
563J8-82371	LH	40,3	177	30	1180

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Viti, dadi e rondelle
- Plow bolt, nut and washer
- Schrauben, Muttern und Unterlegscheiben
- Vis, écrous et rondelles
- крепежный болт, гайка и шайба



PLOW BOLT – VITE			NUT - DADO ESAGONALE	
N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	L (mm)	D"	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D"
			56600-54661	1/4
			56600-54671	5/16
			56600-54681	3/8
			56600-54691	7/16
			56600-54701	1/2
			56600-54711	9/16
			56600-54721	5/8
			56600-54731	3/4
			56600-54741	7/8
56430-51061	65	1	56600-54751	1
56600-51371	70			
56440-50031	80			
26788-82291	90			
			56600-54761	1 1/8
			56600-54771	1 1/4
			56600-54781	1 3/8
			56600-54791	1 1/2

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

italricambi

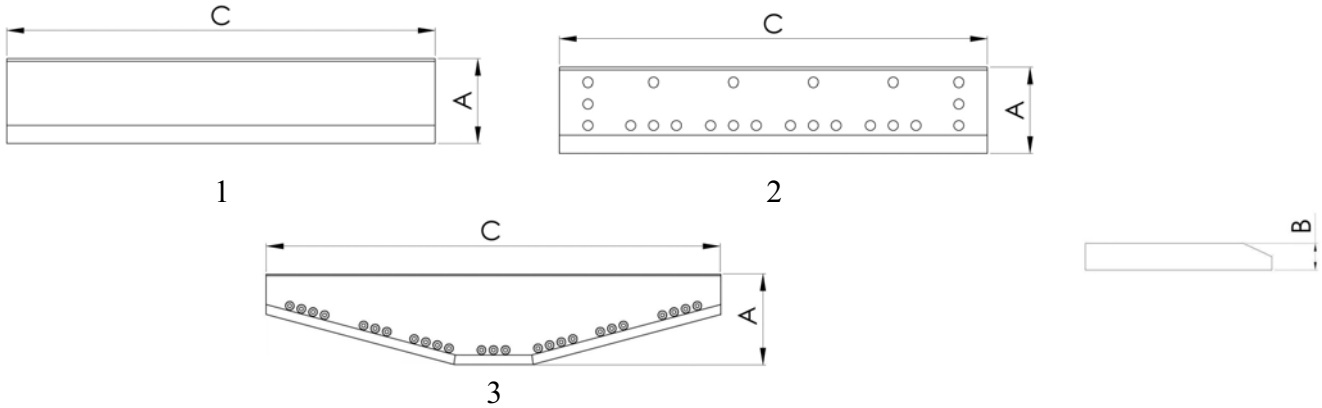
your quality choice

ir



*high
performance
wear parts*

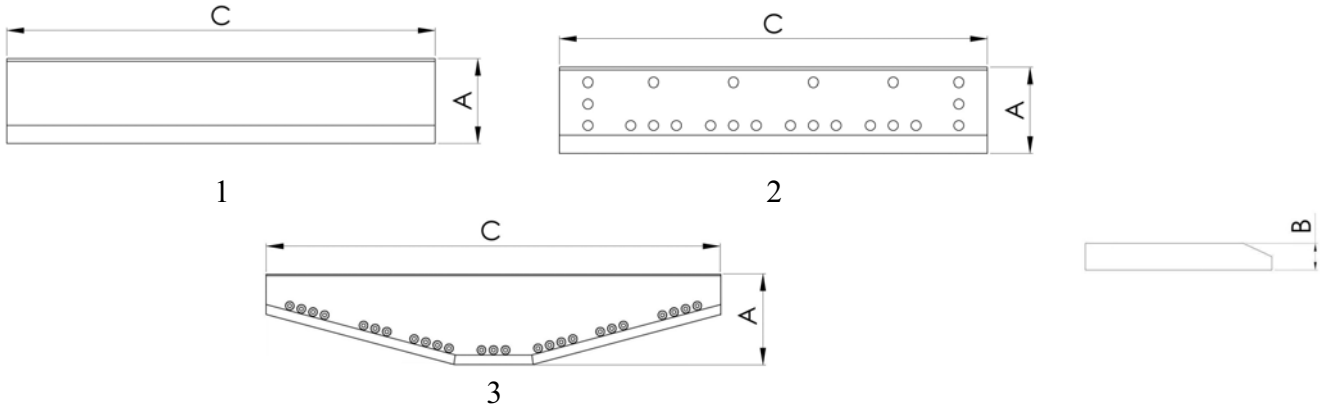
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt		
2810401	1	53,5	200	20	1800			
4857501	2	46,0	150	20	2130	M16	4200, L30	
4857502	2	69,0	200	20	2300	M16	4200B, L50	
4857503	2	91,0	200	25	2430	M20	4300, L70, 6300	
4857506	2	281,0	300	40	3200	M24	4600, L160	
4858008	2	127,0	200	25	3500	M24		
4858009	2	172,0	200	30	4000	M24		
4858166	2	108,0	200	30	2500	M24	4400, L90	
4859041	2	115,0	200	25	3000	M24		
4859102	2	192,0	270	35	2750	M24	4500, L120	
4859527	2	91,0	200	25	2500	M20		
11010184	2	118,0	200	30	2750	M24		
11010185	2	204,0	270	35	2950	M24		
11010393	2	67,0	200	20	2300	M16	25 L50/C	
11010394	2	88,0	200	25	2430	M16	L70, 6300	
11010395	2	113,0	200	30	2650	M20	L90	
11010396	2	196,0	270	35	2850	M20	L120	
11010634	2	49,0	150	20	2240	M16		
11010991	2	62,0	200	20	2130	M16	L30/C	
11011049	1	92,0	200	25	2500			
11011065	2	262,8	300	40	3000	M20	L150	
11011258	1	117,0	200	30	2650			
11011438	2	90,0	200	25	2500	M16	25 6300, L70/C	
11011561		161,0	200	30	3700		L150C	
11011630	2	126,0	200	25	3400	M20	25 L110E/F, 120C	
11011903		302,0	300	40	3400		L180C	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

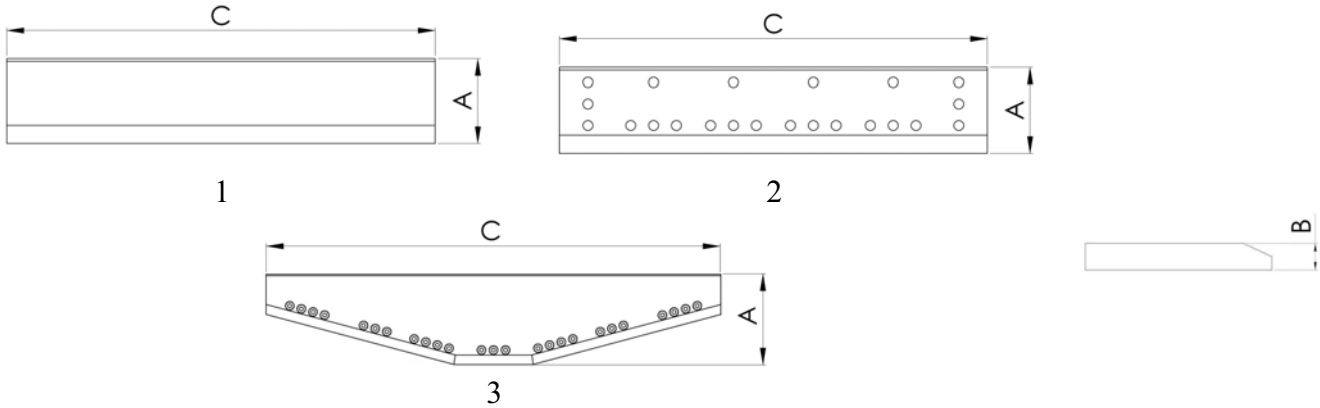
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt		
11011913	2	281,0	300	40	3200	M20		L150C, L180C
11012803	2	78,0	200	20	2650	M16	22	L70C
11012935	2	70,5	200	20	2380	M16	17	L50C
11045299	2	203,0	250	30	3700	M24	20	L150C/D/E/F, L180C, L220D
11045300	2	176,0	250	30	3200	M24	17	L150C/D/E/F
11045301	2	220,0	250	30	4000	M24	22	L220D
11045302	2	187,0	250	30	3400	M24	19	L220D
11045477		739,0	368	65	4500			L330C
11045585	3	416,0	565	40	3030	M24		L120C, L150C
11045586	3	457,0	590	40	3230	M24	18	L150C/D/E/F, L180C
11045661	2	143,7	250	30	2650	M20	30	L90C/E
11045692	2	197,9	270	35	2880	M20	21	L110E/F, L120/B/C/D/E/F
11045693	3	288,0	480	35	2880	M20	21	L110E/F, L120/B/C/D/E/F
11045768	2	196,1	270	35	2880	M20	37	L110E/F, L120/B/C/D/E/F
11045944	2	165,2	250	30	2650	M20	14	L90C/E
11045945	2	136,0	250	30	2500	M20		L90C/E
11045946	2	140,0	250	30	2500	M20		L90C
11045995	2	265,0	300	40	3030	M24		L150C/D/E/F
11045996	2	282,3	300	40	3230	M24	14	L150C/D/E/F, L180C/E
11045997	2	298,0	300	40	3430	M24		L220
11046692	2	198,0	270	35	2880			L120C
11081024	2	105,0	200	25	3000	M20	22	L90C, L110E/F, L120C
11081049	2	96,0	200	25	2750	M20	21	L90C
11081058	2	159,0	200	30	3700	M24		L150, L180/C
11081059	2	137,0	200	30	3200	M24		L150C
11081060	2	261,0	300	40	3000	M24		L150/C

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

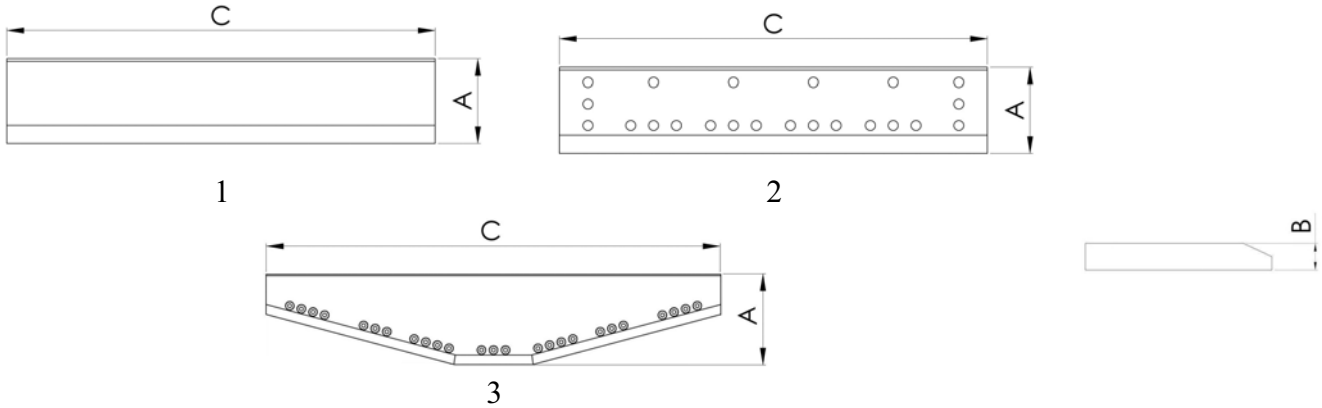
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt		
11081061	2	279,0	300	40	3200	M24	L150, L180/C	
11081062		174,0	200	30	4000		L180C	
11081063	2	171,0	200	30	4000	M24	4600B, L160, L180/C	
11081078	2	296,0	300	40	3400	M24	L150, L180/C	
11081543	2	74,0	200	20	2500	M16	18 L50, L150C	
11081624	2	75,0	200	20	2550	M16	21	
11081682	2	145,0	250	30	2650	M20	L70C, L90/C	
11082121	2	95,0	200	25	2550	M16	21 L70C	
11082218	2	151,0	250	30	2750	M20	L90C	
11082219	2	207,0	270	35	3000	M20	19 L110E/F, L120/B/C/D/E/F	
11082431	2	647,0	370	65	3970	M33	L330/C	
11082432		950,0	620	65	3962		L330C	
11082598	2	260,0	300	40	3000	M24	L150/C	
11082599	2	276,8	300	40	3200	M24	30 L150C/D/E/F, L180E	
11082601	2	295,0	300	40	3400	M24	L180/C	
11082727	2	137,0	250	30	2500	M20		
11082773	2	262,0	300	40	3000	M24	14 L150/C/D/E/F	
11111126	3	1133,4	790	65	3970	M33	25 L330C	
11111691	2	322,0	300	40	3700	M24	24 L150C/D/E/F, L220D	
11111760	2	292,0	300	40	3400	M24	23 L150C/D/E/F, L180E, L220E	
11111884	2	259,2	300	40	3000	M24	30 L150E, L150C/D/E/F	
11142168	3	145,0	250	30	2650		L90C	
11142206	3	120,2	350	25	2500			
11142217	3	84,9	331	20	2300			
11142594	2	298,0	300	40	3430	M24	L220/C	
11142595	2	287,0	300	40	3400	M24	L220D/E	

