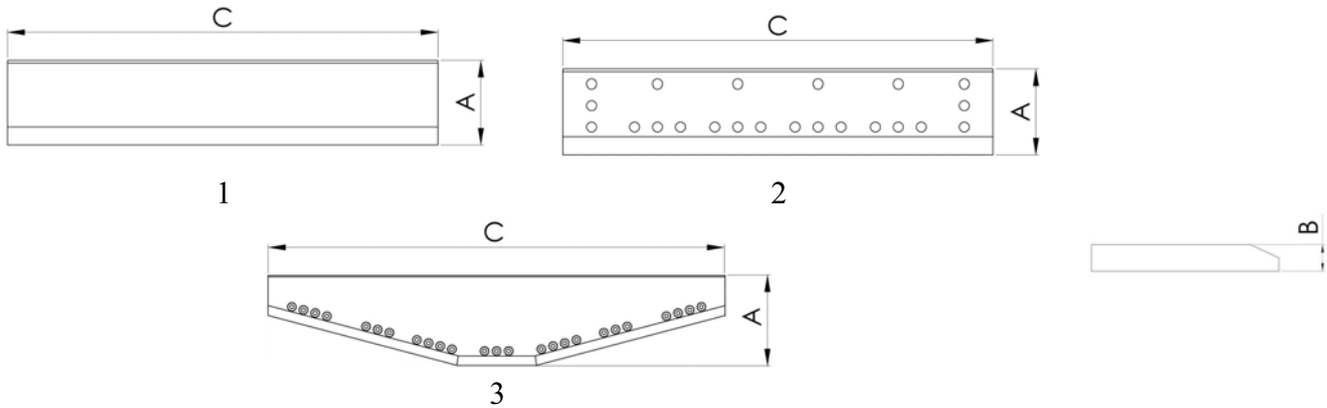


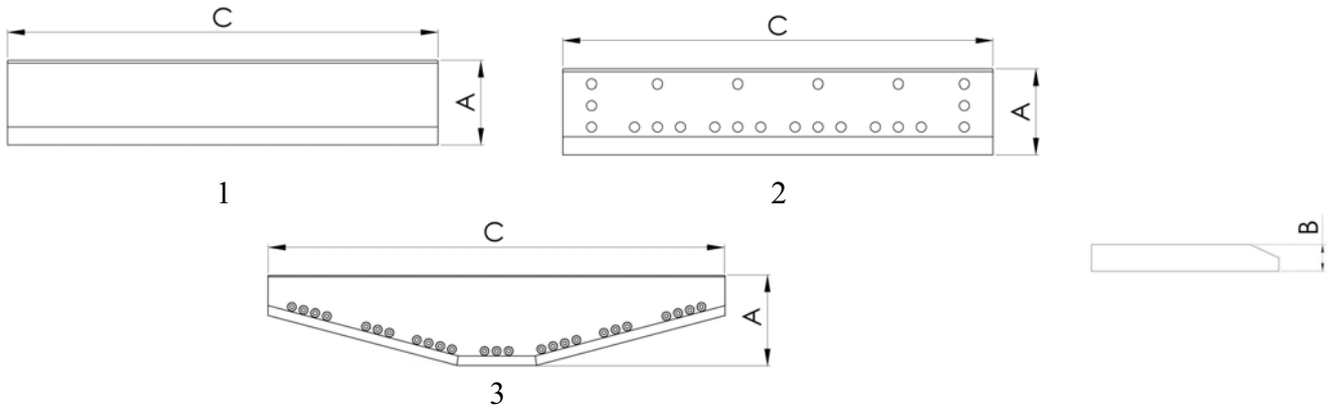
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



