



1713 siawat

for the highest-performance wet sanding

1713 siawat Automotive



for the highest-performance wet sanding

The 1713 siawat silicon carbide series makes all the difference when it comes to sanding coatings, impurities or unevenness in edge zones and when fine sanding primer fillers, glass, composite materials and stone.

- ► High stock removal with good finish
- ▶ Long lifetime
- Powerful silicon carbide grit for use on hard materials

P080 - P2500

- Highly adaptable to contours and shapes
- May be used wet or dry

Product profile

Grit type: Silicon carbide
Grit range: 80-2500

Backing: c-wt paper P080 – P2500 Coating: Electrostatic P080 – P2500

bonding: Resin over resin

Applications

- Sanding off coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flatting bodyfiller and primer filler
- Fine sanding of primer filler, glass, composite materials and stone
- Keying old and new lacquers
- Removing paint runs

Materials

Colour; Primer filler; Primer coat; Epoxy primer coat; Plastics; Old lacquer; Lacquer; Bodyfiller; Aluminium

Technology

siafast

Use

















1713 siawat

for the highest-performance wet sanding



for the highest-performance wet sanding

The 1713 siawat silicon carbide series makes all the difference when it comes to sanding coatings, impurities or unevenness in edge zones and when fine sanding primer fillers, glass, composite materials and stone.

- Very fine finish
- Consistent surface finishes even on curved workpieces
- Highly adaptable to contours, curves and profiles
- May be used wet or dry

Product profile

Silicon carbide P080 - P2500 Grit type: 80-2500 Grit range: P080 - P2500 Backing: c-wt paper P080 - P2500

bonding:

Coating: Electrostatic Resin over resin

Applications

- Intermediate sanding on curved surfaces
- Preparation for polishing on high-gloss surfaces
- Fine grit sizes can be used on high-gloss lacquer
- Removal of lacquer defects

Materials

Colour; Lacquer; Stone; Mineral fibreboard

Technology

siafast

Use









