

BELT/DISC SANDER

ACCESSORIES P.64

JSG-31A-M

1000-022-491

- A powerful motor powers both sanders with plenty of power to complete even the heaviest jobs
- Compact and space saving with motor in the base
- The sturdy cast iron disc sander platen can be tilted down 45° (or up 15°)
- Convenient knob for easy adjustment of the belt tension
- Mitre gauge for more precision
- Preset table angle locking positions at 90° and 45°
- Sanding arm can be angled horizontally or vertically as required



TECHNICAL DATA

Motor (V/kW)	230/2.0
Sanding disc speed (rpm)	1'400
Sanding belt speed (m/s)	12
Sanding disc diameter (ø-mm)	300
Sanding belt dimensions (mm)	150 x 1'220
Sanding disc table tilt	-45°/15°
Sanding belt table tilt	-45°/0°
Sanding disc table size (mm)	230 x 420
Sanding belt table size (mm)	190 x 330
Dust port (ø-mm)	100
Dimensions (mm)	830 x 700 x 1'400
Weight (kg)	124

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

OSCILLATING EDGE SANDERS

ACCESSORIES P.64

OES-80CS-M

1000-022-534

OES-80CS-T

1000-001-801

- Oscillating feature reduces heat build-up on sanding belt to reduce loading and burning which increases belt life
- Quick release lever and tracking control dial are conveniently located for replacing and tracking belts
- Belt platen is made from precision-ground steel plate for strength and durability
- An extension table allows work to be done on cambered pieces
- Graphite covered platen runs cooler increasing machine and belt life
- Cast iron table moves up or down to provide exact workpiece positioning



TECHNICAL DATA

Model	OES-80CS-M	OES-80CS-T
Motor (V/kW)	230/2.0	400/2.8
Sanding belt speed (m/s)	17	17
Sanding belt dimensions (mm)	150 x 2'260	150 x 2'260
Sanding belt tilt	90° - 180°	90° - 180°
Sanding belt table size (mm)	810 x 180	810 x 180
Extension tabel size (mm)	250 x 300	250 x 300
Oscillation stroke (mm)	13	13
Oscillations/Minute	108	108
Dust port (ø-mm)	100	100
Dimensions (mm)	1'300 x 670 x 1230	1'300 x 670 x 1230
Weight (kg)	117	124

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