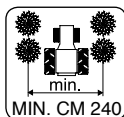
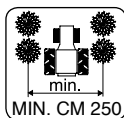




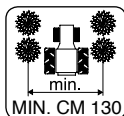
SERIE GIOVE

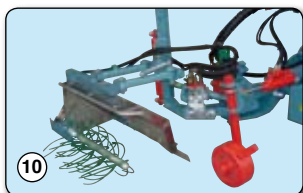
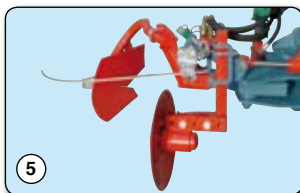
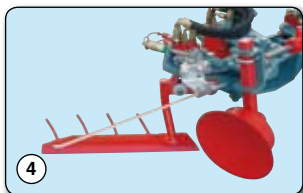
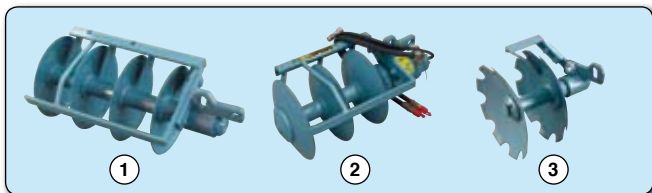


SERIE MARTE

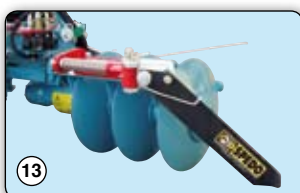


SERIE MERCURIO





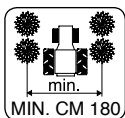
OPTIONAL



SERIE **ECO**

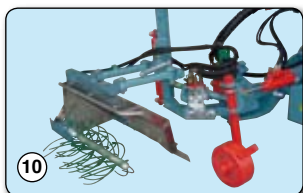
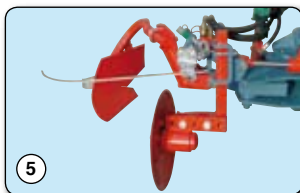
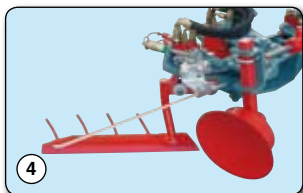
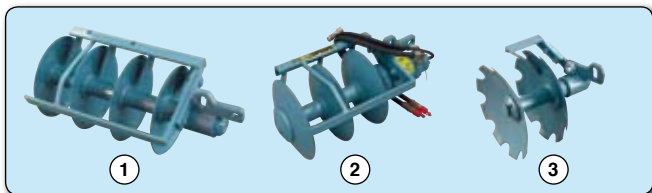


SERIE **ARGO**

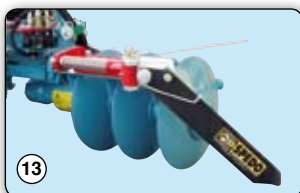


SERIE **ECO R**

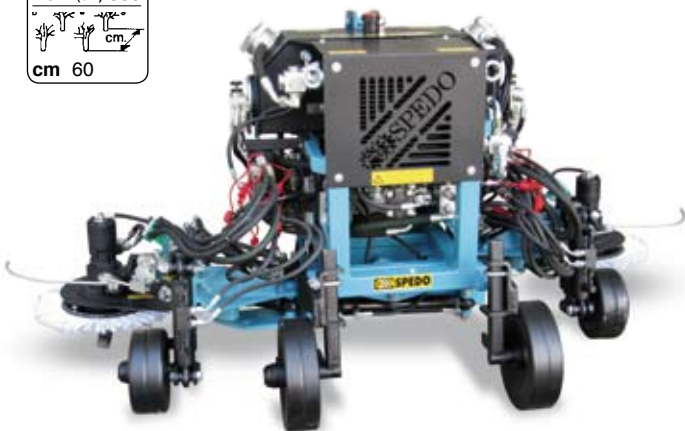
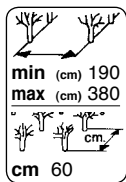




OPTIONAL



SERIE DUAL



DUAL REAR

Versione applicata posteriore al trattore
Rear attachment to the tractor
Attelage postérieur au tracteur
Heckanbau
Aplicación trasera del tractor

DUAL FRONT

Versione applicata anteriore al trattore
Front attachment to the tractor
Attelage antérieur au tracteur
Frontanbau
Aplicación delantera del tractor

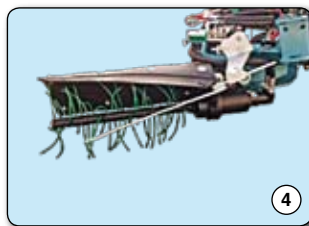
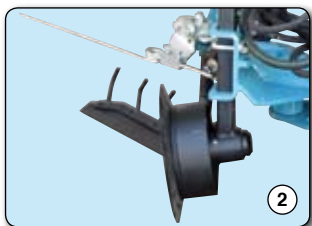
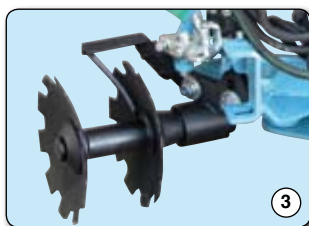
UTENSILI
DI LAVORO

WORKING
HEADS

OUTILS
DE TRAVAIL

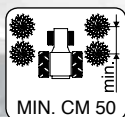
WERKZUEGE

EQUIPOS
DE TRABAJO





SERIE TOAL



TOAL

Alimentato dall'impianto idraulico del trattore

Powered by hydraulic system of the tractor

Alimenté par l'installation hydraulique du tracteur

Mit Ölversorgung durch die Schlepperhydraulik

Alimentado por la instalación hidráulica del tractor

TOAL 24 - TOAL BIPOWER

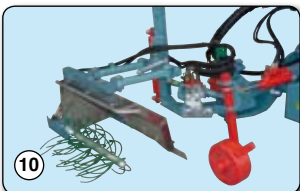
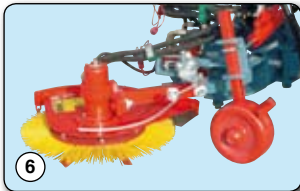
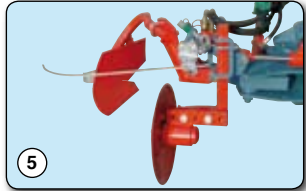
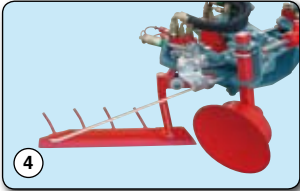
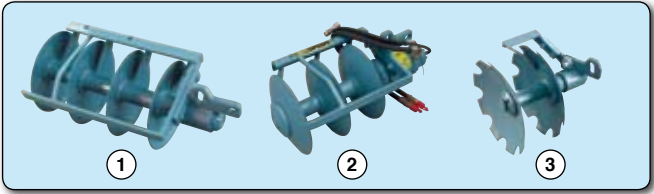
Con impianto idraulico indipendente con doppia pompa e scambiatore di calore