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

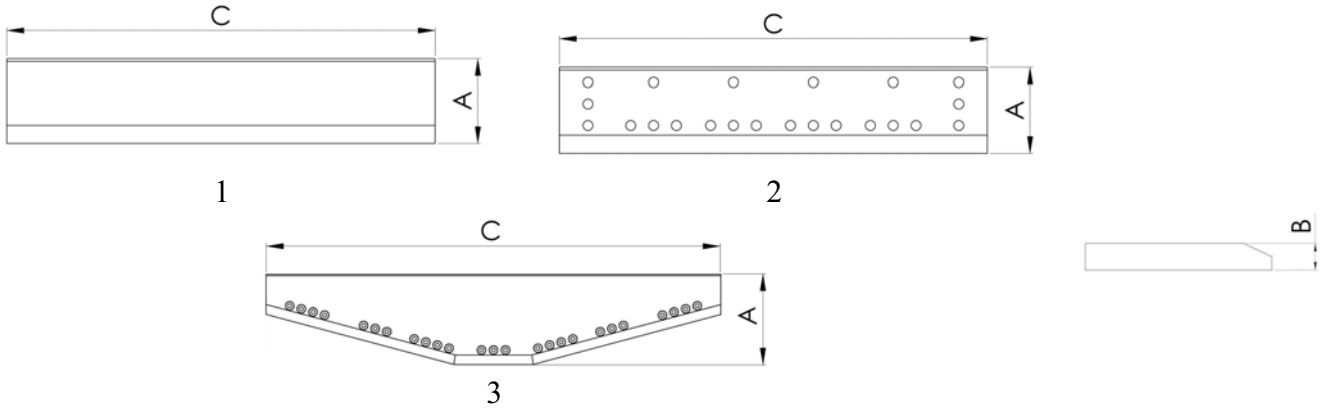
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТИП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt		
11142596	3	494,8	620	40	3430	M24	25	L220D
11156282	2	278,0	300	40	3200	M24		L150E, L180E
11156508	2	92,0	200	25	2550	M16		L70E
11156717		206,9	270	35	3000			L110E/F, L120/B/C/D/E/F
11156728	2	150,0	250	30	2750	M20		L90E
11156764	2	206,0	270	35	3000	M20	30	L110E/F, L120/B/C/D/E/F
11305228	1	41,6	150	20	1900			
11305611	1	83,7	200	25	2250			
11306603	1	23,4	90	20	1900			
11881077		33,2	120	15	2350			
11881240	2	49,2	150	20	2350	M20	16	
11884455	1	11,2	200	25	305			
11884464	1	16,8	200	25	460			
11884472	1	22,3	200	25	610			
11884480	1	27,8	200	25	760			
11884488	1	33,5	200	25	915			
11884663	1	16,3	150	25	610			
11884673	1	8,0	150	25	300			
11884680	1	24,1	150	25	900			
11885041	1	10,7	150	25	400			
11885049	1	12,0	150	25	450			
11886415	1	33,4	150	20	1515			
11886425	1	26,8	150	20	1215			
11886520	1		120	15	2350			
11887497	1	12,9	150	20	610			
11887512	1	12,9	150	20	610			

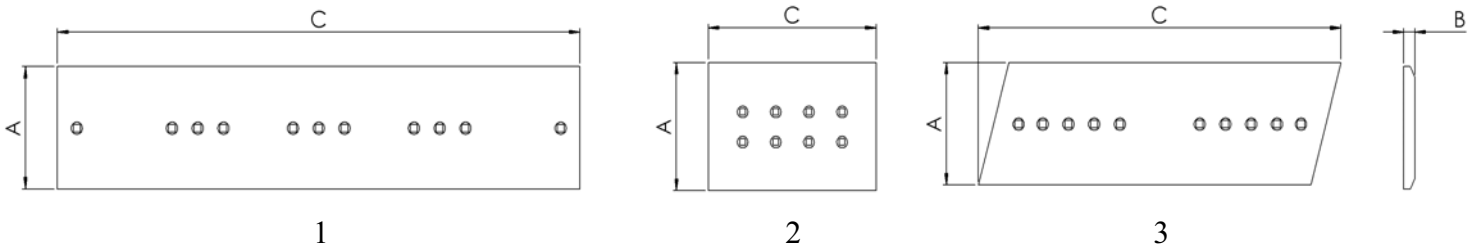
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТУП DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt		
11887514	2	68,0	150	20	2250	M20	16	
11887529	2	50,3	150	20	2350	M20	16	
11888499	2	50,2	150	20	2350	M20	16	
11990902	1	93,0	200	25	2500			L70C
11990982	1	88,0	200	20	2300			L50C
11990992	2	93,0	200	20	2500			L70C
15156000	3	496,0	620	40	3430	M24	25	

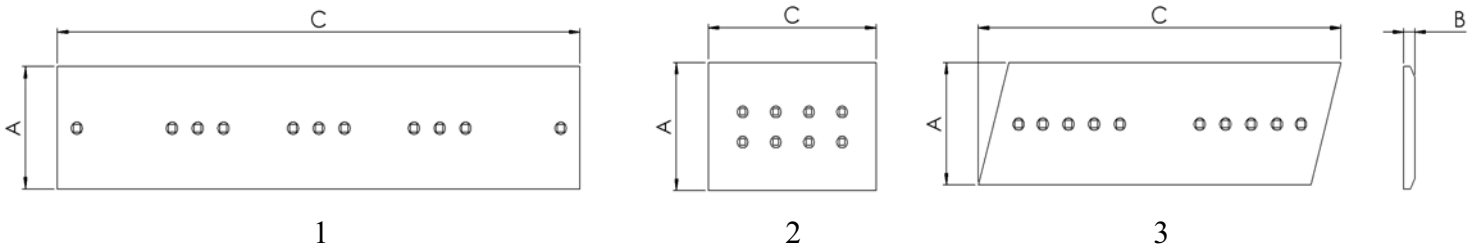
- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt		
2800551	1		200	20	1650	M20	10	
2810395	1	29,6	152	16	1784	M16	11	
2812748	1		200	20	1800	M20	12	
2813248	1	55,8	203	19	2000	M20	12	
2813248	1		200	20	2000	M20	12	
4857492		18,0	220	16	710	M16		4200, L30
4857493		20,0	220	16	768	M16		4200B, L50
4857494		23,0	250	20	608	M20		4300, L70, 6300
4857495		29,0	300	20	626	M20		
4857496		42,0	320	25	686	M24		4500, L120
4857497		63,0	350	30	800	M24		4600, L160
4858167		38,0	320	25	626	M24		4400, L90
4859042		28,0	250	25	608	M24		
11010187		44,0	320	25	736	M24		
11010633		21,0	220	16	744	M16		
11011111	1	65,0	300	25	1348	M20	9	L70C, L90/C
11011112	2	42,0	387	25	646	M20	8	L90/C, L110E/F, 120C
11011143	1	40,0	254	20	1248	M16	9	L30/C
11011144		16,0	250	20	436	M16		L30/C
11011153	1	93,0	350	25	1600	M20	9	L120/C
11011154	2	50,0	461	25	622,3	M20	6	L110E/F, L120/B/C/D/E/F
11011410		99,0	310	30	1467	M20		L150C, L180C
11011411	2	79,0	406	30	863,6	M20	10	L150/C, L180C
11011412	1	52,0	280	20	1378	M16	9	L70, 6300
11011413	2	30,5	367	22	521	M16	8	LC50C, L70/C, 6300
11011414	1	23,0	254	20	521	M16	4	L50/C, 6300, L70, L150C
11011439		53,0	250	20	1448	M16		6300, L70
11011512		86,0	310	30	1267	M20		L150/C
11011570		135,0	310	30	1965			L150C, L180C

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

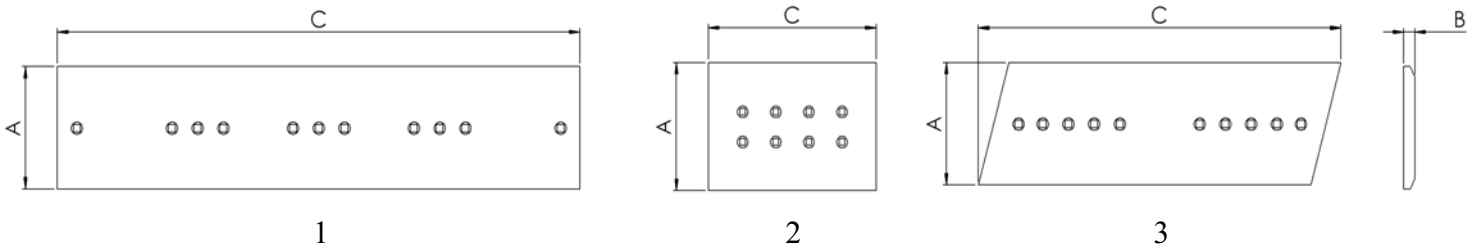
- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt		
11011631	1	101,0	300	25	2098	M20	13	L110E/F, L120C
11011987		110,0	310	30	1664			L180C
11012832	1	61,0	280	20	1598	M16	10	L70C
11012887	1	58,1	280	20	1448	M16	9	6300, L50C, L70/C
11012887	1	58,2	280	20	1448	M16	9	
11012938	1	42,0	250	20	1328	M16	9	L50C
11012955	1	81,0	300	25	1698	M20	10	L90C, L110E/F, L120C
11045478		246,0	430	40	1961			L330C
11045615	1	74,0	380	30	924	M24	4	L120C, L150C
11045616	3	93,0	380	30	1187	M24	6	L150C
11045617	3	93,0	380	30	1187	M24	6	L150C
11045618	3	97,5	380	30	1246	M24	6	L150C/D/E/F, L180C
11045619	3	97,5	380	30	1246	M24	6	L150C/D/E/F, L180C
11045808	2	52,7	461	25	624	M20	10	L110E/F, L120B/C/D/E/F
11045809	1	103,9	350	25	1624	M20	8	L110E/F, L120B/C/D/E/F
11045826	1	56,1	350	25	876	M20	5	L110E/F, L120B/C/D/E/F
11045827	3	65,6	350	25	1127	M20	10	L110E/F, L120B/C/D/E/F
11045828	3	65,6	350	25	1127	M20	10	L110E/F, L120B/C/D/E/F
11045947	2	40,3	387	25	574	M20	8	L90C/E
11045948	1	82,5	305	25	1494	M20	8	L90C/E
11045951	1	80,3	300	25	1476	M20	8	L90C/E
11081051	1	69,0	300	25	1448	M20	9	L90/C
11081064		106,0	380	30	1267	M24		L150/C
11081065		140,0	380	30	1666	M24		L150, L180, L220D
11081066		168,0	380	30	1965	M24		L150C/D/E/F, L180/C, L220D
11081067		190,0	380	30	2265	M24		4600B, L160, L180, L220D
11081068		124,0	380	30	1467	M24		L150C/D/E/F, L180
11081069		93,0	480	30	863	M24		L150C/D/E/F, L160, L180/C, L220D
11081544	1	43,0	250	20	1448	M16	10	L50, L150C

