

# MINI-FOREST



**Vegetation Control**  
**Site Clearance**  
**Thinning Operations**  
**Embankment Maintenance**  
**Whole Trees, Scrub, Grass**  
**Boundary Restoration**  
**Woodland Maintenance**

- Available with **Drum Rotor** or **Fixed Tool Rotor**
- To suit excavators from 4 tonnes to 12 tonnes (std configuration) also available for tractors , loaders and skid steers
- Cut capability for grass and vegetation up to 300mm diameter.
- Heavy duty casing manufactured from Weldox 700 steel for maximum strength and durability.
- Internal frame and counter blades manufactured from Hardox 400
- Piston motor gives optimum power output.
- Multi-belt transmission
- Hydraulic operation of front cover

**“Perfect Partners”**



**The Attachment Specialist**

Exac-One Ltd  
 The Mount Buildings  
 Upton on Severn  
 Worcs  
 WR8 0QL  
 United Kingdom

Tel: +44(0)1684 593052  
 Fax: +44(0)1684 592249  
 info@exac-one.co.uk  
 www.exac-one.co.uk  
 May 2016

## Technical Drum Rotor

		<b>TF80-XL</b>	<b>TF100-XL</b>	<b>TF100-L</b>	<b>TF130-L</b>
Excavator Weight Range	t	5-6.5	5-7.5	7-10	9-12
Mulcher Weight w/o Bracket	kg	375	414	650	790
Oil flow requirement	l/min	60-70	60-70	90-100	90-100
Max Hyd Circuit pressure	bar	220-250	220-250	220-250	220-250
Cut width	mm	800	1000	1050	1300
Max cut diameter	mm	100	100	150	150
Rotor type		Drum rotor with heavy hammers	Drum rotor with heavy hammers	Drum rotor with heavy hammers	Drum rotor with heavy hammers
Standard motor size	cc	34	34	47	47
Total Width	mm	1000	1200	1250	1500

## Fixed Tool Rotor

		<b>TF80XL-UX</b>	<b>TF100XL-UX</b>	<b>TF100L-UX</b>	<b>TF130L-UX</b>
Excavator Weight Range	t	5-6.5	5-7.5	7-10	9-12
Mulcher Weight w/o Bracket	kg	525	575	765	830
Oil flow requirement	l/min	50-75	60-80	80-100	90-100
Max Hyd Circuit pressure	bar	180-220	180-220	180-220	180-220
Cut width	mm	800	1000	1000	1300
Max cut diameter	mm	150	150	150	150
Rotor type		Fixed tool rotor	Fixed tool rotor	Fixed tool rotor	Fixed tool rotor
Standard motor size	cc	34	34	47	47
Total Width	mm	1000	1200	1250	1500