

Maxcut

P60 - P180

THE NUMBER 1 SOLUTION FOR HARD PUTTY
AND METAL SANDING.



METAL SANDING



REMOVING OLD LAYERS



PUTTY SANDING

- √ Extremely Hard Grain
- √ Open Structure
- √ Extreme Durability
Even on Hard Surfaces

Maxcut

P60 - P180

MAXCUT P60 - P180

Metal Sanding,
Removing Old Layers,
Putty Sanding

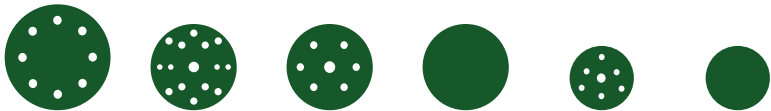
MAXFILM P80 - P600

Metal Sanding, Removing
Old Layers, Putty Sanding,
Primer Sanding

SUPER ASSILEX K240 - K1500

Putty Sanding,
Primer Sanding,
Blending, Finishing

The challenge when removing old layers until the bare metal is the limited abrasive durability. Due to its specially hardened aluminium oxide grains, Maxcut can beat the most difficult surfaces. Maxcut P60/P80 can even be used to remove welding seams and welding points (use the disc without holes for this application). The Maxcut line consists of discs and multihole sheets (P60-P180). When using sheets, sand in a cross pattern to prevent deep sanding marks. After the heavy sanding work, follow up the preparation process with the Maxfilm or Tri-Pro series.



Grit	203 MM - 8H	152 MM - 15H	152 MM - 7H	152 MM	125 MM - 7H	125 MM
P60	583-0060	569-0060	563-0060	562-0060		552-0060
P80	583-0080	569-0080	563-0080	562-0080	553-0080	552-0080
P120	583-0120	569-0120	563-0120	562-0120	553-0120	552-0120
P180		569-0180	563-0180	562-0180		552-0180



Grit	70 x 126 MM 13H	70 x 198 MM 22H	70 x 402 MM 53H	115 x 230 MM 32H	*Application
P60	702-0060	704-0060	706-0060	708-0060	
P80	702-0080	704-0080	706-0080	708-0080	
P120	702-0120	704-0120	706-0120	708-0120	
P180	702-0180	704-0180	706-0180	708-0180	

*See other side for meaning application icons.