triflex® R accessories

Cobot universal mounting brackets



Cost-effective, flexible and fast assembly - triflex® COB universal mounting brackets

For secure attachment of e-chains® or protective hoses to robots, users can now rely on the new Lean Robotics brackets from igus®. The universal mounting brackets with hook-and-loop strips are flexible and adapt to any robot arm. A slim design with rounded edges reduces the risk of injury if there is contact with the robot. The new Lean Robotics brackets are available in various designs and are suitable for use with the triflex® R TRC/TRE/TRL 30 and 40 series and for all commercially available protective hoses in various diameters.

- Compact, lightweight and smooth 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
- The standard universal mounting brackets ① are suitable for all sizes of the triflex® R e-chain® series TRC/
- The standard universal mounting brackets with hook-and-loop strips and protector 2 or mounting bracket 3 are suitable for triflex® R e-chain® series TRC/TRE/TRL 30 and 40
- The standard universal mounting brackets with PMA Clip are suitable for nominal widths 17, 23, 29, 36 and 48mm
- Low-cost addition to the igus® cobot accessories range

triflex® R accessories

Cobot universal mounting brackets overview







With triflex® R protector



6 With triflex® R mounting bracket and optional strain relief



With PMA clip

Benefits:

- 1 x polymer bracket
- 1m hook-and-loop strip
- Most cost-effective clamp in the range
- Silicone-free
- Maximum freedom for cable management

Benefits:

- 1 x polymer bracket
- 1m hook-and-loop strip
- 1 x round protector size 40
- Silicone-free

Benefits:

- 1 x polymer bracket
- 1m hook-and-loop strip
- 1 x lightweight mounting bracket size 30 or 40*, available with and without strain relief
- *Size 40, option with long or short strain relief teeth
- Silicone-free

Benefits:

- 1 x polymer bracket
- 1m hook-and-loop strip
- 1 x PMA clip
- Available in 5 sizes for corrugated hoses
- Silicone-free

Suitable for:

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triflex® R e-chain® series TRC/TRE/TRL

Suitable for: triflex® R e-chain® series TRC/TRE/TRL.

size 40

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Suitable for:

triflex® R e-chain® series TRC/TRE/TRL. size 30 and 40

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Suitable for:

Corrugated tube systems with nominal width 17, 23, 29, 36 and 48mm

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Test before you invest ...

Free cobot test sample box - filled with information and samples for

Part No. MAT0074799







universal brackets

Product range Cobot universal mounting brackets

Universal for diameters from 15 to 55mm

Product	Part No. mounting brackets	Size Ø [mm]	Description
2	TR.COB.01.00.0	15 - 55	Support + 1m hook-and-loop strip

Product range With triflex® R protector For triflex® R e-chain® series TRC/TRE/TRL, size 40

Product	Part No. mounting brackets	Index Ø [mm]	Description
Q	TR.COB.01.40.30.0	40	Protector size 40 + support + 1m hook-and-loop strip + plastic screw + protector

Product range | 6 With triflex® R mounting bracket and optional strain relief For triflex® R e-chain® series TRC/TRE/TRL, size 30 and 40

Product	Part No. mounting brackets	Index Ø [mm]	Description
	TR.COB.01.30.Z1.0	30	Lightweight mounting bracket, size 30 with short strain relief + support + 1m hook-and-loop strip
The Are	TR.COB.01.40.Z1.0	40	Lightweight mounting bracket, size 40, with strain relief +
	TR.COB.01.40.21.0		support + 1m hook-and-loop strip + plastic screw TR AE
	TR.COB.01.40.Z2.0	40	Lightweight mounting bracket, size 40, with long strain relief
		40	+ support + 1m hook-and-loop strip + plastic screw TR AE
	TR.COB.01.30.Z0.0	30	Lightweight mounting bracket, size 30, without
	TH.COB.01.30.20.0	30	strain relief + support + 1m hook-and-loop strip
	TR.COB.01.40.Z0.0 40	40	Lightweight mounting bracket, size 40, without strain relief
		40	+ support + 1m hook-and-loop strip + plastic screw TR AE

