

TECHNICAL DATA SHEET

Updating Date: 13/11/2023

Version: 1

(**)Indicates changes from the previous version

SECTION 1. IDENTIFICATION OF THE PRODUCT

- 1.1 Product identifier:** **URAX CERAMIC Strip Roll 70mmx12m.**
Other forms of identification: **060950; 060951; 060952; 060953, 060954; 060955;
060956; 060957; 060958.**
- 1.2 Details of the supplier of the technical data sheet:** (See FDT headline).
- 1.3 Emergency telephone:** 93 860 49 23 (8:00 - 17:30).

SECTION 2. DESCRIPTION

Ceramic roll with high cutting capacity, long life and excellent suction. Ideal for sanding body contours and edges.

Advantages include:

- Excellent cutting performance because of ceramic grain.
- Continuous cutting without clogging.
- Perfect sanding surface due to film backing.
- Longer lasting with durability.
- Specially designed for contour sanding without folding.

Reference	Available grains
060950	URAX CERAMIC Strip Roll 70mmx12m G-60
060951	URAX CERAMIC Strip Roll 70mmx12m G-80
060952	URAX CERAMIC Strip Roll 70mmx12m G-120
060953	URAX CERAMIC Strip Roll 70mmx12m G-150
060954	URAX CERAMIC Strip Roll 70mmx12m G-180
060955	URAX CERAMIC Strip Roll 70mmx12m G-220
060956	URAX CERAMIC Strip Roll 70mmx12m G-240
060957	URAX CERAMIC Strip Roll 70mmx12m G-320
060958	URAX CERAMIC Strip Roll 70mmx12m G-400

SECTION 3. TECHNICAL DATA

Grain:	Ceramic.
Adhesive:	Resin on resin.
Support:	Film.
Coating:	Ceramic.
Width:	70mm.

SECTION 4. APPLICATION

Choose the grain of URAX CERAMIC strips that best suits the needs or the stage of the sanding job.

Recommended for use with hand pads or orbital sanders. URAX CERAMIC strips are perfectly bonded to the sander by means of Vel.

SECTION 5. CHARACTERISTICS

Collects dust more efficiently, allowing for a cleaner and more comfortable working environment.

Provides longer life due to ceramic grits that stay sharp longer.

Ideal for contour and edge sanding operations on bodywork.

The technical information is based on our experience. We guarantee the quality of the product; however, as the conditions of use are not under our control, we cannot assume any responsibility for the results obtained.