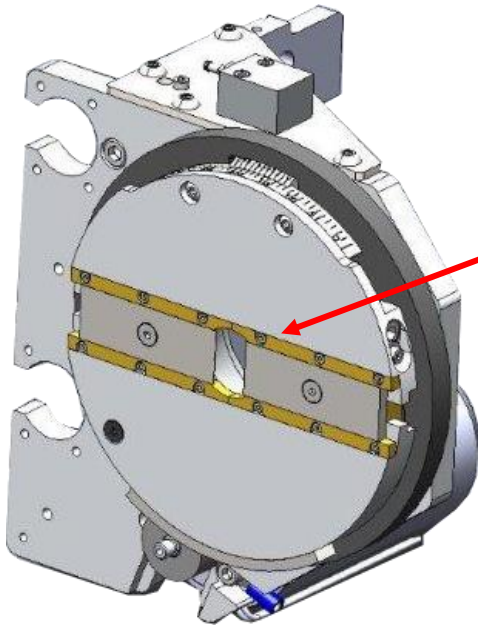


Rotation-Cutting Head MOD.BLADE.HEAD 3

Order-Nr. 039.5113



- Stripping-Ø from 2,0 – 24,0 mm
with use of flat-or V-knives
- Stripping-Ø from 2,0 – 15,0 mm
when using nozzle blades

After removing the four incorporated standard adapter strips for blades, the cutting head may be converted into a version with big blade nozzle:

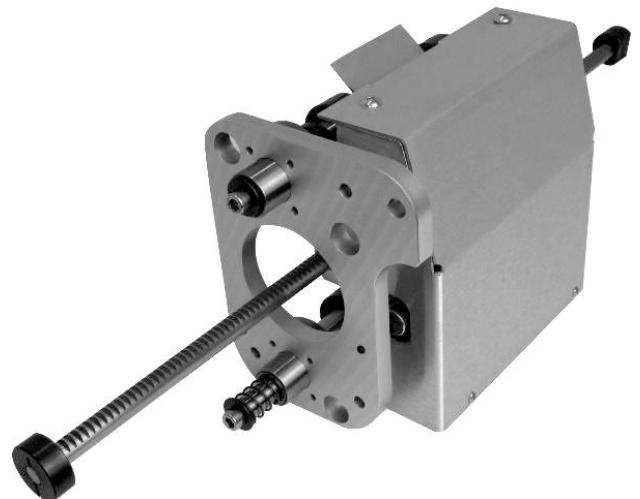
- for use in automatic machines e.g.
- for HV cables up to 120 mm²
- Stripping-Ø from 15,0 – 23,0 mm
when using nozzle blades

Throughout more than 20 years, the rotation-cutting-head has proved itself a thousand times for rotation cable processing.

Sensor-Triggering Module MOD.AUTO.SENSOR

Order-Nr. 142.5110

- Additional Board (RS232 / Ethernet / IO-Interface 24V)
 - Traverse Range up to 250,0 mm - adaptable
 - Gear Rack Diameter 10,0 mm
 - Sensor Board modifiable according to use
 - Triggering Force 3 - 4 Nm
 - Horizontal Installation Position
- Easy Mechanical Connection via 2 M8 Screws
- Maintenance-free





CABLE PROCESSING MODULES

General Function Modules



Foil and fabric processing BERI.MOD.MAGIC Order.-No 146.0000.01

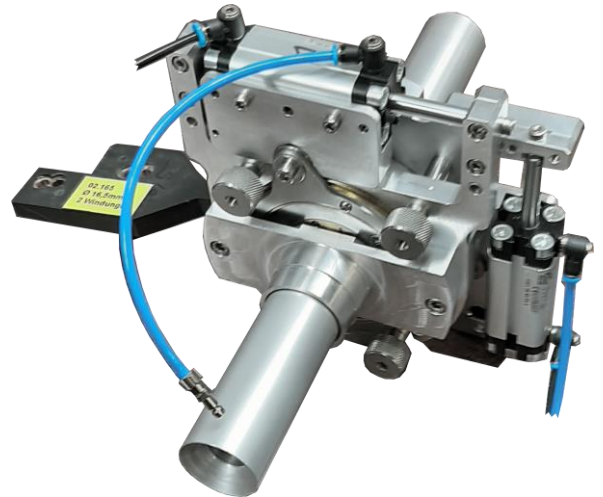
Non-contact pre-damaging of foils, of fabrics
(e.g. in the function as separation aid) or of
application layers such as lacquers etc.

No previous stripping of the cable sheath necessary

Safe and cost-effective design

Universally applicable in production lines,
as attachment or as stand-alone machine
(see [BERI.MACH.MAGIC](#))

Video: <https://youtu.be/8SpaoLP5WVk>



FEINTECHNIK Telefon: +49 . (0)251.96115-0
R.RITTMAYER GMBH Telefax: +49 . (0)251.624 525
Höftenweg 103 E-mail: info@rittmeier-beri.de
48 155 Münster Web: www.rittmeier-beri.de
Germany