



2936 siatur jj

the highly flexible abrasive for profiles, curves and contours with radii from 5–10 mm



2936 siatur jj



Product profile

Grit type:	Semi-friable aluminium oxide
Grit range:	60-320; 400
Backing:	jj-wt cloth, cotton
Coating:	Closed
bonding:	Resin over resin

the highly flexible abrasive for profiles, curves and contours with radii from 5–10 mm

Designed for profile grinding of radii from 5–10 mm, 2936 siatur jj achieves high dimensional accuracy in profile belt sanding applications and delivers precision results during shaping, intermediate sanding and final sanding of profiled workpieces.

Advantages

- High level of dimensional accuracy during profile belt sanding
- Ideal for hand sanding of turned workpieces
- Highly adaptable to contours, curves and profiles
- Can be torn to any desired format
- Suitable for pneumatic rollers
- Suitable for sanding brushes

Abrasive formats

Cloth rolls; jumbolino; Jumbo rolls; half sheets; Standard curves; Various strips; 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); strips assembly slashed; siastar profiles

Applications

- Shaped sanding of profiles and contours
- Final sanding of profiled workpieces
- Intermediate sanding of curves and profiles
- Profile grinding for radii greater than 5 mm

Materials

Softwood; Hardwood; Resinous wood; Solid surface material; Primer coat; Bodyfiller; Primer filler; Polyester lacquer; PU lacquer; NC lacquer; UV lacquer; Water-based varnish

Use



Manual sanding



Manual sanding for profiles



Combination profile sanding



Brush finishing



Stroke belt sanding



Pneumatic drum sanding



Slack-of-belt sanding



Rolls



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