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

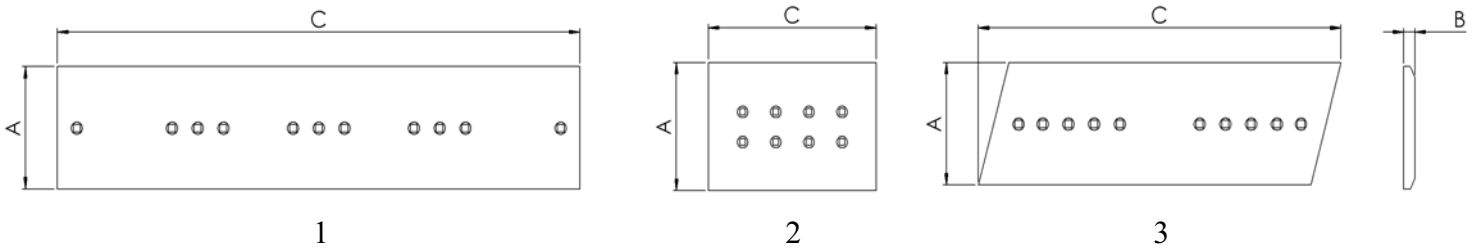
- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt		
11081625	1	55,8	280	20	1498	M16	9	L70C, L150C
11082433		179,0	430	40	1422	M33		L330/C
11082434		159,0	430	40	1265	M33	12	L330/C
11082435		248,0	600	40	1342		26	L330C
11082436		175,0	430	40	1393		26	L330C
11082437		175,0	430	40	1393		26	L330C
11082604		73,0	480	30	687	M24		L180
11082664	2	72,9	480	30	687	M24	8	L150C/D/E/F, L180C/E, L220D
11082665		136,0	380	30	1618	M24		L150
11082666	1	153,0	380	30	1818	M24	8	L150C/D/E/F, L180E, L220D
11082667		170,0	380	30	2018	M24		L180/C
11082739		66,0	300	25	1200	M20		L90C
11082755	1	113,0	350	25	1745	M20	9	L110E/F, L120/B/C/D/E/F
11111011		100,0	380	30	1308	M24		L220D
11111012		100,0	380	30	1308	M24		L220D
11111135		204,0	600	40	1239	M33		L330C
11111762		120,0	500	30	1094	M24		L220D
11111775		75,5	480	30	719	M24		L150C/D/E/F, L180C/E, L220D/E
11111776		164,8	380	30	1954	M24		L150C/D/E/F, L180C/E, L220D/E
11111885	2	69,4	480	30	655	M24	8	L150C/D/E/F
11111886	1	141,4	380	30	1682	M24	8	L150C/D/E/F
11111889		85,0	380	30	1010	M24		L150C/D/E/F, L180C
11142264	2	35,5	387	25	508	M20	8	L90C/E
11156579		29,0	367	20	534	M16		L70E
11156585		61,0	280	20	1472	M16		L70E
11156729		115,0	300	25	1608	M20		
11156731		40,0	387	25	566	M20		L90E
11156765		56,0	461	25	655	M20		L110E/F, L120/B/C/D/E/F
11156766		109,0	350	25	1682	M20		L110E/F, L120/B/C/D/E/F

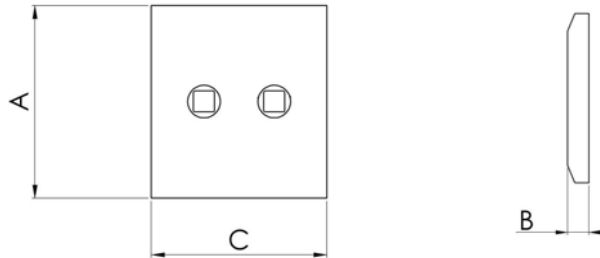
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



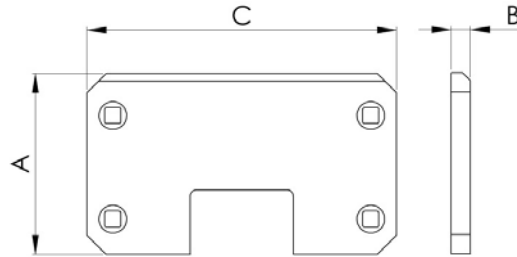
N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)	Ø Bolt		
11305775	1		200	20	1100	M20	8	
11305846	1	31,2	152	16	1870	M16	11	
11307599	1		200	20	1900	M20	12	
11307752	1		200	20	470	M20	3	
11307753	1		200	20	855	M20	6	
11308229	1		250	25	667	M20	4	
11883780	2	64,7	200	20	2350	M20	16	
15627813	1		200	20	939	M20	6	
15627827	1		200	20	957	M20	6	
15627838	1		200	20	519	M20	3	

- Segmenti imbullonati per pale caricatrici
- Bolt-on segments for loaders
- Anschraub-Segmente für Ladeschaufeln
- Segments boulonnés pour pelles chargeuses
- прикручиваемые сегментные ножи для погрузчиков



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt		
11045810	21,0	350	30	280	M20	L110E, L120/C	
11045949	16,0	300	30	245	M20	L90C/E	
11045952	12,0	300	30	230	M20	L90/C	
11111026	33,0	380	35	340	M24	L220/D	
11111054	26,0	380	35	270	M24	L150C/E	
11111055	27,0	380	35	280	M24	L150/C	
11111134	48,0	430	50	340	M33	L330C	
11111761	32,0	380	35	330	M24	L180C/E, L220D/E	
11111887	28,5	380	30	300	M24	2 L150C/E, L180C/E	
11111888	39,5	380	35	310	M24	2 L150C/E, L180C/E	
11142263	21,0	350	30	260	M20	L120C	
11156745	16,0	300	30	254	M20	L90E	
11156762	21,0	350	30	280	M20	L110E, L120	
15627816		200	20	353	M20	2	

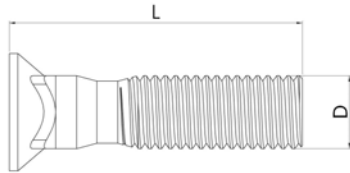
- Piastre d'usura imbullonate
- Bolt-on Wear Plates
- Bolt-on Wear Plates
- Plaques d'usure à boulonner
- Защитные пластины с болтовым креплением



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt		
11111811	37,5	350	25	600	M24	4	L150C, L180C, L220D
11142033	22,3	300	20	550	M20	4	L90C, L120C
11142174	15,7	280	20	400	M16	4	L50C, L70C
11156838	14,4	280	20	400	M16	4	
11156580		387	25	570	M24	4	
11111282	63,0	390	30	570		4	L220D
11111250	120,0	380	30	570			

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Viti, dadi e rondelle
- Plow bolt, nut and washer
- Schrauben, Muttern und Unterlegscheiben
- Vis, écrous et rondelles
- крепежный болт, гайка и шайба



PLOW BOLT – VITE			NUT - DADO ESAGONALE	
N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	L"	D"	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	D"
928917	37	M16	968904	M16
930914	45			
928918	50			
930787	55			
928919	65			
928920	75			
928921	90			
11142572	55	M20	976433	M20
11081026	60			
11081027	65			
11081028	70			
11081029	75			
11142570	60	M24	948836 961997	M24
11142571	65			
11081071	70			
11081070	80			
11417813	100	M33		M33

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

italricambi

your quality choice

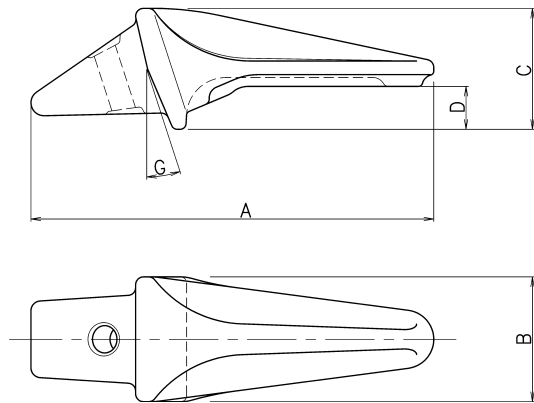
ir



*high
performance
wear parts*

Italricambi

- Portapunta da saldare su benne retro, frontali e mini
- Weld-on adapters for loaders, backhoes and mini
- Anschweiss-Halter für Ladeschaufeln-, Heck- und Minibagger
- Adapteur à souder pour pelles, retro et mini
- привариваемые адаптеры для погрузчиков, экскаваторов-погрузчиков и мини-экскаваторов

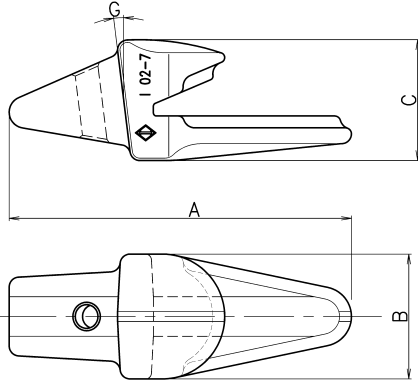
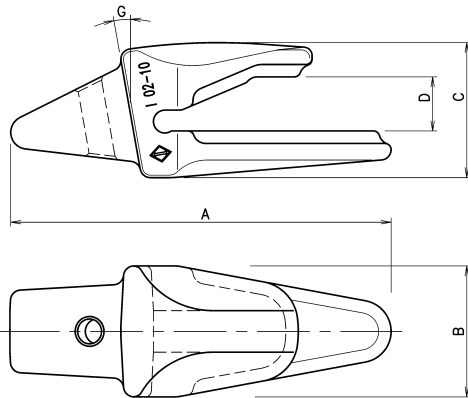


NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PUNTA TIP SPITZE POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	SPINA ELASTICA ELASTIC PIN SPANNSTIFT AXE ELASTIQUE ЭЛАСТИЧНЫЙ ПАЛЕЦ	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ	TONNELLAGGIO MACCHINA MACHINE TONNAGE MASCHINENGEWICHT POIDS MACHINE ВЕС МАШИНЫ
			A (mm)	B (mm)	C (mm)	D (mm)	G (°)				
MB 1	0,6	12	140	37	41		15°	MB 4F	Ø 8 + Ø 5	3000	3 TN
MB 8	0,76	12	133	45,5	39,1	10,1	16°	MB 4F	Ø 8 + Ø 5	3000	3 TN
M12	1,1	16	170,5	54	50	17,5	18°	MS 02V	Ø 10 + Ø 6	4500	3/5 TN
14	1,9	19	203,4	64	62	22	18°	IS 03V ISO 3F	Ø 12 + Ø 7 + Ø 4	7000	5/7 TN
16 F/1	* 3,5		265,4	75	77	27	13,6°				
16 F/1 D	* 3,2	25	232	75	77	27	13,6°	IS V	Ø 16 + Ø 10	9000	10/12 TN
16 F/1 S	* 3,2		232	75	77	27	13,6°				

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta da saldare per escavatori e mini
- Weld-on adapters for excavators and mini
- Anschweiss-Halter für Ladeschaufeln- und Minilöffel
- Adapteur à souder pour escavateurs et mini
- привариваемые адаптеры для экскаваторов и мини-экскаваторов

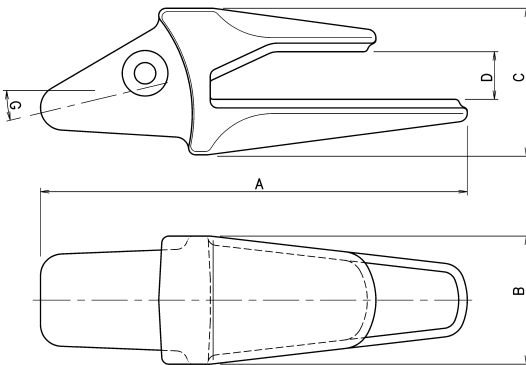

1

2

NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	PARTIC. ИТЕМ TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EGDE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PUNTA TIP SPITZE POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	SPINA ELASTICA ELASTIC PIN SPANNSTIFT AXE ELASTIQUE ЭЛАСТИЧНЫЙ ПАЛЕЦ	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ	TONNELLAGGIO MACCHINA MACHINE TONNAGE MASCHINENGEWICHT POIDS MACHINE ВЕС МАШИНЫ	
				A (mm)	B (mm)	C (mm)	D (mm)	G (°)					
M102	1	1,1	16	156,8	54	50	16	15°	MS02V	Ø10 + Ø6	4500	3 TN	
I02-7	1	1,9	19	173	63	61	20	7°	IS 02 IS 03V	Ø 12 + Ø 7 + Ø 4	7000	5/7 TN	
I02-10	2	1,9	25	182,5	63	65	26	10°	IS 02 IS 03V	Ø 12 + Ø 7 + Ø 4	7000	5/7 TN	
I03	*	1	1,7	19	173	63	61	20	7°	IS 03V-16	Ø 14 + Ø 8	7000	5/7 TN
I16	*	2	3	25	228	75	77	26	13,6°	I5V	Ø 16 + Ø 10	9000	10/12 TN
I11-1	*	2	6,6	25	298,5	90	90,8	26	12,5°	I10	Ø 16 + Ø 10	11200	15/18 TN

