

PROCESS YOUR COILS THE EASY WAY

Mechanical coil winding with the MOTROL 800 EASY



Upgrade your workflow.

The MOTROL 800 EASY turns winding coils into a completely new experience. Forget time-consuming manual steps and cumbersome handling. Insert the material and watch as it is effortlessly wound into a perfect coil, precisely measured and cut to the desired length. Benefit from more than 60 years of German experience and quality.



Benefits of the EASY.

Not only does the MOTROL 800 EASY change your work processes, it is also a real game changer. Here are a few reasons why:

- 1 Smart entry-level model
 This lets you benefit from attractive pricing
- Proven best-seller
 This speaks for reliability, as it has been tested many times and is established in the market
- 3 Efficient method of working

 More coils can be created in less time
- 4 User-friendly, compact and mobile
 Offers maximum flexibility and greater
 convenience
- Ergonomic and occupational safety
 Reduces personnel shortages with an
 employee-friendly method of working
- Fast availability
 Produced in very short lead-times, so it can
 be delivered quickly
- **Legal security**Legally compliant length measurement and CE conformity
- Reliable support

 Due to its high popularity, spare parts are readily available and customer service is a phone call away

Even better now.

The MOTROL 800 EASY was updated in 2024 and now offers new optional features. Find out how the added convenience enables an even more efficient way of working.

Optical light barrier



Optimum protection thanks to optical light barrier. The machine stops immediately if an object interrupts the light beam. Additionally, it is quicker and easier to access, more spacesaving, lighter thanks to reduced weight, and requires less maintenance.

Coil winding head







Here you will find the right winding head for every requirement. This means we can guarantee the quick production of coils and a smooth winding process. Thanks to the intuitive handling, this can increase your productivity even further. We are happy to help.

ARE YOU READY

to improve your processes and...

- produce more coils in less time with just one machine and one person
- achieve consistently high coil quality
- ensure an ergonomic and safe workplace

Most important technical data

Material Ø 2 - 30 mm
Winding head Ø max. 800 mm
Winding drive max. 70 rpm
Load capacity max. 100 kg
Machine weight approx. 300 kg

Machine L x W x H approx. 1.8 x 0.8 x 1.4 m

Do it.

Contact us now.

sales@kabelmat.com

More.

We produce almost every device and machine imaginable for processing and winding materials.























