




Modelli Models	Capacità Capacity	Peso Weight	Pale Shovels	A	B	C	D	E	Pressione Pressure			Portata Load capacity	Rotatore consigliato Suggested rotator	
	lt	kg	n°	mm	mm	mm	mm	mm	bar	ton*	ton**	kg	type	
FSG X 253/4	250	340	4	1060	1440	570	680	1560	330	0,7 - 1,5	5,0 - 7,0	2500	FR 85 SXF	
FSG X 253/5	375	375	5	1060	1440	570	680	1560	330	0,7 - 1,5	5,0 - 7,0	2500	FR 85 SXF	
FSG X 253/6	420	420	6	1060	1440	570	680	1560	330	0,7 - 1,5	5,0 - 7,0	2500	FR 85 SXF	
FSG X 303/4	300	385	4	1190	1655	615	800	1800	330	1,0 - 2,0	8,0 - 12,0	3000	FR 85 SXF - FR 128 SXF	
FSG X 303/5	415	415	5	1190	1655	615	800	1800	330	1,0 - 2,0	8,0 - 12,0	3000	FR 85 SXF	
FSG X 303/6	440	440	6	1190	1655	615	800	1800	330	1,0 - 2,0	8,0 - 12,0	3000	FR 85 SXF	




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



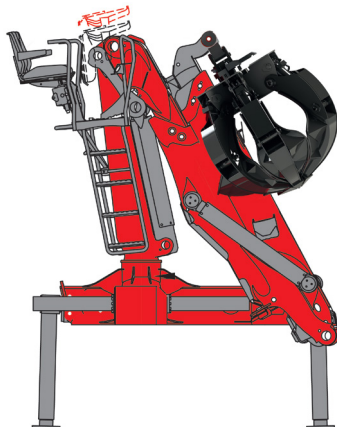
Valvola di blocco optional - Optional block valve

Serie Z: Speciale per caricatori
Z Series: Special for trucks loaders

Modelli Models	Capacità Capacity	Peso Weight	Pale Shovels	A	B	C	D	E	L	Pressione Pressure			Portata Load capacity	Rotatore consigliato Suggested rotator	
	lt	kg	n°	mm	mm	mm	mm	mm	mm	bar	ton*	ton**		type	
FSG X 253/6 Z	250	440	6	1060	1440	570	680	1560	250	330	0,7-1,5	5,0-8,0	2500	FR 85 SXF	
FSG X 303/6 Z	330	465	6	1130	1660	615	800	1800	260	330	1,0-2,0	6,0-9,0	3000	FR 85 SXF	

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



Valvola di blocco optional - Optional block valve

