

Cranab Log Sorting Grapple C1160

Designed for handling single logs and trees on sawmill log handling cranes.



Grapple Type	Gripping Area (m ²)	Min Grip dia. mm	Jaw Width mm	Grapple Weight kg	Fully Open Height mm	Max Jaw Opening mm	Max Load kg	Max Working Pressure bar	Power At Leg Tips kp
C1160	0.14	ø40	320	163	799	1098	3500	230	1190
✓ Expander Pins									



Cranab Energy Grapples • 3 Leg & 4 Leg

Designed to handle tree branches, brushwood and other biomass materials. Ideal for feeding mechanised chipping and shredding machines. Fitted with reinforced, heavy duty, penetrating tines.

Grapple Type	Gripping Area (m ²)	Min Grip dia. mm	Jaw Width mm	Grapple Weight kg	Fully Open Height mm	Max Jaw Opening mm	Max Load kg	Max Working Pressure bar	Power At Leg Tips kp
CE250 4Leg	0.23	ø57	456	165	780	1443	3500	235	1018
CE270k3 3Leg	0.24	ø90	412	167	821	1225	3500	230	1240
CE280 4Leg	0.25	ø90	460	225	780	1500	3500	235	1060
CE360 4Leg	0.30	ø124	550	295	755	1820	5000	235	1440

✓ Expander Pins

Cranab Integral

Compact Hose Routing From Rotator To Crane

Integral is the innovation that protects hydraulic hoses at the crane tip. Hose damage at the crane tip is an all too regular problem - exposed hoses can easily suffer damage from contact with trees and branches. Cranab Integral offers full hose protection, incorporating a swing damper system within the crane link for increased efficiency of operation. Available in two models to fit the Cranab range from FC65 to FC155.

