

## Timber Grapples

Innovative & Robust Designs

### Features

Lighter, more durable design incorporating high strength components for longer life & minimum down time.

Heavy duty oversized tag locking chrome pins & ceramic coated steel bushes

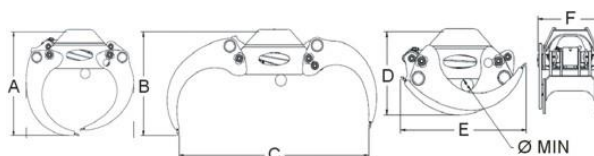
Wear resistant grab tines made from high strength steel

Line-bored to ensure reliable interchangeability of components

## LX GRAPPLES

### Specifications

(Loggers & cranes)

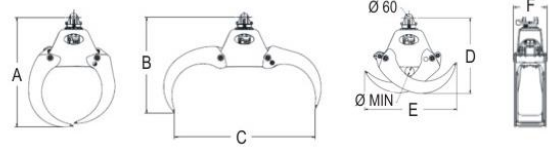





				Rotator – GV12SA
		36LX	42LX	
Weight	KG	222	247	
Tip – Tip Area	m <sup>2</sup>	0.35	0.41	
A	Mm	983	1066	
B	Mm	823	893	
C	Mm	1630	1783	
D	Mm	625	669	
E	Mm	948	1040	
F	Mm	448	448	
Min Closed Diameter	Mm	106	111	
Max Operating Pressure	bar	160	160	

# MT500, 600, 800 & MT1800

## Specifications

(Excavators & Large Knuckleboom Cranes)



		Tall Body Models			Rotator		Rotator	Low Body Models			
		MT500	MT600	MT800	IR12L	MT1800	IR22	MT500	MT600	MT800	GV12/17
Weight	KG	495	585	615	114	1910	150	430	531	561	58
Tip – Tip Area	m <sup>2</sup>	0.5	0.6	0.8		1.8		0.5	0.6	0.8	
A	Mm	1596	1695	1857		2573		1192	1298	1457	
B	Mm	1445	1534	1661		2347		1038	1175	1256	
C	Mm	1953	2106	2444		3490		1950	1985	2449	
D	Mm	1087	1171	1247		1661		700	769	845	
E	Mm	1199	1302	1480		2197		1196	1302	1467	
F	Mm	560	560	560		829		560	660	560	
Min Closed Diameter	Mm	83	104	116		147		90	113	114	
Max Operating Pressure	bar	250	250	250		250		250	250	250	

Technical specifications and designs may vary according to options available from time to time.  
 With our policy of continuous improvement we reserve the right to change details without prior notice.  
 Photographs, diagrams & drawings featured in this brochure may include optional equipment.

\* GV rotator range not covered by Indexator warranty when coupled with large grapple

