
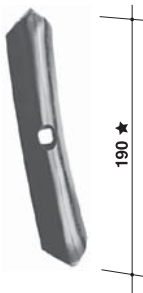








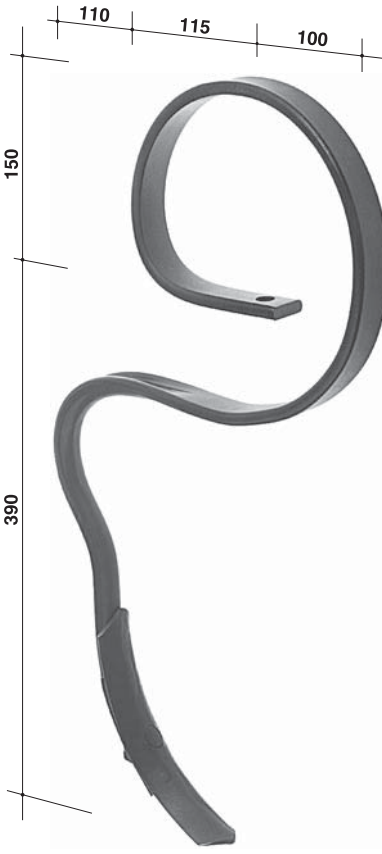

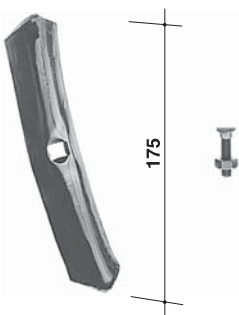
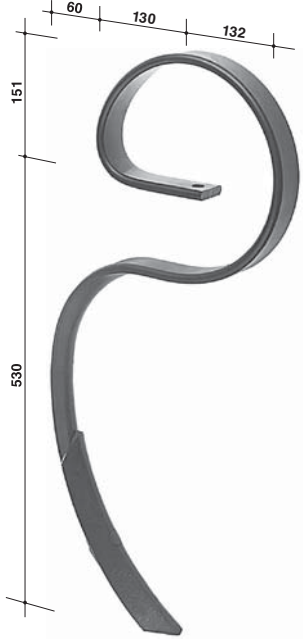




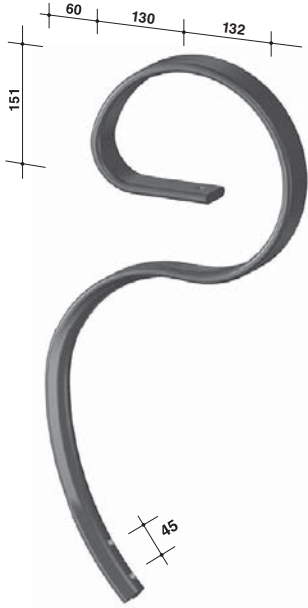
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	300001	<b>Molla senza vomere</b> <i>S-Tine without point</i>	32x10				2,700	250
	300002	<b>Molla con vomere 302001</b> <i>S-Tine with point 302001</i>	32x10				3,000	250
	300101	<b>Molla senza vomere</b> <i>S-Tine without point</i>	32x12				3,200	250
	300102	<b>Molla con vomere 302001</b> <i>S-Tine with point 302001</i>	32x12				3,500	250
	300151	<b>Molla alta senza vomere</b> <i>High S-Tine without point</i>	32x12				3,350	200
	300152	<b>Molla alta con vomere 302001</b> <i>High S-Tine without point 302001</i>	32x12 ★ 500				3,650	200
	300052	<b>Rinforzo molla</b> <i>Helper</i>	32x10				1,450	500

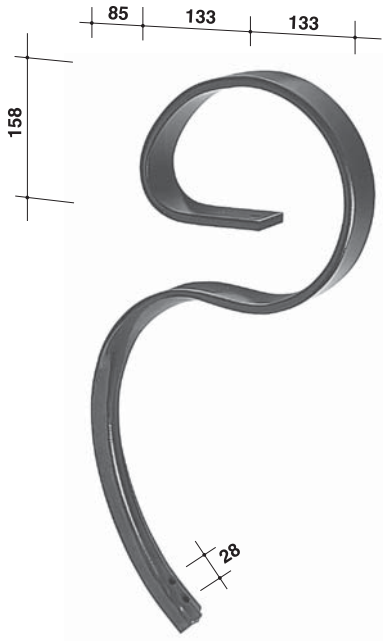




	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
 <p>190 ★</p>	302001	<b>Vomere reversibile</b> <i>Reversible point</i>	40x5				0,280	20
	302002		40x6				0,335	20
	302020		40x6 ★ 210				0,370	20
	302004	<b>Vomere a scalpello</b> <i>Grass point</i>	40x5  25x8				0,240	25
	302005	<b>Vomere a zampa d'oca</b> <i>Duckfoot point</i>	70x4				0,220	25
	302025		70x6				0,330	25
	302006	<b>Vomere a lancia</b> <i>Sweep point</i>	105x4				0,220	50
	302026		105x6				0,330	25
	302007	<b>Vomere a lancia</b> <i>Sweep point</i>	150x4				0,400	25
	302008		175x4				0,450	25
	302009		200x4				0,500	25
	302010		250x4				0,600	25
	302027		150x6				0,600	25
	302028		175x6				0,675	25
	302029		200x6				0,750	25
	302030		250x6				0,900	25
	772051	<b>Bullone 4.8</b> <i>Bolt</i>	10x38				0,030	
	772052	8.8	10x38				0,030	

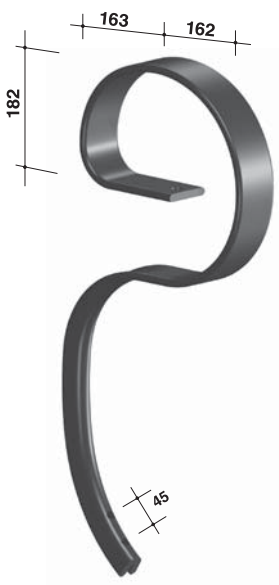



	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack		
	303101	<b>Staffa monolama</b> <i>Clamp for tine</i>	<b>50x6</b>	32x10		50x12	0,240	50		
	303103			32x10		50x15	0,250	50		
	303105			32x12		50x15	0,265	50		
	303113			32x10		50x50	0,350	25		
	303115			32x12		50x50	0,350	25		
	303401			32x10		40x12	0,220	50		
	303403			32x10		40x15	0,225	50		
	303405			32x12		40x15	0,230	50		
	303413			32x10		40x40	0,290	25		
	303415			32x12		40x40	0,295	25		
	303107	<b>Staffa bilama</b> <i>Clamp for tine and helper</i>		<b>50x6</b>	32x10	32x10	50x12	0,250	50	
	303109				32x10	32x10	50x15	0,255	50	
	303111				32x12	32x10	50x15	0,260	50	
	303117				32x10	32x10	50x50	0,340	25	
	303119				32x12	32x10	50x50	0,345	25	
	303407				32x10	32x10	40x12	0,225	50	
	303409				32x10	32x10	40x15	0,230	50	
	303411				32x12	32x10	40x15	0,235	50	
	303417				32x10	32x10	40x40	0,295	25	
	303419				32x12	32x10	40x40	0,300	25	
777064	<b>Bullone</b> <i>Bolt</i>	<b>12x50</b>					0,070			
777066		<b>12x60</b>					0,080			
777070		<b>12x80</b>					0,095			
777071		<b>12x90</b>					0,105			
	303001	<b>Staffa monolama</b> <i>Clamp for tine</i>	<b>50x8</b>		32x10		50x12	0,295	25	
	303003				32x10		50x15	0,295	25	
	303005				32x12		50x15	0,295	25	
	303013				32x10		50x50	0,440	20	
	303015				32x12		50x50	0,440	20	
	303007	<b>Staffa bilama</b> <i>Clamp for tine and helper</i>			<b>50x8</b>	32x10	32x10	50x12	0,310	25
	303009			32x10		32x10	50x15	0,310	25	
	303011			32x12		32x10	50x15	0,310	25	
	303017			32x10		32x10	50x50	0,445	20	
	303019			32x12		32x10	50x50	0,445	20	
	777064	<b>Bullone</b> <i>Bolt</i>		<b>12x50</b>					0,070	
	777066			<b>12x60</b>					0,080	
	777070			<b>12x80</b>					0,095	
777071		<b>12x90</b>					0,105			
	303201	<b>Staffa universale completa</b> <i>Complete universal clamp</i>	<b>70x8</b>				50	0,535		
	303202	<b>Staffa</b> <i>Clamp</i>					50	0,310		
	303203	<b>Cavalotto e dadi</b> <i>"U" Screw and nuts</i>		<b>12</b>				0,145		
	777066	<b>Bullone</b> <i>Bolt</i>		<b>12x60</b>				0,080		

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	300701	<b>Molla senza vomere</b> <i>S-Tine without point</i>	32x10				2,700	250
	300702	<b>Molla con vomere 302012</b> <i>S-Tine with point 302012</i>	32x10				3,000	250
	300054	<b>Rinforzo molla</b> <i>Helper with eye</i>	32x10				1,650	500
	300056		32x10			50x50	1,650	
	302012	<b>Vomere reversibile</b> <i>Reversible point</i>	40x5				0,280	20
	772051	<b>Bullone 4.8</b> <i>Bolt</i>	10x38				0,030	
	772052	<b>8.8</b>	10x38				0,030	





	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	300801	<b>Molla senza vomere</b> <i>S-Tine without point</i>	45x12				5,000	150
	300802	<b>Molla con vomere 302019</b> <i>S-Tine with point 302019</i>	45x12				5,750	100
	300821	<b>Rinforzo molla</b> <i>Helper with eye</i>	45x10				2,600	250
	302019	<b>Vomere reversibile</b> <i>Reversible point</i>	60x6				0,690	20
	302007 302008 302009 302010  302027 302028 302029 302030  772054	<b>Vomere a lancia</b> <i>Sweep point</i>          <b>Bullone 8.8</b> <i>Bolt</i>	150x4 175x4 200x4 250x4  150x6 175x6 200x6 250x6  10x45				0,400 0,450 0,500 0,600  0,600 0,675 0,750 0,900  0,040	25 25 25 25  25 25 25 25  25
	303601 303501 303901  303603 303503 303903  777071 777072 777073	<b>Staffa monolama</b> <i>Clamp for tine</i>    <b>Staffa bilama</b> <i>Clamp for tine and helper</i>     <b>Bullone</b> <i>Bolt</i>	70x8    70x8    12x90 12x100 12x110	45x12  45x12 45x12  45x12 45x12 45x12  45x12 45x12		50x50 60x60 65x65  50x50 60x60 65x65	0,630 0,680 0,710  0,670 0,720 0,750  0,105 0,115 0,125	20 20 20  20 20 20  20 20 20

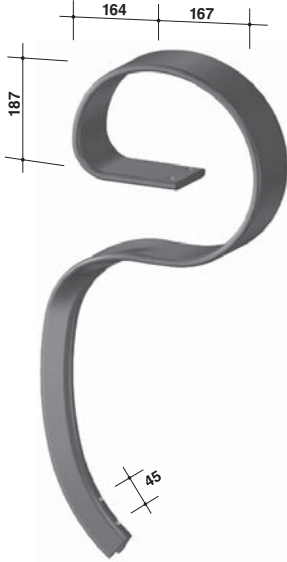



	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	310831	Molla senza vomere <i>S-Tine without point</i>	45x12				5,000	150
	310832	Molla con vomere 302042 <i>S-Tine with point 302042</i>	45x12				5,750	100
		altezza sotto telaio <i>height under frame</i>	530					
	300821	Rinforzo molla <i>Helper with eye</i>	45x10				2,600	250
	302042	Vomere reversibile <i>Reversible point</i>	60x6				0,690	20
	302311	Vomere a lancia <i>Sweep point</i>	150x6				0,660	10
	302312		175x6				0,740	10
	302313		200x6				0,820	10
	302314		250x6				0,980	10
	302424	Vomere a lancia piatto <i>Flat sweep point</i>	150x6				0,730	10
	302425		175x6				0,800	10
	302426		200x6				0,870	10
	302427		250x6				1,010	10
	772054	Bullone 8.8 <i>Bolt</i>	10x45				0,040	
	303601	Staffa monolama <i>Clamp for tine</i>	70x8	45x12		50x50	0,630	20
	303501			45x12		60x60	0,680	20
	303901			45x12		65x65	0,710	20
	303603	Staffa bilama <i>Clamp for tine and helper</i>	70x8	45x12	45x10	50x50	0,670	20
	303503			45x12	45x10	60x60	0,720	20
	303903			45x12	45x10	65x65	0,750	20
	777071	Bullone <i>Bolt</i>	12x90				0,105	
	777072		12x100				0,115	
	777073		12x110				0,125	

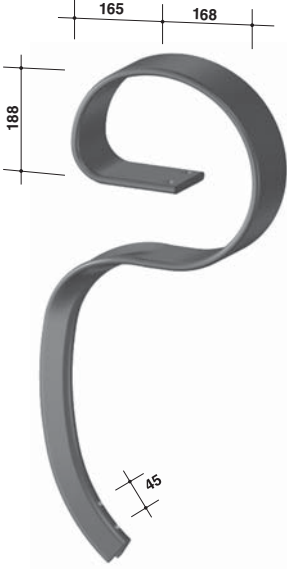


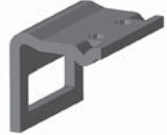
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	300721	<b>Molla senza vomere</b> <i>S-Tine without point</i>	60x12				7,200	100
	300722	<b>Molla con vomere 302043</b> <i>S-Tine with point 302043</i>	60x12				8,000	100
		<b>altezza sotto telaio</b> <i>height under frame</i>	550					
	300731	<b>Rinforzo molla</b> <i>Helper with eye</i>	60x10				3,450	250
	302043	<b>Vomere reversibile</b> <i>Reversible point</i>	60x6				0,690	20
	302299	<b>Vomere a lancia</b> <i>Sweep point</i>	150x6				0,660	10
	302300		175x6				0,740	10
	302301		200x6				0,820	10
	302302		250x6				0,980	10
	302412	<b>Vomere a lancia piatto</b> <i>Flat sweep point</i>	150x6				0,730	10
	302413		175x6				0,800	10
	302414		200x6				0,870	10
	302415		250x6				1,010	10
	772040	<b>Bullone 8.8</b> <i>Bolt</i>	10x55				0,045	
	303935	<b>Staffa monolama</b> <i>Clamp for tine</i>	90x8	60x12		60x60	0,940	
	303945	<b>Staffa bilama</b> <i>Clamp for tine and helper</i>	90x8	60x12	60x10	60x60	1,000	
	777072	<b>Bullone</b> <i>Bolt</i>	12x100				0,115	
	777073		12x110				0,125	

