

Series DCS-RT

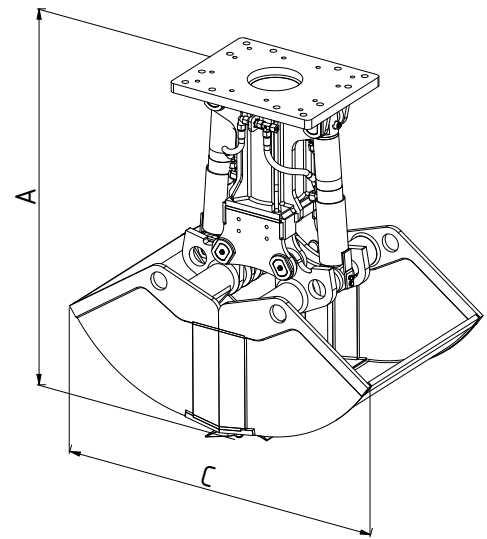
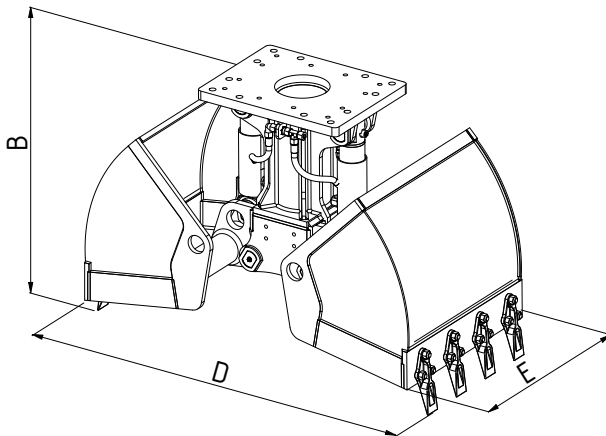


Two-shell grab tilt rotator

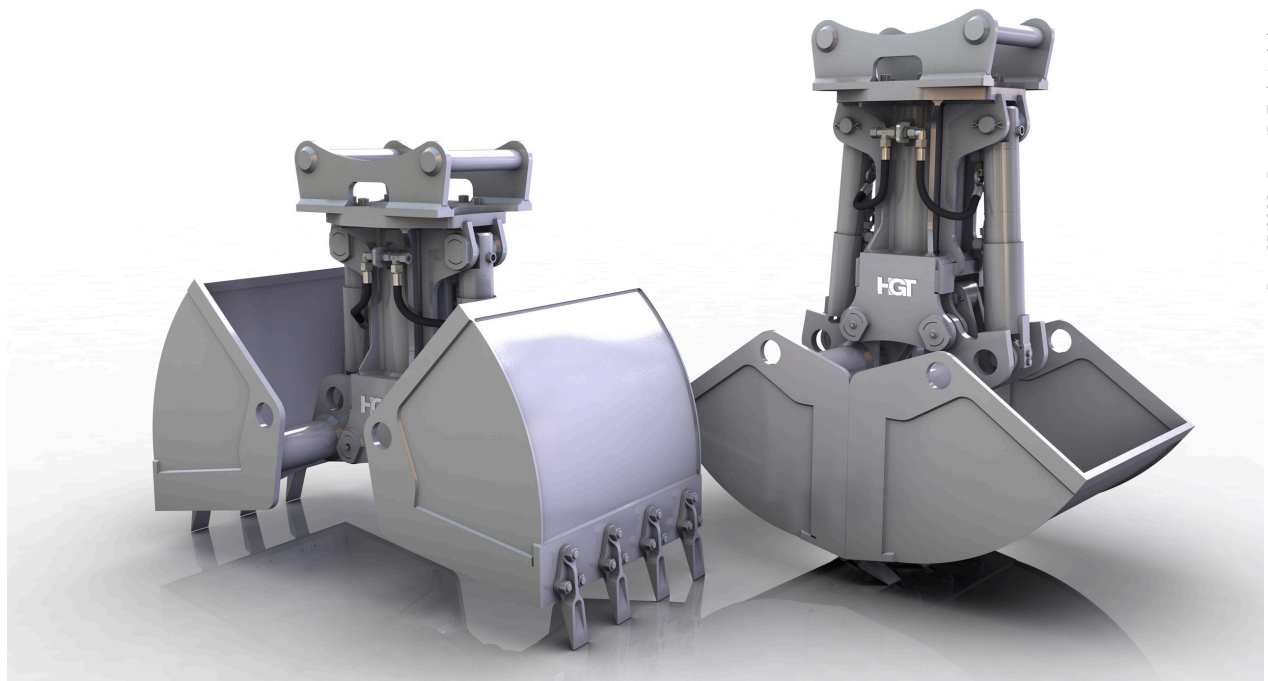
DCS-RT-4

Excavator weight class (t): 13-21
Grab carrying capacity (t): 4
Operating pressure (bar): 350

Bulk weight up to (t/m³): 2
Closing force max. (kN): 46



Type	Capacity - SAE (l)	Number of teeth	Weight (kg)	Dimensions (mm)				
				A	B	C	D	E
DCS-RT-4-400	195	7	545	1420	1065	1390	1500	400
DCS-RT-4-500	245	7	575	1420	1065	1390	1500	500
DCS-RT-4-600	290	7	602	1420	1065	1390	1500	600
DCS-RT-4-700	330	7	627	1420	1065	1390	1500	700
DCS-RT-4-800	370	7	660	1420	1065	1390	1500	800



Hydraulic connections on the side

Grab for the positionable insert

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

Torsion-resistant arm

Flat compact design

Desired hole pattern for the mounting plate

Cylinder with piston rod protection

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

Synchronized control run

Lubrication points easy to access

Mechanical opening stops

Forged 3-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.