Self contained hydraulic system with double pump and oil cooler

Avec installation hydraulique indépendante avec double pompe et radiateur

Unabhängiger hydraulischer Anlage mit Doppelpumpe und Ölkühler

Sistema hidráulico autónomo con bomba doble y radiador

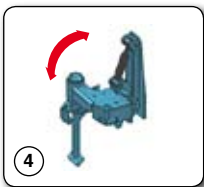
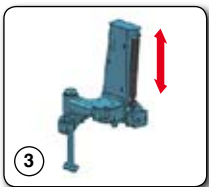
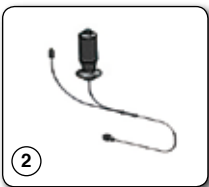


OPTIONAL

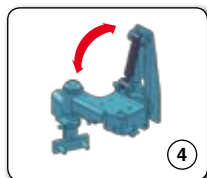
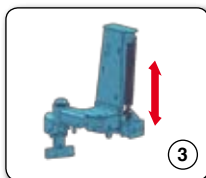
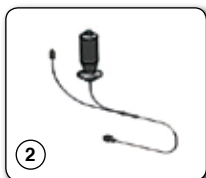


SERIE POLARIS BASE

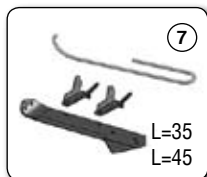
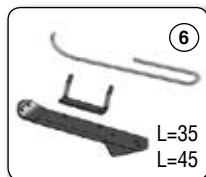
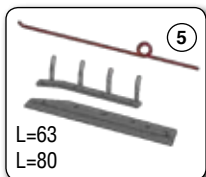




SERIE **POLARIS DE**



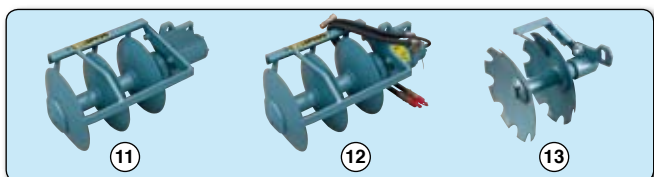
UTENSILI DI LAVORO WORKING HEADS OUTILS DE TRAVAIL WERKZUEGE EQUIPOS DE TRABAJO



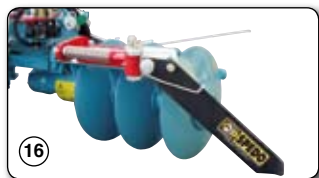
ACCESSORI ACCESSORIES ACCESSOIRES ZUBEHÖR ACCESORIOS

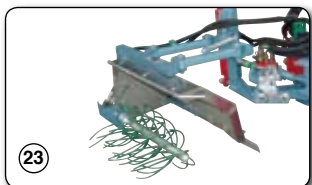
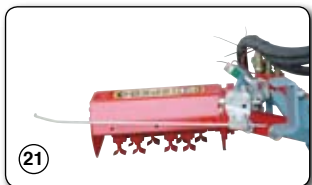
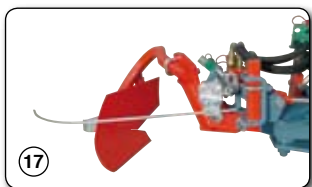


UTENSILI DI LAVORO WORKING HEADS OUTILS DE TRAVAIL WERKZUEGE EQUIPOS DE TRABAJO



ACCESSORI ACCESSORIES ACCESSOIRES ZUBEHÖR ACCESORIOS

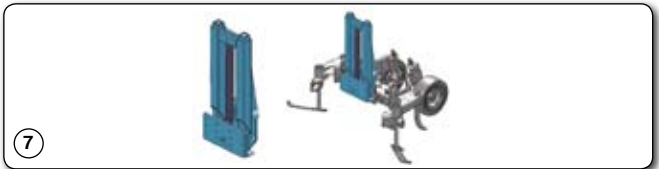
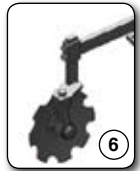
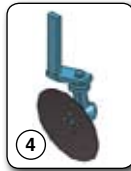




SERIE TROLLEY BASE/PRO



<p>MOD. 1</p>		
<p>MOD. 2</p>		
<p>MOD. 3</p>		
<p>MOD. 4</p>		



MOD.	L = 35 CM		L = 45 CM	
1	159 - 249	179 - 269	177 - 267	197 - 287
2	177 - 267	198 - 288	195 - 285	215 - 305
3	189 - 279	209 - 299	207 - 297	227 - 317
4	208 - 298	228 - 318	225 - 316	245 - 335

SERIE E^{ERIS}



MOD.	cm min.	cm max.	cm	cm min.	HP	Kg
3E	220	140	45	65	45	490
4E	220	140	60	65	45	500

SERIE I^{SEO}

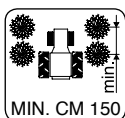


MOD.	cm min.	cm min.	HP
MARTE 13 ISEO	220	70	40
PB ISEO PB	135	70	30
ECO ISEO *	200	50-70	40

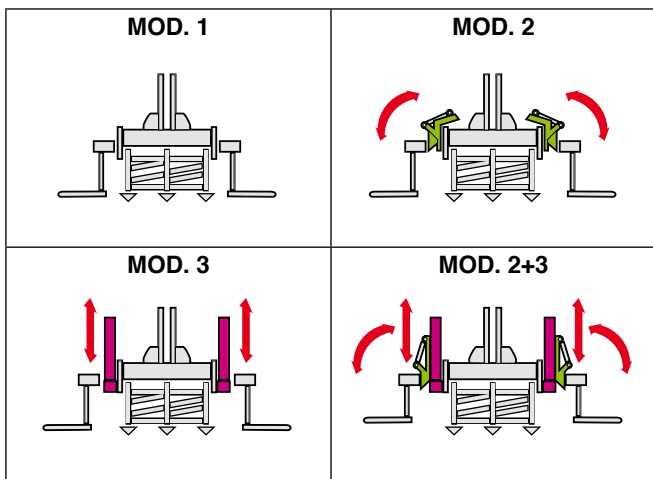
* Alimentato dall'impianto idraulico del trattore
 Powered by the fluid drive system of the tractor
 Alimenté par l'installation hydraulique du tracteur
 Mit Ölversorgung durch die Schlepperhydraulik
 Alimentado por la instalación hidráulica del tractor

