

TECHNICAL DATA SHEET – CUTTING FILAMENT

WRAPKNIFE

Cutting tool composed of an adhesive-coated white clear plastic film and a yellow thread of natural fibre. WRAPKNIFE can cut vinyl films, from simple to very complex shapes and contours.

PRODUCT FEATURES:

Average values

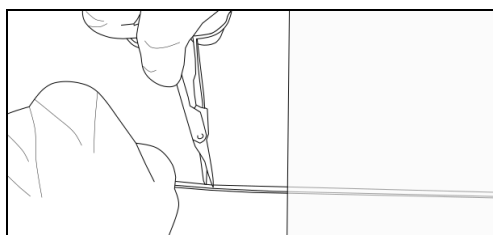
- Width (mm): 4

USER'S INSTRUCTIONS:

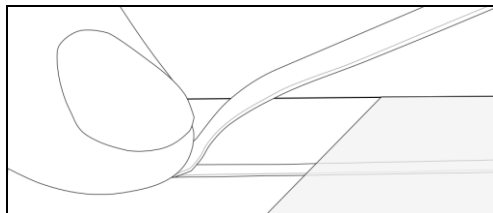
- Lay the WRAPKNIFE on the clean and dry substrate surface in order to describe the path you want to cut (by carrying out the desired shape).

Make sure you keep an overlap of around 15 cm (5.91 in.) beyond the edge of the surface to be covered in order to easily grip the filament.

- Cut the WRAPKNIFE using scissors or a cutter.
- Apply the vinyl to be cut to the substrate, following the adequate installation method (please refer to the documentation specific to the applied films), leaving an additional material overhang beyond the cutting filament, and making sure to prevent covering the filament segment that serves for gripping.

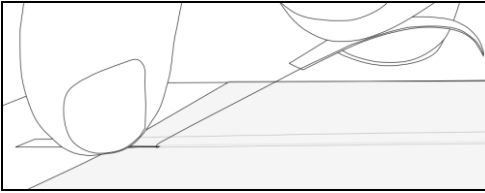


- Using scissors or a cutter, carry out the cutting of the white WRAPKNIFE film about 10 cm (3.94 in.) from the edge of the vinyl to be cut.



- Fold back the WRAPKNIFE piece.
- Put a finger on the fold.

- Sharply pull on the free end to release the cutting filament.
- Pull the thread to the edge of the vinyl to be cut.



- Put the finger on the edge of the vinyl to be cut in order to carry out a precise cut.
 - Sharply pull on the filament to start cutting. Then, carefully and continuously, pull on it until completion of the film cutting.
- Remove the excess vinyl + residual plastic film of the WRAPKNIFE right after cutting.
 - To finish, firmly squeegee the vinyl film edges.
 - **Handle with care: risk of serious injury if WRAPKNIFE is wrapped around the finger or hand when starting the cutting procedure, and during cutting as well.**

STOCKAGE

- Shelf life (before application):
The shelf life of this film is 2 years when stored unopened in its original packaging at a temperature of 21 °C (+70 °F) with relative humidity of 50 %.

NOTE:

Due to the great variety of substrates and the growing number of new applications, the installer must check the suitability of the media for each application. All the published information is based on measurements regularly performed in the laboratory. It does not however constitute a binding guarantee. The seller cannot be held liable for indirectly related damages and assumes no liability for claims that are higher than the replacement value of the purchased product. All specifications are subject to potential changes without prior notice. Our specifications are automatically updated on our website www.hexis-graphics.com.