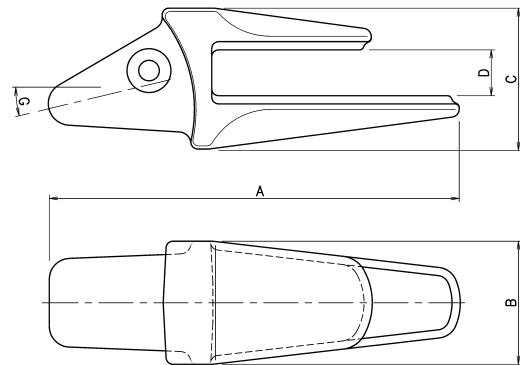
* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta da saldare per escavatori
- Weld-on adapters for excavators
- Anschweiss-Halter für Baggerlöffel
- Adapteur à souder pour escavateurs
- привариваемые адаптеры для экскаваторов



1



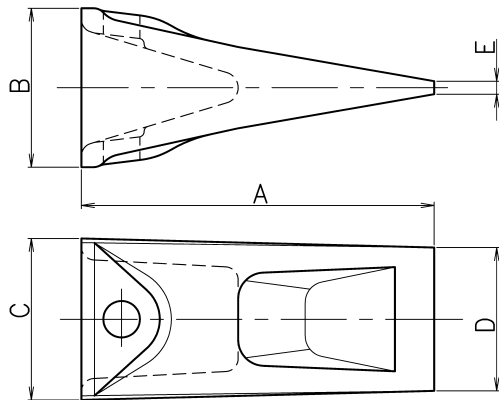
2

NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	PARTIC. ИТЕМ TYP DETAIL ТИП	PESO (KG) GEWICHT POIDS ВЕС	SPESSORE LAMA EGDE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PUNTA TIP SPITZE POINTE ИСПОЛЗУЕМЫЙ НАКОНЕЧНИК	PERNO PIN KEIL AXE ПАЛЕЦ	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ	TONNELLAGGIO MACCHINA MACHINE TONNAGE MASCHINENGEWICHT POIDS MACHINE ВЕС МАШИНЫ	
				A (mm)	B (mm)	C (mm)	D (mm)	G (°)					
IT 6	*	1	3	25	228	75	77	26	13,6°	IT 5 IT 5V	IT 7	9000	10/12 TN
IT 11.1	*	1	6,6	25	298,5	90	90,8	26	12,5°	IT 10 IT 10V	IT 12	11200	15/18 TN
IT 16.1		1	7,3	30-32	298,9	90	103	33,5	13,6°	IT 15			
IT 16.2	*	2	7,3	30-32	289,9	90	103	33,5	13,6°	IT 15V	IT 17	15400	20/24 TN
IT 16.3	*	2	7,1	35	289,9	90	103	36	13,6°	IT 15RC			
IT 21.1		1	14,1	40	366,8	115	118	41,5	13°	IT 20			
IT 21.2	*	2	14,1	40	366,8	115	118	41,5	13°	IT 20V	IT 22	22500	30/34 TN
IT 21.3	*	1	12,3	35	335,8	115	118	36,5	13°	IT 20RC			
IT 26.1		1	21,6	45	410,8	136	133	46,5	13°	IT 25			
IT 26.2	*	2	20,5	45	410,8	136	133	46,5	13°	IT 25V	IT 27	29500	40 TN
IT 26.3	*	2	22	60	410,8	136	144	61	13°	IT 25RC			
IT 41.1	*	1	54,2	55	613,5	170	190	57	10°	IT 40			
IT 41.2	*	1	54,2	60	613,5	170	190	62	10°	IT 40V	IT 42	50000	
IT 41.3	*	1	54,2	75-80	613,5	170	201	82	10°	IT 40RC			

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per benne retro, frontali e mini
- Tips for loaders, backhoes and mini
- Spitzen passend für Ladeschaufeln, Heck- und Minibagger
- Pointes pour pelles, retro et mini
- наконечники для погрузчиков, экскаваторов-погрузчиков и мини-экскаваторов



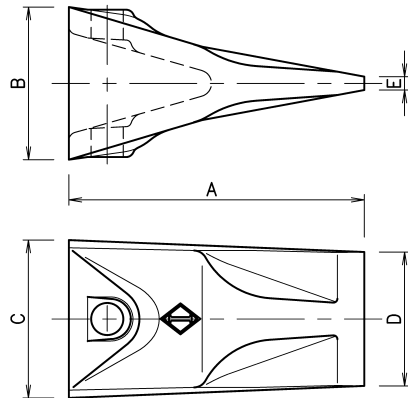
NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEPIR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					SPINA ELASTICA ELASTIC PIN SPANNSTIFT AXE ELASTIQUE ЭЛАСТИЧНЫЙ ПАЛЕЦ	PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
IS 02	1,25	135	61	62	55	5	Ø 12 + Ø 7 + Ø 4	I4 102-7 102-10
I5	* 2,4	175	76,4	77	65	6	Ø 16 + Ø 10	I6 16F/1
I10	* 3,9	202	89	92	85	7,6	Ø 16 + Ø 10	I11-1



* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per benne retro, frontali e mini
- Tips for loaders, backhoes and mini
- Spitzen passend für Ladeschaufeln, Heck- und Minibagger
- Pointes pour pelles, retro et mini
- наконечники для погрузчиков, экскаваторов-погрузчиков и мини-экскаваторов

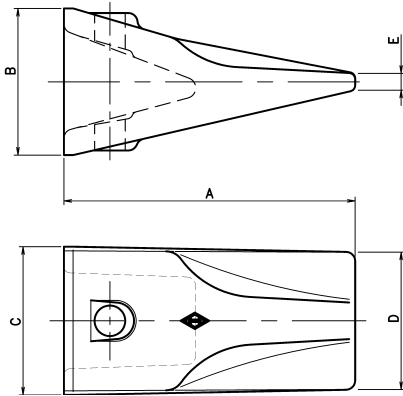


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					SPINA ELASTICA ELASTIC PIN SPANNSTIFT AXE ELASTIQUE ЭЛАСТИЧНЫЙ ПАЛЕЦ	PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
MS 02V	0,95	110	57	59	50	5	Ø10 + Ø6	M12 M102
IS 03V	1,25	140	65	66	55	5	Ø12 + Ø7 + Ø4	14 102-7 102-10
IS 03V-16 *	1,25	140	65	66	55	5	Ø14 + Ø8	103
15V *	2,4	175	76,4	77	65	5	Ø16 + Ø10	16 16F/1

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per benne retro, frontali e mini
- Tips for loaders, backhoes and mini
- Spitzen passend für Ladeschaufeln, Heck- und Minibagger
- Pointes pour pelles, retro et mini
- наконечники для погрузчиков, экскаваторов-погрузчиков и мини-экскаваторов

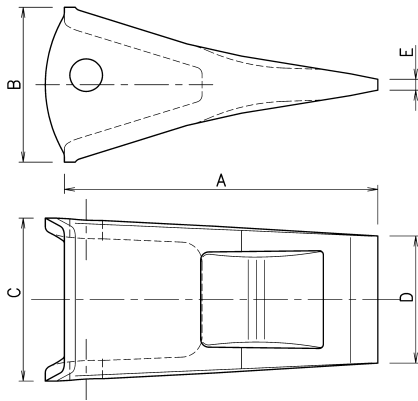


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP/IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					SPINA ELASTICA ELASTIC PIN SPANNSTIFT AXE ELASTIQUE ЭЛАСТИЧНЫЙ ПАЛЕЦ	PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
MB 4F	0,66	95	48	48,5	45	5,5	Ø8 + Ø5	MB 1 MB 8
MS 02F *	0,95	110	57	59	50	5	Ø10 + Ø6	MI2
IS 03F *	1,3	141	64	65	55	5	Ø12 + Ø7 + Ø4	I4
I5F *	2,4	175	76,4	77	65	6	Ø16 + Ø10	I6F/1

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per benne retro e frontali
- Tips for loaders and backhoes
- Spitzen für Ladeschaufeln and Heckbagger
- Pointes pour pelles et retro
- наконечники для погрузчиков и погрузчиков-экскаваторов

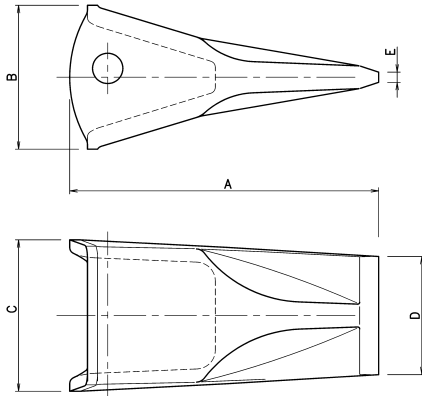


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP/IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PERNO PIN KEIL AXE ПАЛЕЦ	PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
IT 5	* 2,4	175	76,4	77	65	6	IT 7	IT 6
IT 10	* 3,9	202	89	92	85	7,6	IT 12	IT 11.1
IT 15	4,1	219	101	96	78	8	IT 17	IT 16.1 IT 16.2 IT 16.3
IT 20	6,3	244	114	120	93,6	8	IT 22	IT 21.1 IT 21.2 IT 21.3
IT 25	9,4	274	121	151	113	10	IT 27	IT 26.1 IT 26.2 IT 26.3
IT 40	* 24,4	370	178,3	174,3	140,4	19	IT 42	IT 41.1 IT 41.2 IT 41.3

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per benne retro e frontali
- Tips for loaders and backhoes
- Spitzen für Ladeschaufeln und Heckbagger
- Pointes pour pelles et retro
- наконечники для погрузчиков и погрузчиков-экскаваторов

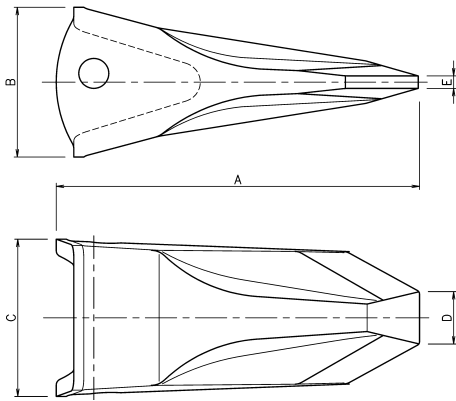


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PERNO PIN KEIL AXE ПАЛЕЦ	PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
IT 5V	* 2,4	175	76,4	77	65	5	IT 7	IT 6
IT 10V	* 3,6	202	89	92	76	6	IT 12	IT 11.1
IT 15V	* 4	219	101	96	78	6	IT 17	IT 16.1 IT 16.2 IT 16.3
IT 20V	* 6,4	244	114	120	99,6	8	IT 22	IT 21.1 IT 21.2 IT 21.3
IT 25V	* 10,4	300	121	151	113	10	IT 27	IT 26.1 IT 26.2 IT 26.3
IT 40V	* 23,5	390	178,3	174,3	142	14	IT 42	IT 41.1 IT 41.2 IT 41.3

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per benne retro e frontali
- Tips for loaders and backhoes
- Spitzen für Ladeschaufeln und Heckbagger
- Pointes pour pelles et retro
- наконечники для погрузчиков и погрузчиков-экскаваторов