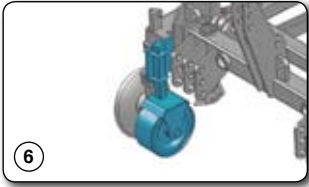
SERIE URANO

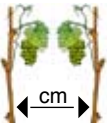
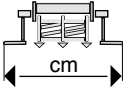
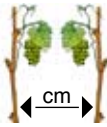
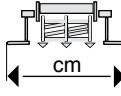
PIOPPETO - POPLARS - PEUPLIER
PAPPELWALD - CHOPOS



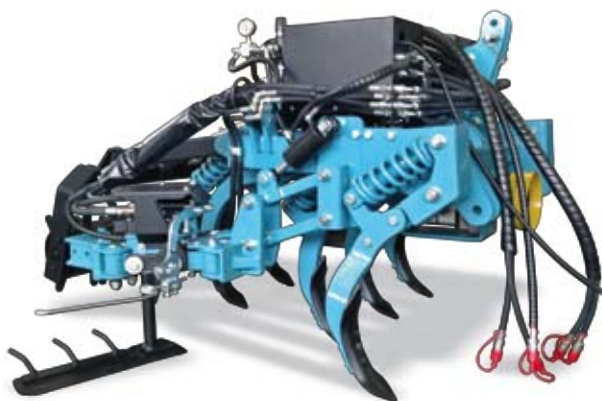
SERIE COMBI POLARIS BASE/PRO

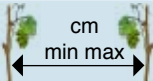

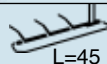




MOD.	L = 35 CM		L = 45 CM	
				
1	189 - 239	207 - 257	209 - 259	227 - 277
2	207 - 257	225 - 275	227 - 277	245 - 295
3	219 - 269	237 - 287	239 - 289	257 - 307
2+3	237 - 287	228 - 318	257 - 307	275 - 325

SERIE COMBI DUAL








MOD			Kg	Kg	
	 L=35	 L=45			
195	195 - 230	180 - 215	210 - 235	864	829
225	225 - 260	210 - 245	231 - 265	964	930
235	235 - 280	220 - 265	240 - 285	975	940

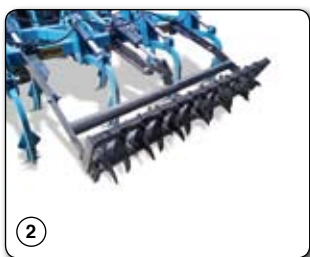
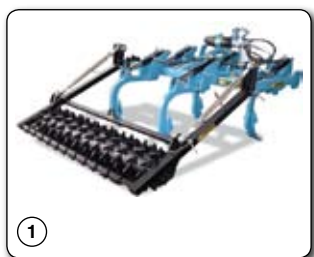
SERIE TESTATA COMBI



SERIE L L/A








MOD.	N° 	 cm	 cm	HP 	Kg 
3L-120	3	64	120	45	270
5L-120	5	64	120	50	330
5L-140	5	64	140	50	350
5L-160	5	64	160	50	365
7L-180	7	64	180	70	455
5L-140/A	5	72	140	55	375
5L-160/A	5	72	160	55	390
7L-180/A	7	72	180	75	485

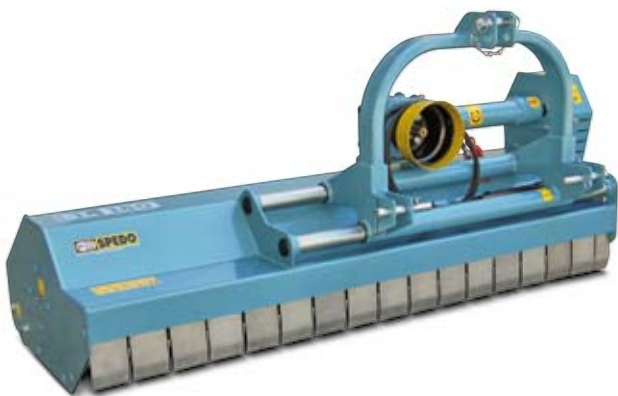


SERIE **SRL** **SRM**



MOD.	 N°	 cm	 cm	 cm	 cm	HP min-max	Kg
SRL 140-5	5	140	168	30	65	60-80	344
SRL 160-5	5	160	188	30	65	60-80	348
SRL 180-5	5	180	208	30	65	60-80	359
SRM 140-5	5	140	168	50	72	80-100	447
SRM 160-5	5	160	188	50	72	80-100	467
SRM 180-5	5	180	208	50	72	80-100	486
SRM 210-5	5	210	238	50	72	80-100	495

SERIE SL



SERIE SM SM rev

MOD. SM



MOD. SM rev

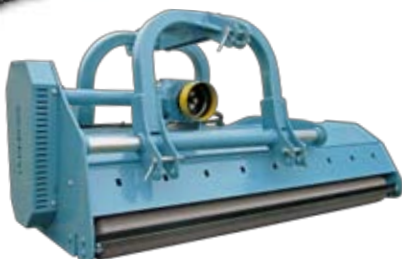











SERIE SP

MOD. SP



MOD. SP rev



MOD.									HP	
	cm	cm								
SL 115	115	126	43	72	12	24	3	30-60	288	
SL 135	135	146	43	92	16	32	3	40-60	318	
SL 150	150	161	43	107	16	32	3	45-60	328	
SL 180	180	191	43	137	20	40	3	50-60	355	
SM 135	138	150	42	96	12	24	3	50-80	511	
SM 155	159	173	42	117	16	32	4	55-80	578	
SM 180	184	198	42	142	20	40	4	60-80	630	
SM 200	199	213	42	157	20	40	4	65-80	673	
SM 220	228	241	42	186	24	48	4	70-80	705	
SM 135 rev	138	150	45	93	12	24	3	45-80	511	
SM 155 rev	159	173	45	114	16	32	4	50-80	578	
SM 180 rev	184	198	45	139	20	40	4	55-80	630	
SM 200 rev	199	213	45	154	20	40	4	60-80	673	
SM 220 rev	228	241	45	183	24	48	4	65-80	705	
SP 155	156	172	52	104	12	36	3	65-100	765	
SP 180	188	202	52	136	16	48	4	70-100	844	
SP 200	208	222	52	156	16	48	4	75-100	881	
SP 230	235	250	52	183	20	60	4	80-100	959	
SP 300	299	315	52	248	24	72	5	90-120	1063	
SP 155 rev	156	172	52	104	12	36	3	70-100	805	
SP 180 rev	188	202	52	136	16	48	4	75-100	881	
SP 200 rev	208	222	52	156	16	48	4	80-100	918	
SP 230 rev	235	250	52	183	20	60	4	85-100	1005	
SP 300 rev	299	315	52	248	24	72	5	95-120	1105	