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		
<b>2810401</b>	1	53,5	200	20	1800			
<b>4857501</b>	2	46,0	150	20	2130	M16	<b>4200, L30</b>	
<b>4857502</b>	2	69,0	200	20	2300	M16	<b>4200B, L50</b>	
<b>4857503</b>	2	91,0	200	25	2430	M20	<b>4300, L70, 6300</b>	
<b>4857506</b>	2	281,0	300	40	3200	M24	<b>4600, L160</b>	
<b>4858008</b>	2	127,0	200	25	3500	M24		
<b>4858009</b>	2	172,0	200	30	4000	M24		
<b>4858166</b>	2	108,0	200	30	2500	M24	<b>4400, L90</b>	
<b>4859041</b>	2	115,0	200	25	3000	M24		
<b>4859102</b>	2	192,0	270	35	2750	M24	<b>4500, L120</b>	
<b>4859527</b>	2	91,0	200	25	2500	M20		
<b>11010184</b>	2	118,0	200	30	2750	M24		
<b>11010185</b>	2	204,0	270	35	2950	M24		
<b>11010393</b>	2	67,0	200	20	2300	M16	25 <b>L50/C</b>	
<b>11010394</b>	2	88,0	200	25	2430	M16	<b>L70, 6300</b>	
<b>11010395</b>	2	113,0	200	30	2650	M20	<b>L90</b>	
<b>11010396</b>	2	196,0	270	35	2850	M20	<b>L120</b>	
<b>11010634</b>	2	49,0	150	20	2240	M16		
<b>11010991</b>	2	62,0	200	20	2130	M16	<b>L30/C</b>	
<b>11011049</b>	1	92,0	200	25	2500			
<b>11011065</b>	2	262,8	300	40	3000	M20	<b>L150</b>	
<b>11011258</b>	1	117,0	200	30	2650			
<b>11011438</b>	2	90,0	200	25	2500	M16	25 <b>6300, L70/C</b>	
<b>11011561</b>		161,0	200	30	3700		<b>L150C</b>	
<b>11011630</b>	2	126,0	200	25	3400	M20	25 <b>L110E/F, 120C</b>	
<b>11011903</b>		302,0	300	40	3400		<b>L180C</b>	

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.

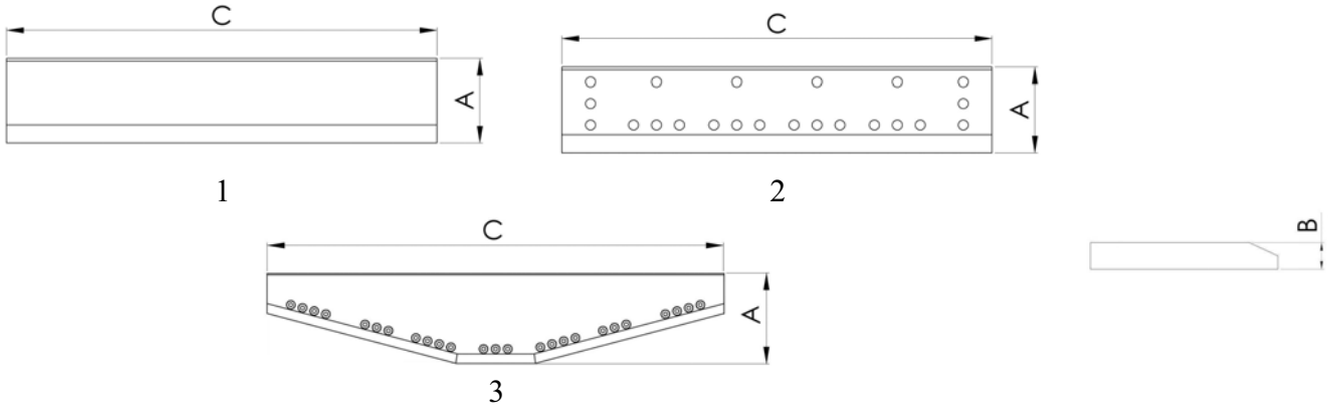
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



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		
<b>11011913</b>	2	281,0	300	40	3200	M20		<b>L150C, L180C</b>
<b>11012803</b>	2	78,0	200	20	2650	M16	22	<b>L70C</b>
<b>11012935</b>	2	70,5	200	20	2380	M16	17	<b>L50C</b>
<b>11045299</b>	2	203,0	250	30	3700	M24	20	<b>L150C/D/E/F, L180C, L220D</b>
<b>11045300</b>	2	176,0	250	30	3200	M24	17	<b>L150C/D/E/F</b>
<b>11045301</b>	2	220,0	250	30	4000	M24	22	<b>L220D</b>
<b>11045302</b>	2	187,0	250	30	3400	M24	19	<b>L220D</b>
<b>11045477</b>		739,0	368	65	4500			<b>L330C</b>
<b>11045585</b>	3	416,0	565	40	3030	M24		<b>L120C, L150C</b>
<b>11045586</b>	3	457,0	590	40	3230	M24	18	<b>L150C/D/E/F, L180C</b>
<b>11045661</b>	2	143,7	250	30	2650	M20	30	<b>L90C/E</b>
<b>11045692</b>	2	197,9	270	35	2880	M20	21	<b>L110E/F, L120/B/C/D/E/F</b>
<b>11045693</b>	3	288,0	480	35	2880	M20	21	<b>L110E/F, L120/B/C/D/E/F</b>
<b>11045768</b>	2	196,1	270	35	2880	M20	37	<b>L110E/F, L120/B/C/D/E/F</b>
<b>11045944</b>	2	165,2	250	30	2650	M20	14	<b>L90C/E</b>
<b>11045945</b>	2	136,0	250	30	2500	M20		<b>L90C/E</b>
<b>11045946</b>	2	140,0	250	30	2500	M20		<b>L90C</b>
<b>11045995</b>	2	265,0	300	40	3030	M24		<b>L150C/D/E/F</b>
<b>11045996</b>	2	282,3	300	40	3230	M24	14	<b>L150C/D/E/F, L180C/E</b>
<b>11045997</b>	2	298,0	300	40	3430	M24		<b>L220</b>
<b>11046692</b>	2	198,0	270	35	2880			<b>L120C</b>
<b>11081024</b>	2	105,0	200	25	3000	M20	22	<b>L90C, L110E/F, L120C</b>
<b>11081049</b>	2	96,0	200	25	2750	M20	21	<b>L90C</b>
<b>11081058</b>	2	159,0	200	30	3700	M24		<b>L150, L180/C</b>
<b>11081059</b>	2	137,0	200	30	3200	M24		<b>L150C</b>
<b>11081060</b>	2	261,0	300	40	3000	M24		<b>L150/C</b>

