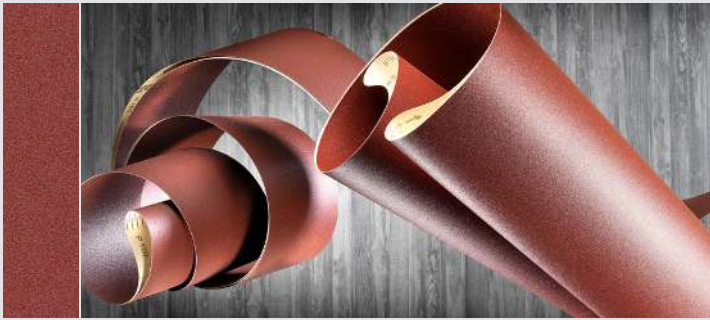


1920 siawood

the specialist for perfect hardwood finishes



1920 siawood



Product profile

Grit type:	Semi-friable aluminium oxide
Grit range:	60-320; 400
Backing:	f-wt paper
Coating:	Closed
bonding:	Resin over resin
Equipment:	TopTec

the specialist for perfect hardwood finishes

As an abrasive product specially designed for hardwood belt sanding, 1920 siawood achieves high stock removal rates and fine surface finishes and excels across the full range of grits in calibration sanding, intermediate sanding, fine sanding or flush sanding applications.

Advantages

- High removal rate and fine surface quality on hardwood across the entire grit range
- Perfect surface finishes thanks to TopTec
- Dust-free process: antistatic construction gives low dust formation on belt, workpiece and machinery
- High surface quality when sanding hardwood
- High surface quality using fine grit sizes

Abrasive formats

Jumbo rolls; Paper rolls; siafast strips; Delta and polygons; 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)

Use



Cross belt sanding



Combined wide belt sanding



Edge belt sanding



Pad wide belt sanding



Stroke belt sanding



Drum sanding



Contact wide belt sanding

Applications

- Intermediate sanding of surfaces
- Fine sanding of surfaces
- Intermediate sanding of polyester varnishes
- Calibrating surfaces
- Flush sanding of edges, edge bands and protrusions

Materials

Hardwood; Resinous wood; UV lacquer; Solid surface material; Polyester lacquer; PU lacquer

Technology

- TopTec



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