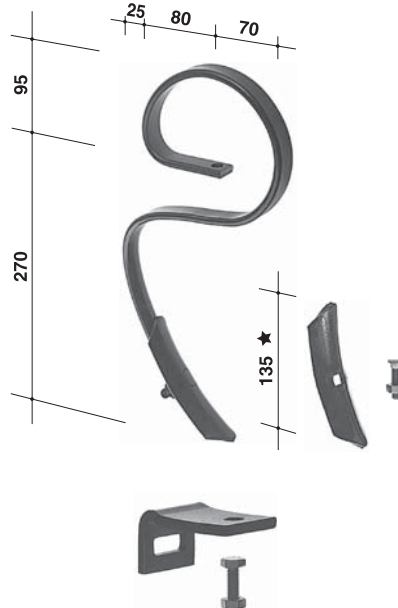
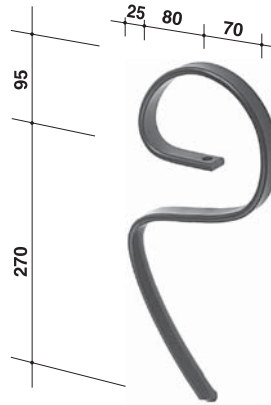
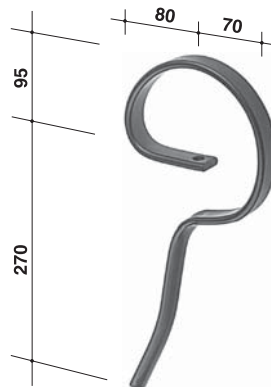
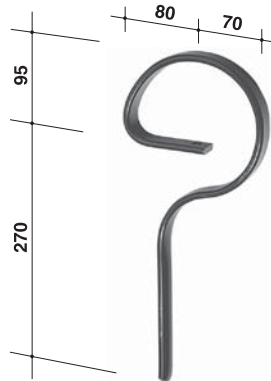
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	310901	<b>Molla Elephant senza vomere</b> <i>Elephant S-Tine without point</i>	70x12				9,415	78
	310902	<b>Molla Elephant con vomere 302113</b> <i>Elephant S-Tine with point 302113</i>	70x12				10,955	
		<b>altezza sotto telaio</b> <i>height under frame</i>	600					
	310911	<b>Rinforzo molla</b> <i>Helper with eye</i>	70x10				5,700	156
	302113	<b>Vomere reversibile</b> <i>Reversible point</i>	60x10x300				1,350	
	302114		70x12x330				2,160	
	328001	<b>Vomere a lancia</b> <i>Sweep point</i>	150x8				1,555	
	328003		200x8				1,760	
	328005		250x8				1,900	
	328007		300x8				2,080	
328009		350x8				2,265		
	772125	<b>Bullone aut. vomere 8.8 + rondella</b> <i>Lock nut for point + washer</i>	12x70				0,095	
	313222	<b>Staffa monolama</b> <i>Clamp for tine</i>	100x10	70x12		60x60	1,284	
	313223					70x70	1,451	
	313224					80x80	1,486	
	313232	<b>Staffa bilama</b> <i>Clamp for tine and helper</i>	100x10	70x12	70x10	60x60	1,345	
	313233					70x70	1,454	
	313234					80x80	1,734	
	777103	<b>Bullone</b> <i>Bolt</i>	16x100				0,215	
	777104		16x110				0,225	
	777105		16x120				0,240	
	777106		16x130				0,255	

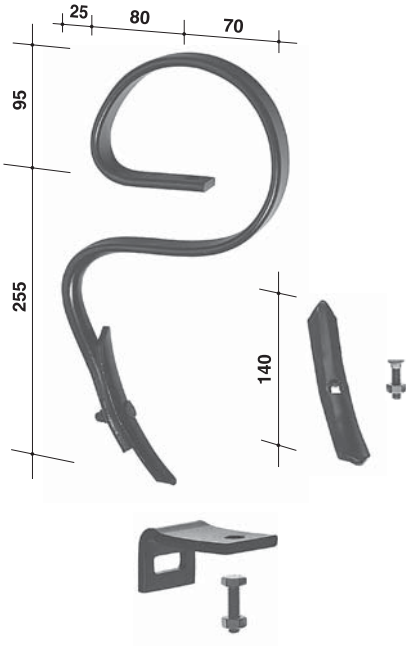
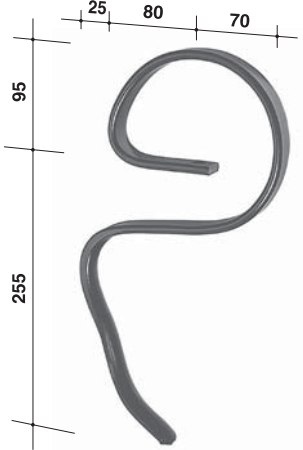
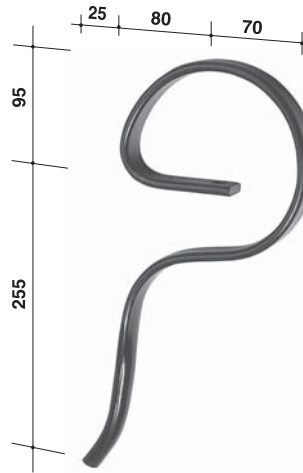


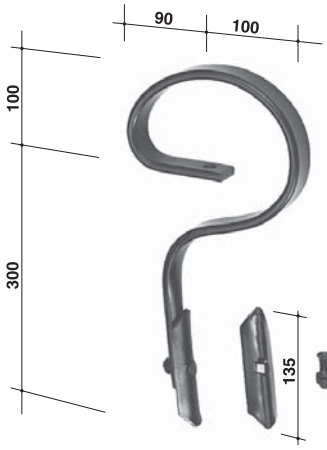
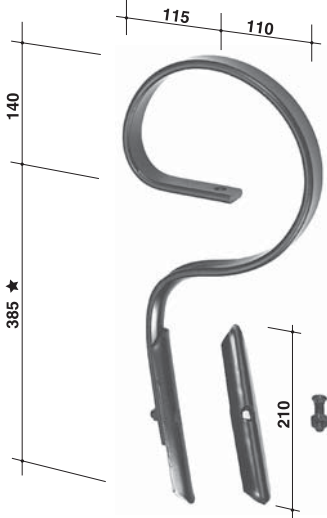
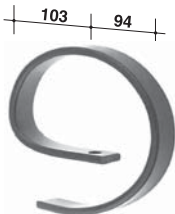
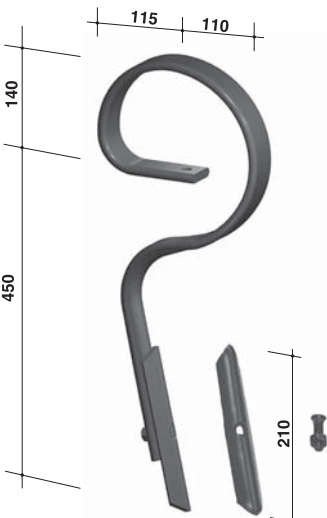
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	310921	<b>Molla Mammuth senza vomere</b> <i>Mammuth S-Tine without point</i>	<b>80x12</b>				11,130	60
	310922	<b>Molla Mammuth con vomere 302113</b> <i>Mammuth S-Tine with point 302113</i>	<b>80x12</b>				12,670	
		<b>altezza sotto telaio</b> <i>height under frame</i>	<b>650</b>					
	310931	<b>Rinforzo molla</b> <i>Helper with eye</i>	<b>80x10</b>				5,865	120
	302113	<b>Vomere reversibile</b> <i>Reversible point</i>	<b>60x10x300</b>				1,350	
	302114		<b>70x12x330</b>				2,160	
	328001	<b>Vomere a lancia</b> <i>Sweep point</i>	<b>150x8</b>				1,555	
	328003		<b>200x8</b>				1,760	
	328005		<b>250x8</b>				1,900	
	328007		<b>300x8</b>				2,080	
328009		<b>350x8</b>				2,265		
	772125	<b>Bullone aut. vomere 8.8 + rondella</b> <i>Lock nut for point + washer</i>	<b>12x70</b>				0,095	
	303993	<b>Staffa monolama</b> <i>Clamp for tine</i>	<b>110x10</b>	80x12		60x60	1,368	
	303995					70x70	1,511	
	303997					80x80	1,793	
	303994	<b>Staffa bilama</b> <i>Clamp for tine and helper</i>	<b>110x10</b>	80x12	80x10	60x60	1,420	
	303996					70x70	1,610	
	303998					80x80	1,833	
	777103	<b>Bullone</b> <i>Bolt</i>	<b>16x100</b>				0,215	
	777104		<b>16x110</b>				0,225	
	777105		<b>16x120</b>				0,240	
	777106		<b>16x130</b>				0,255	

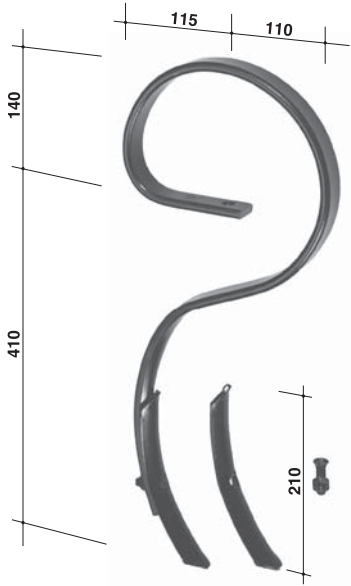

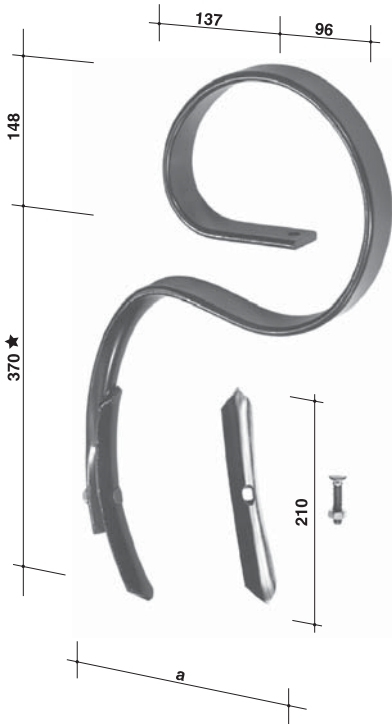
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	310941	<b>Molla Atlas senza vomere</b> <i>Atlas S-Tine without point</i>	90x13				13,880	54
	310942	<b>Molla Atlas con vomere 302114</b> <i>Atlas S-Tine with point 302114</i>  <b>altezza sotto telaio</b> <i>height under frame</i>	90x13  680				16,240	
	310951	<b>Rinforzo molla</b> <i>Helper with eye</i>	90x11				7,320	108
	302113 302114  328001 328003 328005 328007 328009  772126	<b>Vomere reversibile</b> <i>Reversible point</i>  <b>Vomere a lancia</b> <i>Sweep point</i>	60x10x300 70x12x330  150x8 200x8 250x8 300x8 350x8  12x80				1,350 2,160  1,555 1,760 1,900 2,080 2,265  0,100	
	313342 313343 313344  313352 313353 313354  777105 777106 777107	<b>Staffa monolama</b> <i>Clamp for tine</i>  <b>Staffa bilama</b> <i>Clamp for tine and helper</i>  <b>Bullone</b> <i>Bolt</i>	130x12  130x12  16x120 16x130 16x140	90x13  90x13	90x11	60x60 70x70 80x80  60x60 70x70 80x80	1,960 2,186 2,403  2,010 2,230 2,423  0,240 0,255 0,275	

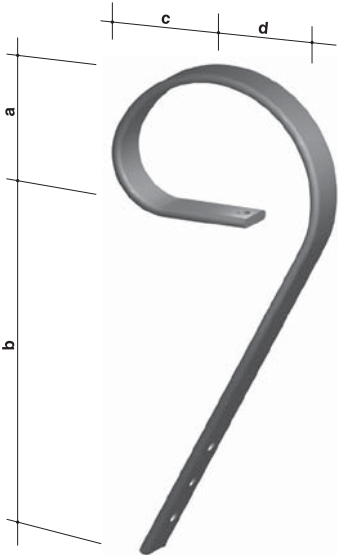
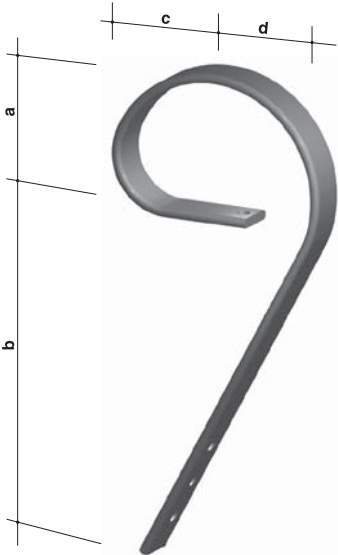
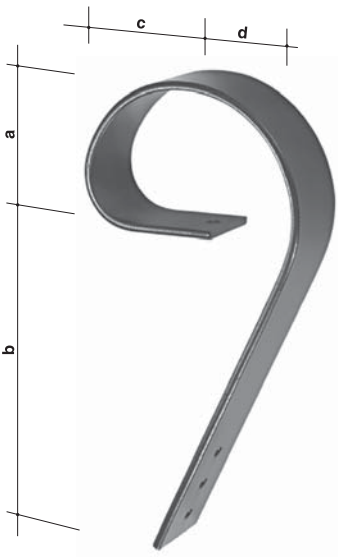


	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	310961	<b>Molla Cyclops senza vomere</b> <i>Cyclops S-Tine without point</i>	100x14				17,190	42
	310962	<b>Molla Cyclops con vomere 302114</b> <i>Cyclops S-Tine with point 302114</i>	100x14				19,550	
		<b>altezza sotto telaio</b> <i>height under frame</i>	700					
	310971	<b>Rinforzo molla</b> <i>Helper with eye</i>	100x12				8,760	84
	302113	<b>Vomere reversibile</b> <i>Reversible point</i>	60x10x300				1,350	
	302114		70x12x330				2,160	
	328001	<b>Vomere a lancia</b> <i>Sweep point</i>	150x8				1,555	
	328003		200x8				1,760	
	328005		250x8				1,900	
	328007		300x8				2,080	
	328009		350x8				2,265	
	772126	<b>Bullone aut. vomere 8.8 + rondella</b> <i>Lock nut for point + washer</i>	12x80				0,100	
	313362	<b>Staffa monolama</b> <i>Clamp for tine</i>	140x12	100x14		60x60	2,151	
	313363					70x70	2,426	
	313364					80x80	2,611	
	313372	<b>Staffa bilama</b> <i>Clamp for tine and helper</i>	140x12	100x14	100x12	60x60	2,199	
	313373					70x70	2,397	
	313374					80x80	2,679	
	777105	<b>Bullone</b> <i>Bolt</i>	16x120				0,240	
	777106		16x130				0,255	
	777107		16x140				0,275	

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	300851	Molla senza vomere <i>S-Tine without point</i>	25x8				1,070	500
	300852	Molla con vomere 302011 <i>S-Tine with point 302011</i>	25x8				1,280	500
	302011	Vomere reversibile <i>Reversible point</i>	40x5				0,180	20
	772050	Bullone 8.8 <i>Bolt</i>	10x30				0,025	
	302023	Vomere reversibile <i>Reversible point</i>	25x5 ★145				0,135	20
	302024		25x5 ★175				0,165	20
	772042	Bullone 8.8 <i>Bolt</i>	8x32				0,025	
	303301	Staffa <i>Clamp</i>	40x5	25x8		40x10	0,160	50
	777044	Bullone <i>Bolt</i>	10x35				0,040	
	300920	Molla senza foro vomere <i>S-Tine without hole for the point</i>	25x8				1,120	500
	300921	Molla rovescia <i>Reverse tine</i>	25x8				1,000	500
	300922	Molla diritta senza foro vomere <i>Straight tine without hole for the point</i>	25x8				0,940	500

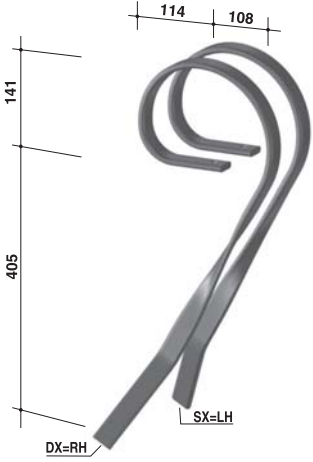
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	300935	<b>Molla senza foro vomere</b> <i>S-Tine without hole for the point</i>	25x8				1,060	500
	300936	<b>Molla rovescia</b> <i>Reverse tine</i>	25x8				1,000	500

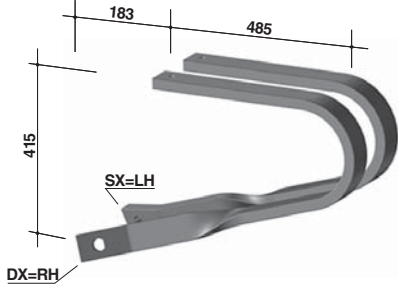
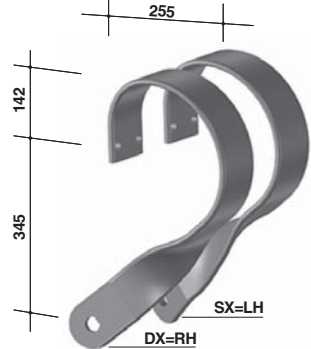



