


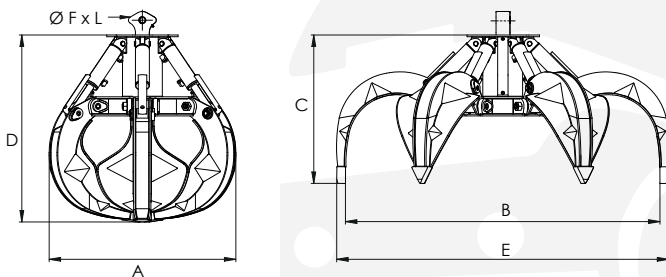


## Benna a polipo a cilindri orizzontali per escavatore. Hydraulic polyp grab with horizontal cylinders for excavator.




Modelli Models	Capacità Capacity	Peso Weight	Pale Shovels	A	B	C	D	E	Portata Load capacity	Forza utile Closing force	Pressione Pressure			Rotatore Rotator	
	lt	kg	n°	mm	mm	mm	mm	mm	kg	daN	bar	ton*	ton**	type	
FSG 500/5 EX	500	815	5	1300	1930	780	1050	2080	5000	1734	250	-	15 - 22	FR 260 P + MASS./STEEL LUMP	
FSG 500/6 EX	500	910	6	1300	1930	780	1050	2080	5000	1734	250	-	15 - 22	FR 260 P + MASS./STEEL LUMP	
FSG 600/5 EX	600	830	5	1350	2000	815	1090	2165	5000	1679	250	-	18 - 26	FR 260 P + MASS./STEEL LUMP	
FSG 600/6 EX	600	930	6	1350	2000	815	1090	2165	5000	1679	250	-	18 - 26	FR 260 P + MASS./STEEL LUMP	
FSG 800/5 EX	800	1150	5	1450	2160	880	1180	2330	6000	1678	250	-	25 - 35	FR 260 P + MASS./STEEL LUMP	
FSG 800/6 EX	800	1260	6	1450	2160	880	1180	2330	6000	1678	250	-	25 - 35	FR 260 P + MASS./STEEL LUMP	

In conformità EN 2006 42 CE - According to EN 2006 42 EC

\*\* peso escavatore - excavator weight






## Benna a polipo a cilindri verticali per rottami, rifiuti e materiali vari, per gru da camion. Hydraulic polyp grab with vertical cylinders for scrap, waste and different material handling for truck crane.

Modelli Models	Capacità Capacity	Peso Weight	Pale Shovels	A	B	C	D	E	Portata Load capacity	Forza utile Closing force	Pressione Pressure			Rotatore Rotator	
	lt	kg	n°	mm	mm	mm	mm	mm	kg	daN	bar	ton*	ton**	type	
FSG 170/5 VE	170	1500	5	900	1360	760	900	1440	240	1204	250	0,5 - 1,0	3,0 - 5,0	FR 50	
FSG 270/6 VE	270	2500	6	1000	1480	750	930	1580	330	1181	250	0,7 - 1,5	4,0 - 7,0	FR 50	
FSG 370/6 VE	370	3000	6	1120	1600	850	970	1700	400	1400	250	1,0 - 2,0	6,0 - 10	FR 55	
FSG 500/6 VE	500	3500	6	1180	1800	860	1070	1900	500	1239	250	1,5 - 3,0	7,0 - 12	FR 55	

In conformità EN 2006 42 CE - According to EN 2006 42 EC

\* portata gru a braccio sfilato - crane capacity at max reach  
\*\* peso escavatore - excavator weight

## Benna a polipo a cilindri verticali per rottami, rifiuti e materiali vari per escavatore. Polyp grab with vertical cylinders for scrap, waste and different material handling for excavator.

Modelli Models	Capacità Capacity	Peso Weight	Denti Teeth	A	B	C	D	E	Portata Load capacity	Forza utile Closing force	Pressione Pressure			Rotatore Rotator	
	lt	kg	n°	mm	mm	mm	mm	mm	kg	daN	bar	ton*	ton**	type	
FSG 500/5 VEX	500	900	5	1215	1860	970	1170	1960	4000	1725	250	-	15-20	FR 260 P + MASS./STEEL LUMP	
FSG 500/6 VEX	500	1000	6	1215	1860	970	1170	1960	5000	1725	250	-	15-22	FR 260 P + MASS./STEEL LUMP	
FSG 600/5 VEX	600	1100	5	1280	1960	1020	1230	2100	5000	2035	250	-	18-25	FR 260 P + MASS./STEEL LUMP	
FSG 600/6 VEX	600	1200	6	1280	1960	1020	1230	2100	6000	2035	250	-	18-27	FR 260 P + MASS./STEEL LUMP	
FSG 800/5 VEX	800	1700	5	1625	2450	1280	1575	2630	7000	2911	250	-	24-35	ROTATORE A RALLA TURNTABLE BEARINGS ROTATOR	
FSG 800/6 VEX	800	1800	6	1625	2450	1280	1575	2630	8000	2911	250	-	24-37	ROTATORE A RALLA TURNTABLE BEARINGS ROTATOR	

In conformità EN 2006 42 CE - According to EN 2006 42 EC

\*\* peso escavatore - excavator weight