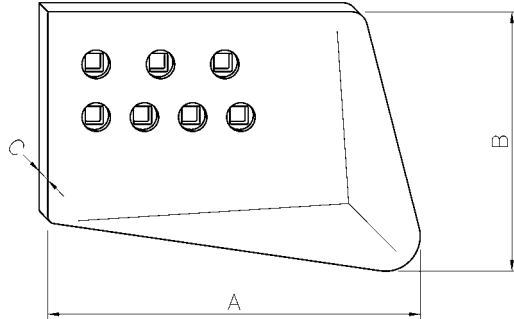
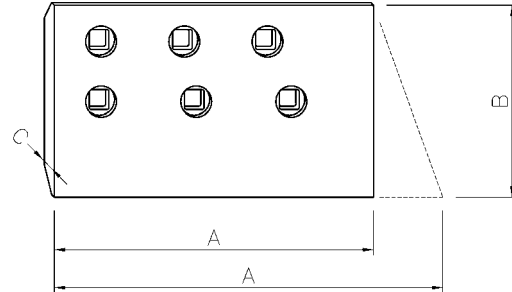


- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer


HC

STD

N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL	PARTIC. ITEM TYP DETAIL	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL	PESO (KG) WEIGHT GEWICHT POIDS	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS				N. FORI HOLES BOHR. TROUS	MODELLO MODEL MODELL MODELE
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
100-3131/32	UT					45	1 1/4	7	10SU, 10U, 9SU, 9U
100-3133/34	UT					60	1 1/4	7	10SU, 10U, 9SU, 9U
100-3135/36	UT					45	1	7	9U, 9SU, 8U, 8SU
100-3137/38	UT					60	1	7	9U, 9SU, 8U, 8SU
100-3139/40	UT					50	1	7	8U, 8SU, 8A
105-0575/74	UT					35	7/8	7	7A, 7U, 7S-LGP, 7U, 7SU
105-0577/76	UT					45	7/8	7	7A, 7U, 7S-LGP, 7U, 7SU
1U1545/46	FG		67.6	680	370	40	1 1/4	7	9U, 9SU
1U4925/26	UT		106.5	770	400	51	1 1/4	9	
3G4285(2)	STD		11.5	425	203	19	3/4	4	5A, 5S, 5S-Pet 4A, 4S, 4S-LGP 4P, 4P-LGP, APXL
3G7763/64	STD						1 1/4	7	9U, 9SU
3G8277/78	HC	7J3459/60	40.6	480	300	40	7/8	7	8SU
3G8279/80	HC	9J1473/72	40.6	480	300	40	1	7	8SU
3G8281/82	HC	7J3461/62	74	680	400	40	1	7	9SU, 824
3G8283/84	HC	7J3463/64	75.2	680	400	40	1	7	9U, 9C, 8U, 8SU
3G8285/86	HC	7J3457/58	41.1	480	300	40	7/8	7	8A, 8C, 8U
3G8287/88	HC	9J1475/74	41.1	480	300	40	1	7	8A, 8U, 8SU, 825
3G8289/90	HC	7J6713/14	64.5	680	400	35	1	7	9SU, 824
3G8291/92	HC	7J6711/12	65.7	680	400	35	1	7	9A, 9U, 8U, 8SU
3G8293/94	HC	5J9627/28	29.8	480	300	25	7/8	7	835, 834, 826, 825 824, 816, 814 7A, 7U, 7S-LGP, 7S, 7SU
3G8295/96	HC	6J0893/94	17.4	415	245	25	5/8	6	815F, 6A, 5A
3G8297/98	HC	6J0895/96	17.4	415	245	25	3/4	6	815F, 6A, 5A
3G8299/300	HC	5J8769/70	29.5	480	300	29	7/8	7	8SU

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)

