

Series DCS



Two-shell excavation grab DCS2

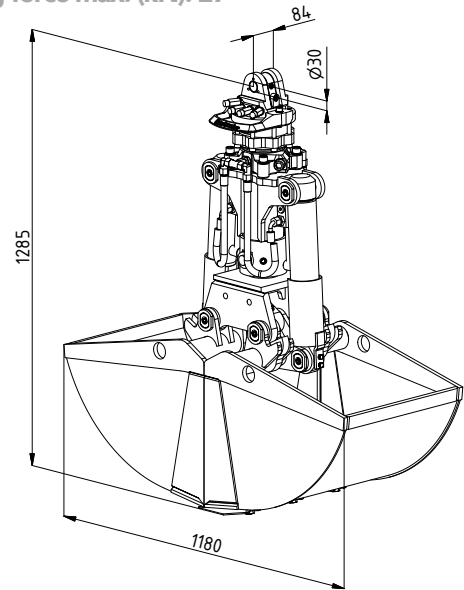
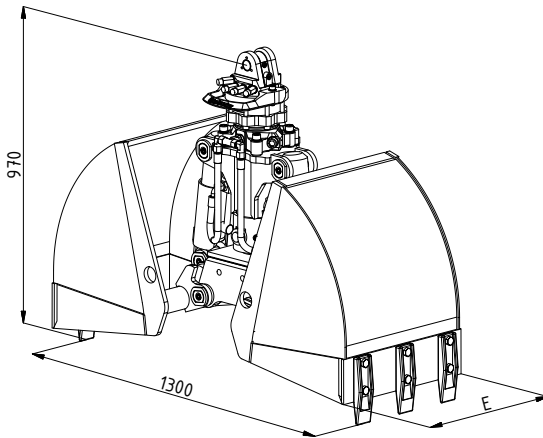
Excavator weight class (t): 5-9

Load bearing capacity (t): Grab: 2 / Slewing gear: 2.5

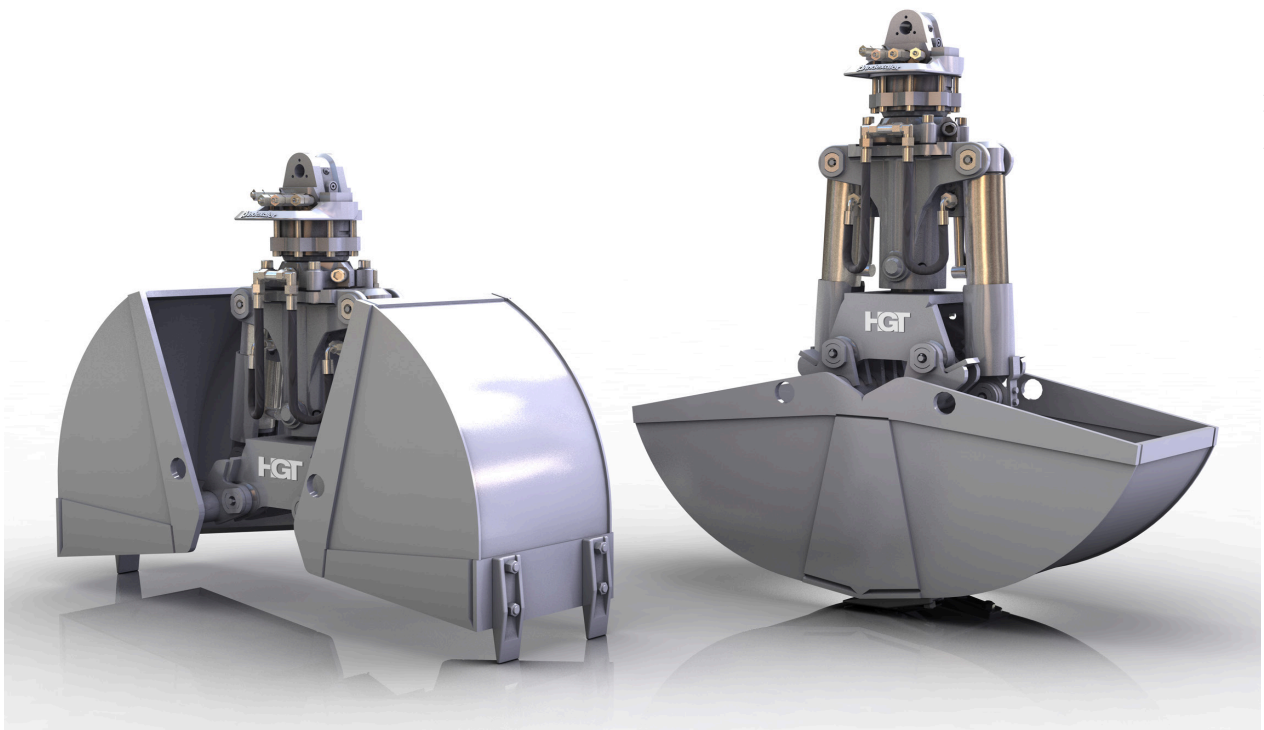
Operating pressure (bar): 300 grabbing / 250 slewing

Bulk weight up to (t/m³): 2

Closing force max. (kN): 27



Type	Capacity - SAE (l)	Weight (kg)	Cutting width E (mm)	Number of teeth
DCS2-270	90	230	270	3
DCS2-300	100	240	300	3
DCS2-400	135	255	400	3
DCS2-500	170	275	500	5
DCS2-600	205	290	600	5



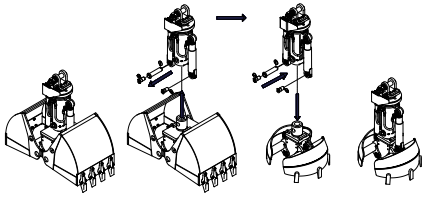
Connecting piece for cardanic grab suspension

Hose protection bar for the hydraulic connections on the slewing gear

Continuously rotatable hydraulic slewing gear

Lubrication points easy to access

Piston rod protection



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

Synchronized control run

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

Forged 2-hole screw-on teeth



Universal grab for typical hydraulic excavator tasks such as excavation and digging natural soil, digging ditches and cable trenches, loading earth, gravel and sand.