GRINDING



OSCILLATING SPINDLE SANDER

ACCESSORIES P.64

JBOS-5-M

1000-001-614

- 25 mm oscillating action reduces friction heat to protect wood and prolong sleeve life
- Main spindle support runs on precision ball bearings and is oscillated by
- a heavy-duty worm and gear mechanism for consistent performance
- Oscillating gears run in a closed lubrication box for a long service life
- Powerful 0.7 kW induction motor easily handles the toughest sanding projects
 Large gray cast iron worktable for precise grinding of large workpieces, tiltable 45 °



TECHNICAL DATA

Motor (V/kW)	230/0.7	
Spindle speeds (rpm)	1'450	
Spindle diameter (ø-mm)	6/12/16/38/50	
Max. sanding height (mm)	100	
Table size (mm)	370×370	
Table tilt	0° – 45° down	
Sanding spindle height (mm)	150	
Oscillations/Minute	30	
Osciallation stroke (mm)	25	
Dust port (ø-mm)	100	
Dimensions (mm)	440×430×530	
Weight (kg)	35	

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

OSCILLATING SPINDLE SANDERS

Page 49

BELT/DISC SANDER

Page 52

OSCILLATING EDGE SANDER

Page 55

DRUM SANDERS

Page 56

DUAL DRUM SANDERS

Page 60

WETSTONE SHARPENER

Page 62

ACCESSORIES

Page 64



GRINDING