

| Status: | Ok |
|-----------|------------|
| Approval: | 22.10.2024 |

| Classification | Public series |
|---------------------|---|
| Product type: | Coated abrasives |
| Main industries: | Furniture Production Building Interior |
| Further industries: | Kitchens Panels Windows and Doors |

| Product profile | | | |
|---------------------|--------------------|-------------------|--|
| Grit type: | Aluminium oxide | | |
| Grit range (total): | 16; 24; 36-220 | FEPA P / ISO 6344 | |
| Backing: | Y-wt cloth, cotton | P016 – P220 | |
| Coating: | Closed | | |
| Bonding: | Resin over resin | | |
| Special coating: | | | |
| Equipment: | TopTec | | |

| Properties | | Technology |
|-------------------|---------------|------------|
| Removal rate: | 9 - very high | - siafast |
| Lifetime: | 8 - long | - Stearat |
| Finishing: | 7 - good | - TopTec |
| Flexibility: | 4 - rigid | |
| Contact pressure: | | |

| Advantages | |
|-----------------------|--|
| Building Interior: | - Ideal for manual belt sanding - High edge stability, high initial tearing resistance |
| Furniture Production: | Perfect surfaces thanks to TopTec Dust-free process: Antistatic construction minimises dust build-up on belt, workpiece and machinery Suitable for long periods of use thanks to very robust backing and optimised grit spreading technology High removal rate when working on softwood and hardwood with coarser grits |

| Applications | |
|--------------------|---|
| Building Interior: | - Flatting uneven areas - Sanding off old varnish, paints and stains |



| Applications | |
|-----------------------|---|
| Furniture Production: | Flush sanding of edges Coarse sanding in plywood manufacturing Intermediate sanding in plywood manufacturing Coarse sanding of laminated softwood panels Intermediate sanding of laminated softwood panels Fine sanding of laminated softwood panels Sanding of paints and lacquers |

| Material | | | |
|-----------------------|----------------------|--|--|
| Building Interior: | | | |
| Furniture Production: | Coatings | Old lacquer | |
| | Coatings | Old paint | |
| | Coatings | Bodyfiller | |
| | Coatings | Primer filler | |
| | Plastics | Solid surface material | |
| | Solid wood | Soft wood | |
| | Solid wood | Hard wood | |
| | Solid wood | Resinous wood | |
| | Wood-based materials | Plywood panel | |
| | Wood-based materials | MDF board | |
| | Wood-based materials | Chipboard | |

| Conversion forms | Upper conversion | Lower conversion |
|-------------------------|-------------------|---|
| | Rolls | Cloth rollsJumbolinoJumbo rollsSelf-adhesive rolls |
| | Strips | siafast stripsSelf-adhesive stripsVarious strips |
| | Discs | siafast discsSelf-adhesive discsVarious discs |
| | Belts | 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 10,700 mm) Power file belts (width: 6-30 mm/length: up to 950 mm) |
| | System components | - Pochettes |

| Application | Superordinate group | Subgroup |
|-------------|--------------------------|----------------------|
| | Portable machine sanding | Portable belt sander |



| Application | Superordinate group | Subgroup |
|-------------|----------------------------|----------------------------|
| | Portable machine sanding | random orbital sander |
| E | Portable machine sanding | Angle grinder |
| | Stationary belt sanding | Platen belt sanding |
| | Stationary belt sanding | Edge belt sanding |
| | Stationary belt sanding | Combined wide belt sanding |
| | Stationary belt sanding | Pad wide belt sanding |
| | Stationary belt sanding | Cross belt sanding |
| | Stationary belt sanding | Contact belt sanding |
| | Stationary belt sanding | Long belt sanding |
| | Stationary belt sanding | Slack-of-belt sanding |
| | Stationary machine sanding | Pneumatic drum sanding |
| | Stationary machine sanding | Stationary disc sanding |
| | Stationary machine sanding | Sleeve sanding |
| Cut: | | |

| Details | |
|-------------------------|--|
| No suitability for: | - Stone grinding - glass sanding |
| Sanding recommendation: | |
| Safety recommendation: | Observe the current valid safety recommendations at: www.sia-abrasives.com > Expertise > Safety |
| | Pay attention to the abrasives safety data sheet (available from sia Abrasives) Follow the general FEPA safety recommendations Use eye and face protection |
| | - Use an effective dust extraction unit or wear a fine dust mask |



| Communication | | | |
|-----------------|---|--|------------------|
| Claim: | For optimum performance on solid wood | | |
| Сору: | With its robust cloth backing, 2920 siawood is suitable for highly demanding solid wood applications. | | |
| Image material: | Product Top View (PTV) | Front side: Rear side: | ID ID |
| | Application image | Building Interior: Furniture Production: | ID 353 ID 332 |
| | Product show: | | |
| | Macro shot: | | |
| | Packaging image: | | |
| | Product group image: | | ID 1672 |

Main applicationSecondary application