

# Mini demolition and sorting grabs





Sorting grabs
Crushers
Crushers
Crushers
Shears
Shears
Multi-Processors

Multi-Processorsion equipment
Demolition equipment

Recycling equipment

## **Robust Innovation = Low total cost of ownership**

Demarec mini demolition and sorting grabs are extremely suitable for use in demolition, recycling and general activities. Whether you need it for renovation demolition, damage due to fire or digging up bushes, the small useful tool always comes in handy.

Moreover the use of a mini demolition and sorting grab saves time and manpower, and increases safety during work.

Despite the low weight of mini Demarec demolition and sorting grabs, the grabs are very robust. Both the yoke and the perforated shells are manufactured from Hardox. The yoke is extended on the upper side to protect the hydraulics optimally. The shells are made extremely sturdy by a cross section, and the blades are fitted with profile blades. The grabs are fitted with a load valve on the grab function, which is unique in this class. Because the grabs have a low construction height and a favourable weight, the combination of digging machine and grab is extremely stable in all conditions.

To put it briefly, a Demarec mini demolition and sorting grab is by default extremely robust and fully equipped, because Demarec accepts no compromises in quality!

### **MAIN FEATURES**

- Very favourable weight
- Perforated shells made of Hardox
- · Cross section on shells
- Robust yoke made of Hardox
- Optimal hydraulic protection
- Grab closed safety valve
- Bolt on mounting bracket

#### Technical data Demarec mini demolition and sorting grabs

Туре	DRG-2-PN	DRG-3-PN	DRG-4-PN
Carrier weight*	1,5-2,5 ton	2,2-3,5 ton	3,4-5 ton
Weight**	130 kg	150 kg	225 kg
Closing force	16 Kn	20 Kn	25 Kn
Dimensions			
Opening	900 mm	1000 mm	1230 mm
Wide	350 mm	400 mm	500 mm
Hight	540 mm	560 mm	750 mm
Hydraulic			
Opening/Closing Pmax	250 bar	250 bar	250 bar
Flow	40-60 L/min	40-60 L/min	40-60 L/min
Rotation P <sub>max</sub>	250 bar	250 bar	250 bar
Flow	10-20 L/min	10-20 L/min	10-20 L/min

\*depending on lifting capacity of carrier \*\*weight incl. standard bracket DRG-M-07-01-EN

Subject to change without notice





