



for an excellent finish

Discs: BS 118

Very edge-stable silicon carbide discs

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

Stone working:

- Edge and surface grinding of stone materials with angle grinders

Parquet treatment:

- Initial, intermediate and fine sanding with single-disc sanding machines

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 0/150/180/220/240/280/320/360 0/400/500/600/800/1000/1200

Stock programme Discs: BS 118 (Ø x Ø)



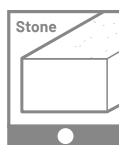
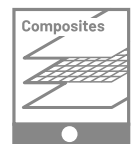
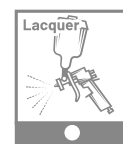
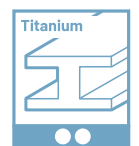
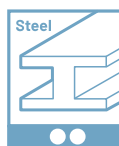
With 8 incisions and middle hole

150 x 7 mm
175 x 22 mm
180 x 22 mm



Double-sided with middle hole

375 x 40 mm
410 x 25 mm



Very suitable

Suitable