

Innovation goes on...

**POLISHING
SYSTEM
EVOLUTION**

TURBO pads
LONG LIFE TECHNOLOGY



1



2



3

3 STEPS
to polish
all shaped and flat profiles

3 MINUTES to polish
one linear meter on profile
Bullnose of 3 cm

3 PATENTS which protect
this revolutionary product

3 TIMES cheaper for linear meter

With the same product
you will have an exceptional polish
on all materials
MARBLE, GRANITE, ENGINEERED STONE, ...



ONLY 3 STEPS



CODE	TOOL TYPE	Ø	POS.	FITTING
SV02001	Turbo Pads Long-Life Technology	100 mm-4"	1	Velcro
SV02002	Turbo Pads Long-Life Technology	100 mm-4"	2	Velcro
SV02003	Turbo Pads Long-Life Technology	100 mm-4"	3	Velcro
CODE	TOOL TYPE	Ø	POS.	FITTING
SV02001	Turbo Pads Long-Life Technology	130 mm-5"	1	Velcro
SV02002	Turbo Pads Long-Life Technology	130 mm-5"	2	Velcro
SV02003	Turbo Pads Long-Life Technology	130 mm-5"	3	Velcro

- **REVOLUTIONARY:** polishing in **ONLY 3 STEPS** after grinding with grit 60 wheel.
- **WORKING SPEED** more than **HALVED** compared to polishing pads today on the market.
- **LIFESPAN: FOUR TIMES MORE** linear meters compared to polishing pads today on the market.
- **1° PATENTED SYSTEM** (Patent N° RM2008A000565): water outlet which grants a plentiful lubrication even on shaped edges. This patented lubrication system, born from accurate researches, allows a longer tool lifespan and an excellent final polishing thanks to the plentiful lubrication.
- **2° PATENTED SYSTEM** (Patents N° RM2000A000445 and N° 10/716110): pure industrial diamond mixed to flexible binding application on a rubber body.
- **EXCEPTIONAL POLISHING** on all materials, such as marble, granite, engineered stone, reaching unbeatable results on black granite.
- The best **PRICE/QUALITY RATIO** among all polishing diamond pads for angle grinders.
- Thanks to their Velcro system, Turbo Pads can be used on all angle grinders with water fitting and in particular on our PNEUMASTER angle grinders, which allow to get the best results possible in polishing, speed and lifespan.

LONG LIFE TECHNOLOGY
TURBO pads