



GW



Ton. 1,0 → 3,5

SABBIA-TERRA
SAND
MACERIE
RUBBLES
VETRO
GLASS
LIQUAMI
LIQUIDS



Il design dalla forma arrotondata impedisce l'aggancio fortuito del materiale di raccolta durante la movimentazione.
Thanks to rounded shape, the design ensures that the grab and the material collected will not accidentally catch on anything during movement.

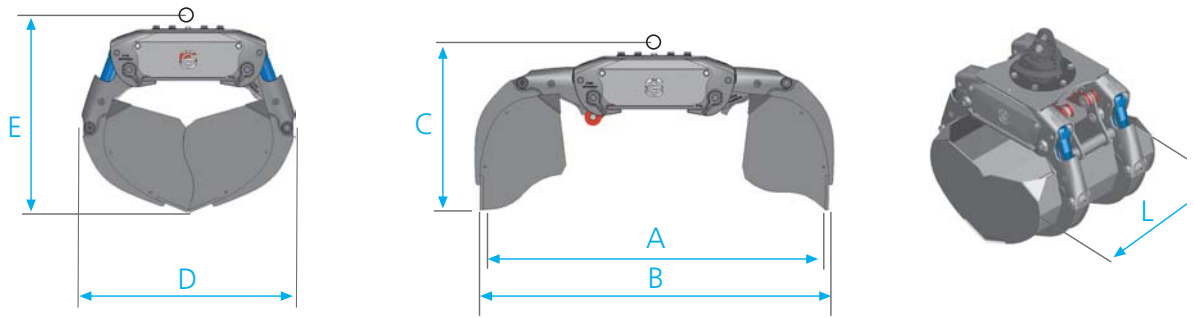


I cilindri sono riparati da robuste protezioni in fusione d'acciaio.
The cylinders are cast steel protected by strong steel protection.

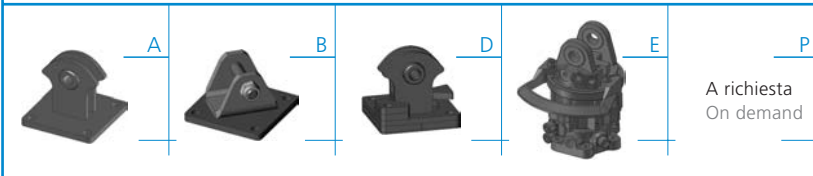



Design innovativo delle valve.
Shells innovative design.





Tipo di attacchi disponibili
Type of link



Modello Model	Tipo attacco Type of link	Denti (su richiesta) Teeth (on request)	Capacità	Peso	Portata	Pressione		Dimensioni Dimensions					
			Lt.	Kg.	Ton.	Max Bar		Ton.	A	B	C	D	E
GW 300	A-B	5	300	440	4,0	300	1,0-3,5	1670	1750	845	1090	1025	650
GW 300	D	5	300	450	4,0	300	1,0-3,5	1670	1750	870	1090	1050	650
GW 300	E (6Ton)	5	300	480	4,0	300	1,0-3,5	1670	1750	955	1090	1135	650
GW 400	A-B	5	400	470	4,5	300	1,0-3,5	1670	1750	845	1090	1025	890
GW 400	D	5	400	480	4,5	300	1,0-3,5	1670	1750	870	1090	1050	890
GW 400	E (6Ton)	5	400	510	4,5	300	1,0-3,5	1670	1750	955	1090	1135	890
GW 500	A-B	7	500	495	4,5	300	1,0-3,5	1670	1750	845	1090	1025	1100
GW 500	D	7	500	505	4,5	300	1,0-3,5	1670	1750	870	1090	1050	1100
GW 500	E (6Ton)	7	500	535	4,5	300	1,0-3,5	1670	1750	955	1090	1135	1100

Portata gru a braccio sfilato
Crane capacity at the boom end

ACCESSORI - OPTIONS



Staffa basculante per gru da autocarri
Suspension for truck's crane



Dente
Tooth