






BENNE BIVALVE CON DOPPIO CILINDRO CLAMSHELL BUCKET WITH DOUBLE CYLINDER

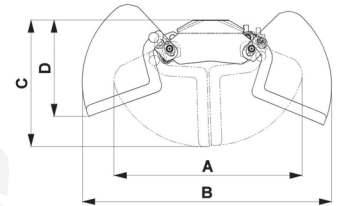
Benna bivalve con due cilindri orizzontali con grande capacità di carico particolarmente adatta per impieghi gravosi.
 Clamshell bucket with two horizontal cylinders with great intake, especially suitable for heavy duty works.

Modelli Models	Capacità Capacity	Peso Weight	Denti Teeth	A	B	C	D	L	Portata Load capacity	Forza utile Closing force	Pressione Pressure	 ton*	 ton**	Rotatore consigliato Suggested rotator		type
FCB 800 SX/2	800	710	6	1400	2270	1180	880	860	2500	4113	250	1.8 - 2.8	10 - 18			FR 85 SXF
FCB 900 SX/2	900	850	8	1400	2270	1180	880	1050	3000	4113	250	2.0 - 3.0	12 - 20			FR 128 SXF
FCB 1000 SX/2	1000	880	10	1400	2270	1180	880	1250	3500	4113	250	2.0 - 3.0	15 - 25			FR 128 SXF
FCB 1200 SX/2	1200	1100	12	1400	2270	1180	880	1500	4000	4113	250	2.5 - 3.5	15 - 25			FR 175 DBX F
FCB 2000 SX/2	2000	1580	14	1400	2270	1180	880	2000	4500	5078	250	2.5 - 3.5	15 - 28			FR 175 DBX F

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

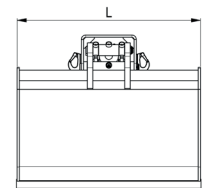
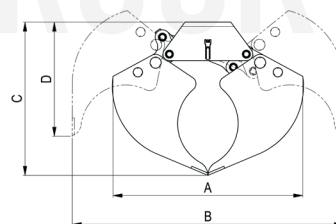
* portata gru a braccio sfilato - crane capacity at max reach




** peso escavatore - excavator weight



BENNA BIVALVE CON FORO CLAMSHELL BUCKET WITH HOLE

Benna bivalve con foro adatta al carico di rottami e materiali con ingombro fuori sagoma.
 Clamshell bucket with hole for scraps and materials with particular dimensions.



Modelli Models	Capacità Capacity	Peso Weight	Denti Teeth	A	B	C	D	L	Portata Load capacity	Forza utile Closing force	Pressione Pressure	 ton*	 ton**	Rotatore consigliato Suggested rotator		type
FCB 450 SX HOLE	400	285	/	1045	1480	835	685	1000	1300	1600	250	0,8 - 2,5	4,0 - 8,0			FR 85 SXF
FCB 450 SX PLUS***	400	295	/	1045	1480	835	685	1000	1300	1600	250	0,8 - 2,5	4,0 - 8,0			FR 85 SXF FR 128 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

***senza foro / without hole