



SERIE XS SUPERWOOD - XS SUPERWOOD RANGE

Pinze per la movimentazione di tronchi, per un'ottimale presa del carico, in completa sicurezza.

Log grabs with appropriate grabbing power, working in the safest conditions.



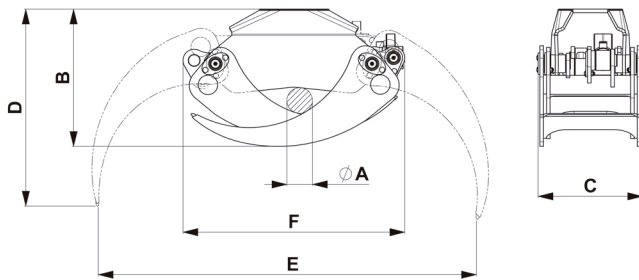
Perni conici montati su modello FLG 38 XS - FLG 53 XS / Conic pins mounted on models FLG 38 XS - FLG 53 XS

Modelli Models	Peso Weight	Portata Load capacity	Area	Forza Force	Pressione Pressure	Ø A min	B	C	D	E	F	Tipo escavatore Excavator type	Rotatore consigliato Suggested rotator
	kg	kg	m ²	Kn	bar	mm	mm	mm	mm	mm	mm	ton	type
FLG 18 XS	70	2000	0,19	15	250	79	392	262	637	1074	685	3,5 - 5,0	FR 35 - FR 35 F - FR 50 - FR 50 F - FR 55 F
FLG 23 XS	100	3000	0,23	16	250	86	455	336	707	1258	743	5,0 - 9,0	FR 50 - FR 50 F - FR 55 - FR 55 F
FLG 28 XS	170	5000	0,28	18	250	133	557	400	822	1520	845	8,0 - 13,0	FR 55 - FR 55 F - FR 85 SX - FR 85 SXF
FLG 38 XS	180	5000	0,36	15	250	100	570	440	800	1570	930	10,0 - 15,0	FR 85 SX F - FR 128 SX F
FLG 43 XS	230	6000	0,4	20	250	144	610	515	846	1860	988	12,0 - 18,0	FR 85 SX - FR 85 SXF - FR 128 SXF
FLG 53 XS	240	7000	0,5	22	250	165	640	500	780	1980	1050	18,0 - 25,0	FR 85 SX F - FR 128 SX F

In conformità EN 2006 42 CE - ISO 4413:2012 - According to EN 2006 42 EC - ISO 4413:2012

In conformità EN 12100:2010 - According to EN 12100:2010

Valvola di blocco optional - Optional block valve



Materiali ad alta resistenza e flessibilità
High resistance and high flexibility material

Nuova geometria per una forza di chiusura superiore allo standard
New geometry studied to impose a stronger grabbing power

Perni dotati di lubrificazione interna e bocche alveolari
Pins with inner lubrication system and alveolar type bushings

Predisposte per l'installazione di rotatori FI2 che di altri costruttori
Ready for FI2 rotators, as well as other producers