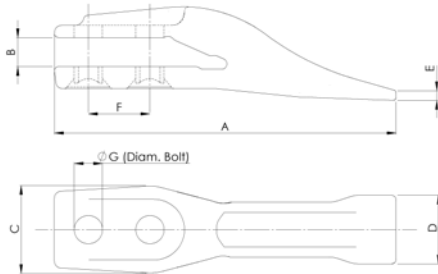


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP/IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					PERNO PIN KEIL AXE ПАЛЕЦ	PORTAPUNTA ADAPTERS HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ АДАПТЕР
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
IT 10RC	*	240	94	97	32	8	IT 12	IT 11.1
IT 15RC	* 5,9	254	105	100	38	8	IT 17	IT 16.1 IT 16.2 IT 16.3
IT 20RC	* 9,6	290	120	126	42	10	IT 22	IT 21.1 IT 21.2 IT 21.3
IT 25RC	*	360	129,1	154	54	12	IT 27	IT 26.1 IT 26.2 IT 26.3
IT 40RC	*	420	178,3	174,3	62	18	IT 42	IT 41.1 IT 41.2 IT 41.3

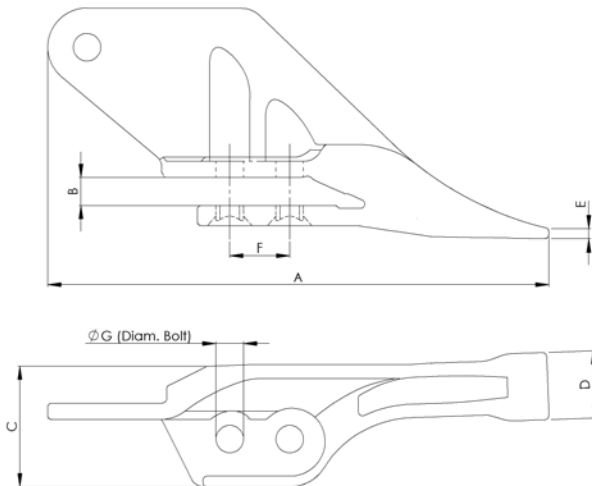
* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Dente monoblocco JCB
- Monobloc unitooth JCB
- Gabel zahn JCB
- Dentaire monobloc JCB
- 3y6 JCB



CTR



RHLH

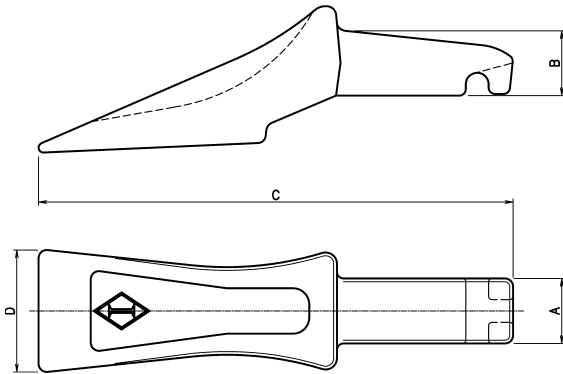
N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EDGE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ							VITE/DADO BOLT/NUT SCHRAUBE/MUTTER BOULON ECROU БОЛТ/ГАЙКА
				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (")	
531-03205	<i>CTR</i>	2,35	20	247,5	21	64	50	7	44,5	3/4	5J4773 – 2J3506
531-03208	<i>RH</i>	5	20	372	21	90	50	7,5	44,5	3/4	5J4773 – 2J3506
531-03209	<i>LH</i>	5	20	372	21	90	50	7,5	44,5	3/4	5J4773 – 2J3506



* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Denti a capsula per pale frontali
- Teeth for front loaders
- Hülsenzähne für Ladeschaufeln
- Dents pour pelles chargeuses
- зубья для погрузчиков



NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				CAPSULA ADAPTER HALTER ADAPTEUR И СПОЛЬЗУЕМЫЙ	TIRANTE TIE ROD SICHERUNG TIGE КРЕПЕК	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПЛАНИЯ
		A (mm)	B (mm)	C (mm)	D (mm)			
3000 FN	2,3	34	34	241	65	300 H	5 ST	5800

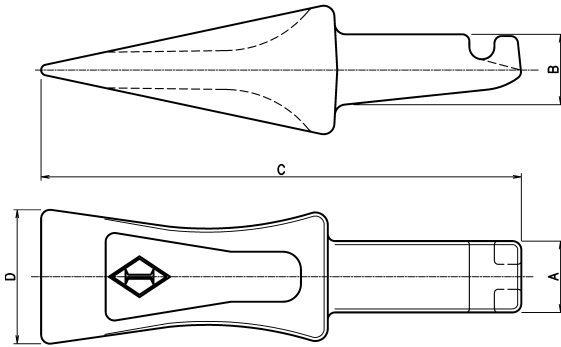
4000 FN	4	40	40	291	75	400 H	10 S	7700
----------------	---	----	----	-----	----	-------	------	------



* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Denti a capsula per retroscavatori
- Teeth for backhoes
- Hülsenzähne für Heckbagger
- Dents pour escavateur retro
- зубья для экскаваторов-погрузчиков



NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				CAPSULA ADAPTER HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ	TIRANTE TIE ROD SICHERUNG TIGE КРЕПЕК	FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАННЯ
		A (mm)	B (mm)	C (mm)	D (mm)			
3000 BT	2	34	34	228	62	300 H	5 ST	6200

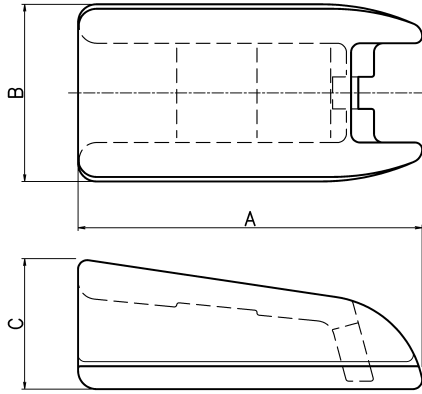
4000 BT	3,4	40	40	268	70	400 H	10 S	8700
----------------	-----	----	----	-----	----	-------	------	------



* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Capsule per denti frontali e rovesci
- Adapters for front loaders and backhoes teeth
- Hülсен für Lader- und Heckbaggerzähne
- Adapteurs pour dents frontales et retro
- адаптеры для погрузчиков и зубья для экскаваторов-погрузчиков



NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PA3MEPЫ			TIRANTE TIE ROD SICHERUNG TIGE КРЕПЕЖ	DENTE TEETH ZÄHNE DENT ЗУБЬЕВ
		A (mm)	B (mm)	C (mm)		
300 H	1,3	120	65	48	5 ST	3000 BT 3000 FN

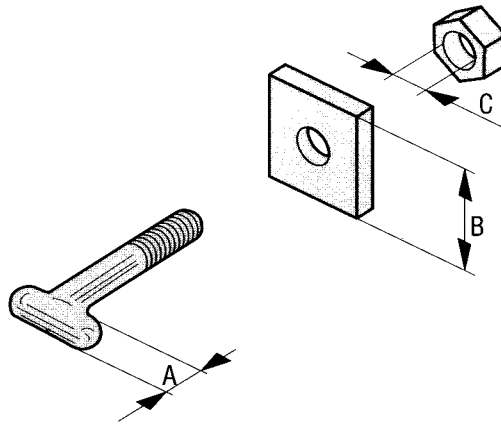
400 H	1,8	150	77,5	57	10 S	4000 BT 4000 FN
--------------	-----	-----	------	----	------	--------------------



* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Tiranti per denti frontali e rovesci
- Tie rods for front loaders and backhoes teeth
- Sicherung für Lader- und Heckbaggerzähne
- Tiges pour dents frontales et retro
- крепеж для зубьев погрузчиков и экскаваторов-погрузчиков

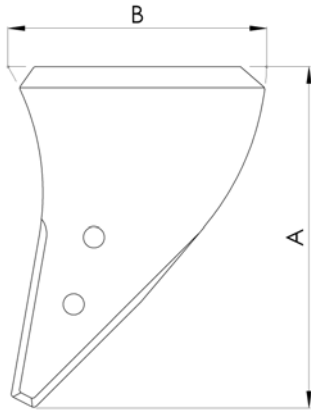


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			CAPSULA ADAPTER HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ	DENTE TEETH ZÄHNE DENT ЗУБЬЕВ
		A (mm)	B (mm)	C (mm)		
5 ST	0,07	Ø 10	25	M10 X 1,5	300 H	3000 BT 3000 FN
10 S	0,15	Ø 12	40	M12 X 1,25	400 H	4000 BT 4000 FN 5000 FN

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Portapunta per ripper
- Adapter for ripper
- Ripper-Halter
- Adapteur pour ripper
- Адаптер рыхлителя

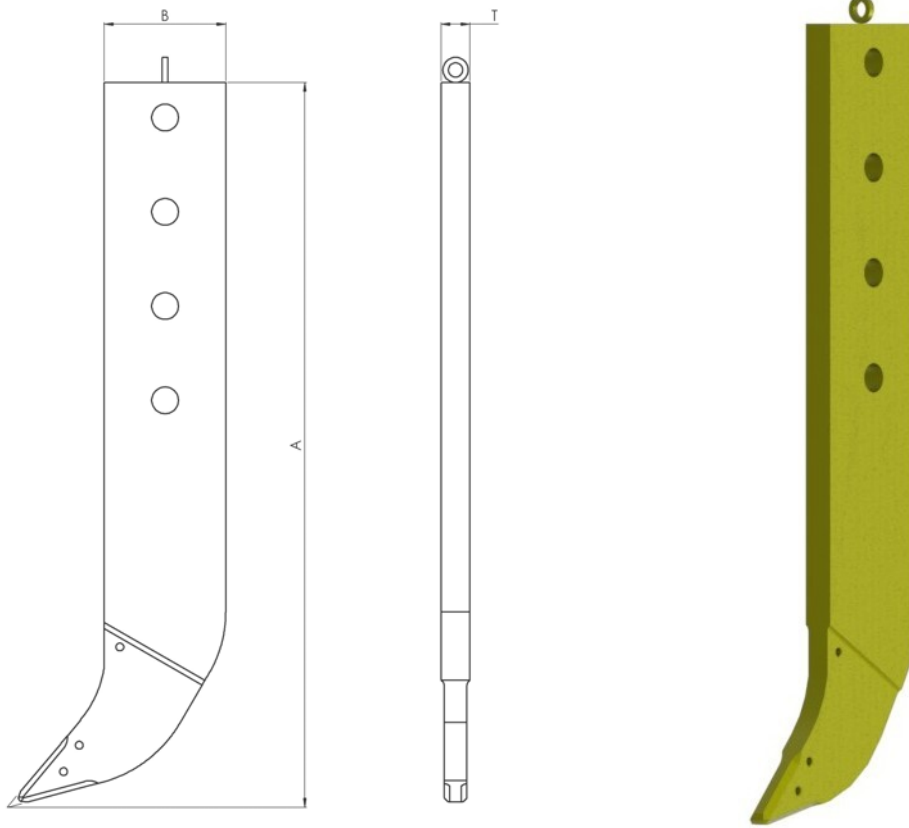


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEPIR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			PUNTA TIP SPITZEN POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	PROTEETTORE PROTECTOR SCHUTZ PROTECTEUR ПРОТЕКТОР	SHANK SHANK SHANK SHANK СТОЙКА	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	T (mm)				
IA71380-38	63,7	488	358	95	38LST	195-78-71111	IS51151-38	D375A-2 D375A-3
IA71380-38/1 *	62,3	488	333	95	38LST	195-78-71111 195-78-72410	IS51151-38/1	D375A-2 D375A-3

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Shank per ripper
- Shank for ripper
- Shank für ripper
- Shank pour ripper
- Стойка рыхлителя

