

MN-93-307 Belt sander 76 x 457 mm, 800 W**Belt sander 76x457 mm 800 W with smaller front roller****Certificates (icon):****Features & benefits**

- Due to the fact that a sanding belt is utilized, the tool is best suited for sanding large flat raw or lacquered solid wood, panel, veneered or non-veneered surfaces, such as tabletops or floors
- Belt speed adjustment allows the device to operate appropriately to the material being worked on and the work being performed
- Keyless belt tension release system allows the belt to be quickly replaced
- Smaller front roller allows better access to the corners of sanded materials, and therefore reduces the unsanded area
- Comfortable handle (which may be quickly placed into one of the 3 possible positions) guarantees ergonomic and comfortable operation and provides considerable control over the sander
- Dust extraction system, along with included bag for chippings/shavings, ensures that there is less dust in the workplace
- Belt guidance and tension adjustment guarantees that the belt is set and held correctly during operation
- On/off switch lock allows the device to be operated for a long time without holding the trigger, increasing comfort and safety of operation
- Easily accessible brushes can be replaced by the user
- **Red Plug Service** guarantees quick repair of a broken tool through free courier shipment from and to the customer
- Large 76 x 146 mm sanding area and considerable 800 W power ensure quick work and efficient operation

Applications

- Intended for sanding large flat surfaces, e.g. wooden floors, panelling

Equipment

- Dust container
- Abrasive belt

Users

- Joiners
- Carpenters
- DIY enthusiasts

Technical properties

Index	Power	Box	Outer	Box weight	Outer weight	EAN
	[W]	[pcs]	[pcs]	[kg]	[kg]	
MN-93-307	800	1	4	3.6	14.3	5906675135885

power	800 W
belt size	75 x 457 mm
grinding surface	75 x 146 mm
Sanding belt speed	120 - 260 m/min
cord length	3 m

Warnings



- Read user manual
- Always use eye protection
- Always use gloves
- Always use dust mask
- **USER'S MANUAL.** Always follow safety instructions contained in the user's manual and applicable health and safety at work regulations. The failure to comply with warnings and recommendations contained therein may result in electric shock, fire, serious injuries and even death. Read and understand the user's manual carefully and keep it for future reference