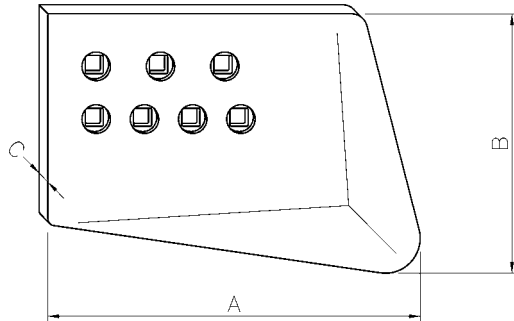
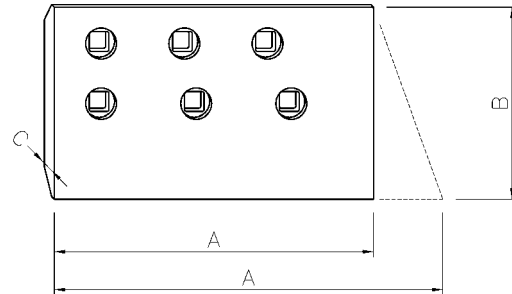
Our production consists of HC and STD types for all items indicated

STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

FG: Forged type for impact duty applications

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer


HC

STD

N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL	PARTIC. ITEM TYP DETAIL	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL	PESO (KG) WEIGHT GEWICHT POIDS	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS				N. FORI HOLES BOHR. TROUS	MODELLO MODEL MODELL MODELE
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
3G8301/02	HC	8J8117/16	29.5	480	300	29	1	7	8SU
3G8311/12	HC	7J2379/80				28	3/4	7	8SU
3G8313/14	HC	7J2397/98				28	1	7	8A, 8U, 7A
3G8315/16	HC	5J8767/68	29.8	480	300	29	7/8	7	835, 834, 826, 825 824, 816, 814, 8A, 8C, 8U 7A, 7U, 7S, 7S-LGP, 7SU
3G8317/18	HC	8J8105/20	29.8	480	300	29	1	7	825, 8A, 8U, 8SU
3G8319/20	HC	6J0275/76	17.4	415	245	25	3/4	6	815S, 6S
3G8321/22	HC	6J0277/78	17.4	415	245	25	5/8	6	6S, 5S, 4S, 4S-LGP
3J2463/64	FG					25	3/4	7	8SU, 7S
3J2465/66	FG			480	300	30	3/4	7	8A, 8U, 7A
4J8261/62	FG			370	245	22	3/4	6	815F, 6A, 5A
4J8723/24	FG	1J9055/56	50.8	590	350	35	1	7	9A, 9U, 8U, 8SU
4J8843/44	FG	2J2571/72		480	300	30	7/8	7	835, 834, 826, 825, 824 816, 814, 8A, 8C, 8U 7U, 7A, 7S, 7S-LGP, 7SU
4J8849/50	FG	1J9493/94		480	300	30	7/8	7	8SU
4T3041/42	STD	5J6939/40	14.4	375	203	25	3/4	6	815F, 6A, 5A
4T3043/44	STD	5J6941/42	8.3	295	203	19	5/8	3	4A
4T3045/46	STD	8J7162/63	14.4	375	203	25	3/4	6	815S, 6S
4T3049/50	STD	5J6937/38	10	355	203	19	5/8	6	815, 6A, 5A
4T3051/52	STD	5J6923/24	9.5	336	203	19	5/8	6	6S, 5S, 4S, 4S-LGP
4T4435/36	STD		13.3	405	203	25	3/4	6	6A, 6S, 6S-LGP
4T4455/54	EWL		22.8	450	272	30	3/4	6	6A, 6S, 6S-LGP
4T5407/08	EWL		22.6			25	3/4	4	6SU, 5S, 5S-LGP, 5P, 5P-LGP, 6P-LGP 6P, 5A, 5S-Pet, 4A, 4PXL 4S, 4S-LGP, 4P, 4P-LGP

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)

