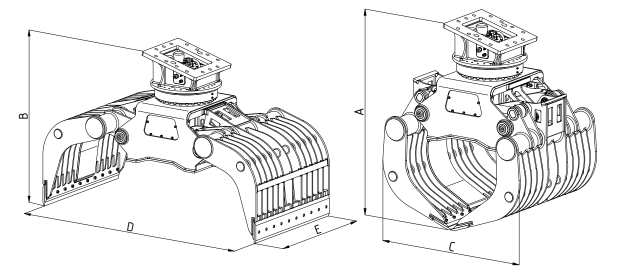


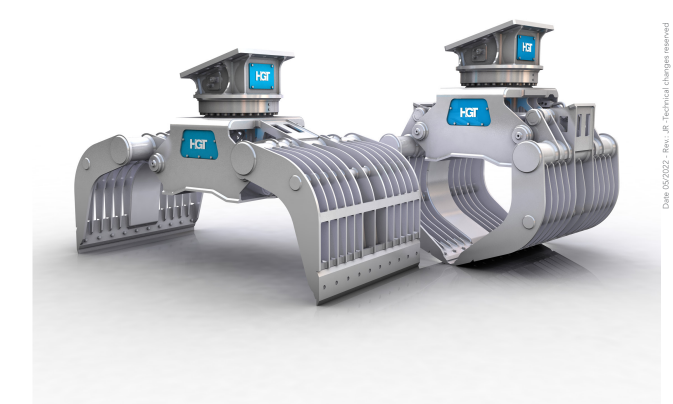
Two-shell demolition grabs



Excavator weight class (t): 40-70 Capacity (l): 1500 Operating pressure (bar): 350 grabbing / 140 slewing Clamping force (kN): 110



| Туре | Max.grabber load bearing capacity (t) | Load bear- ing capacity rotary motor max. (t) | Weight without adaptor plate (kg) | Dimensions (mm) | | | | |
|------|---|--|--------------------------------------|-----------------|------|------|------|------|
| | | | | А | В | С | D | E |
| DG7 | 8 | 40 | 4100 | 2210 | 1940 | 1820 | 3000 | 1500 |



Hydraulic connections on the side

Hydraulic slewing gear with highstrength axial and radial bearings

Shells made of highstrength fine-grain steel (450 HB) Slewing gear designed for positionable use

Flat, compact design - Grab hydraulic lines and synchronized control run protected in the arm

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Lubrication points easy to access

Mechanical opening and closing stops

Bolted reversing exchangeable cutting edge made of highstrength fine-grain steel (500 HB)



Multi-use grab for a wide range of set of handling different materials such as demolition, sorting scrap, loading and sorting and recycled materials.

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