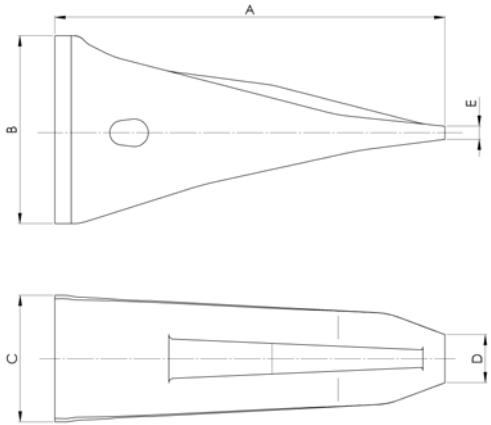


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEPIR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			PUNTA TIP SPITZEN POINTE ИСПОЛЬЗУЕМЫЙ НАКОНЕЧНИК	PROTEETTORE PROTECTOR SCHUTZ PROTECTEUR ПРОТЕКТОР	PORTAPUNTA ADAPTER HALTER ADAPTEUR АДАПТЕР РЫХЛИТЕЛЯ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	T (mm)				
8E8411-38	642,3	2526	380	90	38LST	9W8365	D10	
IS51151-38	593,6	2232	400	95	38LST	195-78-71111	IA71380-38 D375A-2 D375A-3	
IS51151-38/1	* 605,5	2264	400	95	38LST	195-78-71111 195-78-72410	IA71380-38/1 D375A-2 D375A-3	

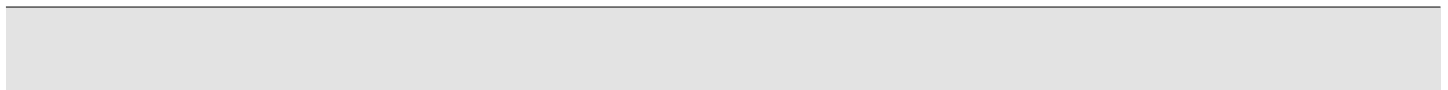
* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Punta per ripper
- Ripper tips
- Ripper-Spitzen
- Pointes pour ripper
- Наконечники рыхлителя (коронки рыхлителя)



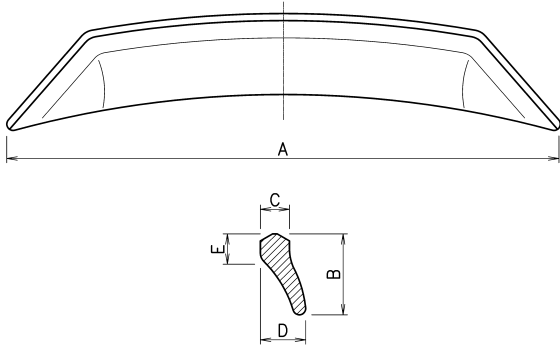
NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEPIR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PA3MEPЫ					MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ	FORMA SHAPE GESTALT FORME ФОРМА
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)		
38LST	31	480	215	145	58	15	D10 D375A-2 D375A-3/SD	LONG



* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Laterali per escavatore
- Sidecutters for excavators
- Bagger-Seitenteile
- Bandeaux pour escavateurs
- Боковые кромки для ковшей экскаваторов

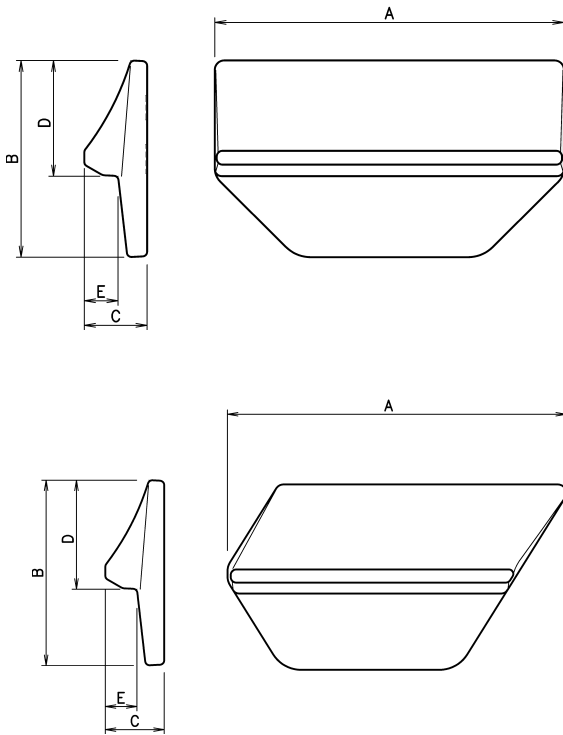


NS. RIF. OUR REF. U/REF. NOTRE REF. HOME/IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				
		A (mm)	B (mm)	C (mm)	D (mm)	D (mm)
150 LS	1,4	305	54	15	23	12,5
151 LS	3,5	456	65	20	20	26
153 LS	5,4	506	76	25	35	27
154 LS	9	605	87	30	42	29
155 LS	10,8	675	90	35	55	25

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Laterali per benne frontali
- Sidecutters for front buckets
- Seitenteile für Ladeschaufeln
- Bandeaux pour pelles chargeuse
- защитные кромки для ковшей

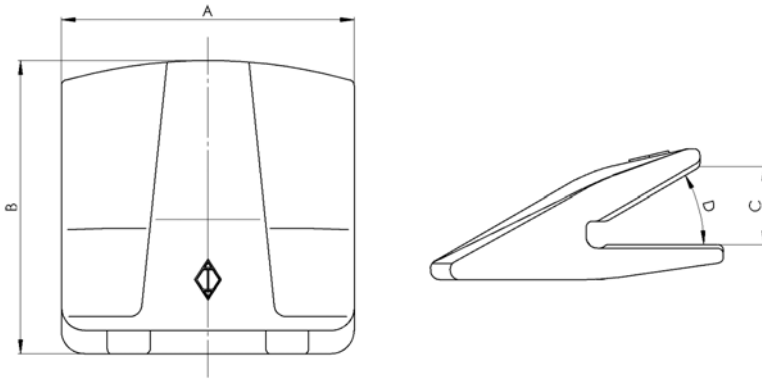


NS. RIF. OUR REF. U/REF. NOTRE REF. HOME/IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				
		A (mm)	B (mm)	C (mm)	D (mm)	D (mm)
85	1,4	150	85	27	50	14,5
85/3	1,25	155,5	85	27	50	14,5
85/4	1,25	155,5	85	27	50	14,5
130	5,8	265	130	45	70	25
160	9,6	300	160	55	85	30

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Scudi a saldare
- Lip shrouds weld on
- Anschweiss schutzschilder
- Boucliers à souder
- Межзубьевая защита (на сварке)

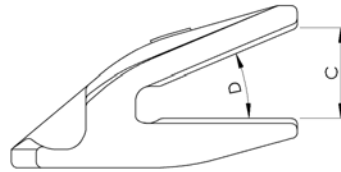
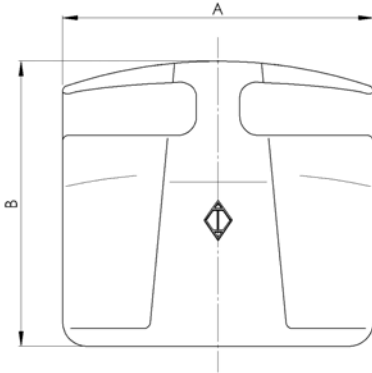


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EGDE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				COMPATIBILITA' COMPATIBILITY KOMPATIBILITÄT COMPATIBILITÉ СОВМЕСТИМОСТЬ
			A (mm)	B (mm)	C (mm)	D (°)	
S-50-150	7,6	35-50	150	205	43	30°	ESCO – MTG
S-70-250	21,7	60-75	250	250	66	30°	ESCO – MTG
S-90-360	35,5	80-100	360	255	96	30°	CAT J700 – J800 KOM – ESCO – MTG
S-90-360HD	* 66,9	80-100	375	290	96	30°	CAT J700 – J800 KOM – ESCO – MTG

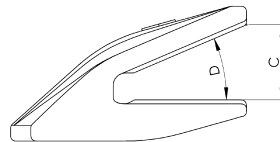
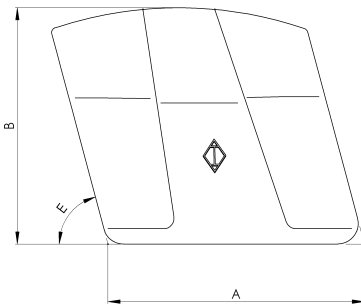
* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Scudi a saldare sistema Caterpillar
- Lip shrouds weld on system Caterpillar
- Anschweiss schutzschilder typ Caterpillar
- Boucliers à souder typ Caterpillar
- Межзубьевая защита (на сварке) система Caterpillar



1



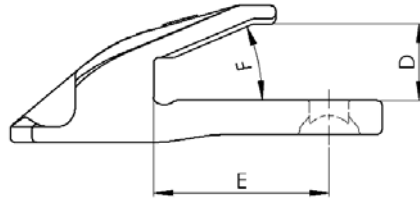
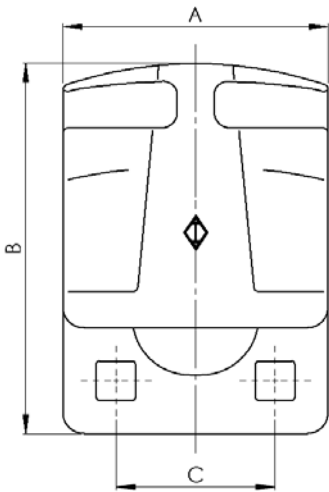
2

NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PARTIC. ИТЕМ TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EGDE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					COMPATIBILITA' COMPATIBILITY КОМПАТИБИЛІТАТ COMPATIBILITÉ СОВМЕСТИМОСТЬ
				A (mm)	B (mm)	C (mm)	D (°)	E (°)	
SC-50-150	1	7,6	35-50	150	190	45	23°		CAT J300 – J350 J400 – J460
SC-70-250	1	21,4	60-75	250	230	73	23°		CAT J550 - J600
SC-70-250-D	2	22,4	60-75	250	230	73	23	75	CAT J550 - J600
SC-70-250-S	2	22,4	60-75	250	230	73	23	75	CAT J550 - J600

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Scudi a imbullonare sistema Caterpillar
- Lip shrouds bolt on system Caterpillar
- Anschraub schutzschilder typ Caterpillar
- Boucliers à boulonner typ Caterpillar
- Межзубьевая защита (на болтах) система Caterpillar

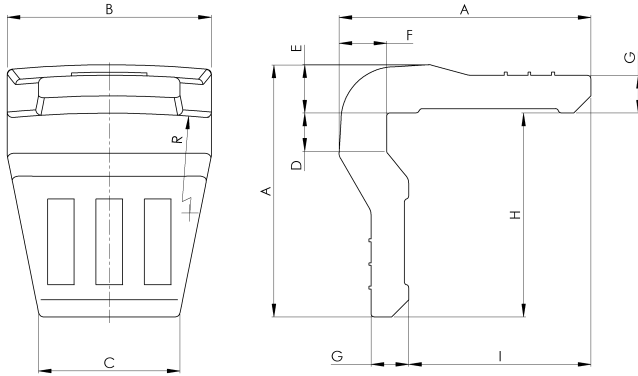


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	SPESSORE LAMA EGDE THICKNESS MESSERSTÄRKE ÉPAISSEUR DE LAME ТОЛЩИНА КРОМКИ КОВША	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ							COMPATIBILITA' COMPATIBILITY KOMPATIBILITÄT COMPATIBILITÉ СОВМЕСТИМОСТЬ
			A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (°)	Ø Bolt (")	
SCB-60-200	* 24	60	200	350	125	62	160	23°	1 1/4	CAT J550
SCB-70-250	30,3	70	250	350	150	72	165	23°	1 1/4	CAT J600
SCB-70-250-1	* 30,3	70	250	350	150	72	165	23°	1	CAT J600

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Heel shrouds
- Heel shrouds
- Heel shrouds
- Heel shrouds
- Защита угловая

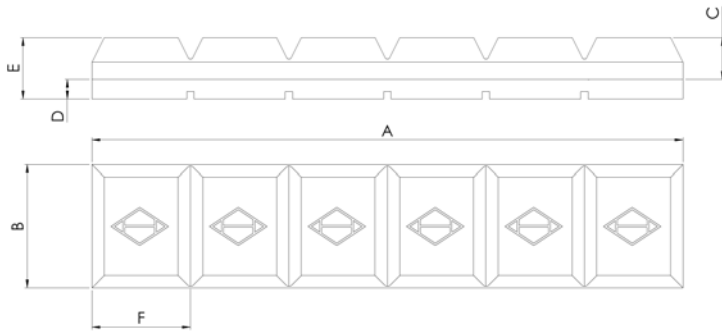


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PAЗMEPЫ										TONNELLAGGIO MACCHINA MACHINE TONNAGE MASCHINENGEWICHT POIDS MACHINE BEC MAШИНЫ
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	R (mm)	
HS140-110	4,6	140	110	90	20	28	33	20	112	95	1000	15 – 20 TN
HS175-140	9,9	175	140	110	25	40	40	30	135	115	1000	20 – 40 TN
HS230-190	21	230	190	130	32	45	40	35	185	165	1000	40 – 180 TN
HS290-240	41,8	290	240	170	35	50	45	40	240	220	1000	180 – 400 TN

