

# DEMOLITION GRAPPLE DG

The jaws and partly the body are made of highly wear resistant HB 400 grade steel. The Grapple is light but same time wear resistant and easy to use attachment

The standard jaws made of rib is suitable for handling material where good visibility is needed. The P-jaws made of plates with holes is suitable for handling material which grain size is small •The C-jaws made of solid plates is suitable for handling flowing material as sand

interchangeable.

DG Grapples can be delivered also without Robi-rotation unit. The operator can choose tilt rotator set up. There is double motor option for Robi-rotation unit when higher torque for rotation is needed. Robi grapple is also available for direct integration to basic excavator boom end.

| MODEL                                 | DG11R    | DG16RD   | DG21RD    | DG31RD    |
|---------------------------------------|----------|----------|-----------|-----------|
| Carrier weight (t)                    | 6-14     | 10-19    | 16-26     | 24-42     |
| Weight, DGRD/DG (kg)                  | 440/330  | 985/770  | 1300/1080 | 1980/1420 |
| Lifting capacity (kg)                 | 2500     | 4300     | 4600      | 5600      |
| Max opening (mm)                      | 1540     | 1810     | 2060      | 2405      |
| Device height / jaws width (mm)       | 1035/600 | 1345/800 | 1345/1000 | 1545/1220 |
| Closing force (kN)                    | 25       | 65       | 70        | 110       |
| Volume, jaws closed (l)               | 220      | 360      | 590       | 1120      |
| Cylinder max (bar/l/min)              | 320/50   | 250/80   | 350/80    | 350/160   |
| Rotation with 1 motor max (bar/l/min) | 100/10   | 100/30   | 100/30    | 100/30    |
| Rotation with 2 motor max (bar/l/min) | -        | 100/45   | 100/45    | 100/45    |

# Rob®

## DEMOLITION GRAPPLE DG

Robi Demolition Grapple is professional choice for demolition of buildings made of bricks and wood. It is multifunctional attachment for sorting and loading purposes.



www.ramtec.fi

### Strong and optimized design

#### Three versions of jaws are available

Jaws made of ribs, plates with holes or solid plate are equal in strength and can be used mostly for same tasks.

### Synchronizing of the jaws

A unique synchronizing X-link system is made of 2 interlinked pacing bars. With this set up the jaw movement is superior by accuracy, strength and stableness. Using this set up, the right and left jaw's are identical and are

#### Rotation or fixed models

#### Maintenance and greasing

Grapples strong and good design reduce the need of maintenance or repairs.