



# CABLE PROCESSING MODULES

## Cutting Heads with be-ri SIX.TEC-Iris Principle



Throughout the last five decades FEINTECHNIK R.Rittmeyer GmbH has developed many successful cable processing machines and principles. An example of it is our [be-ri SIX.TEC-Iris Principle](#).

Processing tools such as blades, centring devices, clamping elements or others, have been arranged in such a way that they produce infinitely adjustable diameters and they are effective along a precise circumference line.

These modules are available as independent function units; they can easily be integrated and have been mainly intended for special machine constructors.

All relevant technical details and documents for their integration in special machines and facilities will obviously be provided.

And we are also available in case you need our help during the implementation.

### Rotating-Cutter Head

#### BERI.CO.FLEX

Order-Nr. 122.0000.xx



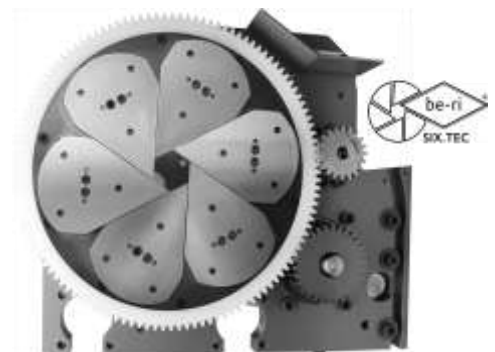
6 blades with 6 centring devices guarantee the best and highly precise cutting and stripping results. The module has been used for many years in special installations with the highest quality requirements.

- Round cables up to  $\varnothing$  17,0 mm
- continuous principle (no length-limitation)
- 6 knives / 6 centering devices
- rotary, pulling cut
- all mechanical functions within the housing integrated

### Rotating-Cutter Head

#### MOD.BLADE.HEAD 5

Order-Nr. 142.5603



- Iris Version with 6 blades
  - Up to 120 mm<sup>2</sup>
- Used in machines for precise round cuts



FEINTECHNIK Tel: +49 . (0)251.96115-0  
R.Rittmeyer GmbH Telefax: +49 . (0)251.624 525  
Höltenweg 103 E-mail: [info@rittmeyer-beri.de](mailto:info@rittmeyer-beri.de)  
48 155 Münster Web: [www.rittmeyer-beri.de](http://www.rittmeyer-beri.de)  
Germany