

FELT POLISHING DISK



Art. No.	0673 040 150
P.	2
Diameter	150 mm
Hole	25.4 mm
Thickness	6 mm
Recommended max. speed	4000 rpm
Recommended min. speed	1300 rpm

Supplement to Art. No.:	Designation	Art. No.
0673 040 150	Polishing paste	0673 05 1
	Polishing paste	0673 05 3
	KNS 150-E Fillet Weld Grinder	0702 515 0
	Professional Micro-Active Cloth	0899 900 131
	Vienna polishing chalk	0997 433 388

Application

Stainless steel, steel, non-ferrous metals and also plastics and coatings.

Note

Max. 4.000 min⁻¹, recommended 1,300 rpm
Apply the respective paste with the machine running!

For fillet weld grinder Ideal for polishing and removing slight paint runs in fillet and saddle seams.

Fast, simple polishing

Highest quality felt (100% sheep's wool)

Precise and exact working

The width of just 6 mm and the flexibility of the disk allows precise working of the polishing site.

Working in very tight places

The felt polishing disk can be profiled very easily using a file or abrasive paper and can thereby be adapted to the site being worked.

Instructions

- Important: If the individual work steps are not carried out carefully, flaws in the surface appear even more noticeable during buffing.
- Perform prior tests or your own tests!
- The better the pre-sanding, the easier and shorter the work involved in polishing.
- A separate felt laminated flap disk should be used for each paste. This prevents different pastes from being mixed and having a negative influence on the result.
- Clean clogged felt laminated flap disks by applying gentle with a wire brush.
- Remove paste residues from the surface using Vienna polishing chalk.
- The recommended applications are generally valid depending on the quality of the initial surface and how strict the requirements for the surface are.