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.

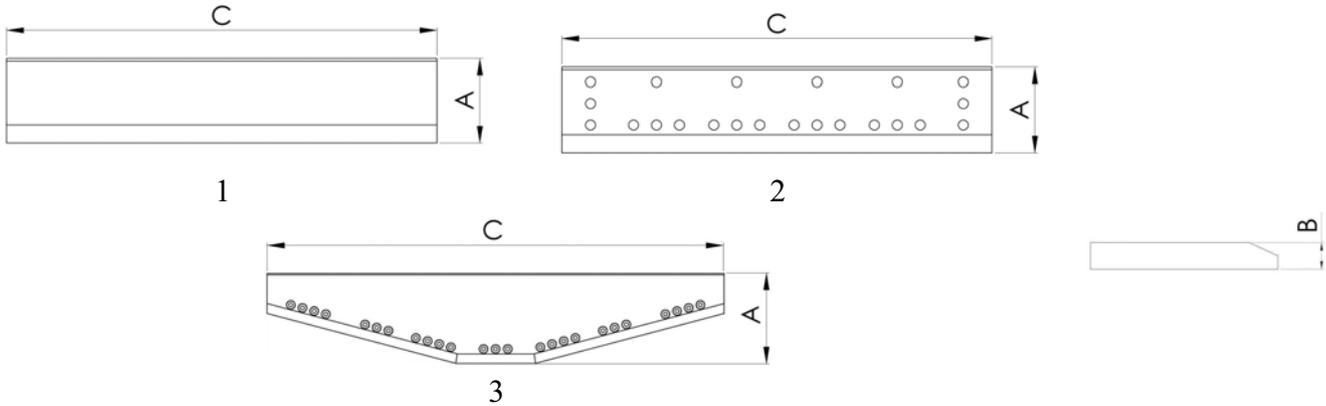
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



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		
<b>11081061</b>	2	279,0	300	40	3200	M24	<b>L150, L180/C</b>	
<b>11081062</b>		174,0	200	30	4000		<b>L180C</b>	
<b>11081063</b>	2	171,0	200	30	4000	M24	<b>4600B, L160, L180/C</b>	
<b>11081078</b>	2	296,0	300	40	3400	M24	<b>L150, L180/C</b>	
<b>11081543</b>	2	74,0	200	20	2500	M16	18 <b>L50, L150C</b>	
<b>11081624</b>	2	75,0	200	20	2550	M16	21	
<b>11081682</b>	2	145,0	250	30	2650	M20	<b>L70C, L90/C</b>	
<b>11082121</b>	2	95,0	200	25	2550	M16	21 <b>L70C</b>	
<b>11082218</b>	2	151,0	250	30	2750	M20	<b>L90C</b>	
<b>11082219</b>	2	207,0	270	35	3000	M20	19 <b>L110E/F, L120/B/C/D/E/F</b>	
<b>11082431</b>	2	647,0	370	65	3970	M33	<b>L330/C</b>	
<b>11082432</b>		950,0	620	65	3962		<b>L330C</b>	
<b>11082598</b>	2	260,0	300	40	3000	M24	<b>L150/C</b>	
<b>11082599</b>	2	276,8	300	40	3200	M24	30 <b>L150C/D/E/F, L180E</b>	
<b>11082601</b>	2	295,0	300	40	3400	M24	<b>L180/C</b>	
<b>11082727</b>	2	137,0	250	30	2500	M20		
<b>11082773</b>	2	262,0	300	40	3000	M24	14 <b>L150/C/D/E/F</b>	
<b>11111126</b>	3	1133,4	790	65	3970	M33	25 <b>L330C</b>	
<b>11111691</b>	2	322,0	300	40	3700	M24	24 <b>L150C/D/E/F, L220D</b>	
<b>11111760</b>	2	292,0	300	40	3400	M24	23 <b>L150C/D/E/F, L180E, L220E</b>	
<b>11111884</b>	2	259,2	300	40	3000	M24	30 <b>L150E, L150C/D/E/F</b>	
<b>11142168</b>	3	145,0	250	30	2650		<b>L90C</b>	
<b>11142206</b>	3	120,2	350	25	2500			
<b>11142217</b>	3	84,9	331	20	2300			
<b>11142594</b>	2	298,0	300	40	3430	M24	<b>L220/C</b>	
<b>11142595</b>	2	287,0	300	40	3400	M24	<b>L220D/E</b>	

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.

