



## Bona Ceramic Abrasives

**Bona Ceramic Abrasives** are designed for coarse sanding of hard finishes, quick preparation of very dense timbers and cost efficiency.

Many floors, particularly pre-finished floors, are treated with ceramic reinforced UV-coatings (anti-scratch coatings) making the surface exceptionally difficult to sand. Similarly some solvent based coatings, such as those based on Urea Formaldehyde, can be hard to remove quickly and efficiently. Using Bona Ceramic Abrasives for the coarse sanding process allows even the hardest finish to be removed.

The extreme high performance is made possible by an innovative design of grit type containing ceramic aluminum oxide. Unlike many other abrasives the high efficiency is maintained throughout the sanding process giving optimal performance and an extended life.

Bona Ceramic Abrasives ensure smooth and fast performance – giving outstanding results.

- Excellent performance on hard materials
- Significantly reduced material expenditure
- Velcro fitting for quick disc swaps

### Technical data

Product	Size	Grit	Appearance
Belts	200 x 750 mm 250 x 750 mm	36 & 50	
Rolls	203 mm x 10 m 254 mm x 10 m 305 mm x 10 m	36 & 50	
Disc	125 mm 150 mm 178 mm	36 & 50	

All the Bona Ceramic Abrasives are produced using a Y-weight cloth / polyester backing with the grit bonded using synthetic resin giving an electrostatically closed coat. This ensures that the ceramic aluminium abrasive grit gives the optimal performance.

**Bona**<sup>®</sup>

Phone 1300 882 806

### Directions for use

Bona Ceramic Abrasives may be used with any sanding machine or multi-disc rotary plate, assuming that they have a compatible plate size.

The discs work particularly well with the Bona PowerDrive system. Simply cross cut sand with a belt sander with a 36 grit and then use the Bona Ceramic discs to finish the coarse sanding. The best results are achieved using the Bona intermediate pads on the sanding heads beneath the ceramic discs.

### Important notes

The information provided is prepared to the best of our current knowledge and makes no claim to be complete. The User is responsible for establishing that the product and recommendations herein are fit for the designated purpose, wood type and present situation before use. Bona can only guarantee the delivered product. A professional and thereby successful use of the product is beyond our control. If in doubt make a preliminary test. The User is required to read and understand all information contained on package labels and safety data sheets before using this product.

**Bona**<sup>®</sup>

Phone 1300 882 806