

TECNOCUT

Tecnocut Solutions

Perfect Matrix Removal Guide

Main problems with matrix removal

Almost all of our customers and partners face at least one of these problems when removing the waste material.

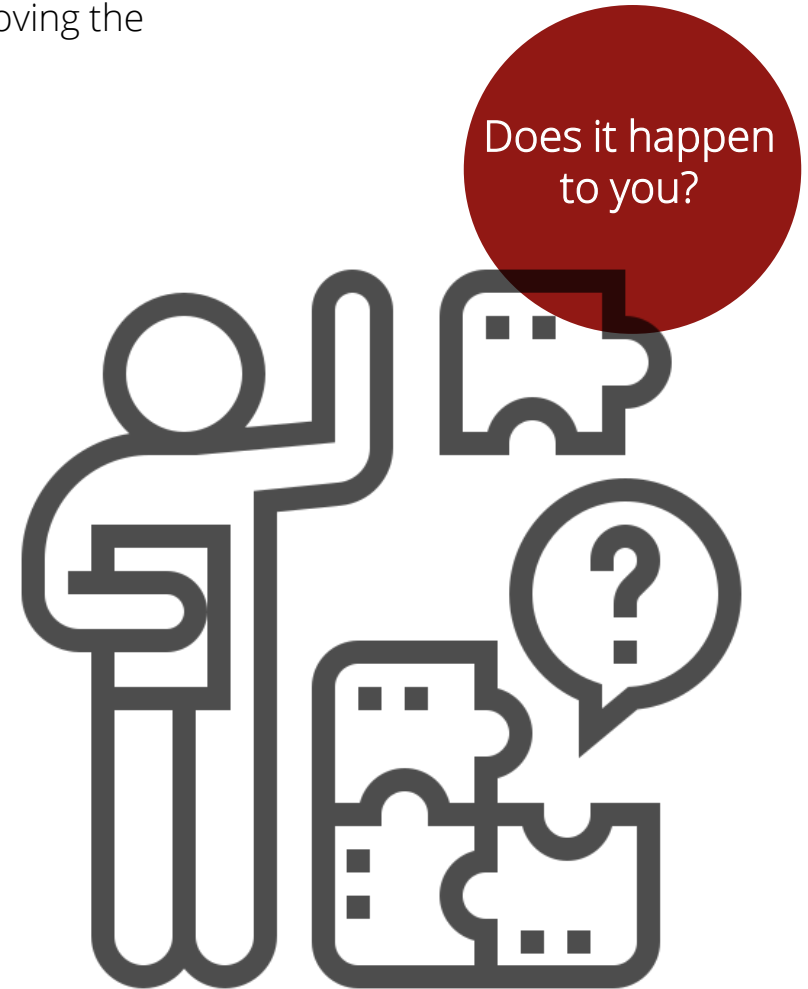
01 Inability to strip complex labels correctly. Many of them even end up doing it by hand.

02 Mesh breakage when trying to work at high speeds, with consequent loss of production time.

03 Lack of productivity when matrix removal, due to the low speeds at which they can work.

04 No space to install a matrix removal system or difficulty to connect it to your machine.

05 Complex material removal systems that are difficult to use by the operators.



Perfect Matrix Removal



Do you want to maximise your productivity?



Waste matrix removal at the highest speeds?



Working with the most complex shapes?



Our R&D team is committed to developing solutions that can bring real value to our customers and partners. Always focused on improving their production and providing a solution to those problems they may find on a day-to-day basis.

Our solution: Desmasystem 2.5

- Fully autonomous thanks to its unique software, machine-independent and easy-to-use touch screen.
- It allows to work with complex materials and shapes quickly and without breaking the mesh.
- It offers the opportunity to modify the angle of waste matrix removal to adapt to different jobs.
- It is equipped with a compacting control for the bobbin.
- Stability and tension are guaranteed at all times.
- Prevents paper's breakage and shrinkage.
- Prevent costly downtime during production.
- The product has been designed to be smaller in size and very easy to install in order to facilitate its adaptation to any machine.





Do you want to start now?

Contact our team!



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tecnocut@tecnocut.com



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