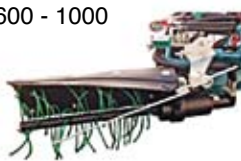
SERIE SM



L = 500 - 800



L = 600 - 1000



Ø 315



Ø 500

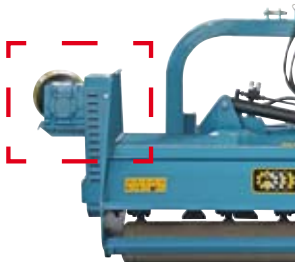


Ø 600









SERIE SLL SML SML max

MOD. SLL



MOD. SML

MOD. SML MAX

MOD.	 cm	 N°	 N°	 N°	 HP	 Kg
SLL 135	135	16	32	3	40-70	440
SLL 150	150	16	32	3	50-70	450
SLL 180	180	20	40	3	60-70	475
SML 155	159	16	32	4	60-90	698
SML 180	184	20	40	4	70-90	740
SML 200	199	20	40	4	80-90	793
SML 220	228	24	48	4	85-95	846
SML 155 max	159	16	32	4	60-90	713
SML 180 max	184	20	40	4	70-90	755
SML 200 max	199	20	40	4	80-90	808
SML 200 max	228	24	48	4	85-95	860

SERIE PSME PSTE

MOD. PSME 17 12-46



MOD. PSTE 20 16-51









cm 35

MOD.	N°	 Ø mm	 mm	 cm	HP	Kg
PSME 17 12-46	12	460	170	120	35	337
PSME 17 16-46	16	460	170	150	40	380
PSME 17 20-46	20	460	170	190	45	410
PSTE 17 16-46	16	460	170	150	55	603
PSTE 17 16-51	16	510	170	150	60	633
PSTE 17 20-46	20	460	170	190	60	638
PSTE 17 20-51	20	510	170	190	65	668
PSTE 17 24-46	24	460	170	223	65	693
PSTE 17 24-51	24	510	170	223	65	723
PSTE 17 28-46	28	460	170	246	75	738
PSTE 17 28-51	28	510	170	246	80	773
PSTE 20 12-46	12	460	200	140	50	638
PSTE 20 12-51	12	510	200	140	55	648
PSTE 20 16-46	16	460	200	180	60	653
PSTE 20 16-51	16	510	200	180	60	683
PSTE 20 20-46	20	460	200	220	60	688
PSTE 20 20-51	20	510	200	220	65	618
PSTE 20 24-46	24	460	200	260	75	708
PSTE 20 24-51	24	510	200	260	80	743

SERIE PSF









cm 43

MOD.	N° 	 ø mm	 mm	 cm	HP 	Kg 
PSF 17 20-46	20	460	170	190	60	673
PSF 17 20-51	20	510	170	190	65	703
PSF 17 24-46	24	460	170	223	65	728
PSF 17 24-51	24	510	170	223	65	758
PSF 17 28-46	28	460	170	246	75	773
PSF 17 28-51	28	510	170	246	80	808
PSF 20 20-46	20	460	200	220	60	723
PSF 20 20-51	20	510	200	220	65	653
PSF 20 24-46	24	460	200	260	75	743
PSF 20 24-51	24	510	200	260	80	778

SERIE PSPE/L-PSPE/LP



cm 33

MOD.	N° 	 ø mm	 mm	 cm	HP 	Kg 
PSPE/L 17 12-46	12	460	170	120	75	650
PSPE/L 17 16-46	16	460	170	150	80	710
PSPE/L 17 16-51	16	510	170	150	85	740
PSPE/L 20 12-46	12	460	200	140	75	665
PSPE/L 20 12-51	12	510	200	140	80	685
PSPE/L 20 16-51	16	510	200	180	75	760
PSPE/LP 17 12-46	12	460	170	120	70	730
PSPE/LP 17 16-46	16	460	170	150	80	810
PSPE/LP 17 20-46	20	460	170	190	85	890
PSPE/LP 20 12-46	12	460	200	140	75	740
PSPE/LP 20 16-46	16	460	200	180	80	845
PSPE/LP 20 20-46	20	460	200	220	85	940
PSPE/LP 20 12-51	12	510	200	140	75	760
PSPE/LP 20 16-51	16	510	200	180	80	840
PSPE/LP 20 20-51	20	510	200	220	90	920

SERIE PREM PSEM









MOD. PREM 20 20-51









MOD. PSEM 20 24-51



MOD.	N° 	 mm	 mm	 cm	HP 	Kg 
PREM 20 20-51	20	510	200	220	75	740
PREM 20 24-51	24	510	200	255	80	820
PSEM 20 20-51	20	510	200	220	75	775
PSEM 20 24-51	24	510	200	255	80	860

SERIE PRBE



MOD.	N° 	 \varnothing mm	 mm	 cm	HP 	Kg 
PRBE 20 16-51	16	510	200	185	50	630
PRBE 20 16-56	16	560	200	185	55	680
PRBE 20 20-51	20	510	200	225	60	700
PRBE 20 20-56	20	560	200	225	65	760
PRBE 20 24-51	24	510	200	265	70	780
PRBE 23 16-51	16	510	230	198	50	650
PRBE 23 16-56	16	560	230	198	55	700
PRBE 23 20-51	20	510	230	244	60	720
PRBE 23 20-56	20	560	230	244	65	780
PRBE 23 20-61	20	610	230	244	85	900
PRBE 23 24-56	24	560	230	290	75	870

