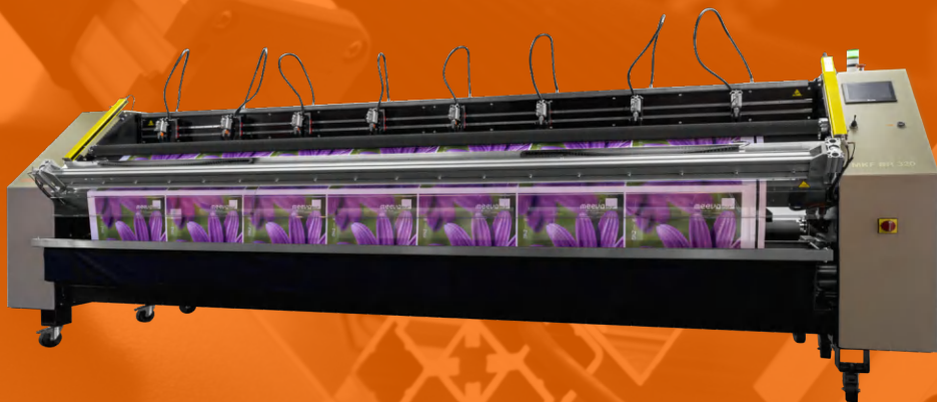




meevo

BR 320 with
CROSS-CUTTING AUTOMATION
and DOUBLE BLADES

www.meevo.pt



BR 320 with **CROSS-CUTTING AUTOMATION** and **DOUBLE BLADES**

The first Textile Cutting Machine with such degree of automation

The new BR 320 has 6 double blades and 2 single blades that are easily adjustable with the Easy-Adjust System.

The textile feeder is controlled by a photocell that corrects the cut alignment in real time, aided by the system of support for unwinding, which controls the speed and stabilizes the textile during the process. This ensures that the cut is always straight and aligned.

The Reco-Tray (drawer collector of cut pieces) is automatically driven and ensures that all production is protected and doesn't get dirty on the floor.

The control panel console has a 7 inch colour touch screen, with easy interpretation and rapid learning menus, making it possible to work with it almost immediately.

The productivity upgrade you were looking for!

Up to 7x faster than manual cut

To prove its productivity capabilities, MEEVO has made some tests comparing the new BR 320 with manual cutting with an x-acto knife, by an experienced worker.

Comparison 7 Panels 43 x 150 cm

These results prove that the new MEEVO BR 320 can definitely decrease the bottleneck between production and finishing.

BR 320

Cross-Cutting Automation and Double Blades

🕒 00:00:39

.Experient Worker Handcut
with x-acto knife

🕒 00:04:30

The BR 320 was almost 7 times faster



Key Features

- .Robust roll feeding system
- .Reco-Tray - Drawer for collecting cut panels
- .Easy-Adjust System
- .Easily adjustable longitudinal blades
- .Automatic alignment correction
- .Double Blades do decrease waste
- .Low maintenance

Benefits

- .User friendly - easy to operate
- .High reliability
- .Productivity improvement
- .Great stability of cut
- .Cuts several types of materials
- .Cross-cutting automation for higher productivity

Weight

Unpacked 1500 kg

Dimensions

Height 1500 mm

Width 4500 mm

Depth 1750 mm

Speed

Slitting maximum cutting speed up to 2500 m/h

Slitting standard cutting speed up to 600 m/h

Cross cutting cycle time 4 sec

Material limits

Maximum roll weight 250kg

Maximum roll diameter 500mm