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

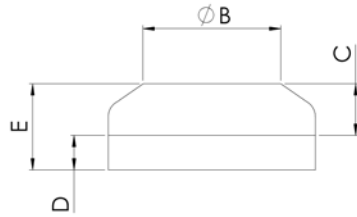
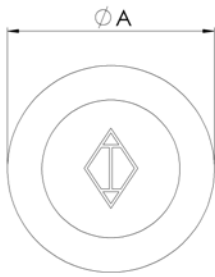
- Chocky bars
- Chocky bars
- Chocky bars
- Chocky bars
- Деформируемые защитные пластины



NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ					
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
ICB25	1,1	240	25	17	8	25	40
ICB40	1,8	240	40	17	8	25	40
ICB50	* 2,2	240	50	17	8	25	40
ICB65	2,9	240	65	17	8	25	40
ICB90	* 4,7	240	90	17	8	25	40
ICB100	5,2	240	100	17	8	25	40
ICB130	6,7	240	130	17	8	25	40

* to be made according to a specific request

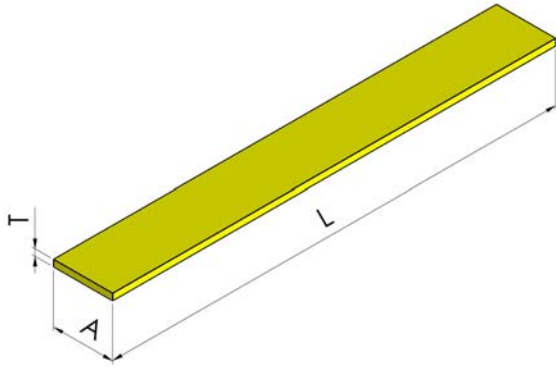
- Bottoni d'usura
- Wear buttons
- Verschleiss-Noppen
- Bouton d'usure
- ЗАЩИТНЫЕ ДИСКИ



NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEP IR	PESO (KG) WEIGHT GEWICHT POIDS BEC	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PA3MЕРЫ				
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
IWB60	0,7	60	40	15	10	25
IWB75	1	75	55	15	10	25
IWB90	* 1,6	90	65	20	10	30
IWB115	* 2,6	115	95	20	12	32
IWB150	5,7	150	130	25	16	41

* to be made according to a specific request

- Wear strips
- Wear strips
- Wear strips
- Wear strips
- Футеровочные пластины

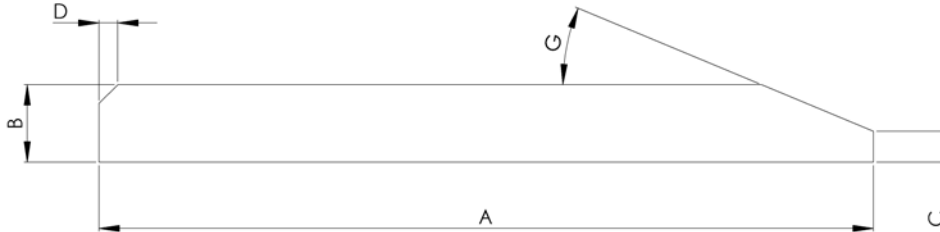


NS. RIF. OUR REF. U/REF. NOTRE REF. HOMEPIR	PESO (KG/m) WEIGHT (KG/m) GEWICHT (KG/m) POIDS (KG/m) BEC (KG/m)	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			ACCIAIO STEEL STAHL-TYP ACIER СТАЛЬ
		A (mm)	B (mm)	C (mm)	
80X10	6,28	80	10	6000	STEEL HB 500
100X10	7,85	100	10	6000	STEEL HB 500
100X12	9,42	100	12	6000	STEEL HB 500
100X15	11,77	100	15	6000	STEEL HB 500
100X20	15,7	100	20	6000	STEEL HB 500
150X15	17,66	150	15	6000	STEEL HB 500
150X20	23,55	150	20	6000	STEEL HB 500

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Laminati ad uno smusso
- Single bevel steel profiles
- 1-fasiger Messerstahl
- Lames à un chanfrain
- профиль с одной кромкой



NS. RIF. OUR REF. UIREF. NOTRE REF. HOMEPIR	PESO (KG/m) WEIGHT (KG/m) GEWICHT (KG/m) POIDS (KG/m) BEC (KG/m)	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PA3MEPЫ					ACCIAIO STEEL STAHL-TYP ACIER СТАЛЬ
		A (mm)	B (mm)	C (mm)	D (mm)	G (°)	
110 X 12	9,6	110	12	3	R=3	23,9°	STEEL HB 400
110 X 16	13,1	110	16	7	R=3	23,9°	STEEL HB 400
150 X 16	18,0	150	16	7	5	24,0°	STEEL HB 400
150 X 20	21,7	150	20	5	5	26,5°	STEEL HB 400
200 X 20	29,3	200	20	6	8	23,0°	STEEL HB 400
200 X 25	37,2	200	25	11	8	23,0°	STEEL HB 400
245 X 25	44,9	245	25	8	10	22,6°	STEEL HB 400
250 X 25	45,3	250	25	6	10	22,6°	STEEL HB 400
250 X 30	55,0	250	30	11	10	22,6°	STEEL HB 400
270 X 32	63,1	270	32	10	7	23,0°	STEEL HB 400
270 X 35	69,1	270	35	13	7	23,0°	STEEL HB 400
290 X 36	79,8	290	36,3	14	7	23,0°	STEEL HB 400
300 X 30	66,0	300	30	8	8	23,0°	STEEL HB 400
300 X 35	77,7	300	35	13	8	23,0°	STEEL HB 400
300 X 40	89,4	300	40	18	8	23,0°	STEEL HB 400
305 X 45	127,0	305	45	16	8	23,0°	STEEL HB 400
400 X 45	132,8	400	45	15	12	24,0°	STEEL HB 400
400 X 50	148,5	400	50	20	12	24,0°	STEEL HB 400

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

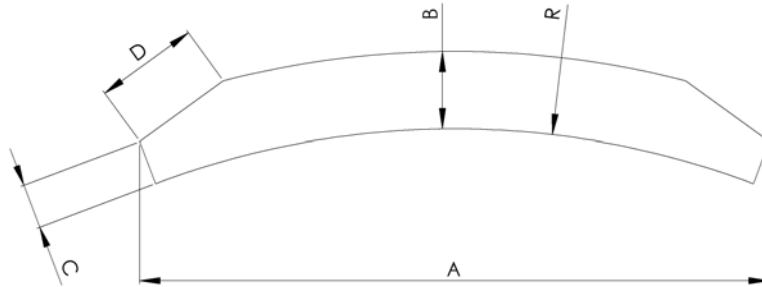
- Laminati a due smussi
- Double bevel steel profiles
- 2-fasiger Messerstahl
- Lames à deux chanfrain
- профиль с двумя кромками

NS. RIF. OUR REF. U'REF. NOTRE REF. HOMEPIR	PESO (KG/m) WEIGHT (KG/m) GEWICHT (KG/m) POIDS (KG/m) BEC (KG/m)	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				ACCAIO STEEL STAHL-TYP ACIER СТАЛЬ
		A (mm)	B (mm)	C (mm)	G (°)	
120 X 15	12,2	120	15	5	25,0°	STEEL HB 500
152 X 16	17,4	152,4	15,9	5	25,0°	STEEL HB 500
152 X 19	20,1	152,4	19,1	8,1	25,0°	STEEL HB 500
203 X 16	23,7	203,2	15,9	5	25,0°	STEEL HB 500
203 X 19	28,4	203,2	19,1	8,1	25,0°	STEEL HB 500
203 X 25	38,5	203,2	25,4	14,4	25,0°	STEEL HB 500
254 X 19	35,7	254	19,1	7,1	25,0°	STEEL HB 500
254 X 25	48,6	254	25,4	13,4	25,0°	STEEL HB 500
254 X 30	57,7	254	30	18	25,0°	STEEL HB 500
254 X 32	61,4	254	32	20	25,0°	STEEL HB 500
254 X 41	79,3	254	41	29	25,0°	STEEL HB 500
280 X 25	48,8	280	25	7	22,5°	STEEL HB 500
305 X 25	56,0	304,8	25,4	9,5	22,5°	STEEL HB 500
305 X 29	63,4	304,8	28,5	12,6	22,5°	STEEL HB 500
330 X 25	61,0	330	25	11	22,5°	STEEL HB 500
330 X 29	70,1	330	28,5	14,5	22,5°	STEEL HB 500
330 X 30	74,0	330	30	16	22,5°	STEEL HB 500
330 X 32	79,1	330	32	18	22,5°	STEEL HB 500
330 X 35	87,0	330	35	21	22,5°	STEEL HB 500
330 X 38	94,7	330	38	24	22,5°	STEEL HB 500
330 X 41	102,5	330	41	27	22,5°	STEEL HB 500
330 X 50	125,8	330	50	36	22,5°	STEEL HB 500
360 X 30	75,6	360	30	8	22,5°	STEEL HB 500
360 X 35	89,7	360	35	13	22,5°	STEEL HB 500
406 X 25	74,8	406	25	9	22,5°	STEEL HB 500
406 X 29	86,0	406	28,5	12,5	22,5°	STEEL HB 500
406 X 32	97,1	406	32	16	22,5°	STEEL HB 500
406 X 35	106,7	406	35	19	22,5°	STEEL HB 500
406 X 38	116,0	406	38	22	22,5°	STEEL HB 500
406 X 41	125,8	406	41	25	22,5°	STEEL HB 500
406 X 45	138,6	406	45	29	22,5°	STEEL HB 500
406 X 50	154,4	406	50	34	22,5°	STEEL HB 500
406 X 60	185,5	406	60	43,5	22,5°	STEEL HB 500

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Laminati curvi
- Curved profiles
- Gewölbte Messerstähle
- Profils courbés
- гнутый профиль

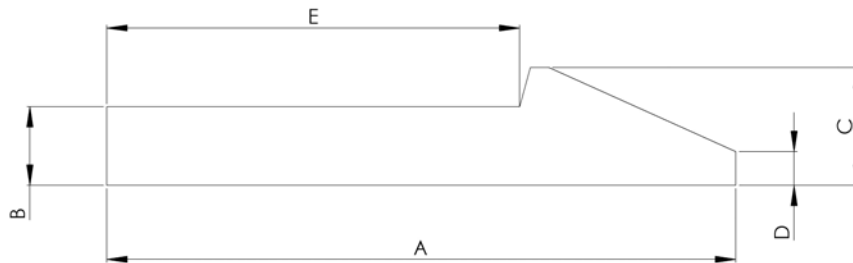


NS. RIF. OUR REF. U'REF. NOTRE REF. HOMEPIR	PESO (KG/m) WEIGHT (KG/m) GEWICHT (KG/m) POIDS (KG/m) BEC (KG/m)	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PA3MEPI					ACCIAIO STEEL STAHL-TYP ACIER СТАЛЬ
		A (mm)	B (mm)	C (mm)	D (mm)	R (mm)	
152 X 16	17,2	152,4	15,9	5,5	33,3	273	STEEL HB 500 – CARBON STEEL
152 X 19	20,4	152,4	19,1	8,6	33,3	273	STEEL HB 500 – CARBON STEEL
203 X 16	23,3	203,2	15,9	5,5	33,3	273	STEEL HB 500 – CARBON STEEL
203 X 19	28,3	203,2	19,1	8,6	33,3	273	STEEL HB 500 – CARBON STEEL
203 X 25	38,7	203,2	25,4	14,7	33,3	273	STEEL HB 500 – CARBON STEEL