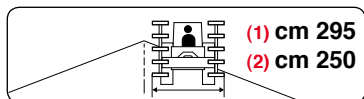
SERIE PRP/BE PRP/BN2



Serie PRP/BE



Serie PRP/BN2



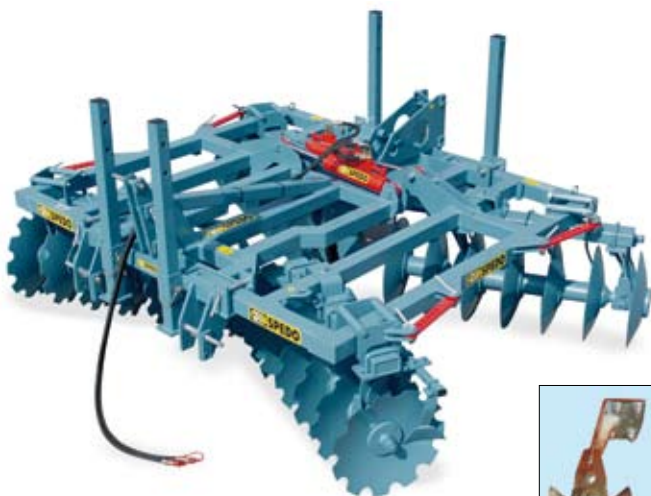
MOD.	N°	Ø mm	mm	cm	HP	Kg
PRP/BE 23 20-61	20	610	230	244	100	1250
PRP/BE 23 24-61 (1)	24	610	230	290	110	1350
PRP/BE 25 16-61	16	610	250	230	90	1170
PRP/BE 25 20-61 (2)	20	610	250	280	100	1270
PRP/BE 25 24-61 (1)	24	610	250	330	120	1410
PRP/BN2 23 20-61	20	610	230	244	110	1470
PRP/BN2 23 24-61 (1)	24	610	230	290	130	1570
PRP/BN2 25 20-61 (2)	20	610	250	280	120	1490
PRP/BN2 25 24-61 (1)	24	610	250	330	130	1620

MOD.	N°	Ø mm	mm	cm	HP	A Kg	B Kg
PRP/BE 23 20-61	20	610	230	244	100	1280	1302
PRP/BE 23 24-61 (1)	24	610	230	290	110	1380	1402
PRP/BE 25 16-61	16	610	250	230	90	1200	1222
PRP/BE 25 20-61 (2)	20	610	250	280	100	1300	1322
PRP/BE 25 24-61 (1)	24	610	250	330	120	1440	1462
PRP/BN2 23 20-61	20	610	230	244	110	1500	1522
PRP/BN2 23 24-61 (1)	24	610	230	290	130	1600	1622
PRP/BN2 25 20-61 (2)	20	610	250	280	120	1520	1542
PRP/BN2 25 24-61 (1)	24	610	250	330	130	1650	1672

A Inclinazione idraulica sezioni dischi posteriori - Hydraulische Schrägstellung der hinten Scheibenpaar - Hydraulically adjustable rear disc gangs - Réglage d'angle hydraulique des trains de disques postérieurs - Inclinación hidráulica grupo de discos traseros.

B Inclinazione idraulica sezioni dischi posteriori e anteriori - Hydraulische Schrägstellung der hinten und vorne Scheibenpaar - Hydraulically adjustable rear and front disc gangs - Réglage d'angle hydraulique des trains de disques postérieurs et antérieurs - Inclinación hidráulica grupo de discos traseros + delanteros

SERIE PRR/3E PRR/N2



Serie PRR/3E



Serie PRR/N2

MOD.	N ^o	mm	mm	cm	HP	Kg
PRR/3E 23 28-61	28	610	230	335	140	2080
PRR/3E 23 32-61	32	610	230	381	150	2190
PRR/3E 25 24-61	24	610	250	330	130	2010
PRR/3E 25 28-61	28	610	250	380	150	2120
PRR/3E 25 32-61	32	610	250	430	160	2230
PRR/N2 23 28-61	28	610	230	335	150	2190
PRR/N2 23 32-61	32	610	230	381	160	2300
PRR/N2 25 24-61	24	610	250	330	140	2120
PRR/N2 25 28-61	28	610	250	380	160	2230
PRR/N2 25 32-61	32	610	250	430	180	2340

SERIE PVTE PVP/TE PVP/N2








Serie PVTE



Serie PVP/TE



Serie PVP/N2

MOD.	N°				HP	
		Ø mm	mm	cm		Kg
PVTE 620 22-51	22	510	200	220	55	645
PVTE 620 22-56	22	560	200	220	55	705
PVTE 620 24-51	24	510	200	240	60	670
PVTE 620 24-56	24	560	200	240	60	770
PVTE 623 20-51	20	510	230	227	60	635
PVTE 623 20-56	20	560	230	227	60	685
PVTE 623 22-51	22	510	230	250	65	665
PVTE 623 22-56	22	560	230	250	65	725
PVTE 623 24-51	24	510	230	273	65	695
PVTE 623 24-56	24	560	230	273	70	765
PVTE 623 26-51	26	510	230	295	75	730
PVTE 623 26-56	26	560	230	295	80	810
PVP/TE 623 20-61	20	610	230	227	100	1140
PVP/TE 623 22-61	22	610	230	250	110	1200
PVP/TE 623 24-61	24	610	230	273	120	1260
PVP/TE 623 26-61	26	610	230	296	130	1320
PVP/TE 625 20-61	20	610	250	245	100	1170
PVP/TE 625 22-61	22	610	250	270	110	1230
PVP/TE 625 24-61	24	610	250	295	120	1290
PVP/TE 625 26-61	26	610	250	320	130	1350
PVP/N2 623 20-61	20	610	230	250	110	1300
PVP/N2 623 22-61	22	610	230	273	120	1355
PVP/N2 623 24-61	24	610	230	296	130	1410
PVP/N2 623 26-61	26	610	230	319	140	1465
PVP/N2 625 20-61	20	610	250	268	110	1330
PVP/N2 625 22-61	22	610	250	293	120	1385
PVP/N2 625 24-61	24	610	250	318	130	1440
PVP/N2 625 26-61	26	610	250	343	140	1495

