

Series TG, TGR and FTG



Two-shell wood loading grabs

TG5.6

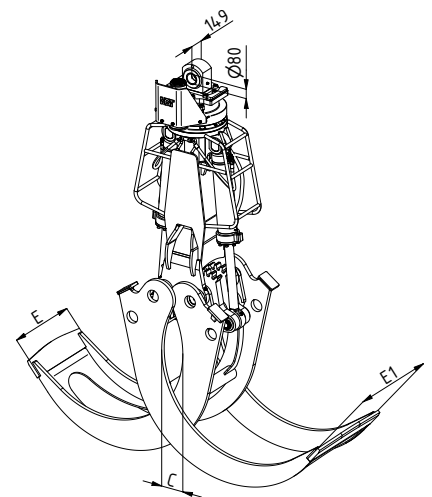
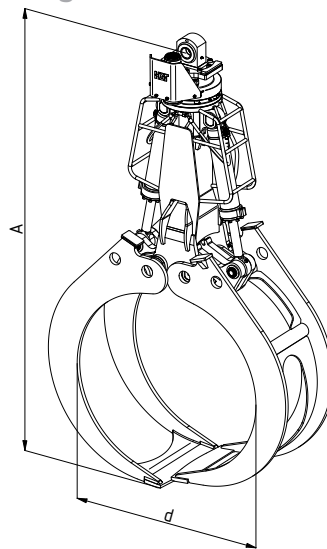
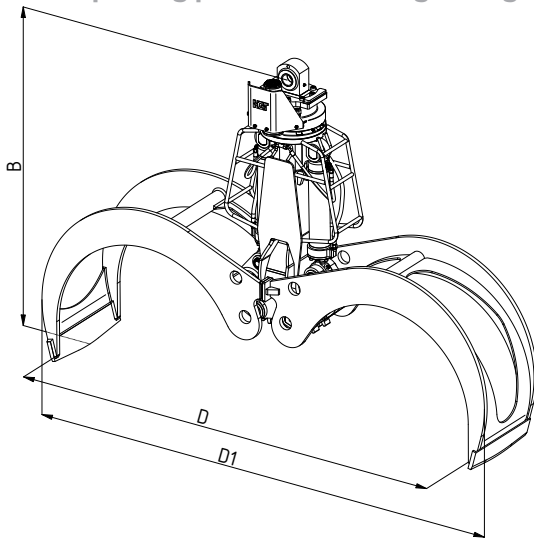
Excavator weight class (t): 35-80

Speed (rpm): 10

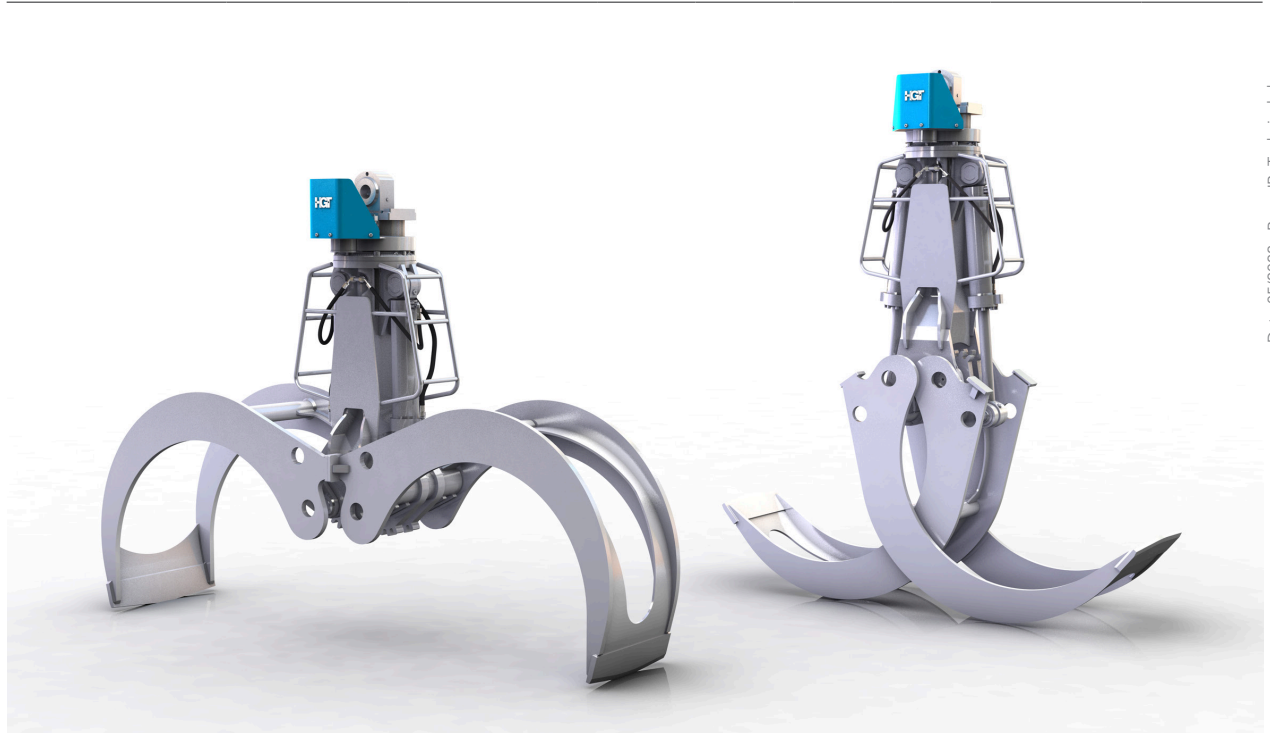
Load bearing capacity (t): Grab: 12 / Slewing gear: 26

