

MODEL

EG

EG-51

Hydraulic wood grabs are made of high-strength steel. They are exceptionally reliable, have low operational costs, simple design and long service life.

TECHNICAL SPECIFICATIONS	Unit	Value
Grab surface by closed jaws	m	0,5
Maximum load – force F	kg	5 000
Max. damping force - Fz	kN	18
Weight of the grab	kg	250
GRAB DIMENSIONS IN TRANSPORT POSITION		
a – maximum width	mm	524
b – maximum length	mm	1 055
c – maximum height	mm	635
JAWS WIDTH		
d – inner jaw width	mm	446
e – outer jaw width	mm	496
ADDITIONAL DIMENSIONS AND PARAMETERS		
f – height when fully extended	mm	821
g – height with jaws connecting	mm	1 045
h – max. deployment/gap of the grab	mm	1 960
i – min. lumber diameter for grabbing	mm	165
Max. operating pressure	MPa	25

