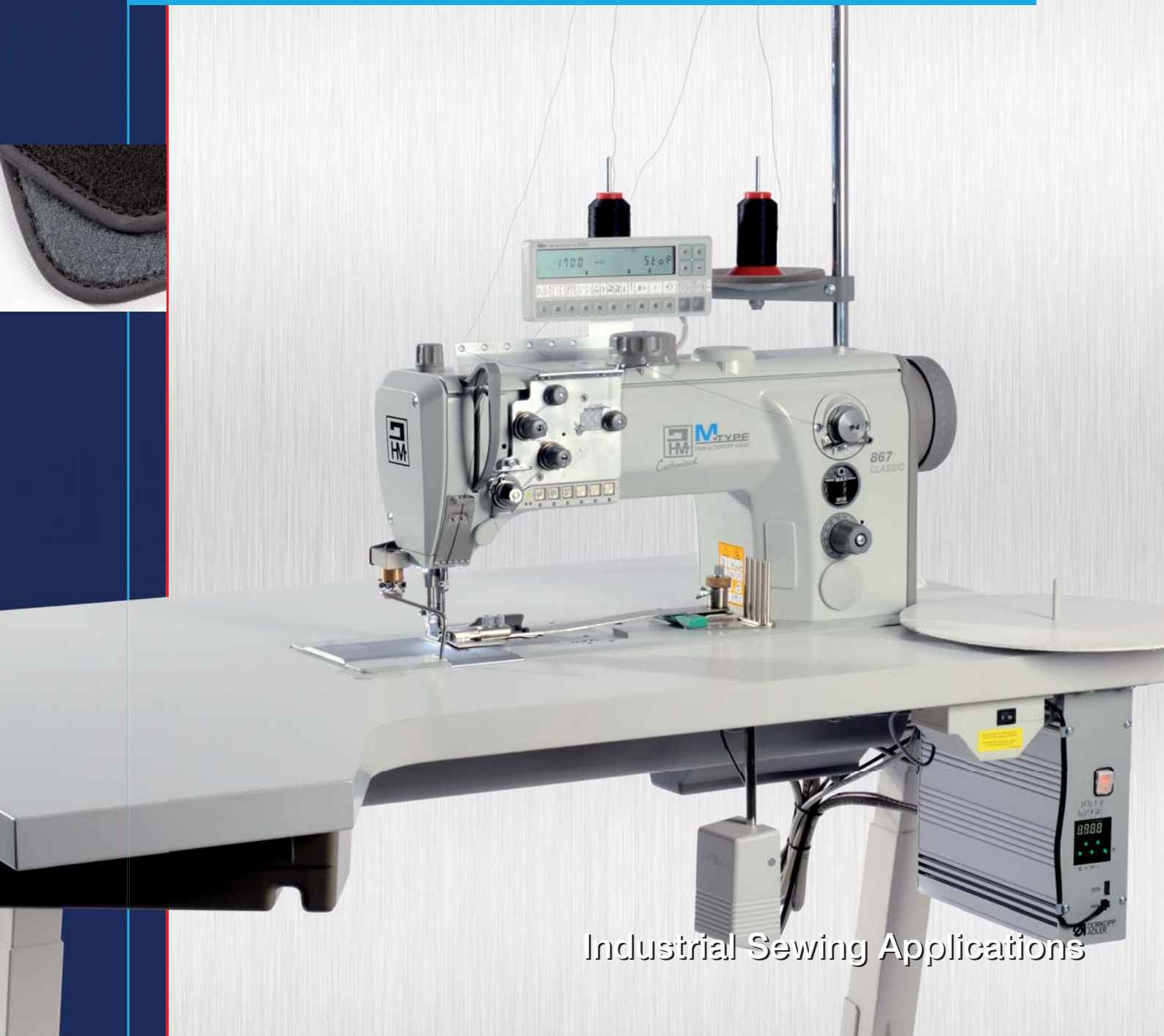




Habraken Machines

HM830-1

The next step in binding



Industrial Sewing Applications

HM830-1

The next step in binding



When binding operations get more challenging and customers get more demanding, conventional binding machines just don't do the trick. Turn to Habraken Machines for the solution and take the next step in mechanically driven binding.