	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	300501	<b>Molla senza vomere</b> <i>S-Tine without point</i>	32x10				1,670	400
	300502	<b>Molla con vomere 302013</b> <i>S-Tine with point 302013</i>	32x10				1,880	400
	302013	<b>Vomere reversibile dritto</b> <i>Reversible straight point</i>	40x5				0,180	20
	772051	<b>Bullone 4.8</b> <i>Bolt</i>	10x38				0,030	
	772052	<b>8.8</b>	10x38				0,030	
	300551	<b>Molla senza vomere</b> <i>S-Tine without point</i>	32x10				2,150	250
	300552	<b>Molla con vomere 302014</b> <i>S-Tine with point 302014</i>	32x10				2,570	250
	300561	<b>Molla senza vomere</b> <i>S-Tine without point</i>	32x12				2,540	250
	300562	<b>Molla con vomere 302014</b> <i>S-Tine with point 302014</i>	32x12				2,960	250
	300571	<b>Molla senza vomere</b> <i>S-Tine without point</i>	32x12				2,720	250
	300572	<b>Molla con vomere 302014</b> <i>S-Tine with point 302014</i>	32x12 ★ 450				3,140	250
	302014	<b>Vomere reversibile dritto</b> <i>Reversible straight point</i>	40x6				0,370	20
	772051	<b>Bullone 4.8</b> <i>Bolt</i>	10x38				0,030	
	772052	<b>Bullone 8.8</b>	10x38				0,030	
	300432	<b>Rinforzo molla</b> <i>Helper</i>	32x10				1,330	
	300521	<b>Molla senza vomere</b> <i>S-Tine without point</i>	45x12				3,900	200
	300522	<b>Molla con vomere 302014</b> <i>S-Tine with point 302014</i>	45x12				4,320	200
	302014	<b>Vomere reversibile dritto</b> <i>Reversible straight point</i>	40x6				0,0370	20
	772054	<b>Bullone 8.8</b> <i>Bolt</i>	10x45				0,040	






	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	300451	<b>Molla senza vomere</b> <i>S-Tine without point</i>	32x10				2,260	250
	300463	<b>Molla con vomere 302020</b> <i>S-Tine with point 302020</i>	32x10				2,660	250
	300401	<b>Molla senza vomere</b> <i>S-Tine without point</i>	32x12				2,680	250
	300413	<b>Molla con vomere 302020</b> <i>S-Tine with point 302020</i>	32x12				3,080	250
	302020	<b>Vomere reversibile</b> <i>Reversible point</i>	40x6				0,370	20
	772051	<b>Bullone 4.8</b> <i>Bolt</i>	10x38				0,030	
	772052	<b>8.8</b>	10x38				0,030	
	300432	<b>Rinforzo molla</b> <i>Helper</i>	32x10				1,330	500
	300601	<b>Molla AN senza vomere</b> <i>S-Tine without point</i>	45x10				3,680	200
	300602	<b>Molla AN con vomere 302020</b> <i>S-Tine with point 302020</i> a:165	45x10				4,080	200
	300741	<b>Molla AS senza vomere</b> <i>S-Tine without point</i>	45x10				3,500	200
	300744	<b>Molla AS con vomere 302020</b> <i>S-Tine with point 302020</i> a:105	45x10				3,900	200
	300771	<b>Molla AC senza vomere</b> <i>S-Tine without point</i>	45x10				3,700	200
	300774	<b>Molla AC con vomere 302020</b> <i>S-Tine with point 302020</i> a:170	45x10	★ 420			4,100	200
	302020	<b>Vomere reversibile</b> <i>Reversible point</i>	40x6				0,370	20
	772054	<b>Bullone 8.8</b> <i>Bolt</i>	10x45				0,040	

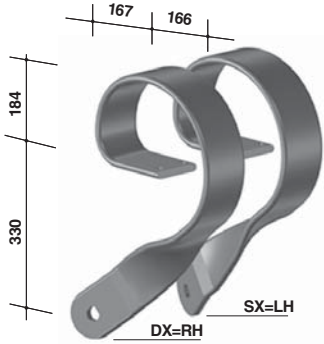
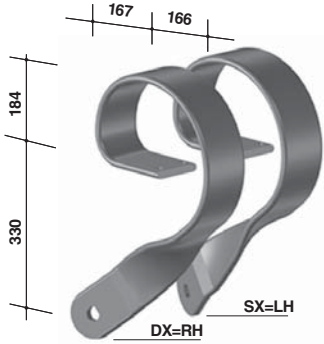



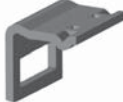

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	300671	<b>Molla livellatrice senza vomere 2 fori vomere</b> <i>S-Tine without point - 2 holes for point</i> a: 146 b: 363 c: 138 d: 96	45x10			50x50	3,180	200
	300581	<b>Molla livellatrice senza vomere 3 fori vomere</b> <i>S-Tine without point - 3 holes for point</i> a: 146 b: 363 c: 138 d: 96	45x10			50x50	3,160	200
	301771	<b>Molla livellatrice senza vomere 2 fori vomere</b> <i>S-Tine without point - 2 holes for point</i> a: 146 b: 185 c: 138 d: 96	45x10			50x50	3,130	200
	300691	<b>Molla livellatrice senza vomere 3 fori vomere</b> <i>S-Tine without point - 3 holes for point</i> a: 153 b: 363 c: 138 d: 122	45x10			70x70	3,350	200
	300621	<b>Molla livellatrice senza vomere 3 fori vomere</b> <i>S-Tine without point - 3 holes for point</i> a: 153 b: 363 c: 138 d: 122	80x10			70x70	6,100	112
	300626	<b>Molla livellatrice senza vomere 1 foro - 2 asole</b> <i>S-Tine without point - 1 hole - 2 slots</i> a: 153 b: 347 c: 138 d: 122	80x10			70x70	6,020	112
	300625	<b>Molla livellatrice senza vomere 3 fori vomere</b> <i>S-Tine without point - 3 holes for point</i> a: 153 b: 232 c: 138 d: 122	80x10			70x70	5,140	112
	302204	<b>Paletta diritta</b> <i>Straight point</i>	45x10				0,600	
	302205	<b>Paletta piegata</b> <i>Folded point</i>	45x10				0,780	
	302201		100x8				1,400	
	302202		150x8				2,350	
	302203	<b>Paletta con denti</b> <i>Crust breaker point</i>	sp 8				2,400	
	772336	<b>Bullone 8.8</b> <i>Bolt</i>	12x30				0,045	
	303621	<b>Staffa</b> <i>Clamp</i>	70x8	45x10		50x50	0,615	20
	303521			45x10		60x60	0,710	20
	303921			45x10		65x65	0,760	20
	303721			45x10		70x70	0,810	20
	303960		110x10	80x10		50x50	1,260	
	303965			80x10		60x60	1,400	
	303966			80x10		65x65	1,490	
	303967			80x10		70x70	1,580	
	777070	<b>Bullone</b> <i>Bolt</i>	12x80				0,110	
	777071		12x90				0,120	
	777072		12x100				0,130	
777073		12x110				0,140		



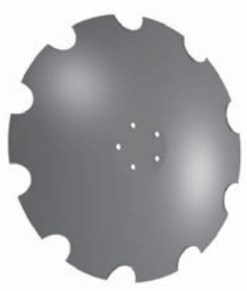







	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	310611	Molla strascico DX Dragging tine RH	32x10			50x50	2,500	180
	310621	SX LH	32x10			50x50	2,500	180
	316101	Molla strascico DX Dragging tine RH	60x10			80x80	6,380	80
	316111	SX LH a: 180 b: 447 c: 165 d: 150				80x80	6,380	80
	316121	Molla strascico DX Dragging tine RH	70x12			80x80	9,460	50
	316131	SX LH a: 182 b: 439 c: 167 d: 152				80x80	9,460	50
	303113	Staffa - Clamp	50x6	32x10		50x50	0,350	25
	303927		90x8	60x10		60x60	0,930	
	303930			60x10		80x80	1,150	
	313202		100x10	70x12		60x60	1,260	
	313204			70x12		80x80	1,580	
	777070	Bullone - Bolt	12x80				0,110	
	777072		12x100				0,130	
	777088		14x100				0,160	
	777089		14x110				0,170	
	323035	Staffa completa - Complete clamp		60x10		60x60	1,411	
	323031	Piastra 323001 + Morsetto 323011					1,163	
	323001	Piastra 5 EFF - Plate 5 EFF	Sp.4				0,240	
	323011	Morsetto 5 EFF - Clamp 5 EFF	90x8				0,923	
	777072	Bullone - Bolt	12x100				0,124	
	323036	Staffa completa - Complete clamp		60x10		70x70	1,560	
	323032	Piastra 323002 + Morsetto 323012					1,296	
	323002	Piastra 5 EFF - Plate 5 EFF	Sp.4				0,268	
	323012	Morsetto 5 EFF - Clamp 5 EFF	90x8				1,028	
	777073	Bullone - Bolt	12x110				0,132	
	323037	Staffa completa - Complete clamp		60x10		80x80	1,715	
	323033	Piastra 323003 + Morsetto 323013					1,435	
	323003	Piastra 5 EFF - Plate 5 EFF	Sp.4				0,296	
	323013	Morsetto 5 EFF - Clamp 5 EFF	90x8				1,139	
	777074	Bullone - Bolt	12x120				0,140	
	323095	Staffa completa - Complete clamp		70x12		60x60	1,864	
	323091	Piastra 323054 + Morsetto 323071					1,554	
	323054	Piastra 5 EFF - Plate 5 EFF	Sp.4				0,284	
	323071	Morsetto 5 EFF - Clamp 5 EFF	100x10				1,270	
	777088	Bullone - Bolt	14x100				0,155	
	323096	Staffa completa - Complete clamp		70x12		70x70	2,092	
	323092	Piastra 323055 + Morsetto 323072					1,758	
	323055	Piastra 5 EFF - Plate 5 EFF	Sp.4				0,316	
	323072	Morsetto 5 EFF - Clamp 5 EFF	100x10				1,442	
	777089	Bullone - Bolt	14x110				0,167	
	323097	Staffa completa - Complete clamp		70x12		80x80	2,302	
	323093	Piastra 323056 + Morsetto 323073					1,938	
	323056	Piastra 5 EFF - Plate 5 EFF	Sp.4				0,343	
	323073	Morsetto 5 EFF - Clamp 5 EFF	100x10				1,595	
	777090	Bullone - Bolt	14x120				0,182	

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	317201	<b>Molla dischi TS DX</b> <i>Disc tine TS RH</i>	60x25				14,500	50
	317211	<b>TD SX</b> <i>TD LH</i>						
	317021	<b>Molla dischi TD DX</b> <i>Disc tine TD RH</i>	90x13				8,620	60
	317031	<b>TS SX</b> <i>TS LH</i>						
	317025	<b>Molla dischi diritta TD</b> <i>Straight disc tine TD</i>	90x13				8,620	60
	317035	<b>TS</b> <i>TS</i>						
	317681	<b>Gruppo Centaur 90x13 DX MS/460</b> <i>Centaur Group 90x13 RH MS/460</i>	90x13					
	317691	<b>Gruppo Centaur 90x13 SX MS/460</b> <i>Centaur Group 90x13 LH MS/460</i>	90x13					
	317701	<b>Gruppo Centaur 90x13 DX MS/510</b> <i>Centaur Group 90x13 RH MS/510</i>	90x13					
	317711	<b>Gruppo Centaur 90x13 SX MS/510</b> <i>Centaur Group 90x13 LH MS/510</i>	90x13					
	317301	<b>Molla Centaur LQ MS 90x13 F28 TD DX</b> <i>Centaur tine LQ MS 90x13 F28 TD RH</i>	90x13					60
	317311	<b>Molla Centaur LQ MS 90x13 F28 TS SX</b> <i>Centaur tine LQ MS 90x13 F28 TS LH</i>	90x13					60
	318301	<b>Braccio raschia-Centaur 90/50 DX</b> <i>Arm Scraper 90/50 RH</i>	60x12					3,940
	318311	<b>Braccio raschia-Centaur 90/50 SX</b> <i>Arm Scraper 90/50 LH</i>	60x12					3,940
	318601	<b>Raschietto disco 460-R610 DX</b> <i>Scraper 460-R610 RH</i>	Sp. 6					0,580
	318611	<b>Raschietto disco 460-R610 SX</b> <i>Scraper 460-R610 LH</i>	Sp. 6					0,580
	318621	<b>Raschietto disco 510/610-R610 DX</b> <i>Scraper 510/610-R610 RH</i>	Sp. 6					0,660
	318631	<b>Raschietto disco 510/610-R610 SX</b> <i>Scraper 510/610-R610 LH</i>	Sp. 6					0,660
	318101	<b>Disco Noth 460 R610 4F-M12/98</b> <i>Noth Disc 460 R610 4F-M12/98</i>	460		4,620			
	318111	<b>Disco Noth 510 R610 4F-M12/98</b> <i>Noth Disc 510 R610 4F-M12/98</i>	510		5,880			
	318201	<b>Disco Noth 460 Piano 4F-M12/98</b> <i>Noth Disc 460 Flat 4F-M12/98</i>	460		4,620			
	318211	<b>Disco Noth 510 Piano 4F-M12/98</b> <i>Noth Disc 510 Flat 4F-M12/98</i>	510		5,880			
	318001	<b>Mozzo disco Ø28</b> <i>Disc hub Ø28</i>	perno 28				2,250	

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
  	317781	<b>Gruppo Centaur 100x16 DX MS/510</b> <i>Centaur Group 100x16 RH MS/510</i>	100x16					
	317791	<b>Gruppo Centaur 100x16 SX MS/510</b> <i>Centaur Group 100x16 LH MS/510</i>	100x16					
	317801	<b>Gruppo Centaur 100x16 DX MS/560</b> <i>Centaur Group 100x16 RH MS/560</i>	100x16					
	317811	<b>Gruppo Centaur 100x16 SX MS/560</b> <i>Centaur Group 100x16 LH MS/560</i>	100x16					
	317401	<b>Molla Centaur LR MS 100X16 F28 TD DX</b> <i>Centaur tine LR MS 100X16 F28 TD RH</i>	100x16				12,810	48
	317411	<b>Molla Centaur LR MS 100X16 F28 TS SX</b> <i>Centaur tine LR MS 100X16 F28 TS LH</i>	100x16				12,810	48
	318401	<b>Braccio raschia-Centaur 100/50 DX</b> <i>Arm Scraper 100/50 RH</i>	60x12				4,080	
	318411	<b>Braccio raschia-Centaur 100/50 SX</b> <i>Arm Scraper 100/50 LH</i>	60x12				4,080	
	318621	<b>Raschietto disco 510/610-R610 DX</b> <i>Scraper 510/610-R610 RH</i>	Sp. 6				0,660	
	318631	<b>Raschietto disco 510/610-R610 SX</b> <i>Scraper 510/610-R610 LH</i>	Sp. 6				0,660	
	318111	<b>Disco Noth 510 R610 4F-M12/98</b> <i>Noth Disc 510 R610 4F-M12/98</i>	510				5,880	
	318121	<b>Disco Noth 560 R610 4F-M12/98</b> <i>Noth Disc 560 R610 4F-M12/98</i>	560				8,440	
	318001	<b>Mozzo disco Ø28</b> <i>Disc hub Ø28</i>	perno 28				2,250	

