



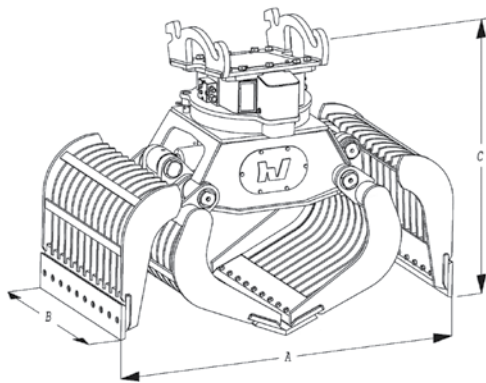
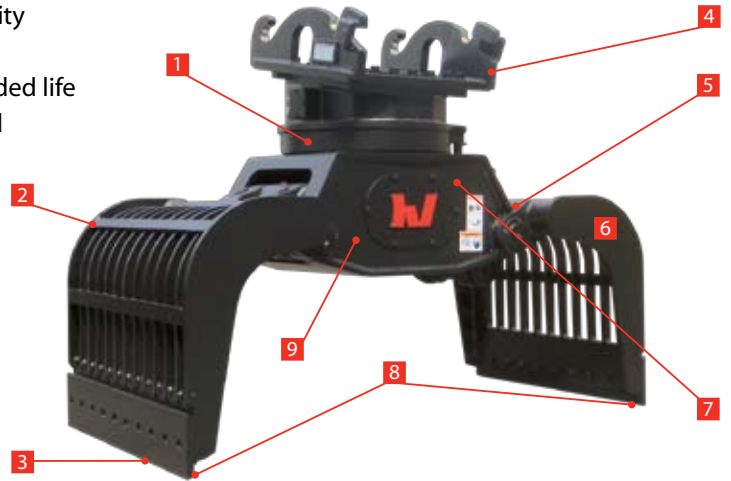
For the best demolition and recycling results you have to use the best equipment. The Verachttert demolition and sorting grapple VRG/2 is up there with the best for demolition and recycling tasks. Select the VRG/2 with shells with bars for demolition, and use the closed shell version for recycling, as this is more suitable for loading and unloading because of

their smooth interiors. The VRG/2 has fewer components, so it is easy to maintain. It is available in a wide range of models and offers almost unlimited application options: excellent for stripping any kind of construction; selective demolition; sorting building and demolition waste, paper or rags; clearing building sites; and unloading and loading containers ■



Features and benefits VRG/2

- 1 Hydraulic rotator rotates through 360° for maximum versatility
- 2 Shells with high closing force
- 3 Exchangeable and reversible bolt-on cutting edge for extended life
- 4 Suitable for the Connect' o'maat® quick-coupling system and pin-on brackets
- 5 No mechanical stops
- 6 Choice of shells for more applications
- 7 Robust yoke for handling the most rugged tasks
- 8 Wide grapple opening for maximum efficiency
- 9 Load holding valve (VRG40/2)



The following models are currently available:
VRG-20/2 R, VRG-20/2 D, VRG-25/2 R, VRG-25/2 D,
VRG-30/2 R, VRG-30/2 D, VRG-40/2 D.

Specifications VRG/2	VRG-20/2-R	VRG-20/2-D	VRG-25/2-R	VRG-25/2-D	VRG-30/2-R	VRG-30/2-D	VRG-40/2-D
Excavator weight (ton)	10 - 16	10 - 16	15 - 22	15 - 22	20 - 29	20 - 29	25 - 38
Maximum shell opening (A) (ton)	1800	1800	2000	2000	2200	2200	2200
Width (B) (mm)	850	850	1000	1000	1100	1100	1350
Height (C) (mm)	1350	1350	1455	1455	1630	1630	1630
Contents (l)	400	375	600	550	800	750	900
Weight ca (kg)*	1045	1035	1395	1385	1960	1970	2370
Closing force (kN)	36	36	52	52	66	66	66
Optimum work pressure opening/closing (bar)	350	350	350	350	350	350	350
Optimum work pressure rotation (bar)	140	140	140	140	140	140	140
Optimum oil debit opening/closing (l/min)	60	60	90	90	120	120	120
Optimum oil debit rotation (l/min)	40	40	40	40	40	40	40

R = recycling, D = demolition. *Weight includes standard Connect' o'maat® quick-coupling system.

Your dealer:

