

Bona Power Drive NEB

Technical data sheet

Sanding



Bona Power Drive NEB is the second generation of unique drive plate, for unsurpassed powerful direction free sanding and brushing of wooden floors. It is equipped with a specially developed click-on technology allowing flexible use of different tools. It can be used both for sanding jobs, like the traditional Bona Power Drive, but with just a click the sanding discs can be changed to brushes. With the brushes mounted to the Power Drive NEB it is possible to create that exclusive wire brushed look and texture. The advantages of direction free sanding and brushing is the simplicity of use and minimized need for edge sanding, as well as the excellent results achieved. The drive plate is easy to manoeuvre in small, confined spaces and can be used independent of the direction of the wood.

- For powerful and flexible sanding and brushing of wood floors
- Click-on technology
- Reducing the need of edging. Only leaves a 3 cm strip against the wall.
- Delivers a fine and smooth sanding result
- Failsafe, no risk of drum marks and similar
- Part of Bona DCS system for dust free sanding



Technical data

Compatible with:	Bona FlexiSand 1.9
No. of discs:	4
Disc diam.:	Ø 150 mm

Article info

ASK3199940991	Power Drive NEB including dust skirt XL
ASK3199941010	NEB Sanding disc (4 discs)
ASK3199941020	NEB Tynex brush (4 brushes)
ASK3199941030	NEB Metal brush (4 brushes)

Directions for use

Carefully read through the entire user manual and the safety instructions for Bona FlexiSand 1.9 before using this equipment.

The machine should be connected to a vacuum cleaner to minimize the spread of unhealthy dust. We recommend Bona DCS 70 for dust free sanding.

To start the machine, fold the handle slightly backwards. Unlike conventional drive plates the counter-rotating cog construction equalizes the sanding force so that the machine stands more or less still during operation and is controlled by simply walking back and forth.

The following method has been developed for optimum sanding results while maintaining high material removal. It may however be necessary to change between different grit sizes, depending on the wood species hardness and local conditions/requirements.





Recommended sanding sequences

