triflex® R accessories

Cobot cable clip New



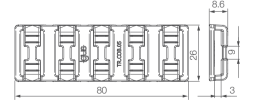
Quick, easy and universal cable attachment - triflex® COB cable clip

Cable clip for fast, easy attachment of cables and hoses to cobots or small robots. Made of flexible plastic, the cable clip adapts to any arm diameter of a cobot, robot or object. A silicone-free hook-and-loop strip is used for optimal attachment, which can be selected in 500mm and 1,000mm lengths and can be easily shortened with scissors.

- Compact, lightweight design
- For different robots arm diameters, universal applications
- Assembled and retrofitted in just a few steps
- Silicone-free, suitable for automotive industry
- Virtually no edges, so the risk of injury is minimised
- Cost-effective
- Space-saving by shortening the brackets
- Alternative to fastening with just cable ties

Product range | Cable clip

Part No.	Description
Universal cable clip	Product
TR.COB.05.0500	Cable clip + 500m hook-and-loop strip
TR.COB.05.1000	Cable clip + 1,000m hook-and-loop strip



triflex® R accessories

Fibre-rod bracket for Universal Robots



Additional flexibility when routing the cables for Universal Robots - Bracket for fibre-rod system

The igus® bracket for the triflex® R fibre-rod system of sizes 30 and 40 enables virtually contact-free management of cables on Universal Robots.

- Easy retrofitting of cables and hoses
- Strong, defined cable management up to the tool
- Can be combined with our cobot mounting brackets
- Plug and play for UR10 + UR10e
- Minimisation of looping by holding the e-chain® above the axis 4-6
- Elongated holes allow custom, infinite fibre-rod module adjustment
- Get a complete solution in just 8 clicks using our online tool ▶ www.igus.eu/quickrobot

Product range | Suitable for TRE.30 fibre-rod systems

Part No.	For UR-	Ø		
Fibre-rod bracket	robot system	[mm]		
TR.920.166.075	UR5 / UR5e	75		
TR.920.166.086	UR10 / UR10e	86		

Product range | Suitable for TRE.40 and TRC.40 fibre-rod systems

Part No.	For UR-	Ø
Fibre-rod bracket	robot system	[mm]
TR.917.924	UR10 / UR10e	86

