



# 2933 siatur jo

For curves and profiles with radii from 10 mm



# For curves and profiles with radii from 10 mm

A high level of dimensional accuracy and the ability to adapt to contours and curves is extremely important in profile belt sanding — and that's exactly what 2933 jo siatur was designed for.

- Perfect surfaces thanks to TopTec
- Dust-free process: Antistatic construction minimises dust build-up 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

## **Product profile**

Grit type: Aluminium oxide Grit range: 60-180

Backing: J-wt cloth, cotton
Coating: Electrostatic open
Bonding: Resin over resin
Equipment: TopTec

### Use









#### **Applications**

- Coarse sanding of curves and profiles
- Final sanding of profiled workpieces
- Profile grinding for radii greater than 10 mm
- Flush sanding of edges and protrusions

#### **Materials**

Soft wood; Hard wood; Resinous wood; Solid surface material; Plywood panel; MDF board

#### **Technology**

Open coating; siafast; TopTec