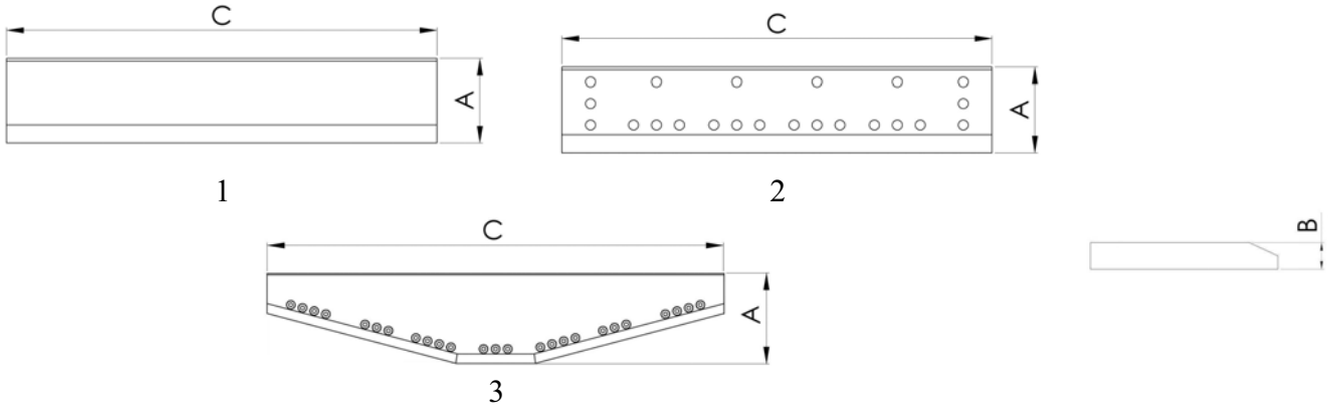
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



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		
<b>11142596</b>	3	494,8	620	40	3430	M24	25	<b>L220D</b>
<b>11156282</b>	2	278,0	300	40	3200	M24		<b>L150E, L180E</b>
<b>11156508</b>	2	92,0	200	25	2550	M16		<b>L70E</b>
<b>11156717</b>		206,9	270	35	3000			<b>L110E/F, L120/B/C/D/E/F</b>
<b>11156728</b>	2	150,0	250	30	2750	M20		<b>L90E</b>
<b>11156764</b>	2	206,0	270	35	3000	M20	30	<b>L110E/F, L120/B/C/D/E/F</b>
<b>11305228</b>	1	41,6	150	20	1900			
<b>11305611</b>	1	83,7	200	25	2250			
<b>11306603</b>	1	23,4	90	20	1900			
<b>11881077</b>		33,2	120	15	2350			
<b>11881240</b>	2	49,2	150	20	2350	M20	16	
<b>11884455</b>	1	11,2	200	25	305			
<b>11884464</b>	1	16,8	200	25	460			
<b>11884472</b>	1	22,3	200	25	610			
<b>11884480</b>	1	27,8	200	25	760			
<b>11884488</b>	1	33,5	200	25	915			
<b>11884663</b>	1	16,3	150	25	610			
<b>11884673</b>	1	8,0	150	25	300			
<b>11884680</b>	1	24,1	150	25	900			
<b>11885041</b>	1	10,7	150	25	400			
<b>11885049</b>	1	12,0	150	25	450			
<b>11886415</b>	1	33,4	150	20	1515			
<b>11886425</b>	1	26,8	150	20	1215			
<b>11886520</b>	1		120	15	2350			
<b>11887497</b>	1	12,9	150	20	610			
<b>11887512</b>	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.

