

## Cost Reduction Through a System Solution

igus® Micro Speed-E-Chain is a closed energy management system. The system components are aluminum track, igus® Energy Chain®, guide carriages, sealing lips, Chainflex® Cable, or media hose. Sealing lips close the system. This provides protection from soiling and thus increases service life and saves costs.

## Complete Component — Ready to Install Directly

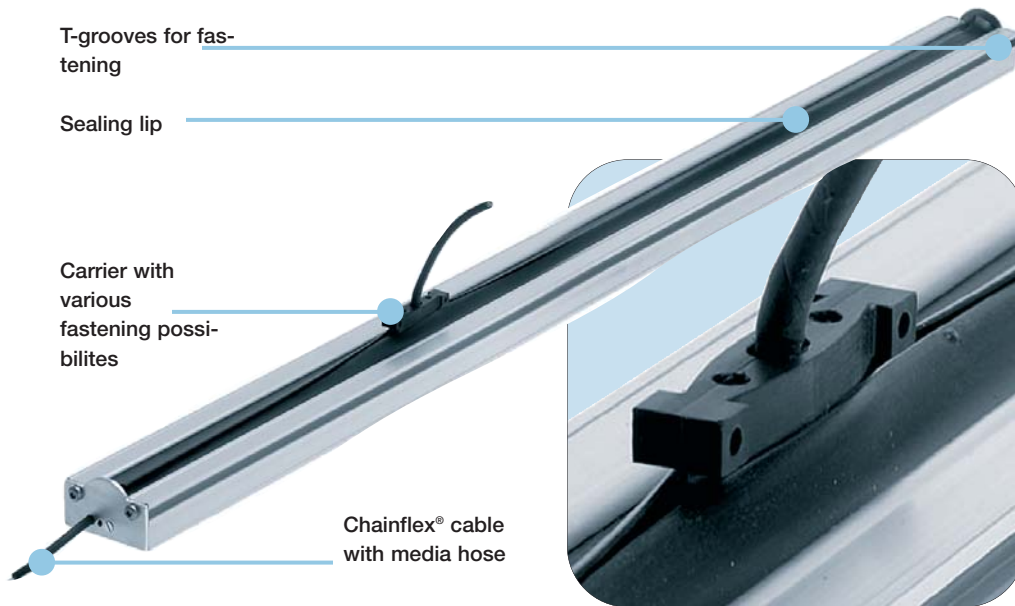
- Protection from dirt through longitudinal seals, increased service life, saves costs
- Optionally with integrated linear guide igus® DryLin® N
- Coupling through individual carriers or from the igus® modular system
- Complete energy guide system which functions in all situations
- Available for delivery in pre-assembled form
- Dimensions H x W: 1.77" x .87" (45 x 22 mm)

## Fields of Application of the igus® Micro Speed-E-Chain:

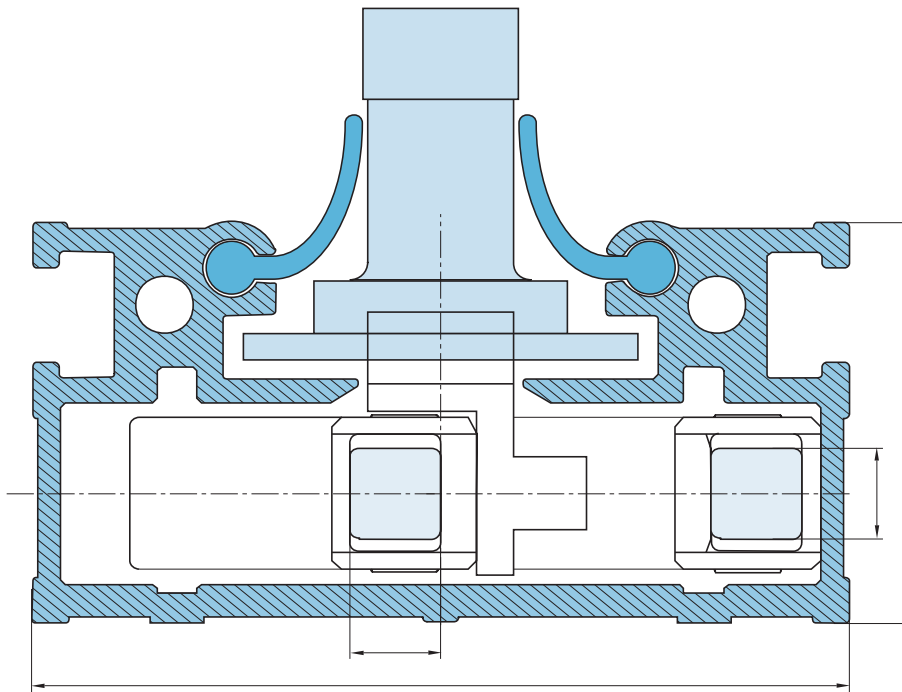
- For supplying measuring instruments or tensioning systems in pneumatic components
- Media supply for cutting and marking devices in the textile industry
- Dosing and handling devices in the laboratory or food industry
- Plotters, printers, and other devices in the graphics area
- Test and measurement instruments
- Sliding doors
- Camera technology and medical technology
- Easy integration into existing systems
- Cable lengths 50% of the travel distance
- Decentralized cables
- No service expense on shuttles
- For small handling devices, grippers, cylinders which require an ideal energy supply

# Micro Speed-E-Chain - Energy Guide Systems

## Micro Speed-E-Chain System: Simple to Install and Connect



### Micro Speed-E-Chain - Dimensions



\* Dimensions upon request

■ Delivery time upon request

Micro Speed-E-Chain Size	Dimension A		Dimension B		Dimension C		Dimension D	
	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)
03	.20	(5)	.20	(5)	1.77	(45)	.87	(22)
06	.41	(10.5)	.39	(10)	*		*	
08	.59	(15)	.63	(16)	*		*	

PDF: [www.igus.com/echainpdf.asp](http://www.igus.com/echainpdf.asp)  
 Specs/CAD/RFQ: [www.igus.com/echain.asp](http://www.igus.com/echain.asp)  
 RoHS info: [www.igus.com/RoHS.asp](http://www.igus.com/RoHS.asp)

Guide Trough

AUTO GLIDE

RoI-E-Chain

Speed-E-Chain