



CABLE PROCESSING MODULES

More Function Modules with the
be-ri SIX.TEC-Iris Principle



A cable processing of radial means such as electrical cables and wires in a precise working plane according to our be-ri [SIX-TEC-Principle](#) is not only useful when cutting. Also clamping, holding, rounding or any other mechanical function require often a precise radial contact in a defined working plane.

Rotating-Clamping Element

MOD.KLEMM.MAXV2

Order-Nr. 136.5010



- Ø passage from approx. 0,8 to approx. 25,5 mm
- Adjustable clamping force (by external drive)
- Pre-rounding of the lines
(advantageous for non-round lines)
- Clamping elements directly in front of the knives
- Continuous adjustment of the desired Ø

Iris-Universal Module

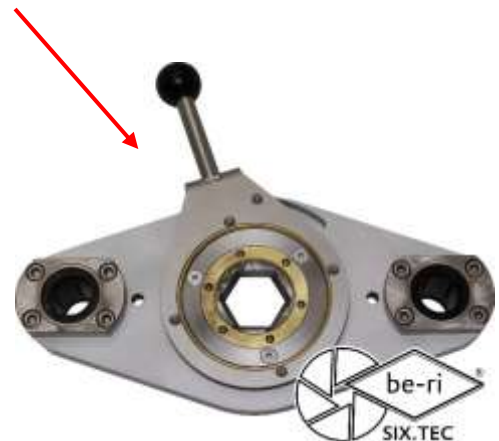
CUT1.OPTION.PACK 2

Order-Nr. 126.5032



Application example:

- Mechanical auxiliary device for the opening of braidings of coax and high voltage cables in manual mode



The SIX.TEC Iris screen in itself can be used as independent tool wherever the clamping and centring have to be precise.



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