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Laminato a freccia
- Half arrow profile
- Pfeil profile
- Lames a demi-flèche

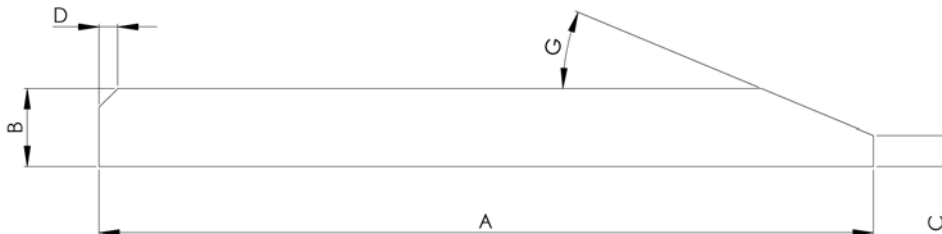


NS. RIF. OUR REF. U'REF. NOTRE REF. HOMEPIR	PESO (KG/m) WEIGHT (KG/m) GEWICHT (KG/m) POIDS (KG/m) BEC (KG/m)	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PA3MEPI					ACCIAIO STEEL STAHL-TYP ACIER СТАЛЬ
		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	
101 X 10	9,5	101	11	21	3,5	46	STEEL HB 500
151 X 16	20,5	151	16	32	5,5	68	STEEL HB 500
203 X 19	51,8	203,2	19,1	31,8	4,6	133,4	STEEL HB 500
254 X 29	65,6	255	28,5	57,2	11,2	131,3	STEEL HB 500
254 X 40	88,7	255	40	68,7	22,7	131,3	STEEL HB 500

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Laminato ad uno smusso bonificato a 6 metri
- 6 meters single bevel heat-treated steel profiles
- 1-fasiger vergüteter Messerstahl in Längen von 6 Metern
- Lames bonifiées à un chanfrain en longueurs de 6 mètres
- термически обработанный профиль с одной кромкой, длина 6 метров



NS. RIF. OUR REF. U'REF. NOTRE REF. HOMEPIR	PESO (KG/m) WEIGHT (KG/m) GEWICHT (KG/m) POIDS (KG/m) BEC (KG/m)	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - PA3MEPЫ					ACCAIO STEEL STAHL-TYP ACIER СТАЛЬ
		A (mm)	B (mm)	C (mm)	D (mm)	G (°)	
110 X 12	9,6	110	12	3	R=3	23,9°	STEEL HB 400
110 X 16	13,1	110	16	7	R=3	23,9°	STEEL HB 400
150 X 16	18,0	150	16	7	5	24,0°	STEEL HB 400 – 500
150 X 20	21,7	150	20	5	5	26,5°	STEEL HB 400 – 500
200 X 20	29,3	200	20	6	8	23,0°	STEEL HB 400 – 500
200 X 25	37,2	200	25	11	8	23,0°	STEEL HB 400 – 500
250 X 25	45,3	250	25	6	10	22,6°	STEEL HB 400 – 500
250 X 30	55,0	250	30	11	10	22,6°	STEEL HB 400 – 500
270 X 32	63,1	270	32	10	7	23,0°	STEEL HB 400 – 500
270 X 35	69,1	270	35	13	7	23,0°	STEEL HB 400 – 500
300 X 30	66,0	300	30	8	8	23,0°	STEEL HB 400 – 500
300 X 35	77,7	300	35	13	8	23,0°	STEEL HB 400 – 500
300 X 40	89,4	300	40	18	8	23,0°	STEEL HB 400 – 500
400 X 45	132,8	400	45	15	12	24,0°	STEEL HB 400 – 500
400 X 50	148,5	400	50	20	12	24,0°	STEEL HB 400 – 500

* to be made according to a specific request

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali. All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

italricambi

your quality choice

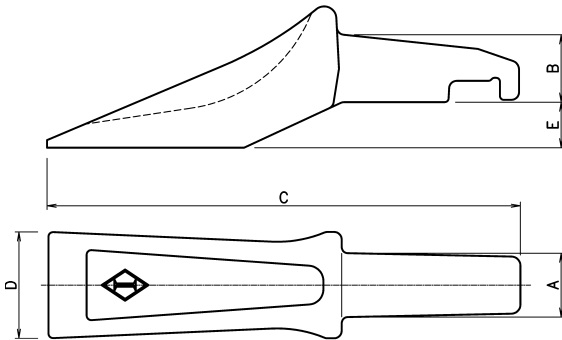
ir



*high
performance
wear parts*

Bofors

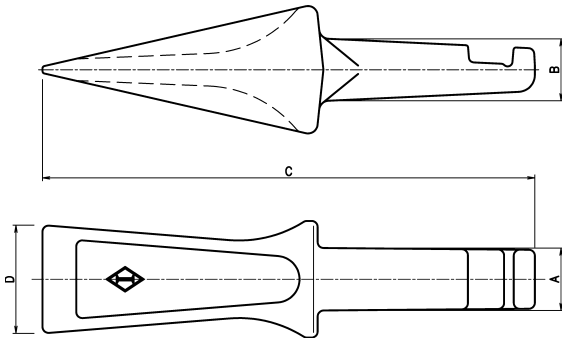
- Denti frontali
- Front teeth
- Lader-Zähne
- Dents pour pelles chargeuses
- зубья для погрузчиков



NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - ПАЗМЕРЫ					FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ	CAPSULA ADAPTER HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ	BLOCCAGGIO LOCK SICHERUNG FIXAGE ЗАМОК
			A (mm)	B (mm)	C (mm)	D (mm)	E (mm)			
2500 FNB	4047166 (30101)	2,5	36	36	260	62	25	5400	200 B 4046816	5 SB 6254673
4500 FNB	4047167 (31102)	4,5	42	44	309	70	30	7900	400 B 4046797	10 SB 6254675
8000 FNB	3031537 (32101)	8	54	54	380	85	35	12500	800 B 4046819	15 SB 6254677
12000 FNB	3031539 (33102)	11,7	59	59	420	108	40	16000	1200 B 4046862	20 SB 6254682
22000 FNB	3031542 (34102)	20,8	70	70	525	125	60	20000	2200 B 4044339	20 SB 6254682

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

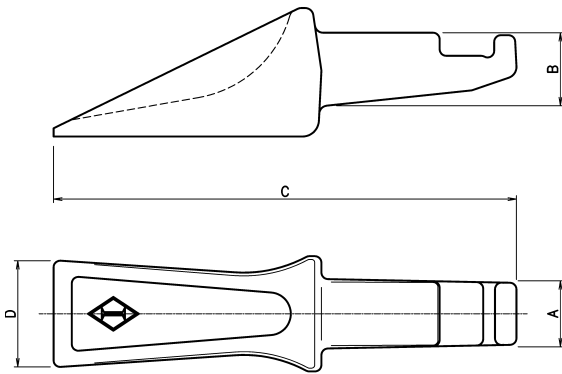
- Denti per escavatore
- Excavator teeth
- Bagger-Zähne
- Dents pour escavateurs
- экскаваторные зубья



NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - ПАЗМЕРЫ				FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ	CAPSULA ADAPTER HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ	BLOCCAGGIO LOCK SICHERUNG FIXAGE ЗАМОК
			A (mm)	B (mm)	C (mm)	D (mm)			
6000 TB	4044336 (31101)	5,3	44	44	342	80	10000	600 HTB 3031434	10 SB 6254675
10000 TB	4044428 (32102)	9,7	52	52	408	90	14000	1000 HTB 3031394	15 SB 6254677
14000 TB	3031334 (33101)	14	58	58	485	100	16000	1400 HTB 3031395	20 SB 6254682
20000 TB	3031335 (34101)	18,5	64	64	546	108	20500	2000 HTB 3031396	20 SB 6254682
28000 TB	3031336 (35101)	25,2	75	75	595	125	26000	2800 HTB 3031397	25 SB 6254679

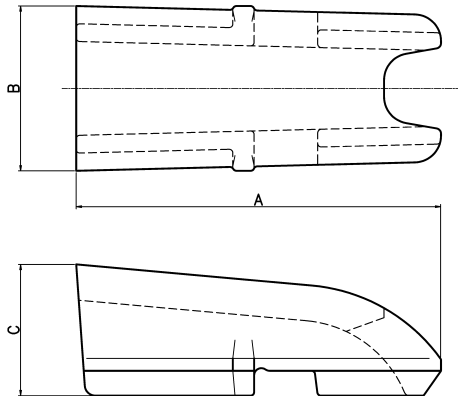
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Denti rovesci
- Backhoe teeth
- Heckbagger-Zähne
- Dents pour pelles retro
- зубья для экскаваторов-погрузчиков



NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - ПАЗМЕРЫ				FORZA DI STRAPPO (KG) BREAK-OUT FORCE BRUCHFESTIGKEIT FORCE D'ARRACHEMENT УСИЛИЕ КОПАНИЯ	CAPSULA ADAPTER HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ	BLOCCAGGIO LOCK SICHERUNG FIXAGE ЗАМОК
			A (mm)	B (mm)	C (mm)	D (mm)			
2000 BTB	4046818 (30104)	2,2	36	36	232	62	6400	200 B 4046816	5 SB 6254673
4000 BTB	4046799 (31104)	3,7	42	44	280	65	9300	400 B 4046797	10 SB 6254675

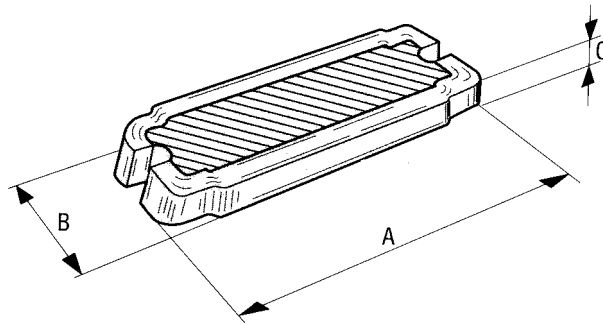
- Capsule per benne frontali e retro
- Adapters for front and backhoe buckets
- Hülsen passend für Lader-Baggerzähne
- Adapteurs pour pelles chargeuses et retro
- адаптеры для погрузчиков и экскаваторов-погрузчиков



NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			DENTE TEETH ZÄHNE DENT ЗУБЬЕВ	BLOCCA GGIO LOCK SICHERUNG FIXAGE ЗАМОК
			A (mm)	B (mm)	C (mm)		
200 B	4046816	1	119	63	50	2000BTB - 2500FNB 4046818 - 4047166	5 SB 6254673
400 B	4046797	1,9	157	75	63	4000BTB-4500FNB 4046799 - 4047167	10 SB 6254675
800 B	4046819	3,8	205	93	74	8000FNB 3031537	15 SB 6254677
1200 B	4046862	5,3	213	106	84	12000FNB 3031539	20 SB 6254682
2200 B	4044339	9,2	237	125	95	22000FNB 3031542	20 SB 6254682
1000 HTB	3031394	9,1	125	103	195	10000TB 4044428	15 SB 6254677
1400 HTB	3031395	12,1	130	112	230	14000TB 3031334	20 SB 6254682

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

- Bloccaggi
- Locks
- B-Lock Sicherung
- Fixage
- замки



NS. RIF. OUR REF. U/REF. NOTRE REF. НОМЕР ИР	N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ			DENTE TEETH ZÄHNE DENT ЗУБЬЕВ	CAPSULA ADAPTER HALTER ADAPTEUR ИСПОЛЬЗУЕМЫЙ
		A (mm)	B (mm)	C (mm)		
5 SB	6254673	59	27	8	2000BTB - 2500FNB 4046818 - 4047166	200B 4046816
10 SB	6254675	73	32	10	4500FNB - 6000TB 4044336 - 4047167	400B - 600HTB 4046797 - 3031434
15 SB	6254677	86	34	10	8000FNB - 10000TB 3031537 - 4044428	800B - 1000HTB 4046819 - 3031394
20 SB	6254682	96	39	11	12000FNB - 20000TB 3031539 - 3031335	1200B - 2000HTB 4046862 - 3031396
25 SB	6254679	120	50	13	38000FNB - 28000TB 3031386 - 3031336	3800B - 2800HTB 3031387 - 3031397

Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed is the product of these manufacturers.

