

**Backing Plate**  
6.8250.0014  
Ø 117 mm, Velcro, M14

**Interface Pad Soft**  
6.8225.0137  
Ø 137 mm x 20 mm

**Perfect Finish Pad**  
6.8210.0150  
Ø 150 mm x 5 mm



Perfect Finish Pad hard 6.8205.0150



Perfect Finish Pad medium 6.8210.0150



Perfect Finish Pad soft 6.8215.0150

## Clean working with 4CR Perfect Finish Pad

The main problem while polishing is the re-damage (streaks or holograms) of the polished surface by polluted polishing pads. This is caused by tiny dried polish-particles in conventional pads, which could not be washed out completely, because the single particles have already been set too deep into the polishing pad. With repeated use these particles will always lead to less-quality results, which can be fixed only time-consuming and cost-intensive (re-polishing procedure with a new pad).

Due to the low height of the Perfect Finish Pad (5 mm) it is always ensured that polish-particles can be rinsed completely. Thus with every use you always have a fresh "new" polishing pad that lets you achieve the perfect finish.

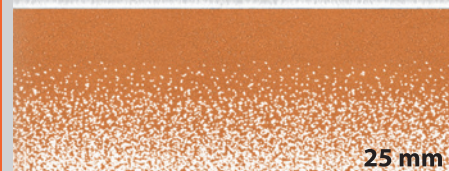
Art.-Nr. Part.-No.	Beschreibung Description	Größe Size	VEStück Units
6.8205.0150	Perfect Finish Pad white, hard	150 x 5 mm	5
6.8210.0150	Perfect Finish Pad orange, medium	150 x 5 mm	5
6.8215.0150	Perfect Finish Pad black, soft	150 x 5 mm	5
6.8225.0137	Interface Pad soft	137 x 20 mm	1



# 4CR

## Perfect Finish Pad

### Conventional polishing pad with polish residues:



Polish residues remain deep in the polishing pad even after washing.

### 4CR Perfect Finish Pad without polish residues:



All polish residues will be removed during washing.

### Working

Use a new Perfect Finish Pad white, orange or black in connection with a commercial polish to remove paint defects quickly and cleanly.

### Quick cleaning

Polluted Perfect Finish Pad simply wash with water then use it again.

### Clean continue working

With a washed Perfect Finish Pad you can continue to work without streaks or holograms created by polish residues.