

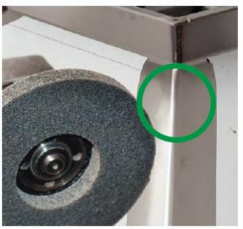
## "SHINING" NON-WOVEN POLISHING DISC FOR PORTABLE ANGLE GRINDERS





The disc GLOBE "SHINING" is part of a new generation of abrasive products for finishing GLOBE "SHINING" is made by a fibeglass backing pad on which a three dimensional material in nylon impregnated by synthetic resin and abrasive is installed. This material is simply called non-woven fabric and it is perfect for a simple and adaptable finishing. "SHINING" is suitable for preparing surfaces to painting or galvanic treatments, to reduce roughness left by previous workings with belts or abrasive discs. The secret of this disc is the sur-prising abrasion combined to an excellent finishing. "SHINING" is suitable for Ø 115 angle grinders.

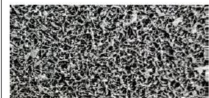




Before (SN) and after (DX) SHINING pass. | The special structure of the compound.

## THE ADVANTAGES SHINING

- It fits to the workpiece shape
- Perfect for stainless steel: does not leave contamination or traces
- Avoids "smearing": does not leave any residue or signs on the workpiece
- Long durability and constant density
- Avoids formation of material heaps



## MAIN USES OF SHINING

- Quick removal of pitting
- Removal of material and roundings
- Finishing of Tig and Mig/Magwel-
- Correction of grinding errors
- Removal of imperfections without changing the workpiece geometry
- Removal of milling scratches
- Removal of paintings or coverings
- Removal of oxidations; rust and calamine.
- Pre-polish.
- Cleaning of turbine blades and propellers.
- Improves surface roughness: useful for pharmaceutical and food industry, where special requirements have to be followed for the products' surface roughness.

	TYPE OF ABRASIVE	DIMENSION (diam - bore) mm	GRIT	ART. CODE	
•	SILICON CARBIDE	115x22,23	VERY FINE/FINE	G6113	5pz
		115x22,23	VERY FINE/MEDIUM	G6117	5pz
		125x22,23	VERY FINE/FINE	G6143	5pz
		125x22,23	VERY FINE/MEDIUM	G6147	5pz