Axial slider compact FASC

The compact axial slider with combination connecting thread





Media lines with thermal expansion

Applications

- · Heating pipes
- · Cooling lines
- · Hot water and circulation pipes
- · Media lines with thermal expansion
- · For use in dry interior areas.

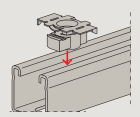
Advantages

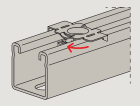
- The FASC can be used flexibly, thanks to the application options as a standing or hanging slider.
- The low sliding friction of the plastic sliding pad enables optimum force application at the fixed point.
- The base plate of the FASC is compatible with the FLS and FUS channel systems and allows fixing with only one screw.
- The flexible combination thread allows the use of pipe clamps of various sizes.

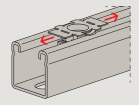
Properties

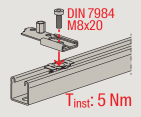
- · Material: steel
- · Zinc plating: electro zinc-plated
- Sliding strip material: glass fiber reinforced polyamide
- · Thermal capacity: -30 °C to +130 °C

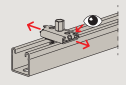
Installation FASC on FUS channel

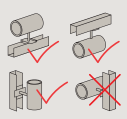


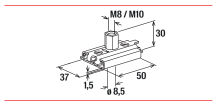












FASC M8/M10

Technical data

		Thread A	Length	Width B	Height H	Thickness S	Max. recom- mended static load (suspen- ded) N _{rec}	Max. recom- mended static load (upright)	Static friction factor	Sliding friction factor	Max. sliding distance	Sales unit
	Item no.		[mm]	[mm]	[mm]	[mm]	[kN]	[kN]			[mm]	[pcs]
Item												
FASC M8/10	567948	M8 / M10	50	37	30	1.5	0.7	0.7	0.18	0.14	42	50