Fibre-rod bracket for Universal Robots



LIN-TECH

HENNLICH-HENNLICH

Installation in minutes

tenance-free

Less downtime, main-

ŽIJEME TECHNIKOU







hoses bending the supplied Attach single cables and hook-and-loop strip

al cable 3 cable clip

o.z. LIN-TECH HENNLICH s.r.o.

Českolipská 9, 412 01 Litoměřice

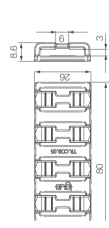


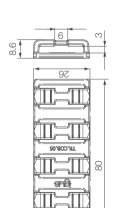
Additional flexibility when routing

the cables for Universal Robots

UNIVERSAL ROBOTS For URS, URSe, UR10, UR10e

Easy to retroi





Product range | Suitable for TRE.40 ■ 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

▶ Elongated holes allow custom, infinite fibre-rod module adjustment Minimisation of looping by holding the e-chain® above the axis 4-6

Can be combined with our cobot mounting brackets

Plug and play for UR10 + UR10e

Strong, defined cable management up to the tool

nanagement of cables on Universal Robots. Easy retrofitting of cables and hoses

The igus® bracket for the triflex® R fibre-rod system of sizes 30 and 40 enables virtually contact-free

system

Bracket for fibre-rod

Part No.	For UR-	Ø
Fibre-rod bracket	robot system	[mm]
TR.917.924	UR10 / UR10e	98

[mm] 75 86

robot system

Fibre-rod bracket

JR10 / UR10e

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

GUS 3D CAD, configurators, service life calculation and more ▶ www.igus.eu/triflexR

<u>S</u>

61