



# Unique Wood Performance

Bona 8300 Antistatic Abrasives





# Bona 8300 Antistatic Abrasives

## Facts

All our abrasives are exclusively developed for use on wooden floors. Bona 8300 Antistatic is our range of high-quality abrasives to sand all kinds of wooden floors - every step, from the first basic sanding to the final sanding is included. This range of abrasives has an antistatic coat with excellent surface quality, which is heat resistant and impedes clogging. Bona 8300 Antistatic has a unique mixture of zircon and silicon carbide – one of the world's hardest materials.

You get the bite but also a smooth surface in the same abrasive and it lasts up to five times longer than traditional abrasives. You work safer and more securely with Bona 8300 Antistatic. Bona 8300 Antistatic are important components of the Bona Dust Care System – our world-leading solution for true dust-free sanding of wooden floors.

## Features

- Electrostatic discharge of dust
- Efficient dust-extraction
- Cleaner floor surfaces
- Cleaner machinery
- Lifetime-improvement of the belts
- Improvement of the surface-quality



## Technical Data

	Belts	Discs	Discs with hole	Rolls
Available sizes:	200 x 550mm 200 x 750mm 250 x 750mm	150mm 178mm	Ø of 150mm	203mm x 25m 254mm x 25m 305mm x 25m
Grain Type:	Mixed grain types, 24 - 150	Mixed grain types, 24 - 120	Mixed grain types, 24 - 120	Mixed grain types, 24 - 220
Coating:	Electrostatically	Electrostatically	Electrostatically	Electrostatically
Backing:	Y-weight cloth, cotton 24 - 100 X-weight cloth, cotton 120 - 220	Y-weight cloth, cotton 24 - 100 X-weight cloth, cotton 120	Y-weight cloth, cotton 24 - 100 X-weight cloth, cotton 120	Y-weight cloth, cotton 24 - 100 X-weight cloth, cotton 120 - 220
Bonding:	Resin over resin	Resin over resin	Resin over resin	Resin over resin
Coarse sanding:	24 - 40	24 - 40	24 - 40	24 - 40
Medium sanding:	60 - 80	60 - 80	60 - 80	60 - 80
Final sanding:	100 and finer	100 and finer	100 and finer	100 and finer