



for an excellent finish

## Discs: VC 154-Longlife, velour-backed

**Light weight velour-backed paper discs with anti-clogging coating**

### Product benefits

- Low clogging behavior
- Very good adaptability to contours
- High process stability due to uniform roughness values and stock removal rate for the entire duration of usage
- 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 paint shop:

- Manual defect sanding with discs

#### Furniture:

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

#### Automotive Repair Trade:

- Presanding and resanding spray-on putty
- Primer sanding of new parts
- Top coat repair sanding
- Blending in repaired areas









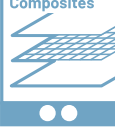








### Product design

Type:	VC 154-Longlife, velour-backed
Grain:	Aluminum oxide
Bonding:	Synthetic resin, Longlife
Backing:	B-paper, velour-backed
Coating:	Half open
Grit range:	P 80/100/120/150/180/220/240/ 280/320/360/400/500/600/800 /1000/1200/1500



for an excellent finish

#### Stock programme Discs: VC 154-Longlife, velour-backed ( $\emptyset$ x $\emptyset$ )

 Punched, 8 x / $\emptyset$ 120 mm + 8 x / $\emptyset$ 65 mm, with center hole <b>6" x 3/8" mm</b>	 Punched, 8 x / $\emptyset$ 120 mm + 6 x / $\emptyset$ 80 mm, with center hole <b>6" x 11/16" mm</b>					
 without holes <b>4 1/2" mm</b> <b>5" mm</b> <b>6" mm</b> <b>6" / 150 mm</b>	 Punched, 6 x / $\emptyset$ 80 mm with center hole <b>6" x 11/16" mm</b>		Very suitable			
	 Multihole <b>3" mm</b> <b>5" mm</b> <b>6" mm</b> <b>6" / 150 mm</b>		Suitable			
 Punched, 8 x / $\emptyset$ 120 mm, with center hole <b>6" x 11/16" mm</b> <b>150 x 18 mm</b>	 Multihole, with center hole <b>6" x 5/8" mm</b> <b>8" x 5/8" mm</b>					
	 Punched, 8 x / $\emptyset$ 65 mm <b>5" mm</b>					