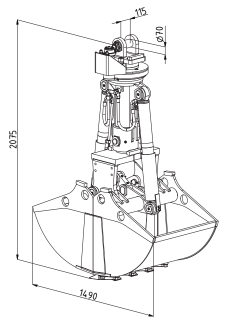
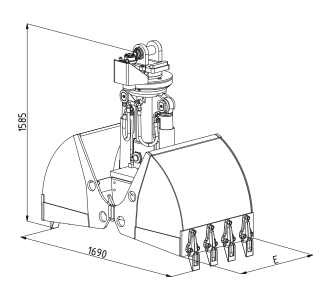


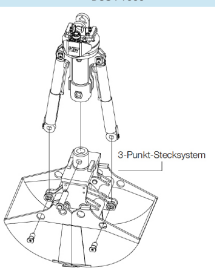
Series|DCS4

Excavator weight class: 13 - 21 t Two-shell excavation grab





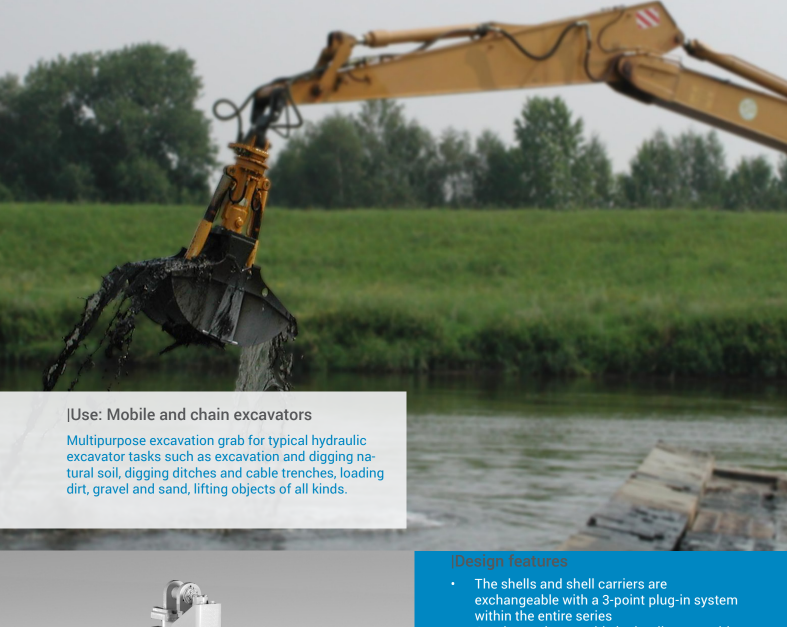
Туре	Capacity SAE (I)	Weight (kg)	Cutting width E (mm)	Number of teeth
DCS4-300	180	675	300	3 (2-hole)
DCS4-400	240	720	400	3 (3-hole)
DCS4-500	300	750	500	3 (3-hole)
DCS4-600	360	780	600	5 (3-hole)
DCS4-700	420	855	700	5 (3-hole)
DCS4-800	480	885	800	7 (3-hole)
DCS4-900	540	915	900	7 (3-hole)
DCS4-1000	600	945	1000	9 (3-hole)

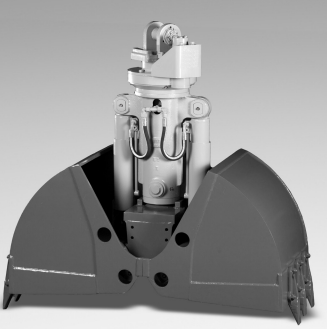


Technical specifications DCS4

Excavator weight class: Max. grab load bearing capacity	t t	13 - 21 Grab: 4 / slewing gear. 10
Bulk weight up to	t/m³	3
Max. operating pressure	bar	350 (grab function) / 140 (turning function)
Max. closing force	kN	67

As of: 03/2015 • Rev.: J • Subject to technical modifications





- Continuously rotatable hydraulic rotary drive
- Side and base edges made of high-strength fine-grain steel (HB 450)
- Forged 3-hole screw-on teeth, piston rod protection, hose protective plate for the hydraulic connections on the slewing gear

Available accessories and equipment

- Hose set and mounting for all known excavator manufacturers
- Mounting with pendular brake
- Load hooks, bucket teeth
- Compact motor
- Ejector, grab extension
- Special shells (such as round hole shells, HD design)
- Special shells according to customer specifications
- Additional special equipment upon request