



2933 siatur jo

for curves and profiles with radii from 10 mm



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Product profile

| | |
|-------------|------------------------------|
| Grit type: | Semi-friable aluminium oxide |
| Grit range: | 60-220 |
| Backing: | j-wt cloth, cotton |
| Coating: | Electrostatic open |
| bonding: | Resin over resin |
| Equipment: | TopTec |

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High dimensional accuracy and adaptability to contours and curves are enormously important in profiles belt sanding – which is why we developed 2933 jo siatur. Further advantages: long life, good finish and suitability for pneumatic rolls.

Advantages

- Perfect surface finishes thanks to TopTec
- Dust-free process: antistatic construction gives low dust formation on belt, workpiece and machinery
- High level of dimensional accuracy during profile belt sanding
- Highly adaptable to contours, curves and profiles
- Long product life when sanding softwood and wood containing resins
- Suitable for pneumatic rollers

Abrasive formats

Jumbo rolls; Various strips; 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

Use



Pneumatic drum sanding



Portable belt sander



Stroke belt sanding



Brush finishing



Slack-of-belt sanding

Applications

- Coarse sanding of curves and profiles
- Intermediate sanding of curves and profiles
- Final sanding of profiled workpieces
- Sanding of old lacquer
- Flush sanding of edges and protrusions
- Keying for preparation and re-working of surfaces and curves
- Profile grinding for radii greater than 10 mm

Materials

Softwood; Hardwood; Resinous wood; Solid surface material; Plywood panel; MDF board; Chipboard

Technology

- Open coating
- TopTec



Your Key to a Perfect Surface
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