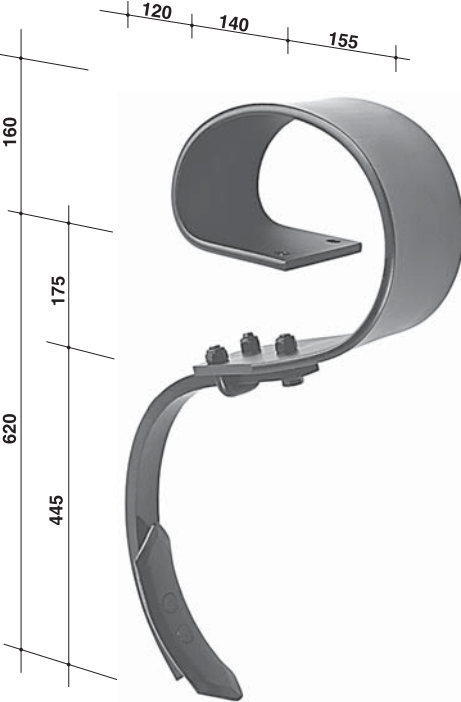


	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	317061	<b>Molla dischi TD DX</b> <i>Disc tine TD RH</i>	100x16				15,020	42
	317071	<b>TS SX</b> <i>TS LH</i>						
	317065	<b>Molla dischi diritta TD</b> <i>Straight disc tine TD</i>	100x16				15,020	42
	317075	<b>TS</b> <i>TS</i>						
	317841	<b>Gruppo Centaur 100x16 DX SI/510</b> <i>Centaur Group 100x16 RH SI/510</i>	100x16					
	317851	<b>Gruppo Centaur 100x16 SX SI/510</b> <i>Centaur Group 100x16 LH SI/510</i>	100x16					
	317861	<b>Gruppo Centaur 100x16 DX SI/560</b> <i>Centaur Group 100x16 RH SI/560</i>	100x16					
	317871	<b>Gruppo Centaur 100x16 SX SI/560</b> <i>Centaur Group 100x16 LH SI/560</i>	100x16					
	317421	<b>Molla Centaur LR SI 100x16 F28 TD DX</b> <i>Centaur tine LR SI 100x16 F28 TD RH</i>	100x16				15,700	42
	317431	<b>Molla Centaur LR SI 100x16 F28 TS SX</b> <i>Centaur tine LR SI 100x16 F28 TS LH</i>	100x16				15,700	42
	318401	<b>Braccio raschia-Centaur 100/50 DX</b> <i>Arm Scraper 100/50 RH</i>	60x12				4,080	
	318411	<b>Braccio raschia-Centaur 100/50 SX</b> <i>Arm Scraper 100/50 LH</i>	60x12				4,080	
	318621	<b>Raschietto disco 510/610-R610 DX</b> <i>Scraper 510/610-R610 RH</i>	Sp. 6				0,660	
	318631	<b>Raschietto disco 510/610-R610 SX</b> <i>Scraper 510/610-R610 LH</i>	Sp. 6				0,660	
	318111	<b>Disco Noth 510 R610 4F-M12/98</b> <i>Noth Disc 510 R610 4F-M12/98</i>	510				5,880	
	318121	<b>Disco Noth 560 R610 4F-M12/98</b> <i>Noth Disc 560 R610 4F-M12/98</i>	560				8,440	
	318211	<b>Disco Noth 510 Piano 4F-M12/98</b> <i>Noth Disc 510 Flat 4F-M12/98</i>	510				5,880	
	318221	<b>Disco Noth 560 Piano 4F-M12/98</b> <i>Noth Disc 560 Flat 4F-M12/98</i>	560				8,440	
	318001	<b>Mozzo disco Ø28</b> <i>Disc hub Ø28</i>	perno 28				2,250	
	313501	<b>Staffa</b> <i>Clamp</i>	140x12	100x16		60x60	2,159	
	313503					70x70	2,368	
	313505					80x80	2,603	
	323245	<b>ST CPT 5E 60M16 P+M+B100x16+60x60</b>					3,370	
	323241	<b>ST 5E 60M16 P+M 100x16+60x60</b>					2,920	
	323154	<b>Piastr 5E 6-60M16 100x16+T60</b>	Sp. 6				0,670	
	323181	<b>Mors 5E/60M16 140x12 100x16+60x60+6</b>	140x12				2,250	
	777104	<b>Bulloni n. 2</b>	16x110				0,450	
	323246	<b>ST CPT 5E 60M16 P+M+B100x16+70x70</b>					3,710	
	323242	<b>ST 5E 60M16 P+M 100x16+70x70</b>					3,230	
	323155	<b>Piastr 5E 6-60M16 100x16+T70</b>	Sp. 6				0,750	
	323182	<b>Mors 5E/60M16 140x12 100x16+70x70+6</b>	140x12				2,480	
	777105	<b>Bulloni n. 2</b>	16x120				0,480	
	323247	<b>ST CPT 5E 60M16 P+M+B100x16+80x80</b>					4,060	
	323243	<b>ST 5E 60M16 P+M 100x16+80x80</b>					3,550	
323156	<b>Piastr 5E 6-60M16 100x16+T80</b>	Sp. 6				0,810		
323183	<b>Mors 5E/60M16 140x12 100x16+80x80+6</b>	140x12				2,740		
777106	<b>Bulloni n. 2</b>	16x130				0,510		

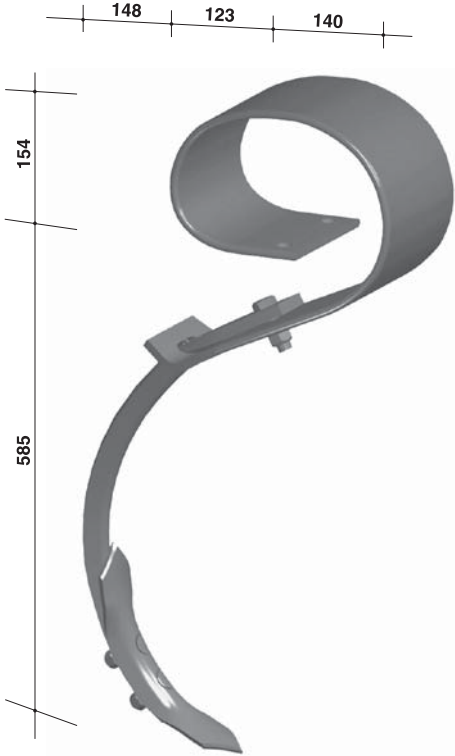
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	317881	<b>Gruppo Centaur 120x20 DX MS/610</b> <i>Centaur Group 120x20 RH MS/610</i>	120x20					
	317891	<b>Gruppo Centaur 120x20 SX MS/610</b> <i>Centaur Group 120x20 LH MS/610</i>	120x20					
	317901	<b>Gruppo Centaur 120x20 DX MS/660</b> <i>Centaur Group 120x20 RH MS/660</i>	120x20					
	317911	<b>Gruppo Centaur 120x20 SX MS/660</b> <i>Centaur Group 120x20 LH MS/660</i>	120x20					
	317501	<b>Molla Centaur LU MS 120x20 F36,5 TD DX</b> <i>Centaur tine LU MS 120x20 F36,5 TD RH</i>	120x20				23,000	24
	317511	<b>Molla Centaur LU MS 120x20 F36,5 TS SX</b> <i>Centaur tine LU MS 120x20 F36,5 TS LH</i>	120x20				23,000	24
	317501							
	317511							
	318501	<b>Braccio raschia-Centaur 120/60 DX</b> <i>Arm Scraper 120/60 RH</i>	60x12				4,340	
	318511	<b>Braccio raschia-Centaur 120/60 SX</b> <i>Arm Scraper 120/60 LH</i>	60x12				4,340	
	318621	<b>Raschietto disco 510/610-R610 DX</b> <i>Scraper 510/610-R610 RH</i>	Sp. 6				0,660	
	318631	<b>Raschietto disco 510/610-R610 SX</b> <i>Scraper 510/610-R610 LH</i>	Sp. 6				0,660	
	318641	<b>Raschietto disco 560/660-R610 DX</b> <i>Scraper 560/660-R610 RH</i>	Sp. 6				0,680	
	318651	<b>Raschietto disco 560/660-R610 SX</b> <i>Scraper 560/660-R610 LH</i>	Sp. 6				0,680	
	318621							
	318631							
	318131	<b>Disco Noth 610 R770 5F-M12/140</b> <i>Noth Disc 610 R770 5F-M12/140</i>	610				12,600	
	318141	<b>Disco Noth 660 R770 5F-M12/140</b> <i>Noth Disc 660 R770 5F-M12/140</i>	660				15,500	
	318011	<b>Mozzo disco Ø36</b> <i>Disc hub Ø36</i>	perno 36				4,300	

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
 <p>DX=RH      SX=LH</p>	317921	<b>Gruppo Centaur 120x20 DX SI/610</b> <i>Centaur Group 120x20 RH SI/610</i>	120x20					
	317931	<b>Gruppo Centaur 120x20 SX SI/610</b> <i>Centaur Group 120x20 LH SI/610</i>	120x20					
	317941	<b>Gruppo Centaur 120x20 DX SI/660</b> <i>Centaur Group 120x20 RH SI/660</i>	120x20					
	317951	<b>Gruppo Centaur 120x20 SX SI/660</b> <i>Centaur Group 120x20 LH SI/660</i>	120x20					
	317521	<b>Molla Centaur LU SI 120x20 F36,5 TD DX</b> <i>Centaur tine LU SI 120x20 F36,5 TD RH</i>	120x20				28,060	24
	317531	<b>Molla Centaur LU SI 120x20 F36,5 TS SX</b> <i>Centaur tine LU SI 120x20 F36,5 TS LH</i>	120x20				28,060	24
	318501	<b>Braccio raschia-Centaur 120/60 DX</b> <i>Arm Scraper 120/60 RH</i>	60x12				4,340	
	318511	<b>Braccio raschia-Centaur 120/60 SX</b> <i>Arm Scraper 120/60 LH</i>	60x12				4,340	
	318621	<b>Raschietto disco 510/610-R610 DX</b> <i>Scraper 510/610-R610 RH</i>	Sp. 6				0,660	
	318631	<b>Raschietto disco 510/610-R610 SX</b> <i>Scraper 510/610-R610 LH</i>	Sp. 6				0,660	
	318641	<b>Raschietto disco 560/660-R610 DX</b> <i>Scraper 560/660-R610 RH</i>	Sp. 6				0,680	
	318651	<b>Raschietto disco 560/660-R610 SX</b> <i>Scraper 560/660-R610 LH</i>	Sp. 6				0,680	
	318131	<b>Disco Noth 610 R770 5F-M12/140</b> <i>Noth Disc 610 R770 5F-M12/140</i>	610				12,600	
	318141	<b>Disco Noth 660 R770 5F-M12/140</b> <i>Noth Disc 660 R770 5F-M12/140</i>	660				15,500	
	318011	<b>Mozzo disco Ø36</b> <i>Disc hub Ø36</i>	perno 36				4,300	
	323265	<b>ST CPT 5E 70M16 P+M+B</b> 120x20+80x80						
	323261	<b>ST 5E 70M16 P+M</b> 120x20+80x80						
	323141	<b>Piastr 5E 6-70M16</b> 120x20+T80	Sp. 6					
	323145	<b>Mors 5E/70M16</b> 160x12 120x20+ 80x80+6	160x12					
	777107	<b>Bulloni n. 2</b>	16x140				0,510	
	323266	<b>ST CPT 5E 70M16 P+M+B</b> 120x20+90x90						
	323262	<b>ST 5E 70M16 P+M</b> 120x20+90x90						
	323142	<b>Piastr 5E 6-70M16</b> 120x20+T90	Sp. 6					
	323146	<b>Mors 5E/70M16</b> 160x12 120x20+ 90x90+6	160x12					
	777108	<b>Bulloni n. 2</b>	16x150				0,550	
	323267	<b>ST CPT 5E 70M16 P+M+B</b> 120x20+100x100						
	323263	<b>ST 5E 70M16 P+M</b> 120x20+100x100						
	323143	<b>Piastr 5E 6-70M16</b> 120x20+T100	Sp. 6					
	323147	<b>Mors 5E/70M16</b> 160x12 120x20+ 100x100+6	160x12					
	777109	<b>Bulloni n. 2</b>	16x160				0,580	



**MOLLE TITAN**  
*TITAN Spring tines*

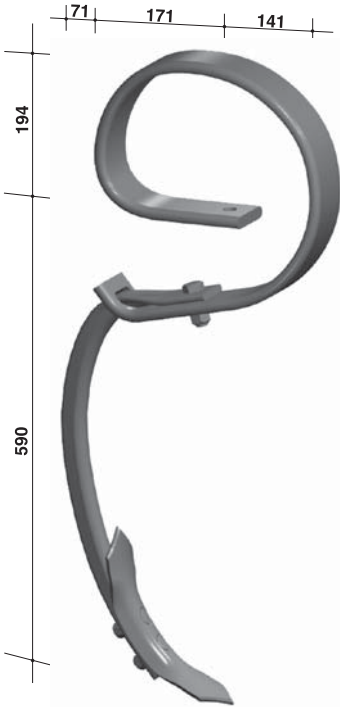


	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	301221  301222  301201 301211 301228 301229 305105 771972	<b>Molla senza vomere</b> <i>TITAN Spring tine without point</i>  <b>Molla con vomere 305105</b> <i>TITAN Spring tine with point 305105</i>  <b>Spirale</b> <i>Spring</i>  <b>Dente</b> <i>Tine</i>  <b>Cavallotto e dadi</b> <i>"U" Screw and nuts</i>  <b>Bullone dente</b> <i>Bolt for tine</i>  <b>Vomere reversibile</b> <i>Reversible point</i>  <b>Bullone vomere</b> <i>Bolt for point</i>	17,850  18,900  150x12 45x20 16 16x50 65x8 12x50			80x80	13,220 4,180 0,300 0,130 0,910 0,065	80 160   25
	303951 303952 303953	<b>Staffa completa</b> <i>Complete clamp</i>  <b>Staffa</b> <i>Clamp</i>  <b>Cavallotti e dadi n.2</b> <i>2 "U" Screws and nuts</i>	1,760 0,730 1,030			80x80		

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	301801	<b>Molla BF senza vomere</b> <i>BF Spring tine without point</i>					13,150	
	301802	<b>Molla BF con vomere 302801</b> <i>BF Spring tine with point 302801</i>					14,050	
	301821	<b>Spirale BF</b> <i>BF Spring</i>	150x10			100x15	10,140	80
	301822	<b>Dente BF</b> <i>BF Tine</i>	50x13				2,880	160
	319002	<b>Bullone dente</b> <i>Bolt for tine</i>	16x45				0,130	
	302801	<b>Vomere reversibile</b> <i>Reversible point</i>	65x6x265				0,770	
	302804		65x8x265				1,020	
	302802		65x8x295				1,170	
	302805		110x6x308				1,160	
	302806		110x8x308				1,550	
	302832	<b>Vomere a lancia</b> <i>Sweep point</i>	140x6				0,730	
	302833		185x6				0,810	
	302834		260x6				1,390	
	302852		140x8				0,975	
	302853		185x8				1,080	
	302854		260x8				1,906	
	772112	<b>Bullone vomere 8.8</b> <i>Bolt for point</i>	12x50				0,065	

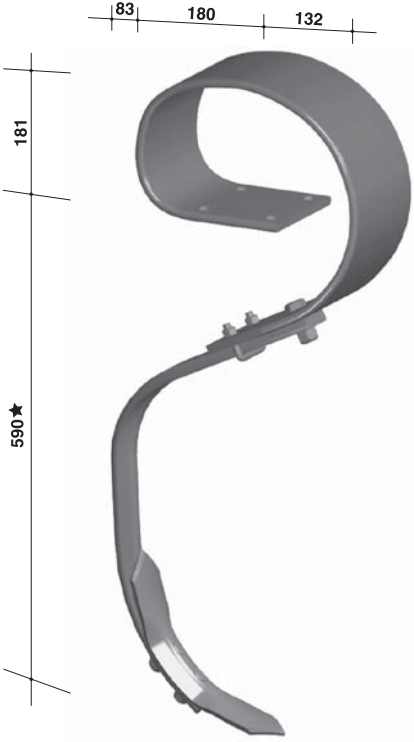






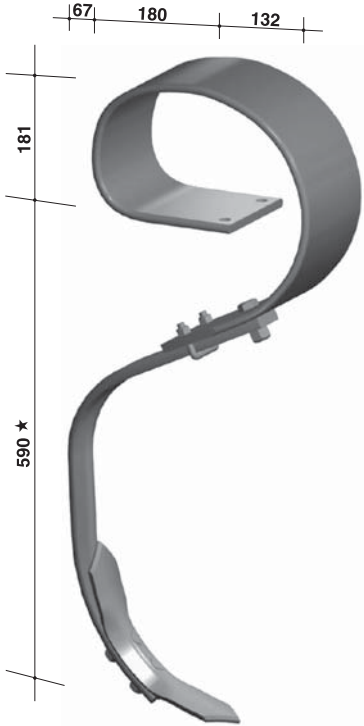


**MOLLE BFR**  
*BFR Spring tines*

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	301851	<b>Molla BFR senza vomere</b> <i>BFR Spring tine without point</i>					10,760	
	301852	<b>Molla BFR con vomere 302803</b> <i>BFR Spring tine with point 302803</i>					11,660	
	301861	<b>Spirale BFR</b> <i>BFR Spring</i>	65x16			65x65	8,144	80
	301862	<b>Dente BFR</b> <i>BFR Tine</i>	50x10				2,440	160
	319002	<b>Bullone dente</b> <i>Bolt for tine</i>	16x45				0,130	
	302803	<b>Vomere reversibile</b> <i>Reversible point</i>	65x6x265				0,770	
	302822	<b>Vomere a lancia</b> <i>Sweep point</i>	140x6				0,730	
	302823		185x6				0,810	
	302824		260x6				1,390	
	302842		140x8				0,975	
	302843		185x8				1,080	
	302844		260x8				1,855	
	772112	<b>Bullone vomere 8.8</b> <i>Bolt for point</i>	12x50				0,065	
	313401	<b>Staffa</b> <i>Clamp</i>	90x10	65x16		50x50	0,980	
	313411		90x10	65x16		60x60	1,120	
	313451		90x10	65x16		65x65	1,190	
	777103	<b>Bullone</b> <i>Bolt</i>	16x100				0,215	
	777104		16x110				0,225	

