The Easy Change is designed to be installed on a hosting machine for micro perforation on a continuous film line (i.e. unwinding/rewinding units, slitters, extruders, printing machines). It is suitable for any kind of material.

A cold microperforation unit, it is ideal for customers who regularly need different kinds of perforations on a line (different densities). It has up to four perforation rollers integrated in the unit, allowing for a fast and easy change of the single rollers to adapt to different perforation needs.

The big plus of this feature is that there is no need to stop the production while changing the roller, thus making it perfect for work on extrusion lines.

The perforation rollers are changed by a flywheel.

The perforation roller in use is propelled by the motion of the film and rotates accordingly, up to a maximum speed of 150 meters/minute. Pneumatic cylinders that move the counter roller close to the perforation roller easily activate the perforation process.

An integrated Adjusting Penetration System regulates the depth to which the pins can penetrate the material, thus allowing for a modification of the diameter of the holes.

In addition, it is possible to use this unit for embossing and blade perforation too.
The Easy Change 60 is designed to be installed on a hosting unit for micro perforation on a continuous film line (I.E. unwinding-re-winding units, slitters, extruders, printing machines). It is suitable for any kind of material. It can be used for embossing and blade perforation as well.

**Type of Material**
- LDPE
- HDPE
- CLING FILM
- COATED
- ALUMINIUM
- PAPER
- FOOD PVC
- PP

**Maximum Working Width**
2600 mm

**Type of Unit**
Cold

**Maximum Speed**
150 meters/minute

**Motor**
No

**Diameter of the Holes**
80 microns - 1.8 mm

**Air Pressure**
6 Bar

**Penetration Adjustment System**
Yes

**MAIN APPLICATIONS**
- GRAPES BAGS
- PACKAGING
- INSULATION
- BREATHABLE FILM
- LAYERS
- ANTI-SLIP