



## General Information

The Newly designed Stationary Trommel from Precisionscreen delivers high production capacities to the difficult materials that conventional screening plants can't handle.

The Trommel has been designed Specifically for the mulch/compost/top soil application to help deal with the moisture element in the product. Due to the change in weather patterns over the last few years Precisionscreen realised that they needed to offer a solution to these more sticky, difficult materials. This lead to the introduction of the Fixed 6.36m long Trommel with a 2.5m diameter. The hopper is 9m long and open style so material can be fed in easily and flow without hang ups. The 1500mm feeder belt with cleats helps to take the material to the 1500mm wide inclined belt that transports it to the trommel for processing. The Plant is driven by a standalone powerpack diesel/ hydraulic which has ample power and capacity. The trommel has a variable speed to allow extra control over finished product.

### Features

- Hydraulic fold down trommel catwalks for ease of maintenance
- The Trommel is fitted with Brushes to keep it clean and maximise production
- Stand fitted with timber lining inside for long service life

### Precisionscreen Pty Ltd

PH: +61 (0)7 3271 4155  
FAX: +61 (0)7 3271 4800  
[info@precisionscreen.com.au](mailto:info@precisionscreen.com.au)  
[www.precisionscreen.com.au](http://www.precisionscreen.com.au)

# TECHNICAL SPECIFICATION TROMMEL

	Trommel		Trommel
<b>Barrel</b>		<b>Power Pack</b>	
Inside Diameter of the barrel	2500 mm	Engine	JDMG16-2400, displacement: 2412 ml/ rev
Length	6355 mm	<b>General Technical Data</b>	
Capacity		<b>Operating Dimensions</b>	
<b>Hopper</b>		Length	28.3m
Belt Width	1800mm	Width	4.3m
Belt Length	9000mm	Height	6.5m
<b>Feeder</b>		Standard Weight	7200 kg
Belt width	1500mm	<b>Performance</b>	
Belt Length		Max Feed Size	
<b>Stand</b>		Capacity (up to)	
Width	2680mm		
Length	7240mm		
Height	3400mm		
Lining	Timber		

The material in this brochure is of general application for information and guidance only, and no representation or warranty is made or given by the manufacturer that its products will be suitable for a customers particular purpose and enquiry should always be made of the manufacturer to ensure such suitability. Whilst reasonable efforts have been made in the preparation of this document to ensure its accuracy, the manufacturer assumes no liability from errors or omissions in this document or for the use and interpretation of the information herein. The manufacturer reserves the right to make changes to the information in this document without reservation and without notification to users.