SERIE VPTE/L - VPTE 1 - 3 - N2

MOD. VPTE/L 623 22-61



Serie VPTE/L
Serie VPTE 1



Serie VPTE 3



Serie VPTE N2









MOD. VPTE1 823 24-61

MOD.	N°	Ø mm	mm	cm	cm		HP	Kg
VPTE/L 623 16-56	16	560	230	185	205	6	60	797
VPTE/L 623 18-56	18	560	230	208	228	6	65	837
VPTE/L 623 20-56	20	560	230	230	250	6	70	877
VPTE/L 623 22-56	22	560	230	250	270	6	75	917
VPTE/L 623 16-61	16	610	230	185	205	6	65	877
VPTE/L 623 18-61	18	610	230	208	228	6	70	927
VPTE/L 623 20-61	20	610	230	230	250	6	75	977
VPTE/L 623 22-61	22	610	230	250	270	6	80	1027
VPTE1 623 16-56	16	560	230	181	204	6	50	730
VPTE1 623 18-56	18	560	230	204	227	6	60	790
VPTE1 823 18-56	18	560	230	204	227	8	65	820
VPTE1 823 20-56	20	560	230	227	250	8	70	880
VPTE1 823 22-56	22	560	230	250	273	8	75	940
VPTE1 823 22-61	22	610	230	250	273	8	90	1175
VPTE1 823 24-56	24	560	230	273	296	8	80	1015
VPTE1 823 24-61	24	610	230	273	296	8	95	1220
VPTE3 823 20-61	20	610	230	227	250	8	90	1250
VPTE3 823 22-61	22	610	230	250	273	8	100	1305
VPTE3 823 24-61	24	610	230	273	296	8	110	1360
VPTE3 823 26-61	26	610	230	296	319	8	115	1415
VPTE N2 823 20-61	20	610	230	227	250	8	100	1400
VPTE N2 823 22-61	22	610	230	250	273	8	110	1455
VPTE N2 823 24-61	24	610	230	273	296	8	120	1510
VPTE N2 823 26-61	26	610	230	296	319	8	125	1565







SERIE FVM



MOD.	N° 	 mm	 mm	 cm	HP 	Kg 
FVM 823 18-56	18	560	230	204	70	1125
FVM 823 18-61	18	610	230	204	75	1190
FVM 823 20-56	20	560	230	227	75	1165
FVM 823 20-61	20	610	230	227	85	1235
FVM 823 22-56	22	560	230	250	85	1205
FVM 823 22-61	22	610	230	250	90	1280
FVM 823 24-56	24	560	230	273	90	1245
FVM 823 24-61	24	610	230	273	90	1325

SERIE FVB1



MOD.	N° 	 mm	 mm	 cm	HP 	Kg 
FVB1 823 20-61	20	610	230	227	80	1490
FVB1 823 22-61	22	610	230	250	85	1540
FVB1 823 24-61	24	610	230	273	90	1590
FVB1 823 26-61	26	610	230	296	95	1645
FVB1 823 28-61	28	610	230	319	100	1690

SERIE FTV/ME FTV/S



Serie FTV/ME

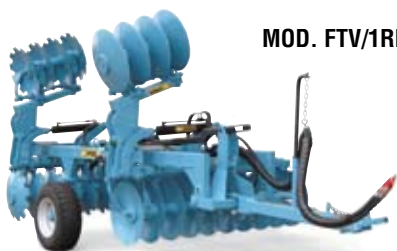


Serie FTV/S



MOD.	N°	Ø mm	mm	cm	cm	HP	Kg
FTV/ME 823 20-61	20	610	230	227	250	80	1640
FTV/ME 823 22-61	22	610	230	250	273	90	1695
FTV/ME 823 24-61	24	610	230	273	296	100	1750
FTV/ME 823 26-61	26	610	230	296	319	110	1845
FTV/ME 823 28-61	28	610	230	319	342	120	1900
FTV/ME 823 30-61	30	610	230	343	366	120	1955
FTV/ME 825 20-61	20	610	250	245	268	80	1670
FTV/ME 825 22-61	22	610	250	270	293	90	1725
FTV/ME 825 24-61	24	610	250	295	318	100	1780
FTV/ME 825 26-61	26	610	250	320	343	110	1875
FTV/ME 825 28-61	28	610	250	345	368	120	1930
FTV/S 823 20-61	20	610	230	227	250	80	1810
FTV/S 823 22-61	22	610	230	250	273	90	1895
FTV/S 823 24-61	24	610	230	273	296	100	1980
FTV/S 823 26-61	26	610	230	296	319	110	2065
FTV/S 823 28-61	28	610	230	320	343	120	2150
FTV/S 823 30-61	30	610	230	343	366	130	2235
FTV/S 825 20-61	20	610	230	245	268	80	1850
FTV/S 825 22-61	22	610	230	270	293	90	1935
FTV/S 825 24-61	24	610	230	295	318	100	2020
FTV/S 825 26-61	26	610	230	320	343	110	2105
FTV/S 825 28-61	28	610	230	345	368	120	2190
FTV/S 825 30-61	30	610	230	370	393	130	2275

SERIE FTV/R



MOD. FTV/1RL 23 28-61



Serie FTV/1RL
Serie FTV/1R

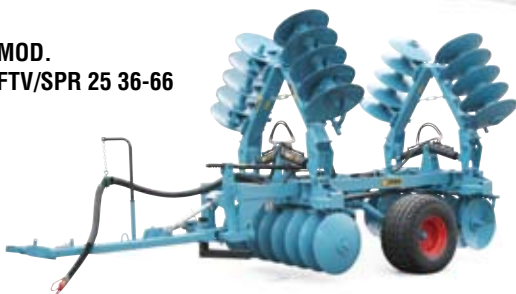
MOD. FTV/1R 23 32-61



Serie FTV/3RL
Serie FTV/3R



MOD.
FTV/SPR 25 36-66



Serie FTV/SPR

MOD.	N°	Ø mm	mm	cm	cm	HP	Kg
FTV/1RL 23 28-61	28	610	230	320	250	120	2260
FTV/3RL 23 28-61	28	610	230	320	250	120	2450

MOD.	N°	Ø mm	mm	cm	HP	STD Kg	PRO Kg
FTV/1R 23 28-61	28	610	230	320	130	2640	2890
FTV/1R 23 32-61	32	610	230	366	150	2850	3100
FTV/1R 23 36-61	36	610	230	366	170	3060	3320
FTV/3R 23 32-61	32	610	230	366	170	3080	3360
FTV/3R 23 36-61	36	610	230	412	180	3160	3440
FTV/3R 25 28-61	28	610	250	345	170	3050	3330
FTV/3R 25 28-66	28	660	250	345	180	3131	3411
FTV/3R 25 32-61	32	610	250	395	180	3130	3410
FTV/3R 25 32-66	32	660	250	395	190	3226	3506