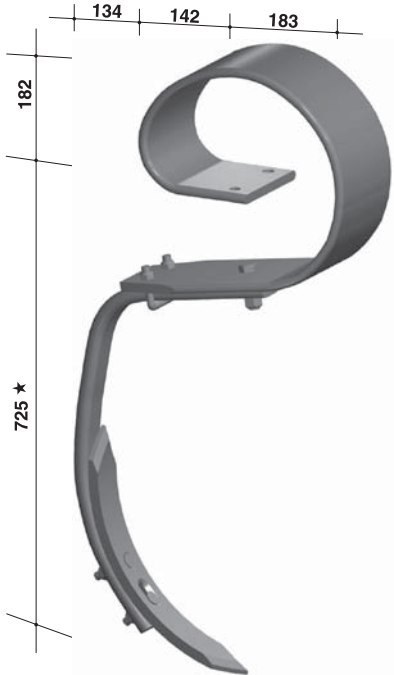


**MOLLE DV N5-N7 4F**  
*DV N5-N7 4F Spring tines*

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	301521	<b>Molla DV N5 4F senza vomere</b> <i>DV N5 4F Spring tine without point</i>					14,890	
	301522	<b>Molla DV N5 4F con vomere 302802</b> <i>DV N5 4F Spring tine with point 302802</i>					16,200	
	301561	<b>Molla DV N7 4F senza vomere</b> <i>DV N7 4F Spring tine without point</i>					18,150	
	301562	<b>Molla DV N7 4F con vomere 302802</b> <i>DV N7 4F Spring tine with point 302802</i>	★ 690				19,460	
	301531	<b>Spirale DV N5 4F</b> <i>DV N5 4F Spring</i>	150x10			80x80	11,540	80
	301532	<b>Dente DV</b> <i>DV Tine</i>	50x13				3,150	160
	319001	<b>Cavallotto e dadi DV</b> <i>DV "U" screw and nuts</i>	10				0,070	
	319002	<b>Bullone dente</b> <i>Bolt for tine</i>	16x45				0,130	
	301571	<b>Spirale DV N7 4F</b> <i>DV N7 4F Spring</i>	150x12			80x80	13,700	60
	301572	<b>Dente DV</b> <i>DV Tine</i>	50x16				4,250	120
	319001	<b>Cavallotto e dadi DV</b> <i>DV "U" screw and nuts</i>	10				0,070	
	319002	<b>Bullone dente</b> <i>Bolt for tine</i>	16x45				0,130	
	302802	<b>Vomere reversibile</b> <i>Reversible point</i>	65x8x295				1,170	
	302805		110x6x308				1,160	
	302806		110x8x308				1,550	
	302832	<b>Vomere a lancia</b> <i>Sweep point</i>	140x6				0,730	
302853		185x8				1,080		
302854		260x8				1,906		
772116	<b>Bullone vomere 8.8</b> <i>Bolt for point</i>	12x60				0,070		
	303071	<b>Staffa completa</b> <i>Complete clamp</i>				80x80	0,700	
	303072	<b>Cavallotto con dadi</b> <i>"U" screw and nuts</i>	14				0,350	

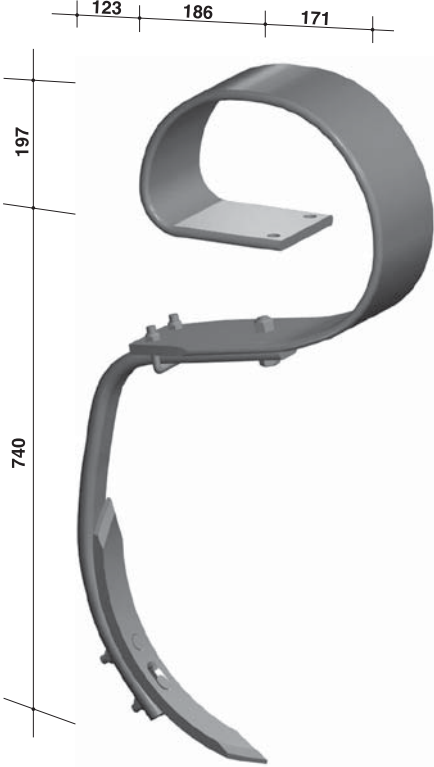


**MOLLE DV N6-N8 2F**  
*DV N6-N8 2F Spring tines*

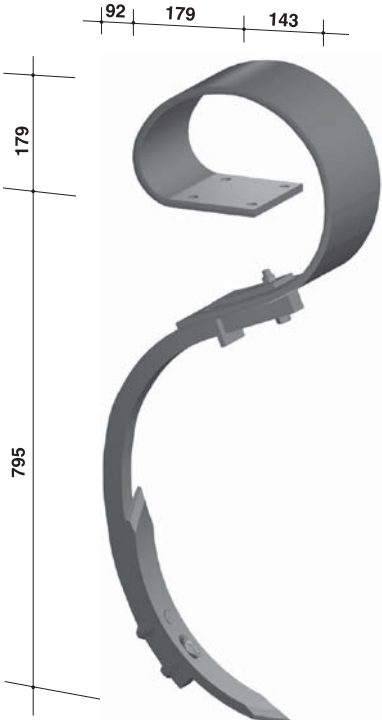







	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	301541	<b>Molla DV N6 2F senza vomere</b> <i>DV N6 2F Spring tine without point</i>					15,030	
	301542	<b>Molla DV N6 2F con vomere 302802</b> <i>DV N6 2F Spring tine with point 302802</i>					16,340	
	301581	<b>Molla DV N8 2F senza vomere</b> <i>DV N8 2F Spring tine without point</i>					18,350	
	301582	<b>Molla DV N8 2F con vomere 302802</b> <i>DV N8 2F Spring tine with point 302802</i>	★ 690				19,660	
	301551	<b>Spirale DV N6 2F</b> <i>DV N6 2F Spring</i>	150x10			80x80	11,680	80
	301532	<b>Dente DV</b> <i>DV Tine</i>	50x13				3,150	160
	319001	<b>Cavallotto e dadi DV</b> <i>DV "U" screw and nuts</i>	10				0,070	
	319002	<b>Bullone dente</b> <i>Bolt for tine</i>	16x45				0,130	
	301591	<b>Spirale DV N8 2F</b> <i>DV N8 2F Spring</i>	150x12			80x80	13,900	60
	301572	<b>Dente DV</b> <i>DV Tine</i>	50x16				4,250	120
	319001	<b>Cavallotto e dadi DV</b> <i>DV "U" screw and nuts</i>	10				0,070	
	319002	<b>Bullone dente</b> <i>Bolt for tine</i>	16x45				0,130	
	302802	<b>Vomere reversibile</b> <i>Reversible point</i>	65x8x295				1,170	
	302805		110x6x308				1,160	
	302806		110x8x308				1,550	
	302832	<b>Vomere a lancia</b> <i>Sweep point</i>	140x6				0,730	
	302853		185x8				1,080	
	302854		260x8				1,906	
	772116	<b>Bullone vomere 8.8</b> <i>Bolt for point</i>	12x60				0,070	
	303021	<b>Staffa</b> <i>Clamp</i>	200x10	150x10		80x80	3,640	
	303023			150x12		80x80	3,670	
	777090	<b>Bullone</b> <i>Bolt</i>	14x120				0,185	

**MOLLE GT N0-N1-N4 FC**  
GT N0-N1-N4 FC Spring tines

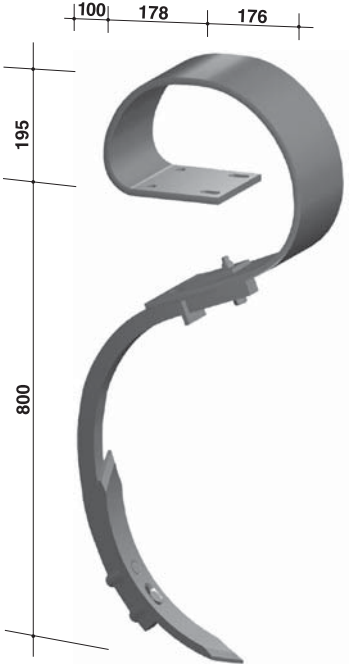



	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	301901	<b>Molla GT N0 FC senza vomere</b> GT N0 FC Spring tine without point					21,330	
	301902	<b>Molla GT N0 FC con vomere 305301</b> GT N0 FC Spring tine with point 305301					24,010	
	301921	<b>Molla GT N1 FC senza vomere</b> GT N1 FC Spring tine without point					23,600	
	301922	<b>Molla GT N1 FC con vomere 305301</b> GT N1 FC Spring tine with point 305301					26,280	
	301981	<b>Molla GT N4 FC senza vomere</b> GT N4 FC Spring tine without point					27,930	
	301982	<b>Molla GT N4 FC con vomere 305301</b> GT N4 FC Spring tine with point 305301	★ 815				30,600	
	301911	<b>Spirale GT N0 FC</b> GT N0 FC Spring	150x12			100x100	14,920	48
	301912	<b>Dente GT</b> GT Tine	50x22				6,130	96
	301913	<b>Cavallotto e dadi GT</b> GT "U" screw and nuts	12				0,150	
	301229	<b>Bullone dente</b> Bolt for tine	16x50				0,130	
	301931	<b>Spirale GT N1 FC</b> GT N1 FC Spring	150x14			100x100	17,200	48
	301912	<b>Dente GT</b> GT Tine	50x22				6,130	96
	301913	<b>Cavallotto e dadi GT</b> GT "U" screw and nuts	12				0,150	
	301229	<b>Bullone dente</b> Bolt for tine	16x50				0,130	
	301991	<b>Spirale GT N4 FC</b> GT N4 FC Spring	150x16			100x100	19,800	48
	301992	<b>Dente GT</b> GT Tine	50x26				7,800	96
	301993	<b>Cavallotto e dadi GT</b> GT "U" screw and nuts	16				0,200	
	301239	<b>Bullone dente</b> Bolt for tine	16x60				0,130	
	305301	<b>Vomere reversibile</b> Reversible point	55x15				2,530	
	305002	<b>Vomere doppia lancia</b> Double sweet point	130				3,440	
771974	<b>Bullone vomere</b> Bolt for point	12x60				0,075		
	303081	<b>Staffa GT 80 completa</b> GT 80 Complete clamp				80x80	1,860	
	303082	<b>Staffa</b> Clamp	140x10				1,350	
	777106	<b>Bullone</b> Bolt	16x130				0,255	
	303083	<b>Staffa GT 90 completa</b> GT 90 Complete clamp				90x90	2,000	
	303084	<b>Staffa</b> Clamp	140x10				1,450	
	777107	<b>Bullone</b> Bolt	16x140				0,275	
	303085	<b>Staffa GT 100 completa</b> GT 100 Complete clamp				100x100	2,170	
	303086	<b>Staffa</b> Clamp	140x10				1,550	
	777108	<b>Bullone</b> Bolt	16x150				0,310	

**MOLLE GT N2-N3 FA**  
*GT N2-N3 FA Spring tines*

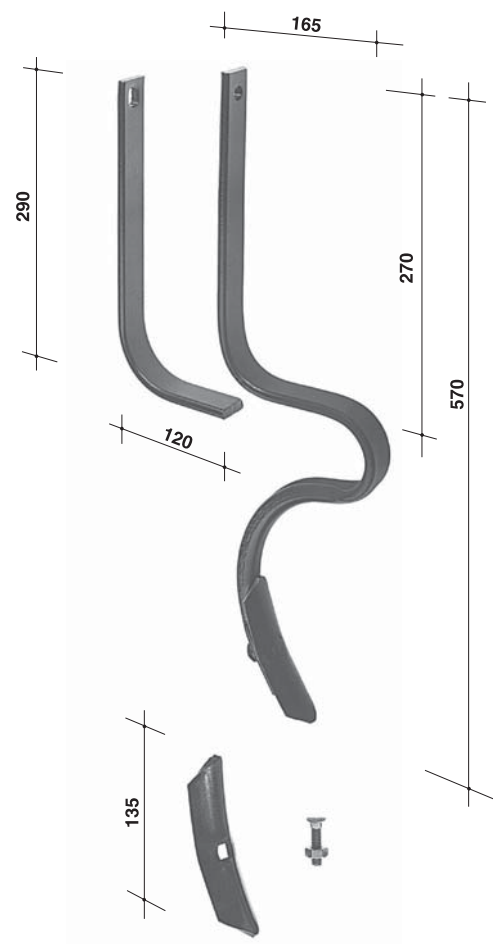
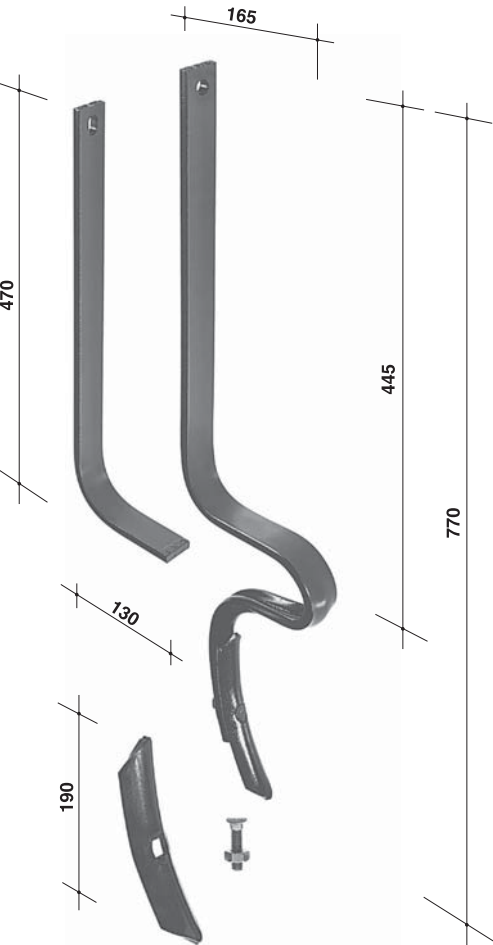
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	301941	<b>Molla GT N2 FA senza vomere</b> <i>GT N2 FA Spring tine without point</i>					25,610	
	301942	<b>Molla GT N2 FA con vomere 305301</b> <i>GT N2 FA Spring tine with point 305301</i>					28,290	
	301961	<b>Molla GT N3 FA senza vomere</b> <i>GT N3 FA Spring tine without point</i>					28,890	
	301962	<b>Molla GT N3 FA con vomere 305301</b> <i>GT N3 FA Spring tine with point 305301</i>					31,550	
	301951	<b>Spirale GT N2 FA</b> <i>GT N2 FA Spring</i>	150x14			100x100	19,200	48
	301912	<b>Dente GT</b> <i>GT Tine</i>	50x22				6,130	96
	301913	<b>Cavallotto e dadi GT 22</b> <i>GT 22 "U" screw and nuts</i>	12				0,150	
	301229	<b>Bullone dente</b> <i>Bolt for tine</i>	16x50				0,130	
	301971	<b>Spirale GT N3 FA</b> <i>GT N3 FA Spring</i>	150x16			100x100	22,000	48
	301972	<b>Dente GT</b> <i>GT Tine</i>	50x24				6,580	96
	301973	<b>Cavallotto e dadi GT 24</b> <i>GT 24 "U" screw and nuts</i>	12				0,170	
	301239	<b>Bullone dente</b> <i>Bolt for tine</i>	16x60				0,140	
	305301	<b>Vomere reversibile</b> <i>Reversible point</i>	55x15				2,530	
	305002	<b>Vomere doppia lancia</b> <i>Double sweep point</i>	130				3,440	
	771974	<b>Bullone vomere</b> <i>Bolt for point</i>	12x60				0,075	
	303025	<b>Staffa</b> <i>Clamp</i>	200x12	150x14		80x80	4,280	
	303027			150x14		90x90	4,500	
	303029			150x14		100x100	4,720	
	303031			150x16		90x90	4,880	
	303033			150x16		100x100	5,250	
	777106	<b>Bullone</b> <i>Bolt</i>	16x130				0,255	
	777107		16x140				0,275	
	777108		16x150				0,290	