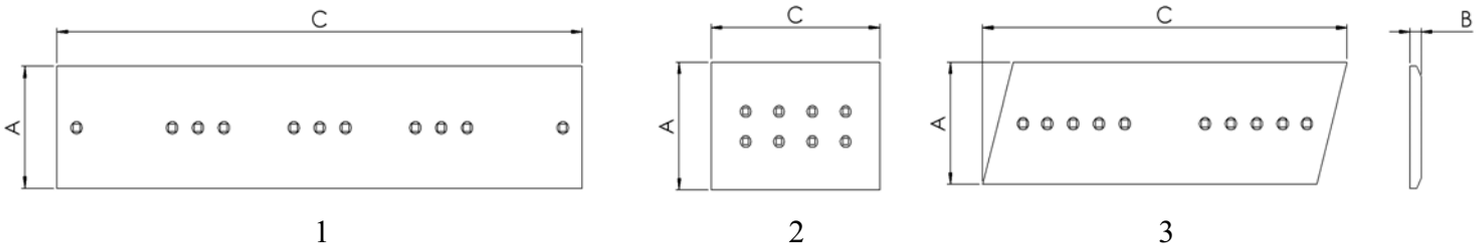
- Lame per pala caricatrice
- Cutting edges for loaders
- Messer für Ladeschaufeln
- Lames pour pelles chargeuses
- Режущие кромки для погрузчиков



N. ORIGINALE ORIGINAL PIN ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ИТЕМ ТУР 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		
<b>11887514</b>	2	68,0	150	20	2250	M20	16	
<b>11887529</b>	2	50,3	150	20	2350	M20	16	
<b>11888499</b>	2	50,2	150	20	2350	M20	16	
<b>11990902</b>	1	93,0	200	25	2500			<b>L70C</b>
<b>11990982</b>	1	88,0	200	20	2300			<b>L50C</b>
<b>11990992</b>	2	93,0	200	20	2500			<b>L70C</b>
<b>15156000</b>	3	496,0	620	40	3430	M24	25	

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.

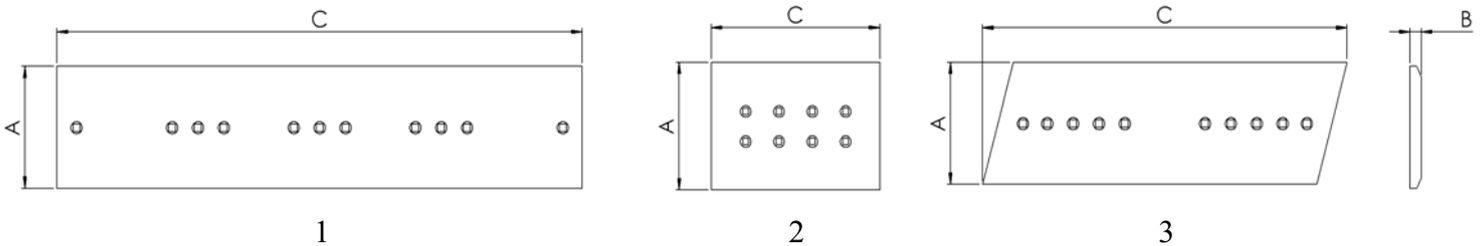
- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



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		
<b>2800551</b>	1		200	20	1650	M20	10	
<b>2810395</b>	1	29,6	152	16	1784	M16	11	
<b>2812748</b>	1		200	20	1800	M20	12	
<b>2813248</b>	1	55,8	203	19	2000	M20	12	
<b>2813248</b>	1		200	20	2000	M20	12	
<b>4857492</b>		18,0	220	16	710	M16		<b>4200, L30</b>
<b>4857493</b>		20,0	220	16	768	M16		<b>4200B, L50</b>
<b>4857494</b>		23,0	250	20	608	M20		<b>4300, L70, 6300</b>
<b>4857495</b>		29,0	300	20	626	M20		
<b>4857496</b>		42,0	320	25	686	M24		<b>4500, L120</b>
<b>4857497</b>		63,0	350	30	800	M24		<b>4600, L160</b>
<b>4858167</b>		38,0	320	25	626	M24		<b>4400, L90</b>
<b>4859042</b>		28,0	250	25	608	M24		
<b>11010187</b>		44,0	320	25	736	M24		
<b>11010633</b>		21,0	220	16	744	M16		
<b>11011111</b>	1	65,0	300	25	1348	M20	9	<b>L70C, L90/C</b>
<b>11011112</b>	2	42,0	387	25	646	M20	8	<b>L90/C, L110E/F, 120C</b>
<b>11011143</b>	1	40,0	254	20	1248	M16	9	<b>L30/C</b>
<b>11011144</b>		16,0	250	20	436	M16		<b>L30/C</b>
<b>11011153</b>	1	93,0	350	25	1600	M20	9	<b>L120/C</b>
<b>11011154</b>	2	50,0	461	25	622,3	M20	6	<b>L110E/F, L120/B/C/D/E/F</b>
<b>11011410</b>		99,0	310	30	1467	M20		<b>L150C, L180C</b>
<b>11011411</b>	2	79,0	406	30	863,6	M20	10	<b>L150/C, L180C</b>
<b>11011412</b>	1	52,0	280	20	1378	M16	9	<b>L70, 6300</b>
<b>11011413</b>	2	30,5	367	22	521	M16	8	<b>LC50C, L70/C, 6300</b>
<b>11011414</b>	1	23,0	254	20	521	M16	4	<b>L50/C, 6300, L70, L150C</b>
<b>11011439</b>		53,0	250	20	1448	M16		<b>6300, L70</b>
<b>11011512</b>		86,0	310	30	1267	M20		<b>L150/C</b>
<b>11011570</b>		135,0	310	30	1965			<b>L150C, L180C</b>

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.