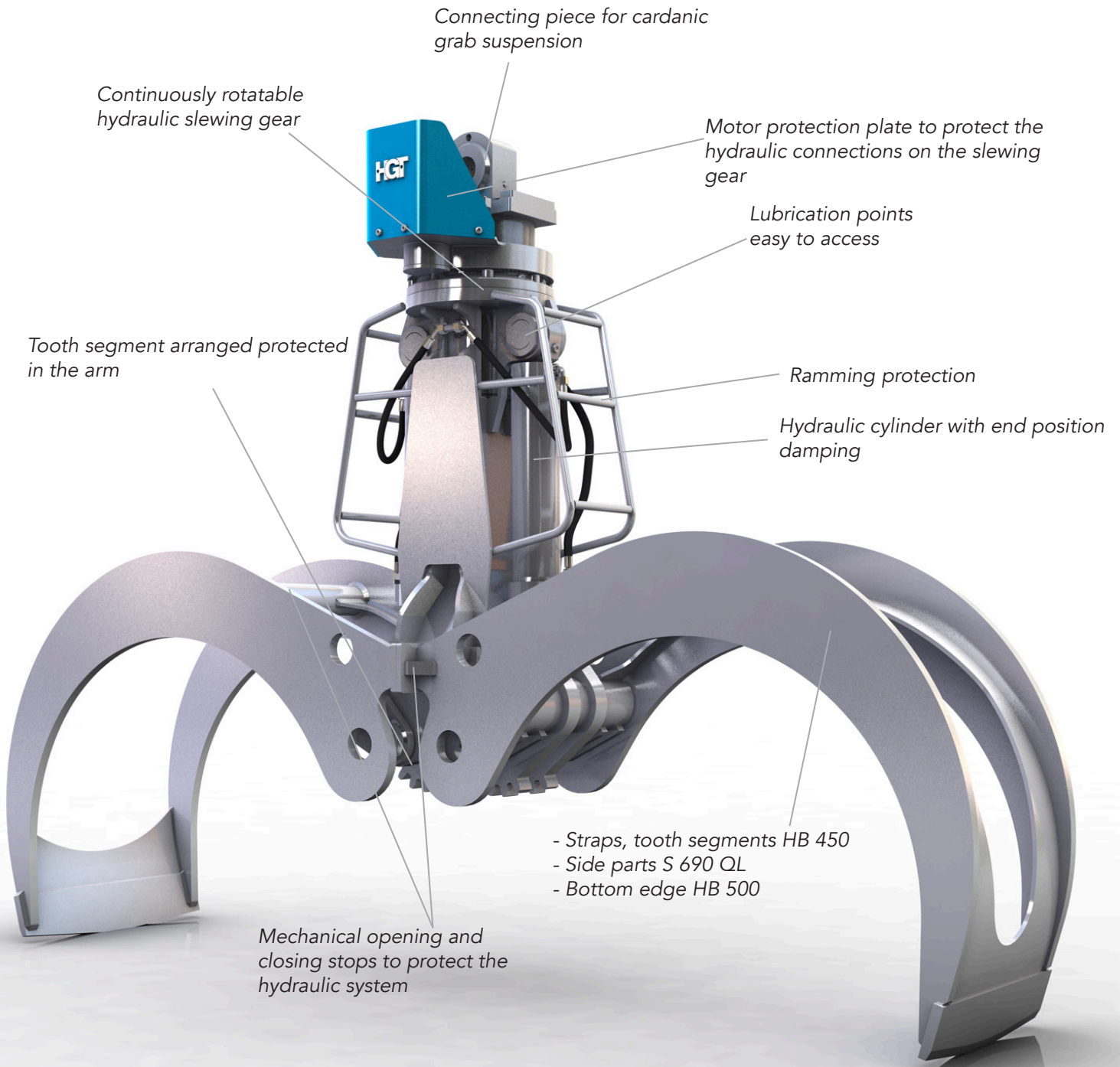
Log length (m): 6-10

Operating pressure (bar): 350 grabbing / 140 slewing

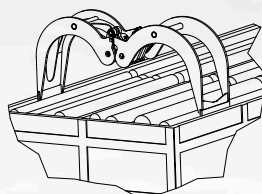


Type	Capacity (m ²)	Weight (kg)	Dimensions (mm)					
			A	B	C	d	D/D1	E/E1
TG5.6-1250-B	1.25	2175	3235	2437	100	1265	2815/3045	700/840
TG5.6-1500-B	1.5	2245	3360	2480	115	1378	3045/3305	700/840
TG5.6-1750-B	1.75	2310	3475	2520	130	1472	3278/3546	700/840
TG5.6-2000-B	2.0	2350	3584	2560	150	1617	3483/3748	700/840
TG5.6-2500-B	2.5	2540	3790	2917	175	1783	3860/4150	700/840

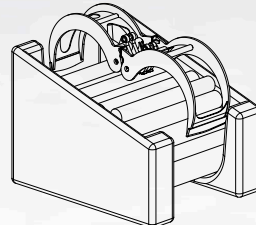




Form W (Waggon)
Zangen - außen senkrecht



Form B (Box)
Zangen - innen senkrecht



Handling grab for logs and round timber. Due to the shape of the tines, TG wood grabs can easily pick up one or more logs of different diameter from the ground, a stack or HGV and confidently hold and handle them.