



A fresh approach to stainless steel connection technology

Smart stainless steel mounting system (EMS) for frame structures in the food industry and in clean rooms

Stainless steel is the material standard for installations in clean rooms, for filling, packaging and conveying systems in the food industry and for all areas which are at risk from corrosion. As a specialist for niche products for these fields, we have now developed stainless steel connection elements which can be used in conjunction with special clamping technology to assemble and disassemble frame structures made from square or round tubing in the common size 40 quickly, reliably and without the need for specialist knowledge.



Video EMS How it works



Product benefits:

Straightforward – assembly without the need for specialist knowledge, using just one tool

Quick – considerable time savings thanks to assembly of pre-fabricated modules without reworking

Flexible – easy to assemble/disassemble and reusable

Stable – high-strength internal clamping mechanism

Versatile - available for round tubing and square tubing

Available – all components in stock and available for delivery

With corrosion protection – all individual parts made of stainless steel

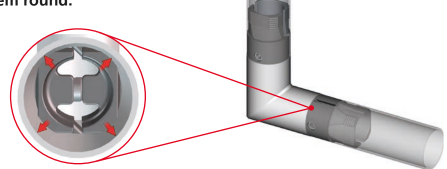
Sustainable – suitable for mono-material recycling

Functional illustration



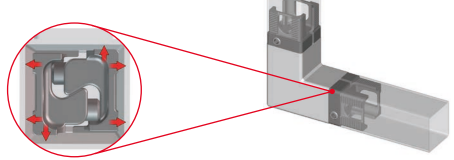
Stainless steel mounting system round:

By screwing in the threaded pins, the inner clamping mechanism is moved in parallel and a frictionlocked tube connection is created, which is distributed over four contact points.



Stainless steel mounting system square:

By screwing in the grub screws, the internal mechanism is moved diagonally across an inclined plane, creating a friction-locked. The tube connection is distributed over four contact surfaces.



Technical data

Basic information / mechanical properties

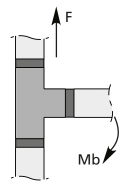
Stainless steel Elements EMS 1.4301 / 1.4308

Loads

Attention!

The data in the chart do not ensure a guarantee of quality or a warrant characteristic of our products. These are nonbinding standard values which might be not reached in individual cases due to the temperature or surface finish of the clamping profile.

Adh. force [N]: static pull



Bending moment Mb [Nm]

Version	Including static safety factor v = 2		Tightening torque of the clamping screws
	F [N]	Mb [Nm]	Nm
round	1568	77	15
square	1097	63	15

Overview **EMS** round tube connectors



EMS WIT R 40



EMS WIR 40



EMS WIE R 40



EMS KIR 40



EMS FIR 40

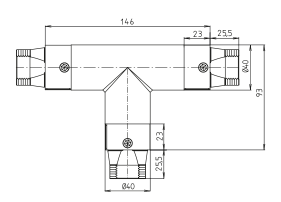
Note:





EMS WIT R 40

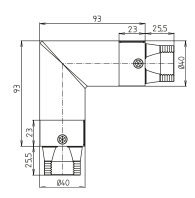
Code No.	Туре	m [g]
11403653305	WIT R 40	1145





EMS WIR 40

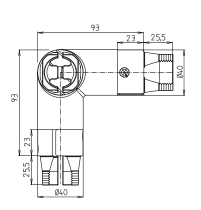
Code No.	Туре	m [g]
11403651305	WI R 40	780





EMS WIE R 40

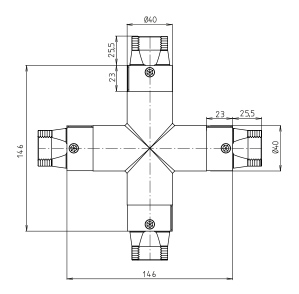
Code No.	Туре	m [g]
11403652305	WIE R 40	1120





EMS KIR 40

Code No.	Туре	m [g]
10403650305	KI R 40	1500

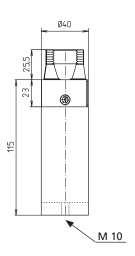




EMS FIR 40

Code No.	Туре	m [g]
10403655305	FI R 40	548

Note:

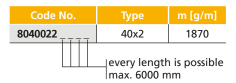


Accessories EMS round tube connectors



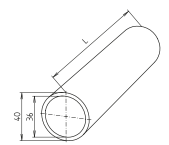


Stainless steel tube



Notice:

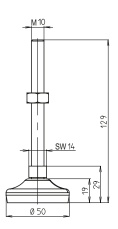
Due to the manufacturing process, there may be differences in the gloss level of the tubes.





Screw-in adjustable foot stainless steel with vibration damper

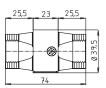
Code No.	Туре	m [g]
90603	M 10	152





EMS connector R 40

Code No.	Туре	m [g]
13403656305	Verb R 40	298



Overview EMS square tube connectors



EMS WIT V 40



EMS WI V 40



EMS WIE V 40



EMS KI V 40



EMS FI V 40

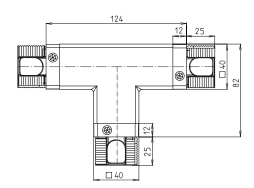
Note:





EMS WIT V 40

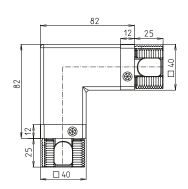
Code No.	Туре	m [g]
11403643305	WIT V 40	1002





EMS WI V 40

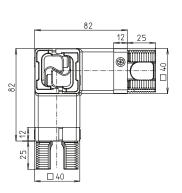
Code No.	Туре	m [g]
11403641305	WI V 40	695





EMS WIE V 40

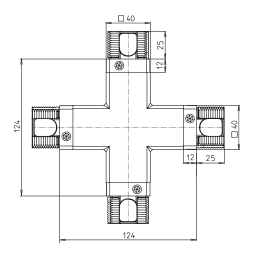
Code No.	Туре	m [g]
11403642305	WIE V 40	1002





EMS KI V 40

Code No.	Туре	m [g]
10403640305	KI V 40	1308

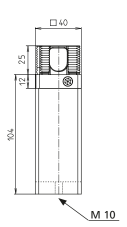




EMS FI V 40

Code No.	Туре	m [g]
10403645305	FI V 40	545

Note:



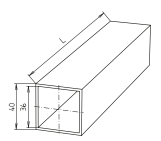
RK ROSE+KRIEGER

Accessories EMS square tube connectors



Edelstahlrohr

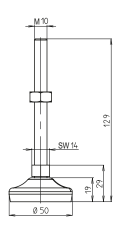
Code No.	Туре	m [g/m]
8140022	40x2	2330
	every length is possible max. 5950 mm	





Screw-in adjustable foot stainless steel with vibration damper

Code No.	Туре	m [g]
90603	M 10	152





EMS connector V 40

Code No.	Туре	m [g]
13403646305	V 40	236





RK Rose+Krieger GmbH Verbindungs- und Positioniersysteme Potsdamer Straße 9 32423 Minden, Germany +49 571 9335-0 info@rk-online.de www.rk-rose-krieger.com



More Informations