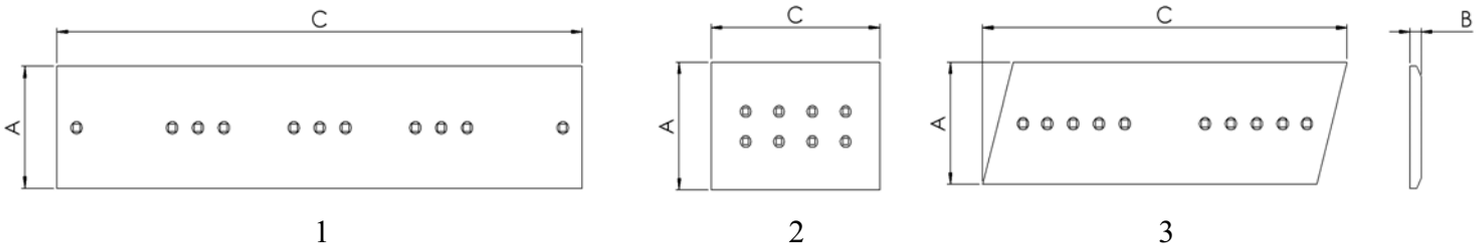
- Taglienti imbullonati per pale caricatori
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	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		
<b>11011631</b>	1	101,0	300	25	2098	M20	13	<b>L110E/F, L120C</b>
<b>11011987</b>		110,0	310	30	1664			<b>L180C</b>
<b>11012832</b>	1	61,0	280	20	1598	M16	10	<b>L70C</b>
<b>11012887</b>	1	58,1	280	20	1448	M16	9	<b>6300, L50C, L70/C</b>
<b>11012887</b>	1	58,2	280	20	1448	M16	9	
<b>11012938</b>	1	42,0	250	20	1328	M16	9	<b>L50C</b>
<b>11012955</b>	1	81,0	300	25	1698	M20	10	<b>L90C, L110E/F, L120C</b>
<b>11045478</b>		246,0	430	40	1961			<b>L330C</b>
<b>11045615</b>	1	74,0	380	30	924	M24	4	<b>L120C, L150C</b>
<b>11045616</b>	3	93,0	380	30	1187	M24	6	<b>L150C</b>
<b>11045617</b>	3	93,0	380	30	1187	M24	6	<b>L150C</b>
<b>11045618</b>	3	97,5	380	30	1246	M24	6	<b>L150C/D/E/F, L180C</b>
<b>11045619</b>	3	97,5	380	30	1246	M24	6	<b>L150C/D/E/F, L180C</b>
<b>11045808</b>	2	52,7	461	25	624	M20	10	<b>L110E/F, L120B/C/D/E/F</b>
<b>11045809</b>	1	103,9	350	25	1624	M20	8	<b>L110E/F, L120B/C/D/E/F</b>
<b>11045826</b>	1	56,1	350	25	876	M20	5	<b>L110E/F, L120B/C/D/E/F</b>
<b>11045827</b>	3	65,6	350	25	1127	M20	10	<b>L110E/F, L120B/C/D/E/F</b>
<b>11045828</b>	3	65,6	350	25	1127	M20	10	<b>L110E/F, L120B/C/D/E/F</b>
<b>11045947</b>	2	40,3	387	25	574	M20	8	<b>L90C/E</b>
<b>11045948</b>	1	82,5	305	25	1494	M20	8	<b>L90C/E</b>
<b>11045951</b>	1	80,3	300	25	1476	M20	8	<b>L90C/E</b>
<b>11081051</b>	1	69,0	300	25	1448	M20	9	<b>L90/C</b>
<b>11081064</b>		106,0	380	30	1267	M24		<b>L150/C</b>
<b>11081065</b>		140,0	380	30	1666	M24		<b>L150, L180, L220D</b>
<b>11081066</b>		168,0	380	30	1965	M24		<b>L150C/D/E/F, L180/C, L220D</b>
<b>11081067</b>		190,0	380	30	2265	M24		<b>4600B, L160, L180, L220D</b>
<b>11081068</b>		124,0	380	30	1467	M24		<b>L150C/D/E/F, L180</b>
<b>11081069</b>		93,0	480	30	863	M24		<b>L150C/D/E/F, L160, L180/C, L220D</b>
<b>11081544</b>	1	43,0	250	20	1448	M16	10	<b>L50, L150C</b>

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.

