

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com



560MM 2HP DRUM SANDER 240V MS3156VF BY OLTRE





This drum sander is light duty and recommended for use with multiple passes to achieve a finer finish. Available with optional drum heads for various sanding applications. Whilst the main job of a planer is to plane the work piece, the drum sander is for sanding the work piece and best for finish sanding and fine sanding. Drum sanders are also ideal for dealing with thin stock such as veneers. The optional drum heads are ideal for distressing the work piece and providing different effects when sanding. A drum sander is ideal for efficient sanding - the work piece can be sanded far quicker than conventional hand held sanders.

Features

Variable adjustment for feeding speed Heavy Duty Base with integrated storage cabinet Single drum sander for finishing boards and panels Variable speed conveyor belt drive with load-sensing technology

Taiwan Delta Inverter driven drum motor giving variable rpm with load compensation

Fully adjustable conveyor table for accurate sanding



SKU	Option	Part #	Price
8001010		MS3156VF	\$2799

Model		
Туре	Drum Sander	
SKU	8001010	
Part Number	MS3156VF	
Barcode	745240316879	
Brand	Oltre	
Size	560mm (22")	
Technical - Main		
Power Source	240V 50Hz Single Phase	
Motor Power (Input)	2HP / 1500W	
Drum Size	560 x 132mm	
Feed Speed	0-3m / Min	
Sanding - Max. Depth	5mm	
Sanding - Max. Width	560mm	
Sanding - Max. Working Height	75mm	
Dimensions		
Product Weight (Net Weight)	116 kg	
Country of Origin		
Manufactured in	China	
Features		
Standard Inclusions	Standard Abrasive Drum Head (All variation of the head are sold separately), Metal Base Storage Cabinet	
Safety		
Dust Port	1 x 100mm	
Packaging + Shipping		
Shipping Length	1090 mm	
Shipping Width	680 mm	
Shipping Height	1200 mm	
Shipping Weight (Gross)	147.0 kg	
Shipping Notes	This product exceeds hand unloading limits and requires a tail lift truck or forklift at the unloading location (Receivers end).	