FTV/SPR 25 32-61	32	610	250	395	170	3680	4090
FTV/SPR 25 32-66	32	660	250	395	180	3770	4180
FTV/SPR 25 36-61	36	610	250	445	200	3810	4200
FTV/SPR 25 36-66	36	660	250	445	210	3920	4291
FTV/SPR 25 40-66	40	660	250	495	230	4080	4670

SERIE PRP/LS



Serie PRBE/L



Serie PRP/BGE 5LS



Serie PRP/G 5LS

MOD.	N°	\varnothing mm	mm	cm	cm	HP	Kg
PRBE-5L 23 20-56	20	560	230	244	244	90	1040
PRP/BGE-5LS 20-61	20	610	250	280	250	130	1870
PRP/BGE-5LS 24-61	24	610	250	330	295	135	2080
PRP/G-5LS 20-61	20	610	250	280	250	140	2030
PRP/G-5LS 24-61	24	610	250	330	295	145	2240

SERIE PRR/LS



Serie PRR/LS

MOD.	N°	\varnothing mm	mm	cm	cm	HP	Kg
PRR/N2-7LS 25 28-61	28	610	250	380	250	200	2860
PRR/N2-7LS 25 32-61	32	610	250	430	250	210	2960

SUPPORTI
ERPICI A DISCHI

DISC HARROWS
SUPPORTS

PÂLIERS POUR
PULVÉRISSEURS

PENDELTRÄGER
SCHEIBENEGGE

SOPORTES POR
GRADA DE DISCOS

MOD. 1



MOD. 3



MOD. N2



SERIE		
PSTE	PSF	PSPE/L
PSPE	PRBE	PREM
PSEM	PVTE	VPTE/L
VPTE1	FVM	FTV/1R

SERIE		
PRP/BE	PRR/3E	PVP/TE
VPTE3	FTV/ME	FTV/3R
PRP/BGE-LS		

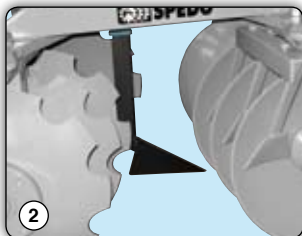
SERIE	
PRP/BN2	VPTE/N2
PRR/N2	FTV/SPR
PRP/G-LS	PRR/LS

OPTIONAL



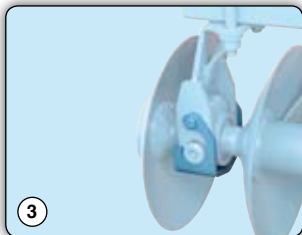
1

serie:
PSME - PSTE - PSF - PRBE -
PREM - PSEM



2

serie:
PSME - PSTE - PSF - PRBE -
PREM - PSEM

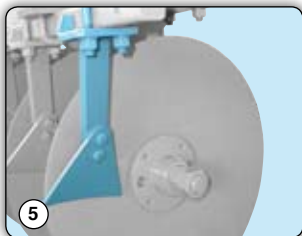


3

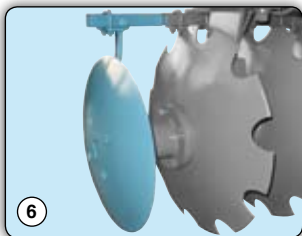


4

serie:
PRP/BE - PRR/3E - PVP/TE - VPTE3
- FTV/ME - FTV/3R - PRP/BGE-LS -
DA/3 - DP/3 - FTV/3RL



5



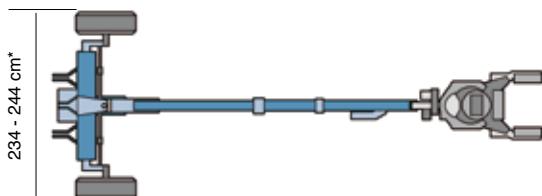
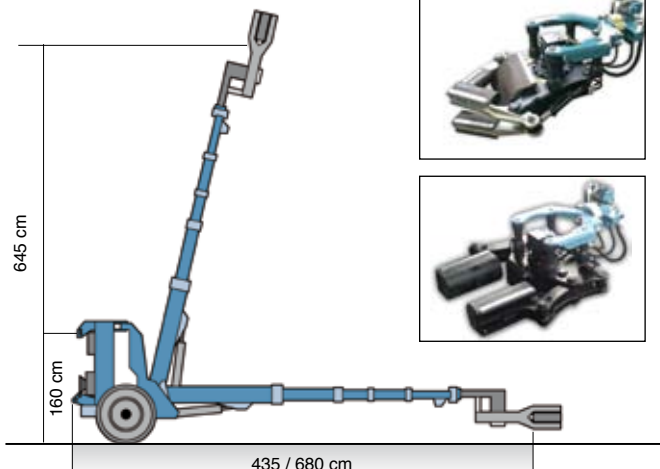
6



SERIE FRUIPICK P



* Versione ruote sterzanti Steering wheels version
 Version roues pivotantes Version schwenkbare räder
 Ruedas directrices versión



SERIE FRUIPICK TL FRUIPICK TP



Serie TP

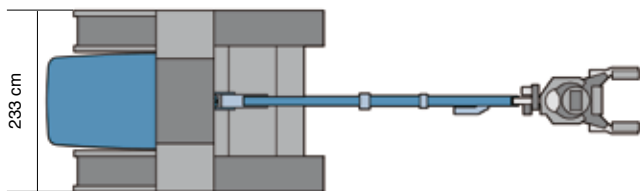
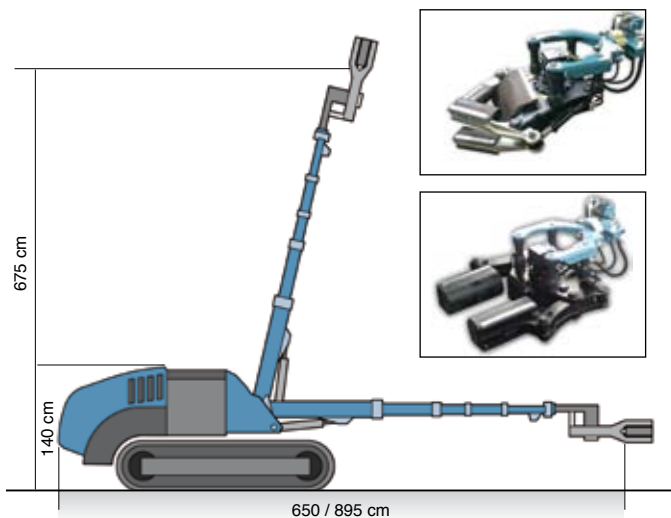