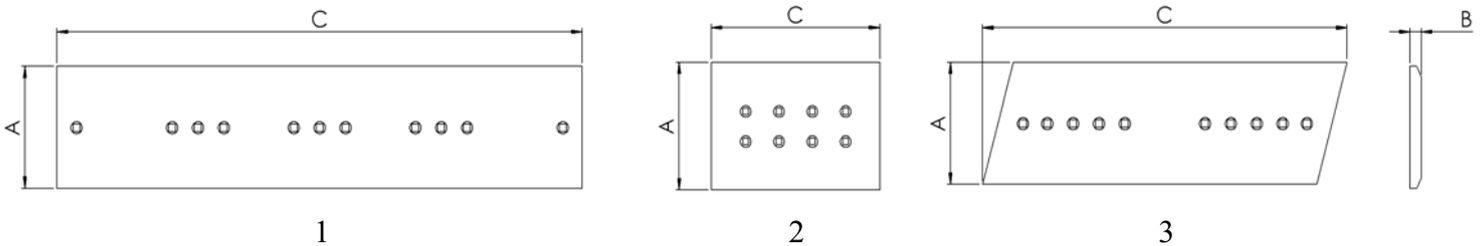
- Taglienti imbullonati per pale caricatrici
- Bolt-on cutting edges for loaders
- Anschraub-Messer für Ladeschaufeln
- Lames boulonnées pour pelles chargeuses
- Грейдерные кромки



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		
<b>11081625</b>	1	55,8	280	20	1498	M16	9	<b>L70C, L150C</b>
<b>11082433</b>		179,0	430	40	1422	M33		<b>L330/C</b>
<b>11082434</b>		159,0	430	40	1265	M33	12	<b>L330/C</b>
<b>11082435</b>		248,0	600	40	1342		26	<b>L330C</b>
<b>11082436</b>		175,0	430	40	1393		26	<b>L330C</b>
<b>11082437</b>		175,0	430	40	1393		26	<b>L330C</b>
<b>11082604</b>		73,0	480	30	687	M24		<b>L180</b>
<b>11082664</b>	2	72,9	480	30	687	M24	8	<b>L150C/D/E/F, L180C/E, L220D</b>
<b>11082665</b>		136,0	380	30	1618	M24		<b>L150</b>
<b>11082666</b>	1	153,0	380	30	1818	M24	8	<b>L150C/D/E/F, L180E, L220D</b>
<b>11082667</b>		170,0	380	30	2018	M24		<b>L180/C</b>
<b>11082739</b>		66,0	300	25	1200	M20		<b>L90C</b>
<b>11082755</b>	1	113,0	350	25	1745	M20	9	<b>L110E/F, L120/B/C/D/E/F</b>
<b>11111011</b>		100,0	380	30	1308	M24		<b>L220D</b>
<b>11111012</b>		100,0	380	30	1308	M24		<b>L220D</b>
<b>11111135</b>		204,0	600	40	1239	M33		<b>L330C</b>
<b>11111762</b>		120,0	500	30	1094	M24		<b>L220D</b>
<b>11111775</b>		75,5	480	30	719	M24		<b>L150C/D/E/F, L180C/E, L220D/E</b>
<b>11111776</b>		164,8	380	30	1954	M24		<b>L150C/D/E/F, L180C/E, L220D/E</b>
<b>11111885</b>	2	69,4	480	30	655	M24	8	<b>L150C/D/E/F</b>
<b>11111886</b>	1	141,4	380	30	1682	M24	8	<b>L150C/D/E/F</b>
<b>11111889</b>		85,0	380	30	1010	M24		<b>L150C/D/E/F, L180C</b>
<b>11142264</b>	2	35,5	387	25	508	M20	8	<b>L90C/E</b>
<b>11156579</b>		29,0	367	20	534	M16		<b>L70E</b>
<b>11156585</b>		61,0	280	20	1472	M16		<b>L70E</b>
<b>11156729</b>		115,0	300	25	1608	M20		
<b>11156731</b>		40,0	387	25	566	M20		<b>L90E</b>
<b>11156765</b>		56,0	461	25	655	M20		<b>L110E/F, L120/B/C/D/E/F</b>
<b>11156766</b>		109,0	350	25	1682	M20		<b>L110E/F, L120/B/C/D/E/F</b>

