

Series DCS-RT

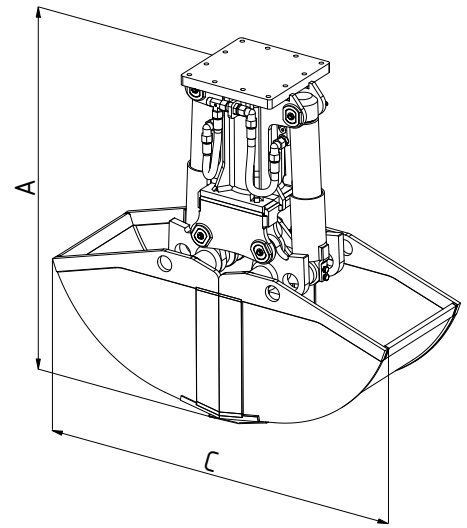
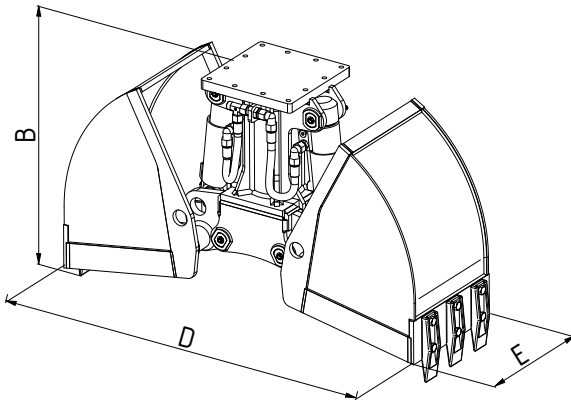


Two-shell grab tilt rotator

DCS-RT-2

Excavator weight class (t): 5-9
Grab carrying capacity (t): 3
Operating pressure (bar): 350

Bulk weight up to (t/m³): 2
Closing force max. (kN): 32



Type	Capacity - SAE (l)	Number of teeth	Weight (kg)	Dimensions (mm)				
				A	B	C	D	E
DCS-RT-2-400	120	5	270	1056	712	1180	1235	400
DCS-RT-2-500	150	5	290	1056	712	1180	1235	500
DCS-RT-2-600	180	5	310	1056	712	1180	1235	600



Hydraulic connections on the side

Connecting flange for the positionable insert

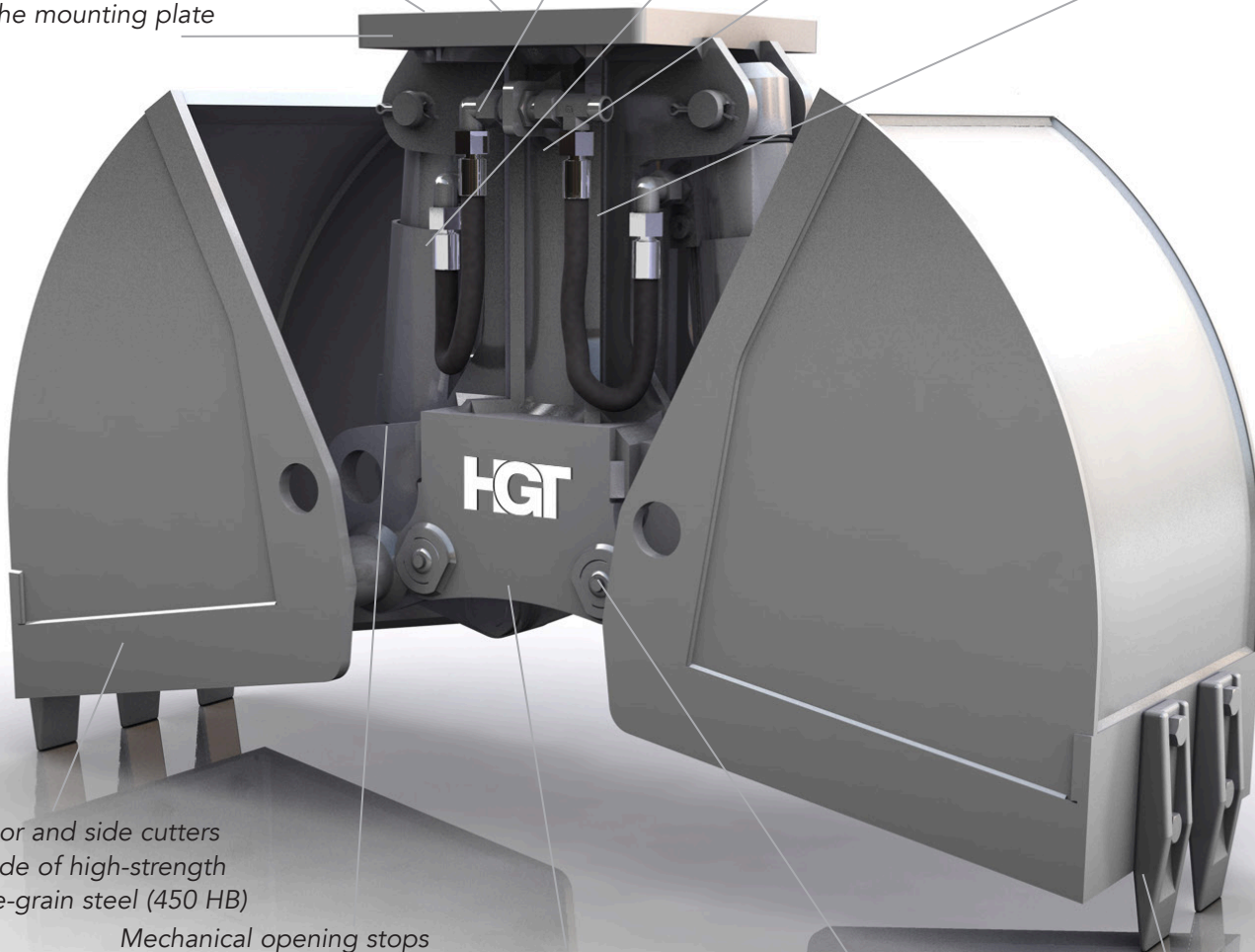
Cylinder with piston rod protection

Fixed attachment to the carrier device via the tilt rotor mounting plate system

Torsion-resistant arm

Desired hole pattern for the mounting plate

Flat compact design



Floor and side cutters made of high-strength fine-grain steel (450 HB)

Mechanical opening stops

Synchronized control run

Lubrication points easy to access

Forged 2-hole teeth

* Ejector optional



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