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	301451  301452	<b>Molla GF80 senza vomere</b> <i>GF80 Spring tine without point</i>  <b>Molla GF80 con vomere 305301</b> <i>GF80 Spring tine with point 305301</i>					20,050  22,730	
	301471	<b>Spirale GF80</b> <i>GF80 Spring</i>	150x12			80x80	13,960	60
	301422	<b>Dente GF</b> <i>GF Tine</i>	30x30				5,450	120
	301424	<b>Morsetto GF</b> <i>GF Clamp</i>	60x8				0,550	
	301425	<b>Bullone dente</b> <i>Bolt for tine</i>	12x70				0,085	
	305301	<b>Vomere reversibile</b> <i>Reversible point</i>	55x15				2,530	
	771974	<b>Bullone vomere</b> <i>Bolt for point</i>	12x60				0,075	
	301473	<b>Rinforzo GF80</b> <i>GF80 Helper</i>	150x10			80x80	1,970	
	303061	<b>Staffa G80 completa</b> <i>GF80 Complete clamp</i>				80x80	2,330	
	303062	<b>Piastra n.1</b> <i>Plate n.1</i>	150x10				1,510	
	777092	<b>Bullone n.4</b> <i>Bolt n.4</i>	14x140				0,205	



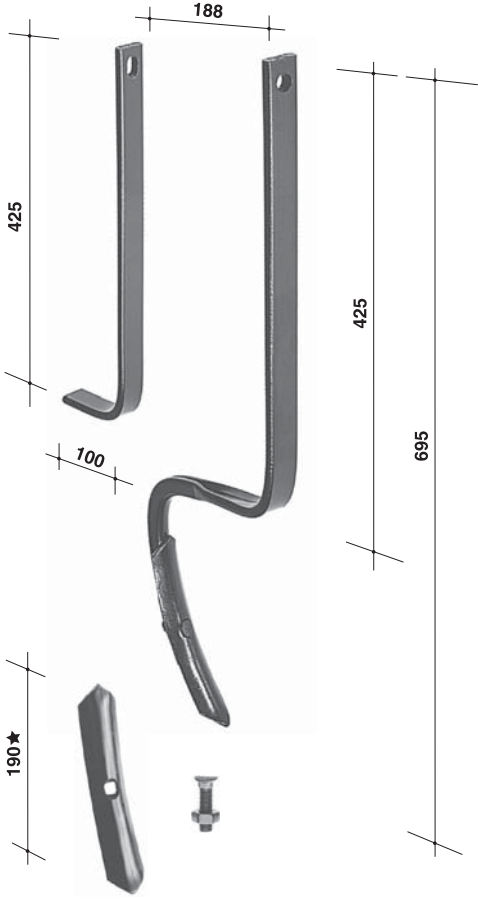
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	301401	<b>Molla GF100 senza vomere</b> <i>GF100 Spring tine without point</i>					21,430	
	301402	<b>Molla GF100 con vomere 305301</b> <i>GF100 Spring tine with point 305301</i>					24,110	
	301423	<b>Rinforzo GF100</b> <i>GF100 Helper</i>	150x12			100x100	15,350	60
	301422	<b>Dente GF</b> <i>GF Tine</i>	30x30				5,450	120
	301424	<b>Morsetto GF</b> <i>GF Clamp</i>	60x8				0,550	
	301425	<b>Bullone dente</b> <i>Bolt for tine</i>	12x70				0,085	
	305301	<b>Vomere reversibile</b> <i>Reversible point</i>	55x15				2,530	
	771974	<b>Bullone vomere</b> <i>Bolt for point</i>	12x60				0,075	
	303051	<b>Staffa G100 completa</b> <i>GF100 Complete clamp</i>				100x100	2,620	
	303052	<b>Piastra n.1</b> <i>Plate n.1</i>	150x10				1,700	
	777094	<b>Bullone n.4</b> <i>Bolt n.4</i>	14x160				0,230	

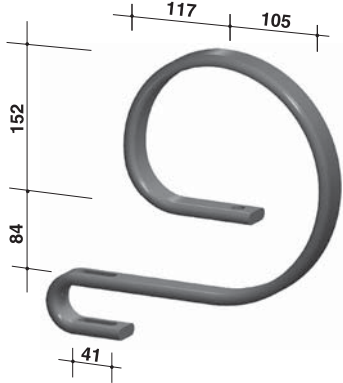
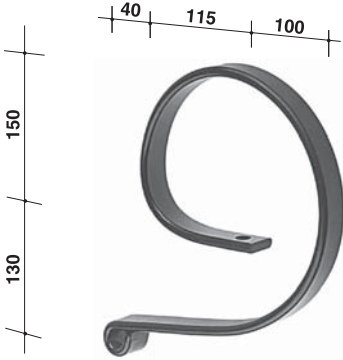
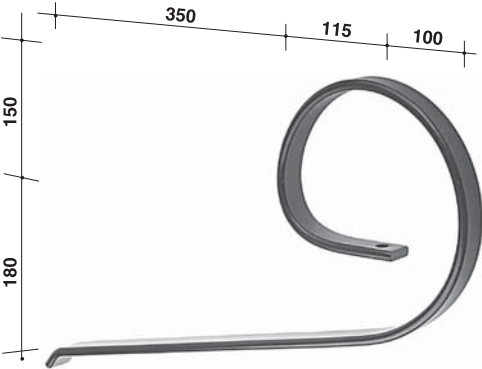
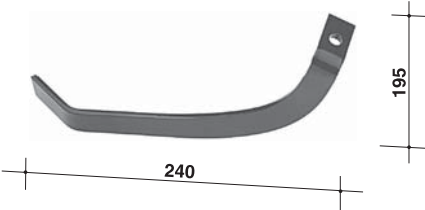



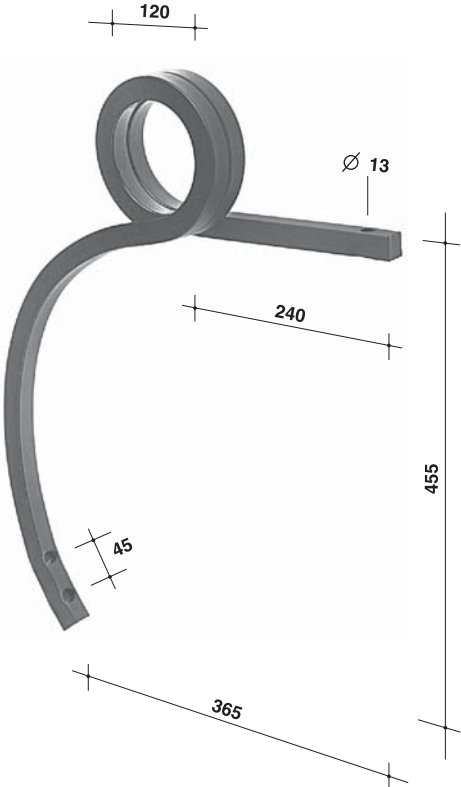
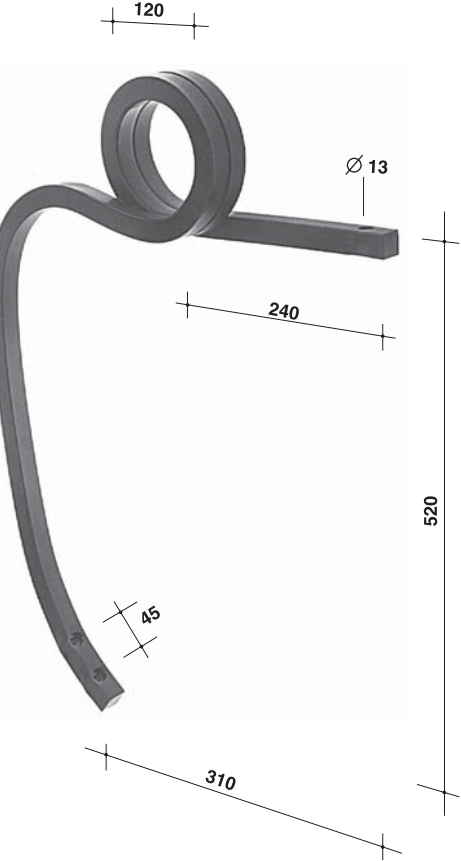
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	300941	<b>Molla rompitraccia senza vomere</b> <i>Track remover without point</i>	32x10				1,690	250
	300942	<b>Molla rompitraccia con vomere 302011</b> <i>Track remover with point 302011</i>	32x10				1,900	250
	300945	<b>Rinforzo rompitraccia</b> <i>Helper for track remover</i>	32x10				0,855	500
	302011	<b>Vomere reversibile</b> <i>Reversible point</i>	40x5				0,110	20
	772051	<b>Bullone 4.8</b> <i>Bolt</i>	10x38				0,030	
	772052	<b>8.8</b>	10x38				0,030	
	301051	<b>Molla rompitraccia senza vomere</b> <i>Track remover without point</i>	40x10				2,710	250
	301052	<b>Molla rompitraccia con vomere 302001</b> <i>Track remover with point 302001</i>	40x10				3,010	250
	301055	<b>Rinforzo rompitraccia</b> <i>Helper for track remover</i>	40x10				1,690	500
	302001	<b>Vomere reversibile</b> <i>Reversible point</i>	40x5				0,270	20
	772051	<b>Bullone 4.8</b> <i>Bolt</i>	10x38				0,030	
	772052	<b>8.8</b>	10x38				0,030	

**MOLLE ROMPITRACCIA**

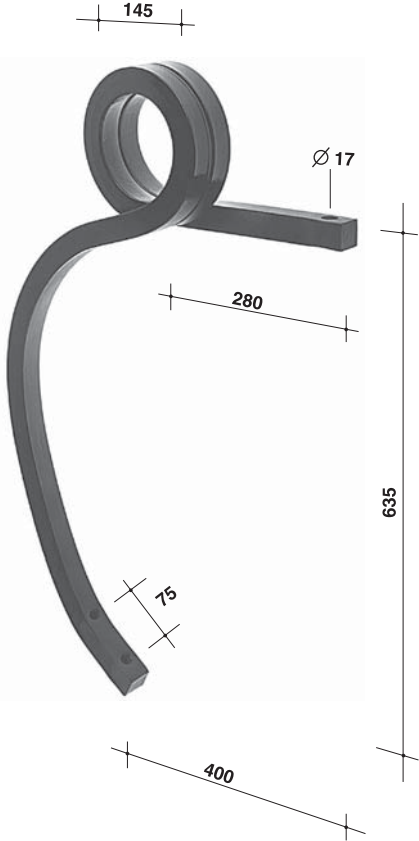
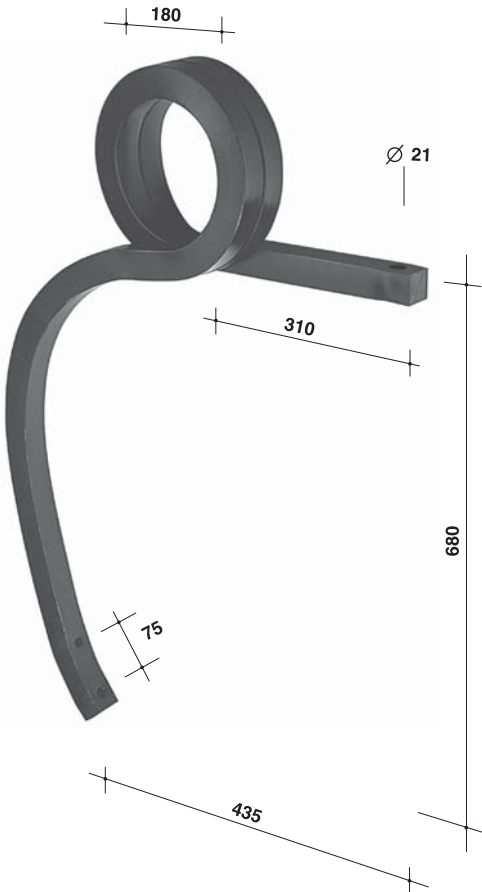
*Wheel track spring removers*

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	301111	<b>Molla rompitraccia senza vomere</b> <i>Track remover without point</i>	32x10				1,760	250
	301112	<b>Molla rompitraccia con vomere 302001</b> <i>Track remover with point 302001</i>	32x10				2,060	250
	301115	<b>Rinforzo rompitraccia</b> <i>Helper for track remover</i>	32x10				1,100	500
	301311	<b>Molla rompitraccia senza vomere</b> <i>Track remover without point</i>	32x12				2,100	250
	301313	<b>Molla rompitraccia con vomere 302020</b> <i>Track remover with point 302020</i>	32x12				2,490	250
	301315	<b>Rinforzo rompitraccia</b> <i>Helper for track remover</i>	32x12				1,330	500
	302001	<b>Vomere reversibile</b> <i>Reversible point</i>	40x5x190				0,270	20
	302020		★40x6x210				0,360	20
	772051	<b>Bullone 4.8</b> <i>Bolt</i>	10x38				0,030	
	772052	<b>8.8</b>	10x38				0,030	
	301101	<b>Molla rompitraccia senza vomere</b> <i>Track remover without point</i>	32x10				2,080	250
	301102	<b>Molla rompitraccia con vomere 302017</b> <i>Track remover with point 302017</i>	32x10				2,415	250
	302017	<b>Vomere strozzato</b> <i>"U" pressed point</i>	32x8x160				0,285	25
	771962	<b>Bullone 4.8</b> <i>Bolt</i>	10x30				0,025	

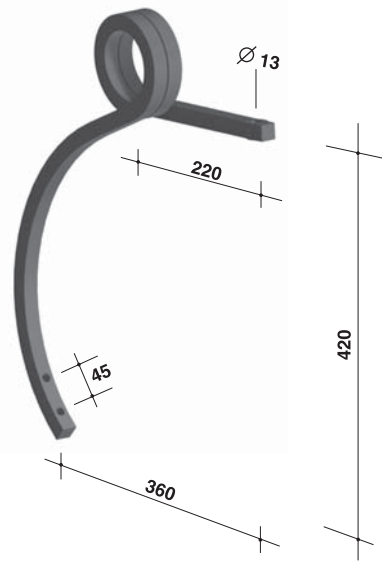
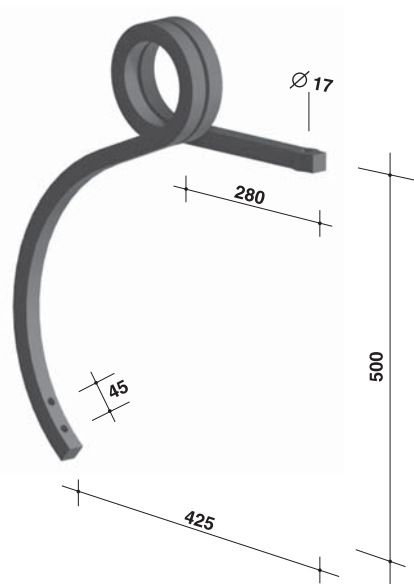
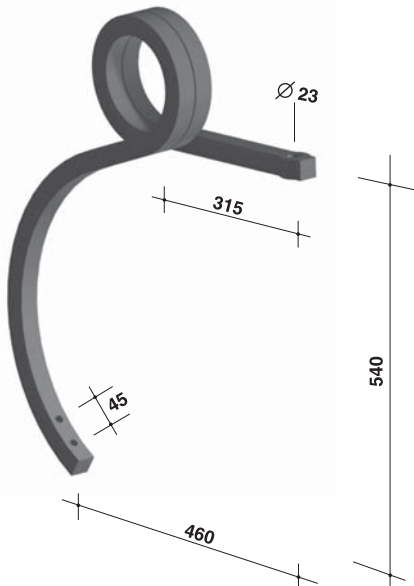
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	300911	<b>Molla sarchiatrice</b> <i>Weeder tine</i>	32x12				2,560	250
	300903	<b>Molla a cerniera</b> <i>Hinge spring</i>	32x10				1,940	
	300904	<b>Molla di pressione</b> <i>Pressure spring</i>	32x10				2,700	
	302901	<b>Dente erpice</b> <i>Harrow tine</i>	25x6				0,430	25
	302902	<b>Dente strigliatore h 330</b> <i>Flexible harrow tine</i>	∅ 10				0,670	
	302913	<b>Dente strigliatore ★ h 460</b> <i>Flexible harrow tine</i>	∅ 10				0,760	
	302905	<b>Brida, rondella e dado</b> <i>"U" screw, washer and nut</i>	∅ 10			50x50	0,140	