Serie TL

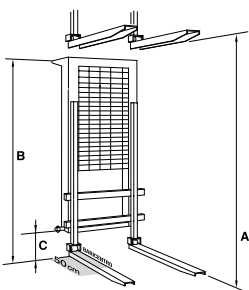


SERIE FRUIPICK S

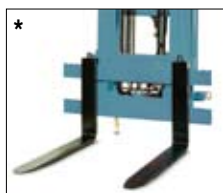
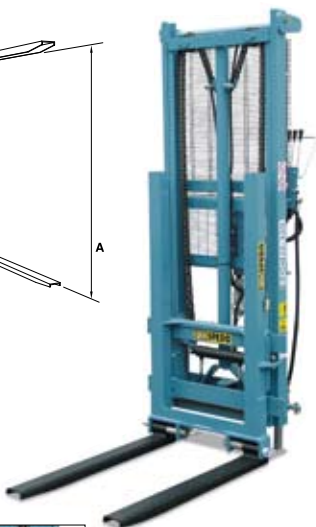
Kg
5850
5950



SERIE SDC SDCH SDHL





MOD. SDC 12.320



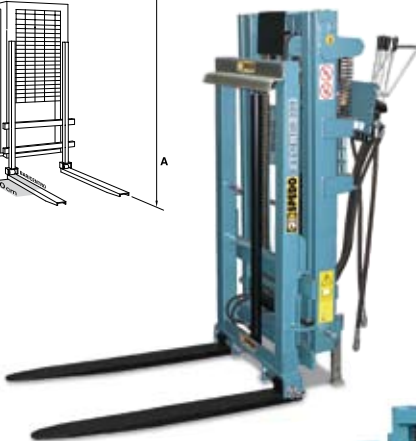
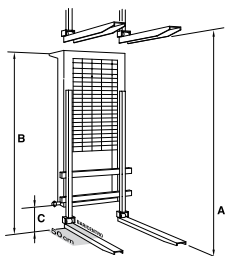
MOD. SDHL 17.320



Modello	 Kg	A cm	B cm	C cm	 Kg
SDC 12/200	1200	200	175	30	315
SDC 12/250	1200	250	200	30	330
SDC 12/320	1200	320	230	30	350
SDC 15/200	1500	200	175	30	350
SDC 15/250	1500	250	200	30	370
SDC 15/320	1500	320	230	30	400
SDC 15/360	1500	360	255	30	425
SDCH 17/250	1700	250	200	30	400
SDCH 17/320	1700	320	230	30	430
SDCH 17/360	1700	360	255	30	460
SDCH 17/400	1700	400	280	30	490
SDCH 20/320 *	2000	320	235	30	608
SDCH 20/360 *	2000	360	260	30	635
SDCH 20/400 *	2000	400	285	30	670
SDHL 17/250	1700	250	200	30	410
SDHL 17/320	1700	320	230	30	450
SDHL 17/360	1700	360	255	30	480
SDHL 17/400	1700	400	280	30	510
SDHL 20/320 *	2000	320	235	35	628
SDHL 20/360 *	2000	360	260	35	655
SDHL 20/400 *	2000	400	285	35	690



SERIE STC STCH STHL

MOD. STC 16.320

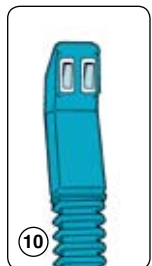
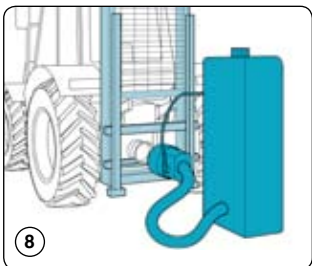
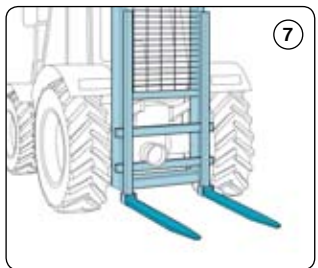
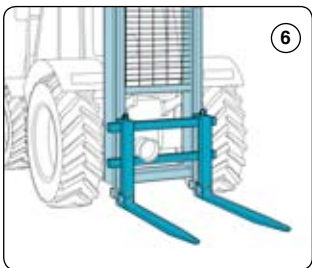
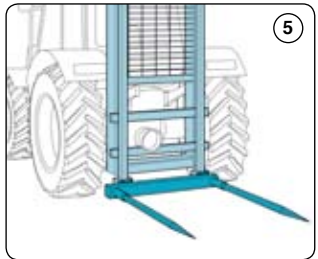
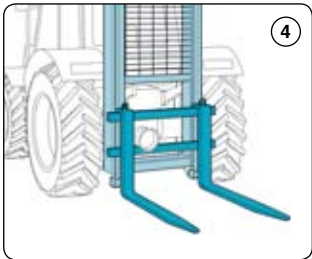
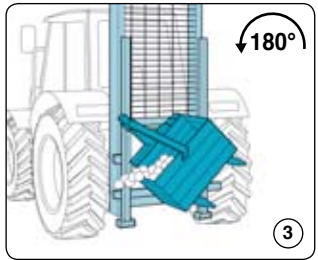
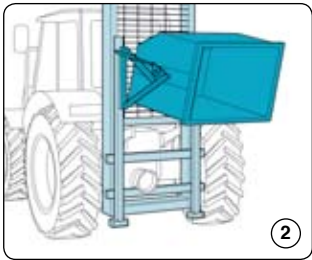


MOD. STHL 17.320



Modello	 Kg	A cm	B cm	C cm	 Kg
STC 10/250	1000	250	150	25	335
STC 10/320	1000	320	175	25	365
STC 15/250	1500	250	155	25	385
STC 15/320	1500	320	180	25	420
STC 15/380	1500	380	210	30	445
STCH 16/250	1600	250	145	22	480
STCH 16/320	1600	320	170	22	520
STHL 17/250	1700	250	140	20	440
STHL 17/320	1700	320	164	25	500
STHL 17/360	1700	360	195	30	535

OPTIONAL





www.miniato.it



ORGANIZZAZIONE CERTIFICATA
REGISTERED COMPANY
QCB ITALIA ISO 9001:2008

A.SPEDO & FIGLI SRL
Via Bovazecchino, 674
45021 BADIA POLESINE (Rovigo) - Italy
Tel. (+39) 0425 51471 / 52205
Fax (+39) 0425 590650
info@spedo.eu



www.spedo.eu