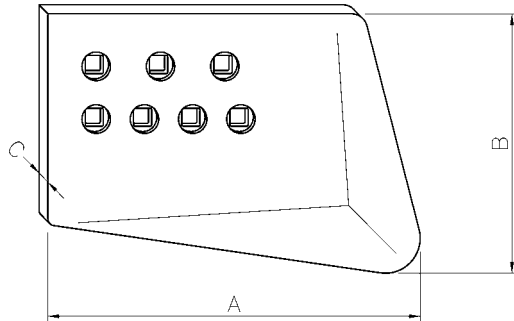
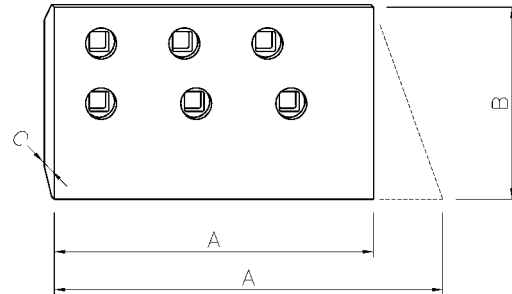
Our production consists of HC and STD types for all items indicated

STD: Standard type for finish and semi-finish dozing

HC: Hot Cupped type for abrasion duty applications

FG: Forged type for impact duty applications

- Angolari per dozer
- End bits for bulldozers
- Dozer-Ecken
- Coins pour dozer


HC

STD

N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL	PARTIC. ITEM TYP DETAIL	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL	PESO (KG) WEIGHT GEWICHT POIDS	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS				N. FORI HOLES BOHR. TROUS	MODELLO MODEL MODELL MODELE
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
4T6229(2)	STD	8J6412(2)	6.5	330	165	16	5/8	3	4P, 4P-LGP, 3P,3S,3S-LGP
4T6239/40	STD	9J1539/40	21.5	457	254	25	1	7	825, 8A, 8U
4T6241/42	STD	1U0182/81					7/8	7	816, 814
4T6389(2)	STD	3G4209(2)					1	7	9C
4T6391(2)	STD	5J9321(2)					1	7	9R
4T6505/06	STD	5J6927/28	21.5	457	254	25	7/8	7	835, 834, 826, 825, 824 816, 814, 8A, 8U, 8C 7A, 7S, 7U, 7S-LGP, 7SU
4T6538(2)	STD	9J3752(2)					1	6	10C
4T6667/68	STD	5J6921/22	21.5	457	254	25	3/4	7	8A, 8U, 7A
4T6669/70	STD	6J8921/22					7/8	7	8R
4T6671/72	STD	5J6929/30					3/4	7	8SU, 7S
4T8089/90	STD	1U4183/84					1	7	8A, 8U, 8SU
5A4565/66	FG					22	5/8	3	4A
5J1279/80	FG	1J1985/86	50	590	350	35	1	7	824, 9SU
5J1419/20	FG	4J5011/12		370	245	22	3/4	6	815S, 6S
6Y4277/78	STD						1	7	9U, 9SU, 8A, 8U, 8SU
6Y4411/10	GD					30	3/4	6	6A, 6S, 6SU
6Y5839/40	STD					16	5/8	3	5P-LGP 4P, 4P-LGP, 3S 3P, 3S-LGP, 3P-LGP
7J2975/76	STD					40	7/8	7	8R
7T4088/89	EWL						1	7	8SU
7T4091/90	EWL		70	550	390	55	1	7	8A, 8U, 8SU
7T4093/92	EWL						1	7	9SU
7T4095/94	EWL						1	7	9U
7T4689/88	HC		99	680	370	60	1 1/4	7	10U,10SU,10C,9U,9SU

