

**ROLLS (OR WHEELS)** for satinizing machines, are among the most versatile tools for finishing any material, they allow to work on a wide area increasing processing yield.



## THE ADVANTAGES OF GLOBE ROLLS

- Compact and uniform in processing
- Wide working surface
- Long durability
- Dnot heat workpieces
- Anti-clogging

## **RECOMMENDED WORKS**

- Satin finish and cleaning of metals, conventional or special stainless steel.
- Decorative finish of stainless steel, aluminium and brass.
- Removal of oxidation, grease and paint.
- Processing of aluminium alloys, non-ferrous metals, cast iron, titanium, sanding of raw and painted wood.
- Production and maintenance of machines and plants for the food, chemical, pharmaceutical and hospital industry.
- Steel and stainless steel furniture, extractor hoods, household appliances, kitchens and quality finish.
- Plastic, paint, lacquer, stucco, stone or wood.

ABRASIVE TYPE	DIMENSIONS (length-width-bore) mm	GRIT	ART. CODE	R
<b>ZIRCONIA NON WOVEN ROLLS</b> These tools are made of non woven flaps radially glued on a central core.	100x100x19	COARSE	G6621•	1pc
	100x100x19	MEDIUM	G6626•	1pc
	100x100x19	FINE	G6631•	1pc
	100x100x19	VERY FINE	G6636•	1pc
<b>NON WOVEN + CANVAS WITH ALTERNATED FLAPS</b> Non woven flaps tend to satin-finish the metal on which they are used, while the canvas ones guarantee a better removal eliminating possible signs left on the workpiece.	100x100x19	A 40	G6642•	1pc
	100x100x19	A 60	G6644•	1pc
	100x100x19	A 80	G6645•	1pc
	100x100x19	A 120	G6647•	1pc
<b>CORUNDUM ROLLS</b> Fully made of abrasive canvas. Used on any type of metal. In the coarsest grits, they can be used also on stone, marble and fiberglass.	100x100x19	A 40	G6672•	1pc
	100x100x19	A 60	G6674•	1pc
	100x100x19	A 80	G6675•	1pc
	100x100x19	A 120	G6677•	1pc
	100x100x19	A 180	G6679•	1pc
	100x100x19	A 240	G6681•	1pc
	100x100x19	A 320	G6683•	1pc