

TECHNICAL DATA SHEET

1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

NAME OF THE PRODUCT	URAX FILM ø150 mm (100u box)
CODE	060230 to 060247 (P80 to P2000)
DISTRIBUTOR	BOSSAUTO INNOVA, S.A.
ADDRESS	c/ Thomas Edison 16, Apartado de correos 95
CITY	08430 La Roca del Vallés (Barcelona) SPAIN
PHONE	+ 34 93 860 49 23
FAX	+34 93 871 23 36
E-MAIL	info@bossauto.com
WEB	www.bossauto.com

2. DESCRIPTION

URAX FILM discs provide a high performance, durability and resistance during the sanding processes compared with other formats, for dry and wet sanding applications, getting a perfect result.

Grains available:

060230 – P80	060239 – P360
060231 – P100	060240 – P400
060231 – P120	060241 – P500
060233 – P150	060242 – P600
060234 – P180	060243 – P800
060235 – P220	060244 – P1000
060236 – P240	060245 – P1200
060237 – P280	060246 – P1500
060238 – P320	060247 – P2000

3. FEATURES AND BENEFITS

- Film is much more durable than paper and will not tear easily. The high durability provides longer product life and even surface provides outstanding finish. Film is the best choice for dry and wet sanding applications.
- Bossauto’s Film abrasives are made with premium Grit, strong resin bond and special stearated coating. This provides superior performance and life.
- Bossauto’s Film abrasives premium Grit and strong resin bond provide faster and sharper cutting performance and longer life than competitors’ products.
- Excellent durability: Film backing is very strong and durable. It does not tear easily during sanding operation and is great for edges, corners and irregular shapes.



BOSSAUTO INNOVA, S.A.
Pol. Ind. Vallcristol / Thomas Edison 16,
08430 La Roca del Vallés, Barcelona
t: +34 938 604 923 / f: +34 938 712 336
info@bossauto.com / www.bossauto.com



- Perfect sanding surface: With uniform mineral coating on perfectly even surface, Film works better than paper. The result is outstanding finish without deep scratch marks.

The technical information is in accordance with our experience. We assure the quality of the product. However, the conditions of use are not under our control and we cannot assume any responsibility of the obtained results.