

Two-shell railroad and track grabs

DC2.5-RW

Excavator weight class (t): 13-21

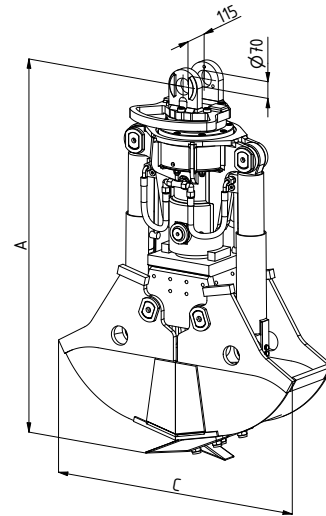
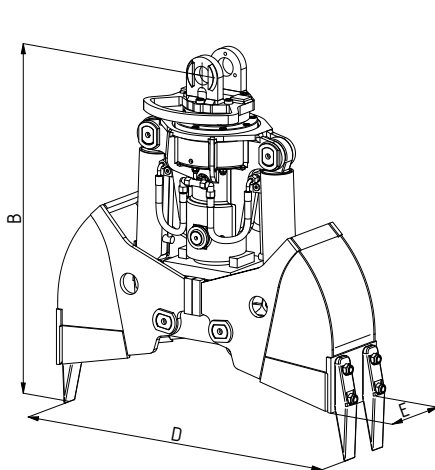
Bulk weight up to (t/m³): 2

Load bearing capacity (t): Grab: 4 / Slewing gear: 10

Closing force max. (kN) DC2.5-RW-290: 75

Operating pressure (bar): 350 grabbing / 250 slewing

Closing force max. (kN) from DC2.5-RW-600: 64



Type	Capacity - SAE (l)	Number of teeth	Weight (kg)	Dimensions (mm)				
				A	B	C	D	E
DC2.5-RW-290	115	3	645	1505	1350	1075	1250	290
DC2.5-RW-600	250	5	815	1717	1400	1427	1650	600
DC2.5-RW-700	290	7	885	1717	1400	1427	1650	700
DC2.5-RW-800	330	7	925	1717	1400	1427	1650	800
DC2.5-RW-900	370	9	965	1717	1400	1427	1650	900
DC2.5-RW-1000	410	9	990	1717	1400	1427	1650	1000



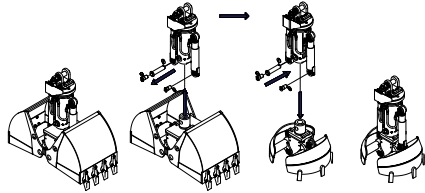
Connecting piece for cardanic grab suspension

Hose protection bar for the hydraulic connection on the connecting piece

Continuously rotatable hydraulic slewing gear

Shortened version especially for track construction on a 2-way mobile excavator

Cylinder with joint bearing



Cylinder with piston rod protection

The shells and shell carriers are exchangeable with a 3-point plug-in system within the entire series

Side and base edges made of high strength fine-grain steel (HB 450)

Mechanical opening stops

Synchronized control run

Lubrication points easy to access

Forged 2-hole screw-on teeth



The special series for railroad and track construction, optimized for use on 2-way mobile excavators. Low installation height, adapted opening width, with max. closing forces.