

DRUM SANDER

ACCESSORIES P.64

JWDS-1632-M

1000-004-193

- Constructed with one open side, it allows sanding widths up to 812 mm in two throughputs
- Sandsmart™ control continuously monitors the load on the drum motor and automatically regulates the speed of the conveyor motor to maintain the highest feed rate without overload
- Precision-machined and dynamically balanced extruded aluminum drum is designed to dissipate heat and protect the work surface from heat-damage
- Drum with dustproof and lifetime-lubricated grooved ball bearings
- Drum hood with integrated guide channels for the ultimate in extraction and a dust-free environment
- Adjusting tool alignment is quick and accurate by shifting the feed table, with memory function
- Feed bed made from precision rolled steel plate, deeply ribbed
- Height scale and crank scale ring allow precise positioning



TECHNICAL DATA

Motor (V/kW)	230/1.6
Drum speed (rpm)	1'450
Drum dimensions (ø-mm)	127 x 406
Sanding speed (m/s)	9.5
Feed speed (m/min)	0 - 3
Maximum sanding width (mm)	406 (812, two passes)
Minimum sanding length (mm)	60
Max./min. sanding strength (mm)	75/0.8
Dust port (ø-mm)	100
Dimensions (mm)	1'010 x 510 x 1'270
Weight (kg)	71

Other technical data and accessories you will find in the manual.

DRUM SANDER

ACCESSORIES P.64

JWDS-1836-M

1000-004-133

- Constructed with one open side, it allows sanding widths up to 914 mm in two throughputs
- Sandsmart™ control continuously monitors the load on the drum motor and automatically regulates the speed of the conveyor motor to maintain the highest feed rate without overload
- Precision-machined and dynamically balanced extruded aluminum drum is designed to dissipate heat and protect the work surface from heat-damage
- Drum with dustproof and lifetime-lubricated grooved ball bearings
- Drum hood with integrated guide channels for the ultimate in extraction and a dust-free environment
- Adjusting tool alignment is quick and accurate by shifting the feed table, with memory function
- Feed bed made from precision rolled steel plate, deeply ribbed
- Height scale and crank scale ring allow precise positioning



TECHNICAL DATA

Motor (V/kW)	230/2.3
Drum speed (rpm)	1'450
Drum dimensions (ø-mm)	127 x 457
Sanding speed (m/s)	9.5
Feed speed (m/min)	0 - 3
Maximum sanding width (mm)	457 (914, two passes)
Minimum sanding length (mm)	60
Max./min. sanding strength (mm)	75/0.8
Dust port (ø-mm)	100
Dimensions (mm)	1'010 x 510 x 1'270
Weight (kg)	71

Other technical data and accessories you will find in the manual.