

Series DCS-RW



Two-shell railroad and track grabs

DCS-RW

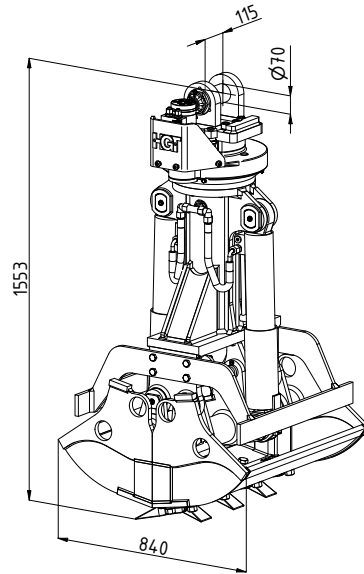
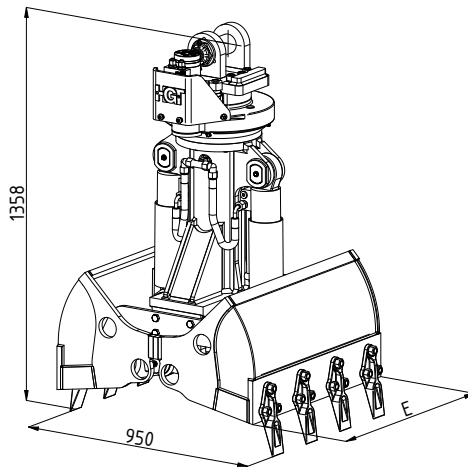
Excavator weight class (t): 13-21

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

Operating pressure (bar): 350 grabbing / 140 slewing

Bulk weight up to (t/m³): 3

Closing force max. (kN): 94



Type	Capacity - SAE (l)	Weight (kg)	Cutting width E (mm)	Number of teeth
DCS-RW-800	120	700	800	7



Connecting piece for
cardanic grab suspension

Continuously rotatable hydraulic
slewing gear

Hose protection plate for the hydraulic
connections on the slewing gear

HGT

Cylinder with joint bearing

Lubrication points easy to access

Cylinder with piston rod protection

Mechanical opening stops

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

Synchronized control run



Forged 3-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.