



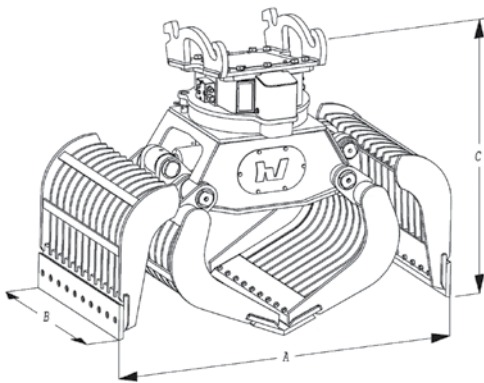
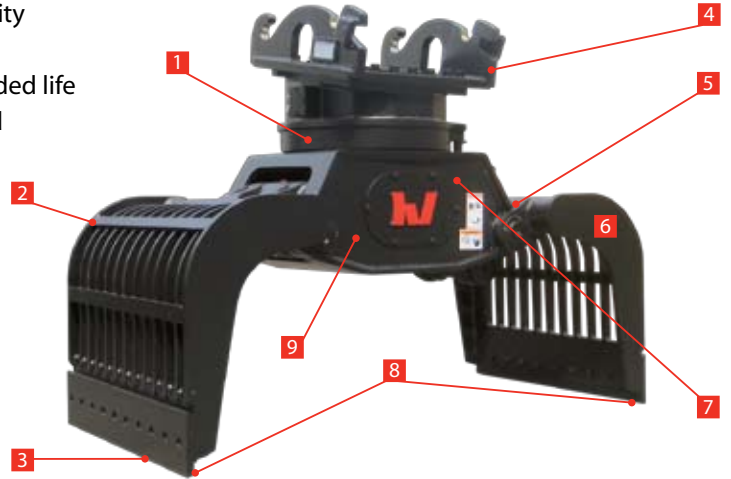
For the best demolition and recycling results you have to use the best equipment. The Verachttert demolition and sorting grapple VRG/2 is up there with the best for demolition and recycling tasks. Select the VRG/2 with shells with bars for demolition, and use the closed shell version for recycling, as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

