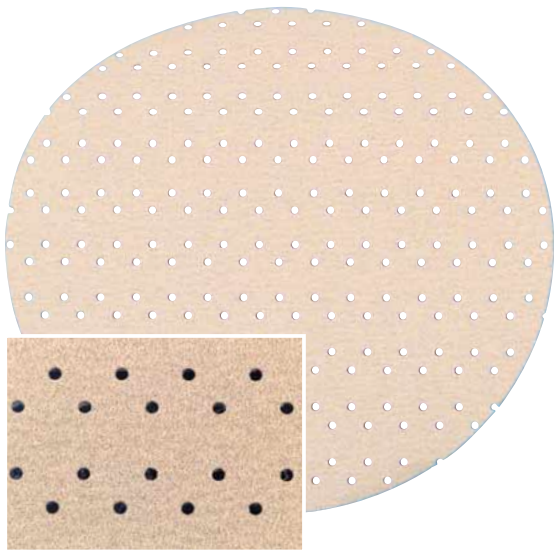


USEIT® SUPERPAD VEHICLE



Backing material:	E-paper (granularity P40 and P60) *
Colour:	red/brown
Grain:	Aluminium oxide
Bond:	Synthetic resin bond
Backing material:	C-paper, extra strong (granularity P80-P600)
Colour:	Gold
Grain:	Specially hardened corundum (aluminium oxide)
Bond:	Synthetic resin bond (stearate-coated)
Adhesion system:	Hook and loop

The perforated sanding disc for filler and filler compounds, HS top-coat paints and water-based paints, as well as plastics and composite fibre materials (e.g. GFRP).

Sanding disc perforated over entire surface

- The sanding dust is fully extracted away from the entire surface.
- No clogging, high sanding performance, long service life, even sanding pattern, high surface removal rate

Dust and shade-free operation

- Shorter sanding time and effective working with a sanding performance up to four times that of conventional perforated abrasives

Saves time and money

- In contrast to conventional perforated abrasives, the hole pattern of the Useit® Superpad P vehicle was optimised for the material and the amount of dust produced

No clogging of the sanding disc

- The Useit® Superpad P vehicle is universally suitable for use with any sanding plate (regardless of holes) – with or without dust extraction



Foam insulation

- Pressure-compensating

The spot pressure on the surface is reduced by the foam insulation

The danger of sanding through on edges, beads and curves is reduced to a minimum

Dimensions/version	Art. no.	Grain sizes													PU/Qty.			
		40*	60*	80	100	120	150	180	220	240	320	400	500	600				
	Dia. 50	0581 300									+	+	+	+	+	+	+	25
	Dia. 75	0581 301									+	+	+	+	+	+	+	25
	Dia. 125	0581 302	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	25
	Dia. 150	0581 303	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	25
	Dia. 200	0581 304	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	25
	70 x 120	0581 310	+	+	+	+	+	+	+	+	+	+						25
	70 x 420	0581 311	+	+	+	+	+	+	+	+	+	+						25
	81 x 133	0581 312	+	+	+	+	+	+	+	+	+	+						25
	93 x 178	0581 313	+	+	+	+	+	+	+	+	+	+						25
	115 x 228	0581 315	+	+	+	+	+	+	+	+	+	+						25
	70 x 198	0581 317	+	+	+	+	+	+	+	+	+	+						25
	115 x 18 m	0581 330	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	1

Permanent dust extraction over the entire sanding surface

- Extraction over entire surface
- Cooler sanding
- No clogging
- Higher surface sanding performance

Velcro sanding plate
Velour layer
Foam layer
Sanding layer

Sanding dust extraction over the entire sanding surface

Conventional sanding system

Only concentrated dust extraction

Very high flow of dust due to permanent dust extraction!

Application example



Sanding of knifing filler with Useit® Superpad P vehicle, 100 grain

Sanding of filler with Useit® Superpad P vehicle, 100 grain

No clogging of wheel

Important notes

The following factors can affect the sanding results:

1. The condition of the surface (type of filler, spraying pattern, degree of drying through)

2. The processor (sanding pressure, feed rate, sanding technique)
3. The sanding plate (design, e.g. shape and hardness)
4. The processing machine (rotating speed, drive, stroke, extraction etc.)