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

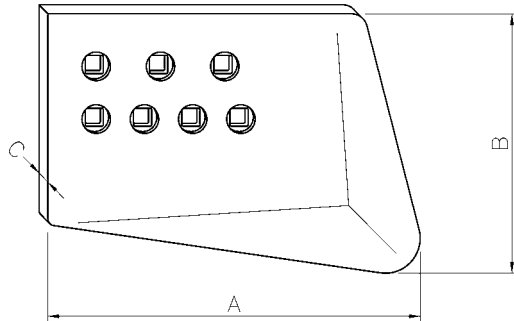
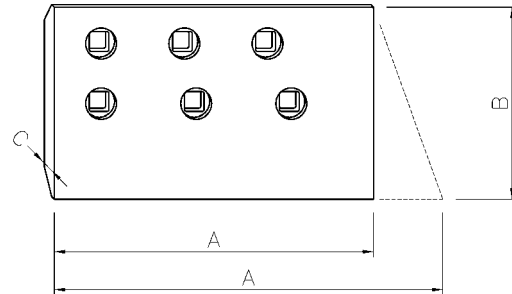
STD: Standard type for finish and semi-finish dozing

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


HC

STD

N. ORIGINALE (D-S) ORIGINAL P/N (R-L) ORIGINAL-NR. N. ORIGINAL	PARTIC. ITEM TEIL DETAIL	VECCHIO N. ORIG. OLD ORIGINAL P/N ANDERE ORIGINAL-NR. AUTRE N. ORIGINAL	PESO (KG) WEIGHT GEWICHT POIDS	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS				N. FORI HOLES BOHR. TROUS	MODELLO MODEL MODELL MODELE
				A (mm)	B (mm)	C (mm)	Ø Bolt (")		
8E4193/94	GD	7T9089/90	50.6	600	400	35	1	7	8A, 8U, 8SU
8E4197/96	GD	9W6193/92	74	580	400	51	1	7	9U, 9SU, 8U, 8SU
8E4199/98	GD	9W6197/96				55	1 1/4	7	10U, 10SU, 9U, 9SU
8E4537/38	EWL	7T9093/92					1	7	8A, 8U, 8SU
8E4539/40	HC	9W6195/94	79	580	403	45	1	7	9U, 9SU, 8U, 8SU
8E4541/42	EWL	7T4097/96	135	750	480	63.5	1 1/4	7	10U, 10SU, 9U, 9SU
8E4543/44	GD	1U4925/26					1 1/4	9	11U, 11SU, 10U, 10SU
8E4545/46	EWL	9W4491/92					1 1/4	9	11U, 11SU, 10U, 10SU
8E7078/79	STD					19	3/4	4	5P
8E9379/78	STD						3/4	4	6SU,6P,5A,5S,5S-LPG 4A,AS,4S-LPG,5SU,4P ,4P-LGP
8E9749/48	UT					75	1 1/4	9	11U, 11SU, 10U, 10SU
8E9785/86	UT	4T0605/06				60	1 1/4	9	11U, 11SU, 10U, 10SU
9F7073/74	FG	9W9017/16		370	245	22	5/8	6	6S, 5S, 4S, 4S-LGP
9F7075/76	FG	9W9013/12		370	245	22	5/8	6	815F, 6A, 5A
9J1477/78	FG			480	300	30	1	7	825, 8A, 8U, 8SU
9J1479/80	FG			480	300	30	1	7	8SU
9W1875/76	EWL		27	475	280	30	3/4	6	6A,6SU,6S
9W6199/98	GD	4J8843/44	46.4	602	350	35	7/8	7	7A, 7S, 7U, 7S-LGP, 7SU
9W8651/52	GD					50	1	7	8SU
9W8653/54	GD					50	1	7	8A, 8U, 8SU
9W8874/75	STD		18.7	465	255	25	3/4	6	6A, 6S, 6SU
9W9011/10	GD		20	495	272	25	3/4	6	6A, 5A
9W9015/14	GD	5J1419/20	21.5	495	268	25	3/4	6	6S
9W9193/94	GD					50	1	7	9SU

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.