

POLIPY POT P

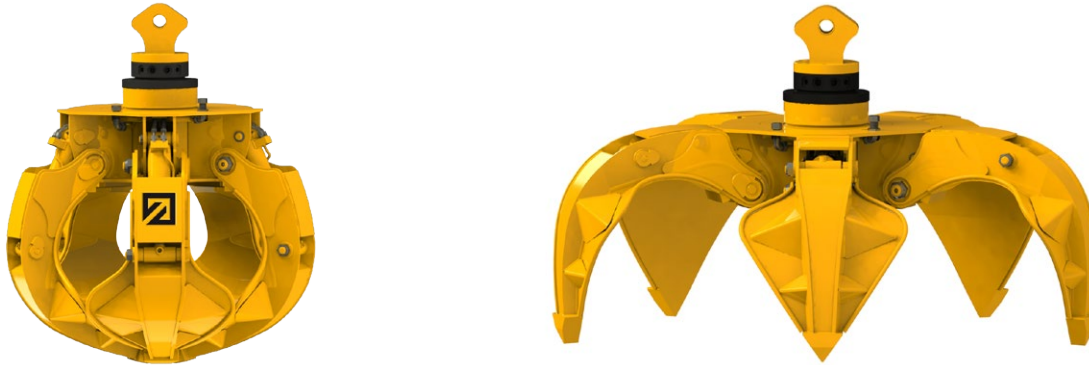
I - Benna idraulica a polipo a cilindri orizzontali per escavatore

GB - Hydraulic polyp-grab with horizontal cylinders for excavator

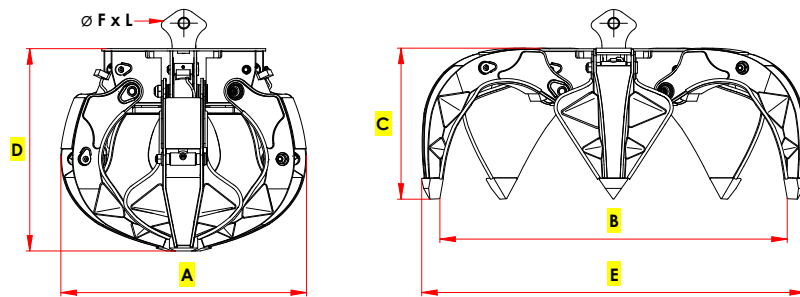
D - Hydraulikmehrschalengreifer mit liegenden Zylindern für Bagger

F - Grappin à ferraille avec vérins horizontaux pour pelle

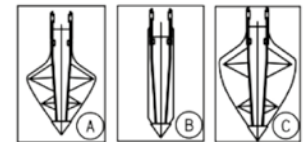
E - Pulpo con cilindros horizontales para excavadora



DISEGNO TECNICO / TECHNICAL DRAWING



Tipologia foglia / Tine type



STANDARD



Portata gru a braccio sfilato / Lifting capacity at the end of boom



Peso escavatore / Excavator weight

Modello Type	Denti Teeth nr.	Capacità Capacity Lt	Portata Load kg	Peso Weight kg	Pressione Pressure Max bar	Portata olio Oil flow Lt/min	 Ton.	 Ton.	A mm	B mm	C mm	D mm	E mm	FxL mm
POT 405/5 P	5	400	5000	800	250	100	-	13-18	1250	1860	760	1020	2010	50x100
POT 415/6 P	6	400	5000	890	250	120	-	13-20	1250	1860	760	1020	2010	50x100
POT 505/5 P	5	500	5000	815	250	100	-	15-22	1300	1930	780	1050	2080	50x100
POT 515/6 P	6	500	5000	910	250	120	-	15-22	1300	1930	780	1050	2080	50x100
POT 605/5 P	5	600	5000	830	250	100	-	18-26	1350	2000	815	1090	2165	50x100
POT 615/6 P	6	600	5000	930	250	120	-	18-26	1350	2000	815	1090	2165	50x100
POT 805/5 P	5	800	6000	1150	250	100	-	25-35	1450	2160	880	1180	2330	50x100
POT 815/6 P	6	800	6000	1260	250	120	-	25-35	1450	2160	880	1180	2330	50x100