

BENNE BVT 2

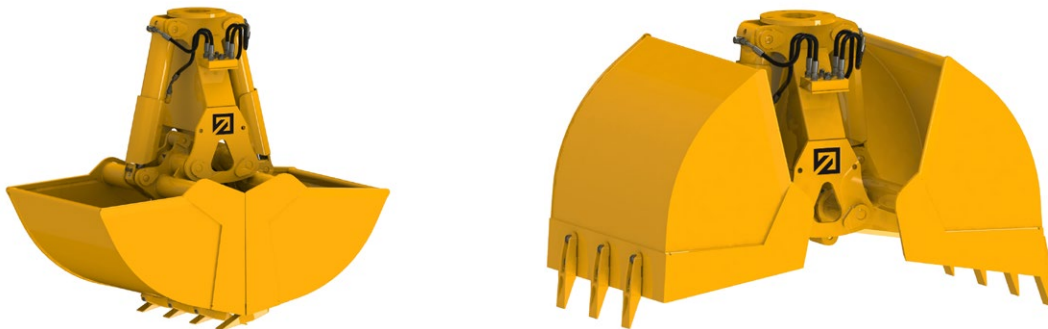
I - Benna bivalve con due cilindri verticali per scavo*

GB - Clamshell bucket with two vertical cylinders for digging*

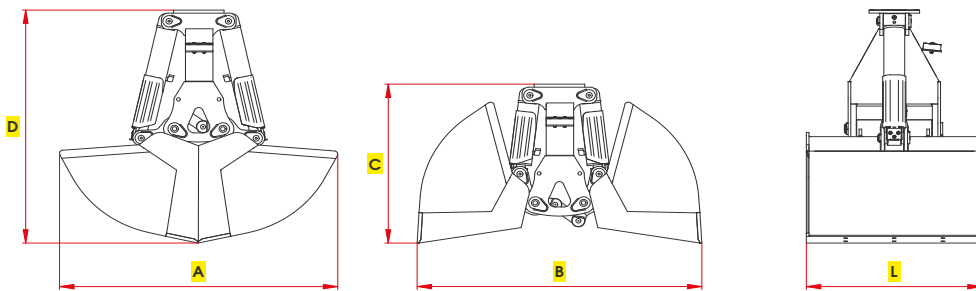
D - Zweischalengreifer mit zwei senkrechten Zylindern für Baugruben*

F - Benne preneuse avec deux vérins verticaux pour travaux de creusement et de terrassement*

E - Cuchara bivalva con dos cilindros verticales para excavaciones*





DISEGNO TECNICO / TECHNICAL DRAWING



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



Peso escavatore / Excavator weight

Modello Type	Capacità Capacity	Portata Load	Peso Weight	Pressione Pressure	Portata olio Oil flow			A	B	C	D	L
	Lt	kg	kg	Max bar	Lt/min	Ton.	Ton.	mm	mm	mm	mm	mm
BVT 250/2 L	220	1000	175	250	50	0,5-0,9	1,5-2,5	1200	1150	700	976	500
BVT 350/2 L	260	1000	185	250	50	0,8-2,0	2,0-3,5	1200	1150	700	976	600
BVT 255/2	250	1500	260	250	70	0,8-2,0	3,0-4,5	1300	1280	800	1145	500
BVT 355/2	300	1500	280	250	70	1,2-2,2	5,0-10	1300	1280	800	1145	600
BVT 500/2	410	1500	313	250	70	1,2-2,4	6,0-12	1300	1280	800	1145	800
BVT 600/2	530	1500	346	250	70	1,5-2,8	6,0-12	1300	1280	800	1145	1000
BVT 220/2 P	50	1500	210	250	70	1,5-2,8	7,0-14	910	905	750	960	270
BVT 270/2 P	140	2000	270	250	70	1,5-2,8	7,0-14	1260	1350	860	1190	270
BVT 510/2 P	240	2000	315	250	70	1,5-3,0	7,0-16	1260	1350	860	1190	510

L = Leggera / Light

P = Scassettamento binari / Stripping of rails

*Espulsore a richiesta / Ejector by request / Auswerfer auf Wunsch / Racleur sur demande / Expulsor a demanda.