

BENNE BOT R

I - Benna bivalve “multi uso” con cilindro orizzontale per carico di materiali e rifiuti

GB - “Multi-purpose” clamshell bucket with horizontal cylinder for different bulk material

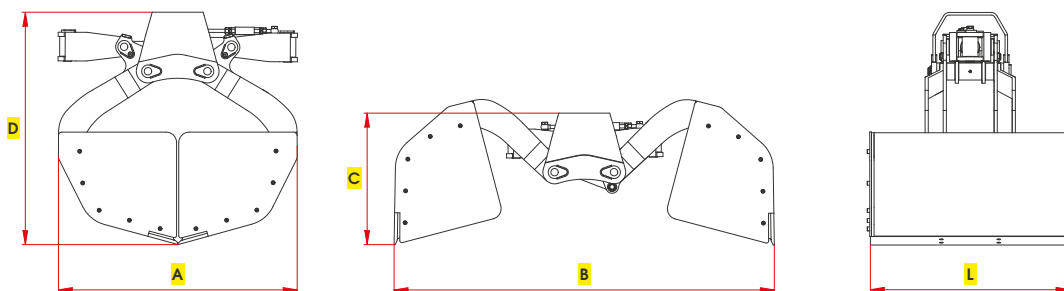
D - Zweischalengreifer mit liegendem Zylinder für den Umschlag von verschiedenen Werkstoffen

F - Benne preneuse multifonction à vérin horizontal pour le chargement et le déchargement des tous matériaux

E - Cuchara bivalva de usos múltiples con cilindro horizontal para la carga de materiales diversos





DISEGNO TECNICO / TECHNICAL DRAWING



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



Peso escavatore / Excavator weight

Modello Type	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	L mm
BOT R 250	280	1000	310	200	60	0,8-2,0	4,0-7,0	1130	1780	620	1100	530
BOT R 300	330	1500	322	200	60	0,8-2,2	4,0-7,0	1130	1780	620	1100	630
BOT R 450	430	1500	334	200	60	0,8-2,4	4,0-7,0	1130	1780	620	1100	830
BOT R 500	530	1500	346	200	60	1,0-2,8	4,0-8,0	1130	1780	620	1100	930