Product range Cobot universal mounting brackets

Overview triflex® R e-chains® | For TRC·TRE·TRL

Principle sketch	Part No.	Bi1	Bi2	Ba	R	d1	d2	Pitch	Links	
	Series	[mm]	per m							
	Series TRC - enclosed design									
d1 Bi1	TRC.30.050.0	12	10	34.5	050	10	8	11.3	89	
d2 1	TRC.40.058.0	15	13	43	058	13	11	13.9	72	
	Series TRE - "easy" design									
d1 B1 C C C C C C C C C	TRE.30.050.0	12	10	34.5	050	10	8	11.3	89	
	TRE.40.058.0.B	15	13	43	058	13	11	13.9	72	
d1 d1	Series TRL - light version of the "easy"-design									
	TRL.30.050.0	12.5	11	34.5	050	10	8	11.3	89	
	TRL.40.058.0	15	_	45	058	13	_	13.9	72	
ui l										

Product range 4 With PMA clip

Corrugated tube systems with nominal width 17, 23, 29, 36 and 48mm

Product	Part No. mounting brackets	NW [mm]	Description
2	TR.COB.01.PMA.17.0	17	PMA clip, nominal width 17 + support + 1m hook- and-loop strip + plastic screw + protector
	TR.COB.01.PMA.23.0	23	PMA clip, nominal width 23 + support + 1m hook- and-loop strip + plastic screw + protector
	TR.COB.01.PMA.29.0	29	PMA clip, nominal width 29 + support + 1m hook- and-loop strip + plastic screw + protector
	TR.COB.01.PMA.36.0	36	PMA clip, nominal width 36 + support + 1m hook- and-loop strip + plastic screw + protector
	TR.COB.01.PMA.48.0	48	PMA clip, nominal width 48 + support + 1m hook- and-loop strip + plastic screw + protector

PMA hoses overview | For PMAFLEX corrugated tubes

Part No.	Corrugated tube	Metric	Inner Ø	Outer Ø	Static	Dynamic	VE
Series	nominal width	size [mm]	d1 [mm]	d2 [mm]	R [mm]*	R [mm]**	[m]
I-PIST-17B	17	20	16.4	21.1	30	65	50
I-PIST-23B	23	25	22.6	28.4	35	90	50
I-PIST-29B	29	32	29.0	34.3	45	110	50
I-PIST-36B	36	40	36.5	42.5	60	180	50
I-PIST-48B	48	50	46.7	54.2	70	200	50
	Series I-PIST-17B I-PIST-23B I-PIST-29B I-PIST-36B	Series nominal width I-PIST-17B 17 I-PIST-23B 23 I-PIST-29B 29 I-PIST-36B 36	Series nominal width size [mm] I-PIST-17B 17 20 I-PIST-23B 23 25 I-PIST-29B 29 32 I-PIST-36B 36 40	Series nominal width size [mm] d1 [mm] I-PIST-17B 17 20 16.4 I-PIST-23B 23 25 22.6 I-PIST-29B 29 32 29.0 I-PIST-36B 36 40 36.5	Series nominal width size [mm] d1 [mm] d2 [mm] I-PIST-17B 17 20 16.4 21.1 I-PIST-23B 23 25 22.6 28.4 I-PIST-29B 29 32 29.0 34.3 I-PIST-36B 36 40 36.5 42.5	Series nominal width size [mm] d1 [mm] d2 [mm] R [mm]* I-PIST-17B 17 20 16.4 21.1 30 I-PIST-23B 23 25 22.6 28.4 35 I-PIST-29B 29 32 29.0 34.3 45 I-PIST-36B 36 40 36.5 42.5 60	Series nominal width size [mm] d1 [mm] d2 [mm] R [mm]* R [mm]** I-PIST-17B 17 20 16.4 21.1 30 65 I-PIST-23B 23 25 22.6 28.4 35 90 I-PIST-29B 29 32 29.0 34.3 45 110 I-PIST-36B 36 40 36.5 42.5 60 180

^{*}Static R = minimum recommended bend radius for static (fixed) installation





^{**}Dynamic R = minimum recommended bend radius for dynamic (flexible) laying