



for an excellent finish

Belts, wide: BS 118

Very edge-stable, antistatic silicon carbide paper wide belt

Product benefits

- Hard silicon carbide abrasive grit with sharp edges ensures very high stock removal rate
- Extremely hard combi paper in grit sizes P 16 - P 36 and strong F-paper with high edge stability in the other grit sizes
- Uniform, fine sanding pattern
- Antistatic equipment prevents premature clogging with sanding dust



Applications

Furniture:

- Fine sanding of furniture parts before coating on stationary sanding machines

Lacquered wood parts:

- Lacquer sanding on wide belt sanding machines

Sheets, plates, coils:

- Finish of stainless steel sheets/coils


Product design

Type:	BS 118
Grain:	Silicon carbide
Bonding:	Synthetic resin, antistatic
Backing:	Combi/F-paper
Coating:	Closed
Grit range:	P 16/24/36/40/50/60/80/100/120/150/180/220/240/280/320/360/400/500/600/800/1000/1200



for an excellent finish

Stock programme Belts, wide: BS 118



UBN overlap joint

53 5/32" x 103 5/32" mm



UB8 overlap joint, top-skived

53 5/32" x 103 5/32" mm

Steel



Inox



High-Alloy



Non-Ferrous



Titanium



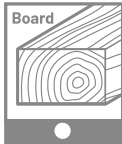
Hard



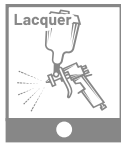
Soft



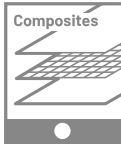
Board



Lacquer



Composites



Stone





Very suitable



Suitable