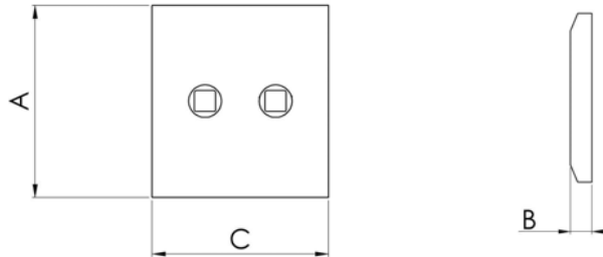
Tutti i numeri, simboli, e denominazioni originali sono usati soltanto per riferimento, e non si deve in alcun modo intendere che i pezzi elencati siano originali.  
All manufacturers' name, numbers, symbols and descriptions are used for reference purpose only, and it is not implied that any part listed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



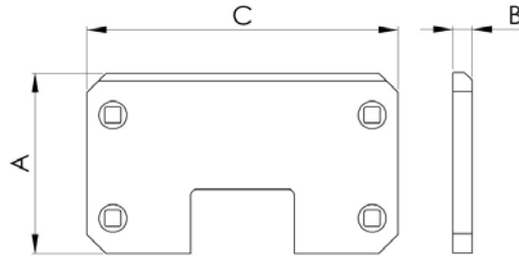
N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PARTIC. ITEM TYP DETAIL ТИП	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
			A (mm)	B (mm)	C (mm)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

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



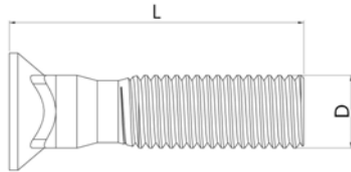
N. ORIGINALE ORIGINAL P/N ORIGINAL-NR. N. ORIGINAL ОРИГИНАЛЬНЫЙ НОМЕР	PESO (KG) WEIGHT GEWICHT POIDS ВЕС	DIMENSIONI - DIMENSIONS ABMESSUNGEN - DIMENSIONS - РАЗМЕРЫ				N. FORI HOLES BOHR. TROUS КОЛ-ВО ОТВЕРСТИЙ	MODELLO MODEL MODELL MODELE МОДЕЛЬ МАШИНЫ
		A (mm)	B (mm)	C (mm)	Ø Bolt		
<b>11045810</b>	21,0	350	30	280	M20	<b>L110E, L120/C</b>	
<b>11045949</b>	16,0	300	30	245	M20	<b>L90C/E</b>	
<b>11045952</b>	12,0	300	30	230	M20	<b>L90/C</b>	
<b>11111026</b>	33,0	380	35	340	M24	<b>L220/D</b>	
<b>11111054</b>	26,0	380	35	270	M24	<b>L150C/E</b>	
<b>11111055</b>	27,0	380	35	280	M24	<b>L150/C</b>	
<b>11111134</b>	48,0	430	50	340	M33	<b>L330C</b>	
<b>11111761</b>	32,0	380	35	330	M24	<b>L180C/E, L220D/E</b>	
<b>11111887</b>	28,5	380	30	300	M24	2 <b>L150C/E, L180C/E</b>	
<b>11111888</b>	39,5	380	35	310	M24	2 <b>L150C/E, L180C/E</b>	
<b>11142263</b>	21,0	350	30	260	M20	<b>L120C</b>	
<b>11156745</b>	16,0	300	30	254	M20	<b>L90E</b>	
<b>11156762</b>	21,0	350	30	280	M20	<b>L110E, L120</b>	
<b>15627816</b>		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		
<b>11111811</b>	37,5	350	25	600	M24	4	<b>L150C, L180C, L220D</b>
<b>11142033</b>	22,3	300	20	550	M20	4	<b>L90C, L120C</b>
<b>11142174</b>	15,7	280	20	400	M16	4	<b>L50C, L70C</b>
<b>11156838</b>	14,4	280	20	400	M16	4	
<b>11156580</b>		387	25	570	M24	4	
<b>11111282</b>	63,0	390	30	570		4	<b>L220D</b>
<b>11111250</b>	120,0	380	30	570			

- 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"
<b>928917</b>	37	M16	<b>968904</b>	M16
<b>930914</b>	45			
<b>928918</b>	50			
<b>930787</b>	55			
<b>928919</b>	65			
<b>928920</b>	75			
<b>928921</b>	90			
<b>11142572</b>	55	M20	<b>976433</b>	M20
<b>11081026</b>	60			
<b>11081027</b>	65			
<b>11081028</b>	70			
<b>11081029</b>	75			
<b>11142570</b>	60	M24	<b>948836</b> <b>961997</b>	M24
<b>11142571</b>	65			
<b>11081071</b>	70			
<b>11081070</b>	80			
<b>11417813</b>	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.