



# Bona Buffer



# Bona Buffer

The single disc sander, the buffer, the rotary machine... This type of machine has a lot of different names and maybe even more areas of use. But for the floor sander it is usually used for sanding between coats, sanding after the last belt sanding, distributing oil, polishing oiled surfaces, etc.

From originally being a cleaning machine it has been adapted more for our type of work. The changes include such things as different types of mounting plates, vacuum system and power/rpm adaptation. A good, versatile machine and a true member of the Bona family.

## Product description

- Simply constructed and simple to use.
- A rotating plate inside a cast aluminium body, driven by a powerful motor.
- Handles and shaft fully adjustable in height to meet the needs of all users.
- Different mounting plates allowing the machine to be used for many different areas of use.

The asymmetrical mounted motor gives the Buffer perfect balance, whilst preventing the torque from the motor causing undesired pressure on the handles. A powerful vacuum, positioned on the shaft, removes dust very efficiently.

A perfect balance and ergonomically correct working position. Almost anybody can use a Buffer after a couple of minutes' practice.

## Areas of use

For sanding wooden floors, cutting back between coats, sand and recoat, distributing and polishing floor oil, and cleaning.



## Key Benefits

- One speed high power for tough sanding.
- Easily detached vacuum unit.
- A tight sealing ring between machine and floor.
- Strong fold-away carrying handle in the front.
- Continuously adjustable handles.
- Asymmetrical placed motor for perfect balance.
- Sturdy transport wheels.
- A variation of different 'quick-change' mounting plates for different jobs.

## Technical Data

### Bona Buffer

- 6-terminal motor with reinforced torque
- 1600 W/230V
- 120 rpm
- 440 mm wide
- 380 mm mounting plate
- 330 mm high
- 12,5 m cable
- 33 kg

For further technical data, please see the machine manual.