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
 <p>304551 - SX-LH</p>	304541	<b>Molla DX senza vomere</b> <i>RH tine without point</i>	25x25				8,375	100
	304542	<b>Molla DX con vomere 305101</b> <i>RH tine with point 305101</i>	25x25				9,655	80
	304551	<b>Molla SX senza vomere</b> <i>LH tine without point</i>	25x25				8,375	100
	304552	<b>Molla SX con vomere 305101</b> <i>LH tine with point 305101</i>	25x25				9,655	80
 <p>304571 - SX-LH</p>	304561	<b>Molla DX senza vomere</b> <i>RH tine without point</i>	25x25				9,260	100
	304562	<b>Molla DX con vomere 305101</b> <i>RH tine with point 305101</i>	25x25				10,550	80
	304571	<b>Molla SX senza vomere</b> <i>LH tine without point</i>	25x25				9,260	100
	304572	<b>Molla SX con vomere 305101</b> <i>LH tine with point 305101</i>	25x25				10,550	80

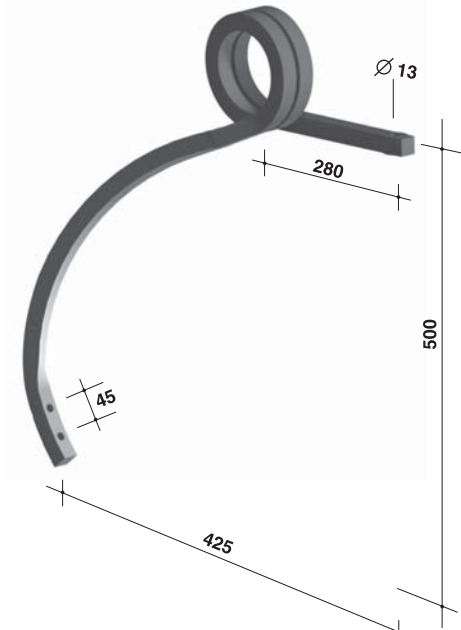

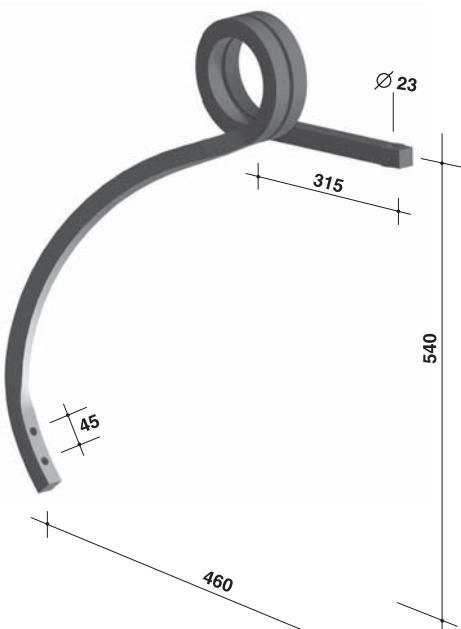

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
<p>304591 - SX-LH</p>	304581	<b>Molla DX senza vomere</b> <i>RH tine without point</i>	30x30				12,980	80
	304582	<b>Molla DX con vomere 305101</b> <i>RH tine with point 305101</i>	30x30				14,270	60
	304591	<b>Molla SX senza vomere</b> <i>LH tine without point</i>	30x30				12,980	80
	304592	<b>Molla SX con vomere 305101</b> <i>LH tine with point 305101</i>	30x30				14,270	60
<p>304611 - SX-LH</p>	304601	<b>Molla DX senza vomere</b> <i>RH tine without point</i>	30x30				14,100	80
	304602	<b>Molla DX con vomere 305101</b> <i>RH tine with point 305101</i>	30x30				15,390	60
	304611	<b>Molla SX senza vomere</b> <i>LH tine without point</i>	30x30				14,100	80
	304612	<b>Molla SX con vomere 305101</b> <i>LH tine with point 305101</i>	30x30				15,390	60

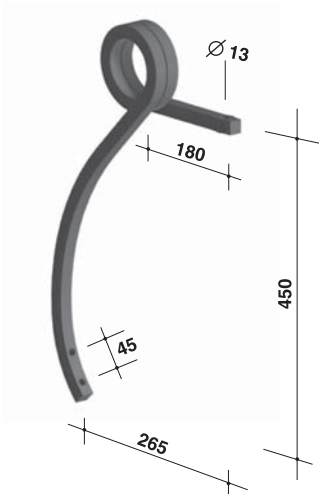
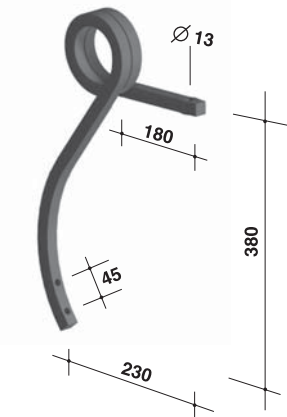
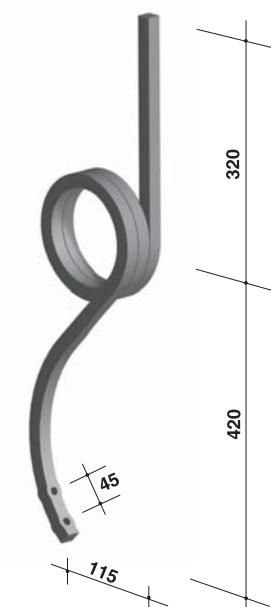
 <p>304651 - SX=LH</p>	<p>codice code</p>	<p>descrizione description</p>	<p>dimensione dimension</p>	<p>molla tine</p>	<p>rinforzo helper</p>	<p>telaio frame</p>	<p>peso kg weight kg</p>	<p>pezzi/collo pieces/pack</p>
 <p>304671 - SX=LH</p>								
	<p>304641</p>	<p><b>Molla DX senza vomere</b> <i>RH tine without point</i></p>	<p>35x35</p>				<p>20,980</p>	<p>50</p>
	<p>304642</p>	<p><b>Molla DX con vomere 305103</b> <i>RH tine with point 305103</i></p>	<p>35x35</p>				<p>23,200</p>	<p>50</p>
	<p>304651</p>	<p><b>Molla SX senza vomere</b> <i>LH tine without point</i></p>	<p>35x35</p>				<p>20,980</p>	<p>50</p>
	<p>304652</p>	<p><b>Molla SX con vomere 305103</b> <i>LH tine with point 305103</i></p>	<p>35x35</p>				<p>23,200</p>	<p>50</p>
	<p>304661</p>	<p><b>Molla DX senza vomere</b> <i>RH tine without point</i></p>	<p>40x40</p>				<p>31,800</p>	<p>30</p>
	<p>304662</p>	<p><b>Molla DX con vomere 305103</b> <i>RH tine with point 305103</i></p>	<p>40x40</p>				<p>34,000</p>	<p>30</p>
	<p>304671</p>	<p><b>Molla SX senza vomere</b> <i>LH tine without point</i></p>	<p>40x40</p>				<p>31,800</p>	<p>30</p>
	<p>304672</p>	<p><b>Molla SX con vomere 305103</b> <i>LH tine with point 305103</i></p>	<p>40x40</p>				<p>34,000</p>	<p>30</p>



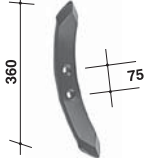
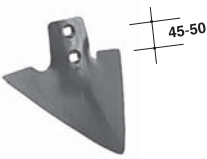









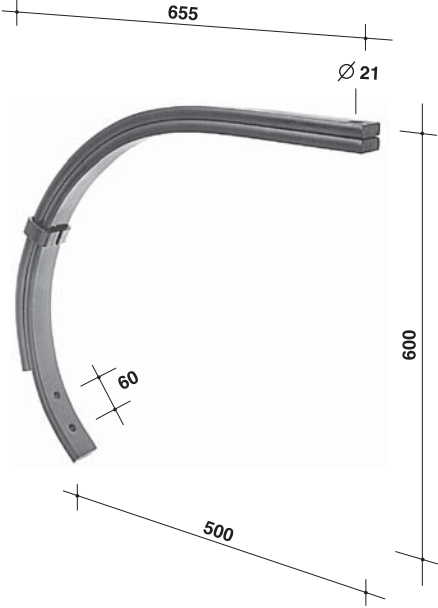
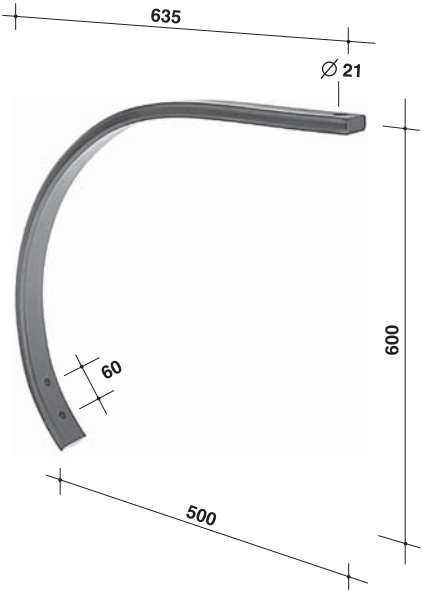
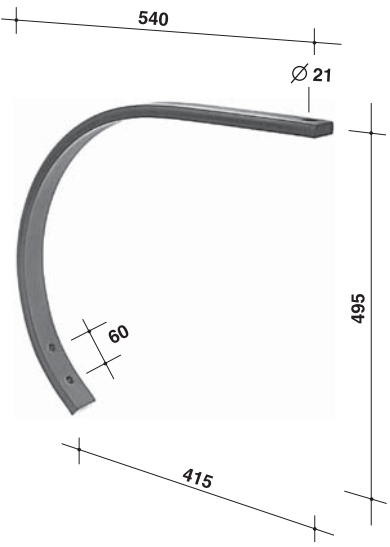
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
 <p>304871 - SX=LH</p>	304861	Molla DX senza vomere <i>RH tine without point</i>	20x20				4,460	200
	304871	Molla SX senza vomere <i>LH tine without point</i>	20x20				4,460	200
 <p>304931 - SX=LH</p>	304921	Molla DX senza vomere <i>RH tine without point</i>	27x27				10,700	100
	304931	Molla SX senza vomere <i>LH tine without point</i>	27x27				10,700	100
 <p>304971 - SX=LH</p>	304961	Molla DX senza vomere <i>RH tine without point</i>	32x32				16,950	50
	304971	Molla SX senza vomere <i>LH tine without point</i>	32x32				16,950	50

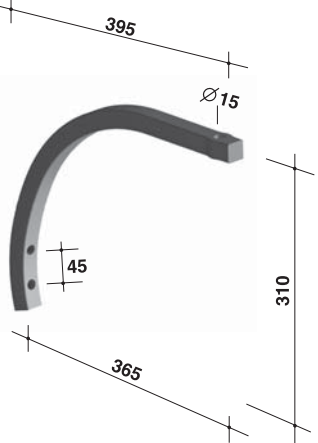
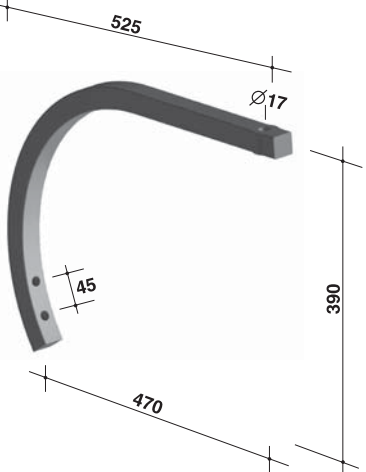
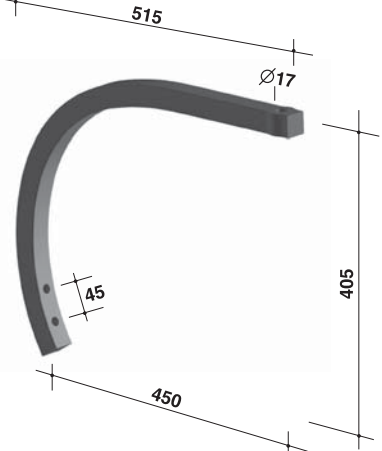
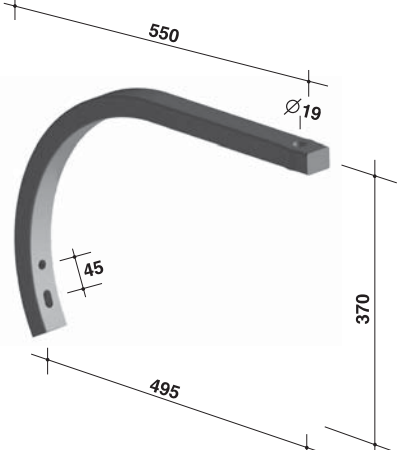


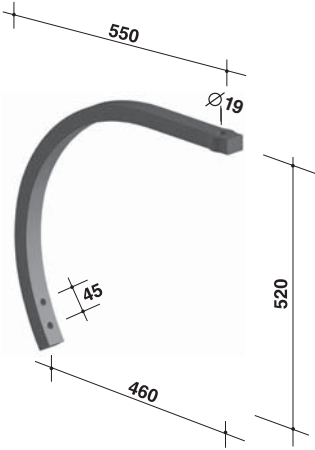
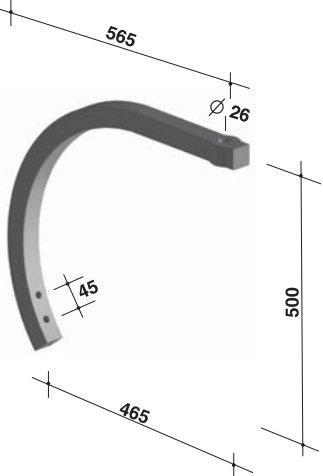
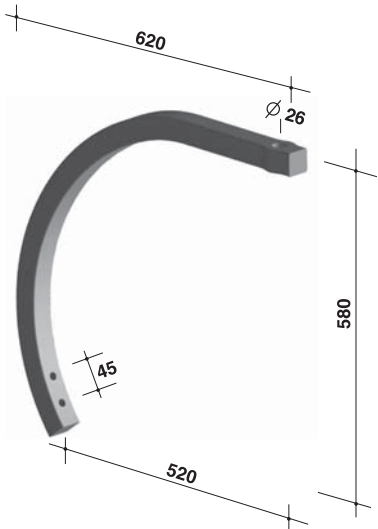
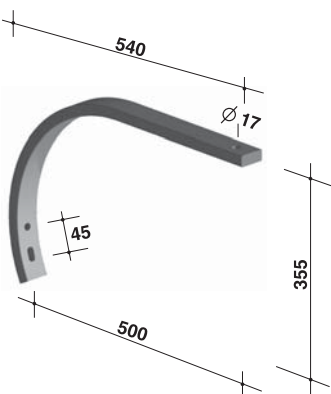
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
 <p>314931 - SX-LH</p> 	314921	Molla DX senza vomere <i>RH tine without point</i>	27x27				10,240	50
 <p>314971 - SX-LH</p> 	314961	Molla DX senza vomere <i>RH tine without point</i>	32x32				17,560	40
	314971	Molla SX senza vomere <i>LH tine without point</i>	32x32				17,560	40

