

P024 P036 P040 P050 P060 P080 P100 P120 P150 P180 P220



1718 siapan, antistatic

Backing: g-weight paper

Grain type: silicon carbide

Materials: particle boards, MDF boards, hard boards (HDF)

Main benefits: pad sanding of trimmed particle boards, MDF and hard fibre boards, sanding is free of chattermarks thanks to the over-thick-free joint. Sanding before direct painting. Protects the sanding pad.



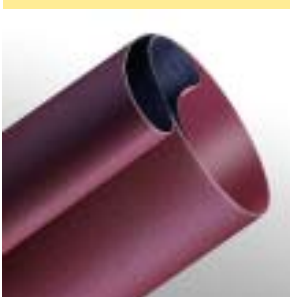
2718 siapan z, antistatisch

Backing: z-weight polyester cloth

Grain type: silicon carbide

Materials: particle boards, OSB boards, MDF and HDF boards, mineral fibre boards, laminates

Main benefits: high resistance against edge tearing, for calibrating, medium and fine sanding, insensitive to climatic conditions, can be clamped and unclamped on the machine several times. Very good lifetime, washable.



2918 siapan z, antistatisch

Backing: z-weight polyester cloth

Grain type: semi-friable corundum

Materials: solid wooden boards, plywood boards, core boards and similar

Main benefits: high stability of substrate for wide and segmented belts, calibration, medium and fine sanding. For sanding of resinous wood, washable.



3708 siapan, antistatisch

Backing: heavy combination: paper/cloth

Grain type: silicon carbide

Materials: particle boards, MDF boards, OBS and plywood boards, laminates, plaster boards and mineral fibre boards

Main benefits: fine sanding pattern with few belt changes thanks to stable backing. Long lifetime, calibration and medium sanding, key product – meets extreme requirements for surface quality. Protects the sanding pad.

	P024	P036	P040	P050	P060	P080	P100	P120	P150	P180	P220
1718 siapan, antistatic					●	●	●	●	●	●	●
2718 siapan z, antistatisch	●	●	●	●	●	●	●	●	●	●	
2918 siapan z, antistatisch		●	●	●	●	●	●	●			
3708 siapan, antistatisch		●	●	●	●	●	●	●	●		