

RODIM Standard Soft-Roll

Published: 09.08.2017

Latest update: 09.08.2017

SANDING



- **Application:** manual, dry and wet sanding of Metal, Plastic, Polyester Body-Filler, Filler, Clear-coat, Paints in general, Resins, Wood.
- **Mineral:** artificial Corundum.
- **Resin:** Double layer of Polymerized Phenolic resin.
- **Stearate:** Zinc stearate.
- **Backing:** Latex Paper-sponge.
- **Product Cut:** pre-cut 125MM.

Remarks

- Hi aggressiveness together with fine refinish performances.
- Standard market-standard.
- Powerful anti-clogging.
- Long lasting with constant cut and anti-clogging.
- Latex-Paper backing.
- Dispenser-box with inspection dial.

Available in:

Article number	Article description
45203081	RODIM Standard Soft Roll 115mm x 25m P240
45203082	RODIM Standard Soft Roll 115mm x 25m P320
45187643	RODIM Standard Soft Roll 115mm x 25m P400
45187644	RODIM Standard Soft Roll 115mm x 25m P500
45187645	RODIM Standard Soft Roll 115mm x 25m P600
45187646	RODIM Standard Soft Roll 115mm x 25m P800
45203083	RODIM Standard Soft Roll 115mm x 25m P1000

Packing:

1 Roll per Dispenser Box

RODIM Standard Soft-Roll

SANDING

RODIM Standard Soft-Roll has been studied to offer very fine refinish together with a very sharp cut of the manual sanding of the edges, the interstices and in general the parts difficult to be reached with the sanding machine.

Flexibility

The flexibility and the softness of the RODIM Standard Soft-Roll make this product ideal for the hand-sanding of painted surfaces.

Anti-Clogging

The high quality of the stearate warrants either the long lasting of the product and the fine refinish of the surfaces, as it prevents the scratches caused by the clogging of the abrasive.

Duration

The artificial enforced Corundum is very hard and warrants long lasting on all materials. The cut is quick and precise along the use time.

Refinishing

RODIM Standard Soft-Roll offers a very fine refinish. The refinish is fine and very homogeneous in all grits. This lets the operator to use different working cycles having a product able to adapt to all working systems with success.

Aggressiveness

The aggressiveness is very good on all materials. This lets the operator work with little pressure, getting a better refinish and less clogging.