



for an excellent finish

Discs: VC 151-Longlife, velour-backed

**Flexible and tear-resistant aluminium oxide discs with
additional active ingredient coating**

Product benefits

- Flexible and tear-resistant paper backing ensures excellent adaptability for sanding contours
- Open grain coating and optimized Longlife coating ensures low clogging behavior
- Especially suitable for machining aluminum structures (auto body parts, trim strips, aluminum sheets, motorcycle tanks and cast casings, etc.)
- Further advantages when using discs with MULTIHOLE dust extraction system: Longer service life compared to discs with conventional dust extraction system and significantly better surface quality due to dust extraction over the entire surface.
- Optimum dust extraction, especially when using MULTIHOLE discs
- Combination of MULTIHOLE disc and MULTIFLOW pad with better price/performance ratio compared to similar net abrasives

Applications

Automotive body shop:

- Defect highlighting with discs on a handpad
- Manual defect grinding of surfaces
- Defect grinding with angle grinders
- Surface finishing with random orbital sanders

Furniture:

- Fine sanding of furniture parts by hand or with hand-operated sanding machines













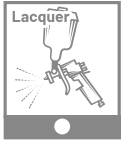
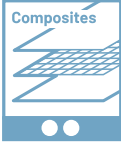






Product design

Type:	VC 151-Longlife, velour-backed
Grain:	Aluminum oxide
Bonding:	Synthetic resin, with active ingredient coating
Backing:	C-paper, velour-backed
Coating:	Open
Grit range:	P 60/80/100/120/150/180/220/240/320/360/400/500



for an excellent finish

Stock programme Discs: VC 151-Longlife, velour-backed (\emptyset x \emptyset)

 Punched, 8 x / Ø 90 mm, with center hole 5" x 11/16" mm	 Punched, 8 x / Ø 120 mm + 6 x / Ø 80 mm, with center hole 6" x 11/16" mm					
 Punched, 6 x / Ø 80 mm with center hole 6" x 11/16" mm	 Multihole 3" mm 5" mm 6" mm					
 Punched, 8 x / Ø 120 mm, with center hole 6" x 11/16" mm	 Punched, 8 x / Ø 120 mm + 8 x / Ø 65 mm, with center hole 6" x 3/8" mm		Very suitable			
 Punched, 6 x / Ø 80 mm 6" mm	 Without holes 4 1/2" mm 5" mm 6" mm		Suitable			