

# 2933 siatur

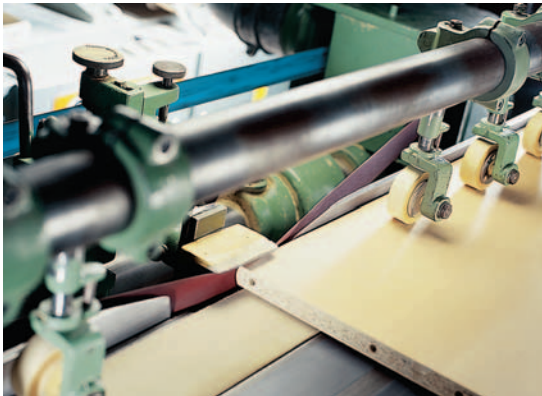
## Developed for soft and resinous wood



## Abrasive belts for perfect surfaces

The new TopTec generation of abrasive belts from sia Abrasives marks another milestone in the development of application-optimized abrasive belts that offer major customer benefits.

They achieve outstanding sanding results and excellent surface quality by combining several key assets – a controlled coating process, belt joints that are individually matched to the application and the abrasive backing, and antistatic properties based on an innovative production process.



### Structure

Grit:	semi-friable aluminium oxide	P060 - P220
Coating:	electrostatic open	P060 - P220
Bonding:	synthetic resin	
Backing:	j-wt cloth	P060 - P220
Grit range:	P060 - P220	

### Properties

Removal rate:	high
Stability:	flexible
Lifetime:	very long
Finish:	good
Clogging:	low



### Advantages

- ✓ high surface quality when sanding soft and resinous wood
- ✓ low dust adhesion on the abrasive belt, work piece and machine thanks to the anti-static treatment
- ✓ optimized application-specific belt joints
- ✓ high material removal rate and fine surface finishing of soft and resinous wood in all grit ranges
- ✓ high surface quality using fine grit sizes



### Controlled coating

sia high-tech coating machines guarantee:

- ✓ Optimized grit quantities
- ✓ Perfect grit adhesion
- ✓ Uniform grit positioning
- ✓ Tested to FEPA standard

... Benefits that all add up to perfect surface quality



### Best belt joints

sia belt joints lead the market thanks to their consistently high quality:

- ✓ Specific application-oriented belt joints
- ✓ High-quality processing
- ✓ High stability and long lifetimes
- ✓ No sanding errors

... Benefits that all add up to perfect surface quality



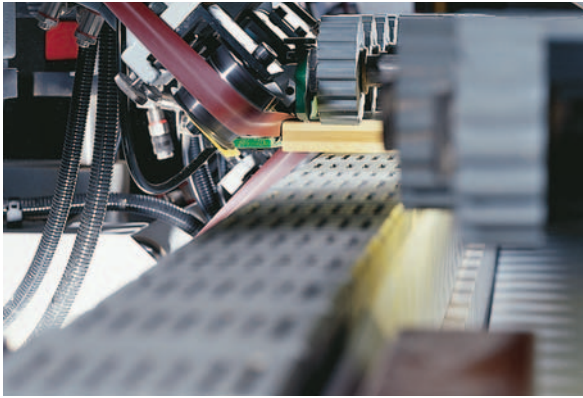
### Dust-free process

The antistatic treatment of the belts gives you these benefits:

- ✓ Dust-free workpieces
- ✓ Clean machines
- ✓ Efficient dust extraction
- ✓ Clean ambient air
- ✓ Longer belt lifetimes
- ✓ Low clogging

... Benefits that all add up to perfect surface quality

## Profile belt



Form sanding of curves and profiles	P060 - P100
Fine sanding of curves and profiles	P120 - P220

## Stroke belt



Form sanding of surfaces and curves	P060 - P100
Fine sanding of surfaces and curves	P120 - P220

## Sleeves



Form sanding of curves	P060 - P100
Fine sanding of curves	P120 - P220

The following conversion forms are available:

- ▼ Profile belts
- ▼ Long belts
- ▼ Sleeves
- ▼ Slashed rolls
- ▼ Slashed assemblies

Your Key to a Perfect Surface