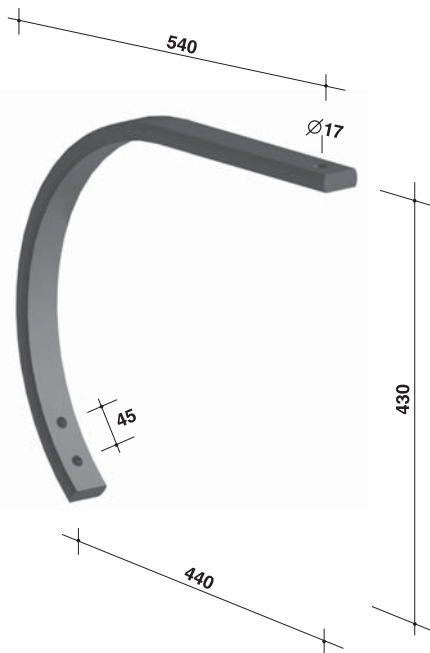
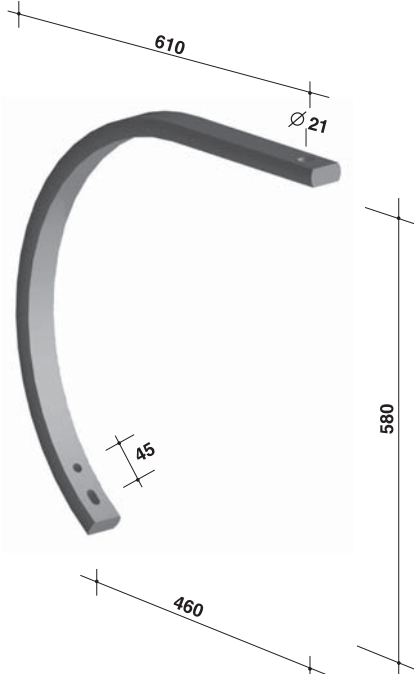
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
 <p>315011 - SX=LH</p>	315001	<b>Molla DX senza vomere</b> <i>RH tine without point</i>	20x20				4,100	250
	315011	<b>Molla SX senza vomere</b> <i>LH tine without point</i>	20x20				4,100	250
 <p>315031 - SX=LH</p>	315021	<b>Molla DX senza vomere</b> <i>RH tine without point</i>	20x20				3,800	250
	315031	<b>Molla SX senza vomere</b> <i>LH tine without point</i>	20x20				3,800	250
 <p>314811 - SX=LH</p>	314801	<b>Molla DX senza vomere</b> <i>RH tine without point</i>	20x20				5,680	100
	314811	<b>Molla SX senza vomere</b> <i>LH tine without point</i>	20x20				5,680	100

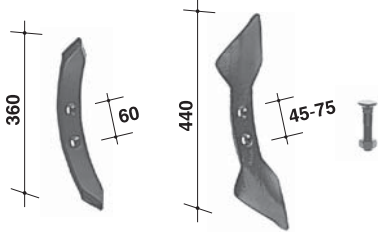

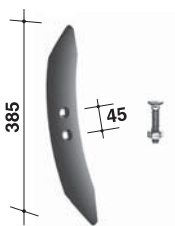
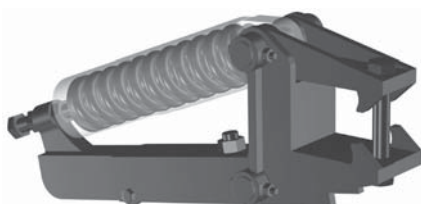
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack	
	305101	<b>Vomere reversibile</b> <i>Reversible point</i>	40x16				1,160		
	305105	<b>Vomere reversibile</b> <i>Reversible point</i>	65x8				0,910	25	
	305103	<b>Vomere reversibile</b> <i>Reversible point</i>	55x15				2,070		
	305111	<b>Vomere a lancia</b> <i>Sweep point</i>	210x6				1,100	10	
	305112		260x6				1,280	10	
	771972	<b>Bullone - Bolt</b>	12x50				0,065		
	771973		12x55				0,070		
	771974		12x60				0,075		
	771975		12x65				0,080		
	305611	<b>Staffa completa - Complete clamp</b>		25x25		80x80	3,070		
	305612	<b>Piastra n.3 - 3 Plates</b>	80x12				2,430		
	777077	<b>Bulloni n.4 - 4 Bolts</b>	12x150				0,640		
	305621	<b>Staffa completa - Complete clamp</b>		30x30		80x80	3,290		
	305622	<b>Piastra n.3 - 3 Plates</b>	80x12				2,370		
	777094	<b>Bulloni n.4 - 4 Bolts</b>	14x160				0,920		
	305631	<b>Staffa completa - Complete clamp</b>		30x30		100x100	3,850		
	305632	<b>Piastra n.3 - 3 Plates</b>	80x12				2,850		
	777237	<b>Bulloni n.4 - 4 Bolts</b>	14x180				1,000		
	305641	<b>Staffa completa - Complete clamp</b>		35x35		100x100	5,890		
	305642	<b>Piastra n.3 - 3 Plates</b>	100x15				4,450		
	777111	<b>Bulloni n.4 - 4 Bolts</b>	16x200				1,440		
	305801	<b>Staffa completa - Complete clamp</b>		40x40		100x100	6,310		
	305802	<b>Piastra n.3 - 3 Plates</b>	110x15				4,870		
	777111	<b>Bulloni n.4 - 4 Bolts</b>	16x200				1,440		
		305653	<b>Staffa - Clamp</b>	70x8	25x25		80x80	1,090	
		305663			30x30		80x80	1,100	
		305664			30x30		100x100	1,120	
	777075	<b>Bullone 8.8 - Bolt</b>	12x130				0,140		
	777107		16x140				0,275		
	777109		16x160				0,310		
	305921	<b>Staffa completa - Complete clamp</b>		25x25		80x80	2,970		
	305922	<b>Piastra - Plate</b>	140x12				1,910		
	305923	<b>Cavallotti e dadi</b> "U" Screws and nuts	16				0,530		
	305931	<b>Staffa completa - Complete clamp</b>		30x30		80x80	3,020		
	305932	<b>Piastra - Plate</b>	140x12				1,960		
	305933	<b>Cavallotti e dadi</b> "U" Screws and nuts	16				0,530		
	305951	<b>Staffa completa - Complete clamp</b>		30x30		100x100	4,305		
	305952	<b>Piastra - Plate</b>	160x12				2,665		
	305953	<b>Cavallotti e dadi</b> "U" Screws and nuts	18				0,820		
	305971	<b>Staffa completa - Complete clamp</b>		35x35		100x100	4,330		
	305972	<b>Piastra - Plate</b>	160x12				2,690		
	305973	<b>Cavallotti e dadi</b> "U" Screws and nuts	18				0,820		

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	304051	<b>Molla senza vomere</b> <i>Two leaves chisel tine without point</i>	55x20		55x20		16,800	80
	304052	<b>Molla con vomere 305001</b> <i>Two leaves chisel tine with point 305001</i>	55x20		55x20		19,000	80
	304061	<b>Molla senza vomere</b> <i>Two leaves chisel tine without point</i>	55x25		55x20		18,970	80
	304062	<b>Molla con vomere 305001</b> <i>Two leaves chisel tine with point 305001</i>	55x25		55x20		21,180	80
	304081	<b>Molla senza vomere</b> <i>Two leaves chisel tine without point</i>	55x25		55x25		20,900	80
	304082	<b>Molla con vomere 305001</b> <i>Two leaves chisel tine with point 305001</i>	55x25		55x25		23,110	80
	304021	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	55x20				9,135	100
	304022	<b>Molla con vomere 305001</b> <i>One leaf chisel tine with point 305001</i>	55x20				11,335	100
	304031	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	55x25				11,270	100
	304032	<b>Molla con vomere 305001</b> <i>One leaf chisel tine with point 305001</i>	55x25				13,470	100
	304041	<b>Molla Junior senza vomere</b> <i>Junior chisel tine without point</i>	55x20				7,700	100
	304042	<b>Molla Junior con vomere 305001</b> <i>Junior chisel tine with point 305001</i>	55x20				9,900	100

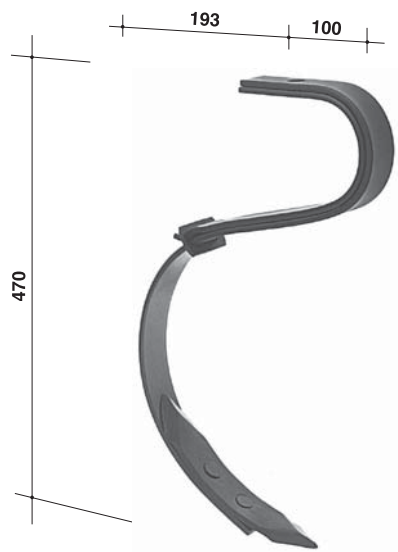
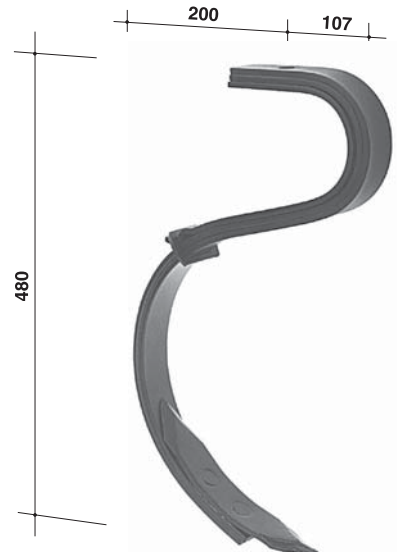
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	304351	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	25x25				2,800	200
	304161	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	30x30				5,520	150
	304281	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	32x32				6,310	100
	304171	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	40x30				7,220	100

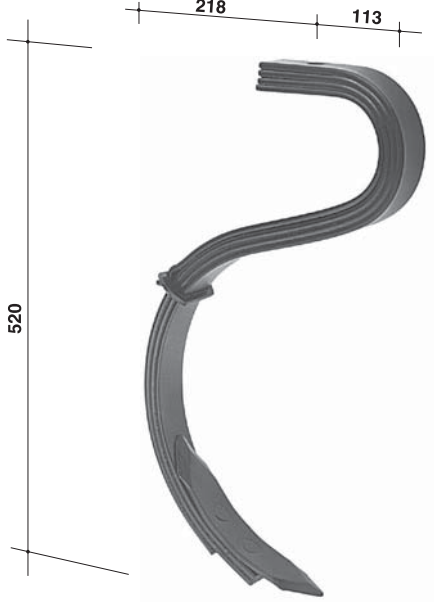
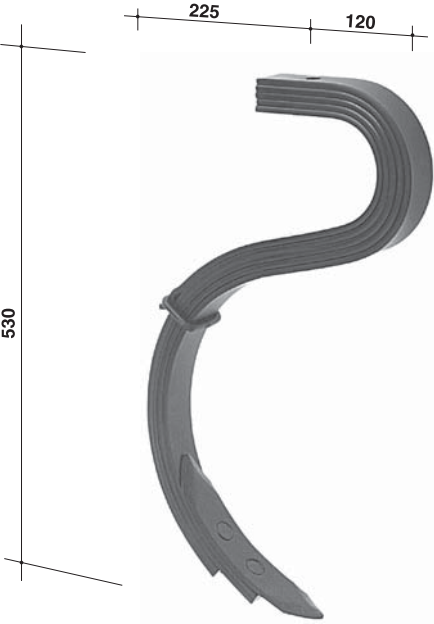
	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	304291	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	40x30				8,250	100
	304151	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	40x40				11,010	100
	304361	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	40x40				12,220	100
	304141	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	45x20				5,160	100

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	304271	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	45x20				5,890	100
	304341	<b>Molla senza vomere</b> <i>One leaf chisel tine without point</i>	50x25				10,500	100

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	305001	<b>Vomere reversibile</b> <i>Reversible point</i>	55x15				2,070	
	305002	<b>Vomere a doppia lancia</b> <i>Double sweet point</i>	130				3,110	
	305005		180				3,950	
	771972	<b>Bullone vomere</b> <i>Bolt</i>	12x50				0,065	
	771973		12x55				0,070	
	305551	<b>Staffa bilama completa</b> <i>Complete clamp for two leaves tine</i>		55x25	55x20	100x100	4,430	
	305552	<b>Piastre n.2 - 2 Plates</b>	100x15				3,110	
	777111	<b>Bulloni n.2 - 2 Bolts</b>	16x200				0,720	
	777148	<b>Bullone - Bolt</b>	20x200				0,600	
	305541	<b>Staffa monolama completa</b> <i>Complete clamp for one leaf tine</i>		55x25		100x100	4,320	
	305552	<b>Piastre n.2 - 2 Plates</b>	100x15				3,110	
	777110	<b>Bulloni n.2 - 2 Bolts</b>	16x180				0,660	
	777147	<b>Bullone - Bolt</b>	20x180				0,550	
	305501	<b>Staffa monolama completa</b> <i>Complete clamp for one leaf tine</i>		55x20		80x80	3,365	
	305502	<b>Piastre n.2 - 2 Plates</b>	100x12				2,010	
777092	<b>Bulloni n.2 - 2 Bolts</b>	14x140				0,410		
777145	<b>Bullone - Bolt</b>	20x150				0,945		
	305010	<b>Vomere reversibile</b> <i>Reversible point</i>	70				1,860	
	772016	<b>Bullone vomere</b> <i>Bolt</i>	12x70				0,080	
	305581	<b>Staffa molleggiata completa per molle 304151 e 304361</b> <i>Complete sprung clamp for tines 304151 and 304361</i>	2 molle	40x40		100x100		
	305451	<b>Staffa molleggiata completa per molla 304171</b> <i>Complete sprung clamp for tine 304171</i>	1 molla	40x30		80x80		
	305431	<b>Staffa molleggiata completa per molla 304291</b> <i>Complete sprung clamp for tine 304291</i>	1 molla	40x30		100x100		
	305411	<b>Staffa molleggiata completa per molla 304161</b> <i>Complete sprung clamp for tine 304161</i>	1 molla	30x30		80x80		



	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	306001	<b>Molla a foglie 1½ senza vomere</b> <i>1½ leaves tine without point</i>	45x7				2,960	200
	306002	<b>Molla a foglie 1½ con vomere 307001</b> <i>1½ leaves tine with point 307001</i>	45x7				3,560	200
	306011	<b>Molla a foglie 2½ senza vomere</b> <i>2½ leaves tine without point</i>	45x7				4,870	200
	306012	<b>Molla a foglie 2½ con vomere 307001</b> <i>2½ leaves tine with point 307001</i>	45x7				5,400	200

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	306021	<b>Molla a foglie 3½ senza vomere</b> <i>3½ leaves tine without point</i>	45x7				7,450	150
	306022	<b>Molla a foglie 3½ con vomere 307001</b> <i>3½ leaves tine with point 307001</i>	45x7				8,050	150
	306031	<b>Molla a foglie 4½ senza vomere</b> <i>4½ leaves tine without point</i>	45x7				9,480	150
	306032	<b>Molla a foglie 4½ con vomere 307001</b> <i>4½ leaves tine with point 307001</i>	45x7				10,080	150

	codice code	descrizione description	dimensione dimension	molla tine	rinforzo helper	telaio frame	peso kg weight kg	pezzi/collo pieces/pack
	307001	<b>Vomere reversibile</b> <i>Reversible point</i>	45				0,470	25
	307010	<b>Vomere reversibile</b> <i>Reversible point</i>	60				0,800	
	307011	<b>Vomere a lancia</b> <i>Sweep point</i>	125				1,100	
	307012	<b>Vomere a lancia</b> <i>Sweep point</i>	200				1,500	
	307013		240				1,900	
	771961	<b>Bullone</b> <i>Bolt</i>	10x25				0,030	
	771962		10x30				0,035	
	771964		10x40				0,040	
	771965		10x45				0,045	
	771966		10x50				0,050	
	771967		10x60				0,055	
	307511	<b>Staffa completa per molla 2½</b> <i>Complete clamp for 2½ leaves tine</i>				65x42	1,140	
	307512	<b>Staffa</b> <i>Clamp</i>	110x10				0,800	
	307523	<b>Cavallotto e dadi</b> <i>"U" Screws and nuts</i>	14				0,340	
	307521	<b>Staffa completa per molla 3½</b> <i>Complete clamp for 3½ leaves tine</i>				65x42	1,160	
	307522	<b>Staffa</b> <i>Clamp</i>	110x10				0,820	
	307523	<b>Cavallotto e dadi</b> <i>"U" Screws and nuts</i>	14				0,340	
	307531	<b>Staffa completa per molla 4½</b> <i>Complete clamp for 4½ leaves tine</i>				65x42	1,180	
	307532	<b>Staffa</b> <i>Clamp</i>	110x10				0,830	
	307533	<b>Cavallotto e dadi</b> <i>"U" Screws and nuts</i>	14				0,350	
	307541	<b>Staffa completa per molla 4½</b> <i>Complete clamp for 4½ leaves tine</i>				80x60	1,400	
	307542	<b>Staffa</b> <i>Clamp</i>	130x10				1,000	
	307543	<b>Cavallotto e dadi</b> <i>"U" Screws and nuts</i>	14				0,400	