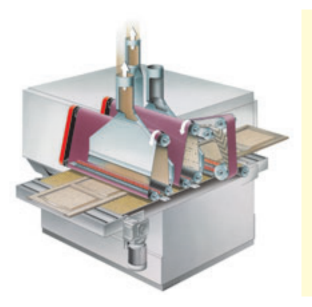
### 2920 siawood



## 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

Coating: mechanical open P016 - P024
electrostatic open P030 - P120
electrostatic closed P150 - P320

Bonding: synthetic resin

Backing: y-weight cloth P016 - P050

x-weight cloth P060 - P320

Grit range: P016 - P320

#### **Properties**

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









#### **Advantages**

- ☑ high stock removal rates in coarse grit sizes when sanding soft and hard wood
- ☑ high surface quality using fine grit sizes
- ☑ low dust adhesion on the abrasive belt, work piece and machine thanks to the antistatic treatment
- ☑ application-specifically optimised belt joints
- ☑ For long-term use thanks to sturdy backing



#### **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 ioints
- ✔ 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



# **Surface belt**



For calibrating solid wood, windows and windowframes	P060 - P120
For flatting of ceiling panels	P080 - P150
For fine-sanding surfaces on solid wooden ledges/strips	P120 - P220

### Wide belt



For sanding down faulty laminate and veneer layers	P036 - P080
For rough to fine machining of glued solid wood and wood derivative panels	P036 - P150
For rough to fine machining in plywood production	P080 - P320

# **Edge belt/transverse belt**



For flush-sanding edges and rabbets on composite materials	P036 - P120
For flatting edges and rabbets on solid wood components	P060 - P120
For fine-sanding surfaces and edges on furniture components	P100 - P150

The following conversion forms are available:

- **▼** Narrow belts
- **▼** Long belts
- **▼** Wide belts

