

The following technical datasheet is provided by Bona.

For further information please either give us a call or visit the manufacturer's website.

Wood Floors and Accessories cannot be held liable for the information contained within this document.

All information is correct at the time of download from the manufacturer.

Bona 8300 Blue Zircon Abrasive

Bona offers a complete, high-quality range of sanding belts to sand all kinds of wooden floors - every step, from the first basic sanding to the final sanding is included. Belts are used with most modern sanding machines. Thanks to the special belt joint, chattermarks can be avoided. All belts have an antistatic coat with excellent surface quality, which is heat resistant and impedes clogging. The BONA Blue 8300 Antistatic Abrasives are exclusively developed for use on wooden floors. For timesaving and smooth sanding, Bona is proud to offer an innovative product, exclusively developed for wooden floors.

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

Technical data

Grain Type: Zircon and Silicon Carbid Coating: Electrostatically, closed coat

Backing: Polyester Backing Bonding: Syntetic resin

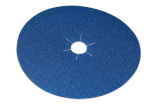
Paper Size

	Belts	Discs	Discs with hole	rolls
Available Size	200 x 550mm 200 x 750mm 250 x 750mm	100mm 125mm 150mm 178mm	150mm	203mm x 25m 254mm x 25m 305mm x 25m
Grain Typ	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 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
Fine Sanding	100 and finer	100 and finer	100 and finer	100 and finer

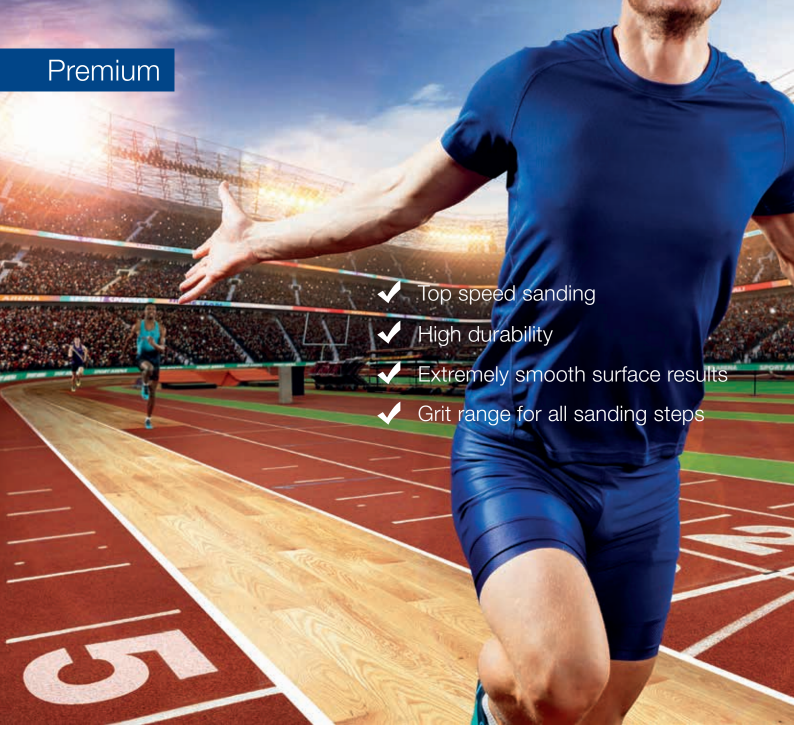
Bona takes only responsibility for the delivered product, no responsibility can be taken for the total installed product. If in doubt, conduct a test or a trial. Observe also other Bona product datasheets.











Bona Abrasives 8300

Top speed to a premium surface





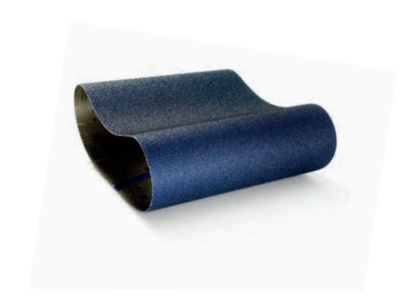


Bona Abrasives 8300

Top speed to a premium surface

Premium abrasive made of an optimal zirconium mix for a perfect balance between aggressiveness and surface finish. In addition to its excellent speed, the 8300 is also extremely long lasting and delivers a remarkably smooth end result.

Bona 8300's unique grit composition allows it to grind the floor evenly without fibre ripping, while lasting up to 3 times as long as the closest competitors. It is also available in different grit sizes for high performance in every sanding step. The 8300's premium performance means fewer belts required, significantly higher speed, and a smoother end surface.



Key Benefits

- Fast sanding process
- High durability
- Extremely smooth surface results
- Antistatic properties for minimised clogging and optimal dust extraction
- Grit range for all sanding steps



Sanding particles are close together and more evenly distributed.



The surface that has been sanded by Bona Abrasives is smoother, more even, with visibly less fibre ripping.

Technical Data

	Belts	Discs	Discs with hole	Rolls
Available sizes:	200 x 550mm	150mm	Ø of 150mm	203mm x 25m
	200 x 750mm	178mm		254mm x 25m
	250 x 750mm			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	Y-weight cloth, cotton 24 - 100	Y-weight cloth, cotton 24 - 100	Y-weight cloth, cotton 24 - 100
	X-weight cloth, cotton 120 - 220	X-weight cloth, cotton 120	X-weight cloth, cotton 120	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

