



2503 siabite

for guaranteed performance on hard to grind metals



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Product profile

Grit type:	Ceramic aluminium oxide
Grit range:	36-80
Backing:	x-wt cloth
Coating:	Closed
bonding:	Resin over resin
Special coating:	Cooling additive

for guaranteed performance on hard to grind metals

As specialist products for high-alloy steels and other hard to grind metals, 2503 siabite ceramic abrasive belts produce impressive results by offering high stock removal rates and long life and cut every step of the way – from preparation for welding to surface finishing.

Advantages

- High removal rate thanks to ceramic grit
- Active additives with a cooling effect greatly reduce discolouration
- Long product life
- Cost reduction thanks to long lifetime

Abrasive formats

Cloth rolls; jumbolino; siafast discs; Various discs; Wide belts (width: from 400 mm); Hand sanding belts and sleeves (width: 30-390 mm/length: up to 950 mm); Narrow, edge and long belts (width: 25-399 mm/length: up to 8500 mm); Tongued sanding belts (width: 6-30 mm/length: up to 950 mm)

Applications

- Weld preparation
- Removing discolouration
- Sanding down
- Surface treatment
- Deburring
- Blending

Materials

High-alloy steel; Other hard-to-grind metals

Technology

- siafast

Use



Contact belt sanding



Power file



Contact wide belt sanding



Centreless belt sanding



Stroke belt sanding



Your Key to a Perfect Surface
Your Key to a Perfect Surface