

| Status: | not approved |
|-----------|--------------|
| Approval: | |

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

| Product profile | | | |
|------------------------|----------------------------|-------------------|--|
| Grit type: | Aluminium oxide | P036 – P220 | |
| Grit range (total): | 36-220 | FEPA P / ISO 6344 | |
| Backing: | f-wt paper (FSC-certified) | | |
| Coating: | Electrostatic open | | |
| bonding: | Resin over resin | | |
| Special coating: | | | |
| Equipment: | TopTec | | |

| Properties | | Technology |
|-------------------|----------------|----------------|
| Removal rate: | 9 - very high | - Open coating |
| Lifetime: | 10 - very long | - siafast |
| Finishing: | 8 - good | - TopTec |
| Flexibility: | 3 - rigid | |
| Contact pressure: | | |

| Advantages | |
|-----------------------|--|
| Building Interior: | Premium product for the highest quality demands in stationary wood sanding Minimal clogging thanks to modern coating technology Outstanding performance and long life Very high abrasive performance with a good finish Backing with very high stability and rigidity Lower grinding costs due to longer lifetime |
| Furniture Production: | Premium product for the highest quality demands in stationary wood sanding Minimal clogging thanks to modern coating technology Outstanding performance and long life Very high abrasive performance with a good finish Backing with very high stability and rigidity Lower grinding costs due to longer lifetime |

| Applications | |
|-----------------------|--|
| Building Interior: | |
| Furniture Production: | Calibrating surfaces Coarse sanding of solid wood and wood-based materials Fine sanding of solid wood, veneer and wood-based materials |

11. März 2022 Page 1 from 4



| Material | | |
|-----------------------|-------------------|--|
| Building Interior: | | Plastics |
| | Mineral materials | Solid surface material |
| | Primer filler | Primer filler |
| | Putty | Putty |
| | Wood | Softwood |
| | Wood | Hardwood |
| | Wood | Resinous wood |
| Furniture Production: | Coatings | O Putty |
| | Coatings | Primer filler |
| | Plastics | Solid surface material |
| | Plastics | Plastics |
| | Solid wood | Softwood |
| | Solid wood | Hardwood |
| | Solid wood | Resinous wood |

| Conversion forms | Upper conversion | Lower conversion |
|-------------------------|--------------------|--|
| | Rolls | jumbolinoJumbo rollsPaper rollssiafast rollsEconomy rolls |
| | Sheet | - standard sheet |
| 4 | Strips | siafast stripsSelf-adhesive stripsVarious strips |
| | Delta and polygons | - Delta and polygons |
| | 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 8500 mm) Tongued sanding belts (width: 6-30 mm/length: up to 950 mm) |

| Application | Superordinate group | Subgroup |
|-------------|--------------------------|-----------------------|
| | Portable machine sanding | Delta sander |
| | Portable machine sanding | random orbital sander |

11. März 2022 Page 2 from 4



| Application | Superordinate group | Subgroup |
|-------------|----------------------------|---------------------------------|
| | Portable machine sanding | Orbital sander |
| | Manual sanding | hand sanding with sanding block |
| | Stationary belt sanding | Cross belt sanding |
| | Stationary belt sanding | Edge belt sanding |
| | Stationary belt sanding | Long belt sanding |
| | Stationary belt sanding | Contact wide belt sanding |
| | Stationary belt sanding | Combined wide belt sanding |
| | Stationary belt sanding | Pad wide belt sanding |
| | Stationary machine sanding | Stationary disc sanding |
| | Stationary machine sanding | Drum sanding |
| | Stationary machine sanding | Sleeve sanding |
| cut: | Dry applications | |

| Details | |
|-------------------------|--|
| No suitability for: | - Wet sanding |
| Sanding recommendation: | - P80 - P800: use belts wider than 1800 mm only after preliminary tests |
| Safety recommendation: | 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: | the benchmark for wood and lacquer sanding |
| Сору: | As a universal all-round product, 1919 siawood + with its outstanding properties in wood and lacquer applications meets the highest demands of the woodworking industry and trade. |

11. März 2022 Page 3 from 4



| Communication | | | |
|-----------------|------------------------|--|--------------------|
| Image material: | Product Top View (PTV) | Front side: Rear side: | ID ID |
| | | | |
| | Application image | Building Interior: Furniture Production: | ID 6712 ID 6712 |
| | Product show: | | |
| | Macro shot: | | |
| | Packaging image: | | |
| | Product group image: | | ID 5652 |

Main applicationSecondary application

11. März 2022 Page 4 from 4