The benefits of this design include low-tension sewing, and better overall seam quality due to the natural kinematics of the machine. You no longer need an S-twisted top thread. The unique mechanism allows for tension-free application of tape because the binder moves away from the needle at the right time. Curves are sewn while the binder moves along with the transport, staying as close to the needle as possible.



Unique design

The HM830-1 single-needle triple-transport binding machine is based on a completely new design. This model is unique because the binder mechanism does not fill the right-hook area. The HM830-1 single-needle version has the hook placed to the right of the needle. This tackles and solves all the disadvantages of the more conventional left-hook models.

Easy to automate

Based on Dürkopp Adler's M-type flat-bed machine range, the HM830-1 single-needle model comes with an XL or XXL hook, and a thread trimmer. You can use a knee switch or optional HM-MEF mechanical edge follower to automate the process of switching between straights and curves. For more information, please contact:



Habraken Machines

Habraken Machines BV Dick Flemmingstraat 15 5161 CA Sprang-Capelle The Netherlands
Tel. +31 (0)416 276 919 Fax +31 (0)416 279 245

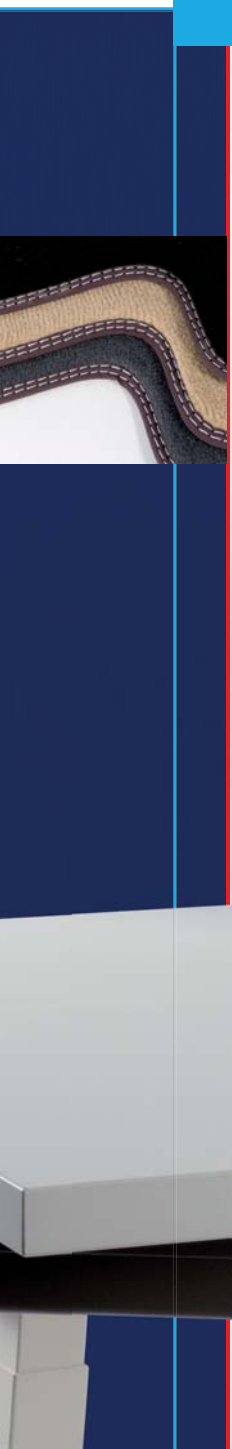
Habraken Machines Belgium NV Zijpstraat 236 B-1851 Humbeek Belgium Tel. +32 24 264690 Fax +32 24 253059
info@habraken-machines.com www.habraken-machines.com



Habraken Machines

HM830-2

The next step in binding



Industrial Sewing Applications

HM830-2

The next step in binding



When binding operations get more challenging and customers get more demanding, conventional binding machines just don't do the trick. Turn to Habraken Machines for the solution and take the next step in mechanically driven binding.

Standard option

The HM830-2 twin-needle triple transport binding machine is based on a completely new design. It is unique because the binder mechanism does not fill the right-hook area. This means that both sides of the hook area are free for hook placement.

Such flexibility makes the twin-needle configuration the standard option for your binding needs.

For example, you can reliably produce high quality car mats with the twin-needles set at a distance of 3.5 mm. But this machine will feel comfortable and easy to use on any medium-heavy duty binding operation.

Automate switching

Based on Dürkopp Adler's M-type flat-bed machine range, The HM830-2 twin-needle model comes with XL or XXL hooks, and a thread trimmer. You can use a knee switch or optional HM-MEF mechanical edge follower to automate the process of switching between straights and curves. For more information, please contact:



Habraken Machines

Habraken Machines BV Dick Flemmingstraat 15 5161 CA Sprang-Capelle The Netherlands
Tel. +31 (0)416 276 919 Fax +31 (0)416 279 245

Habraken Machines Belgium NV Zijpstraat 236 B-1851 Humbeek Belgium Tel. +32 24 264690 Fax +32 24 253059
info@habraken-machines.com www.habraken-machines.com