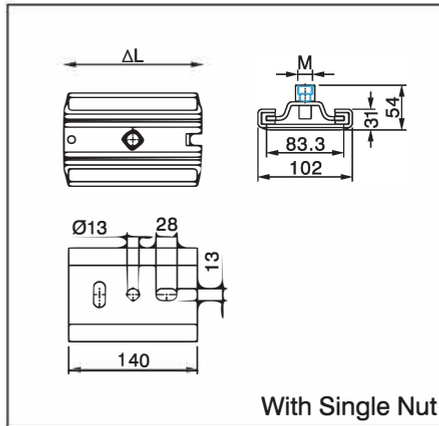


Art. 950

EFIX Sliding Guide (Heavy-duty Type)

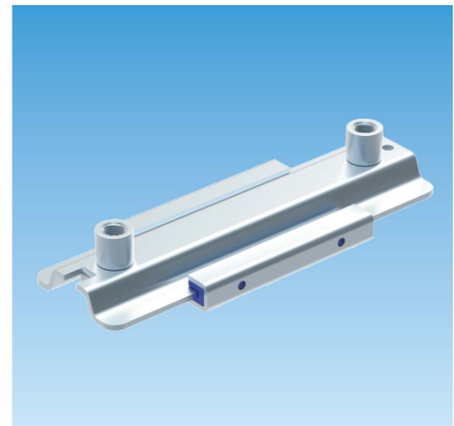
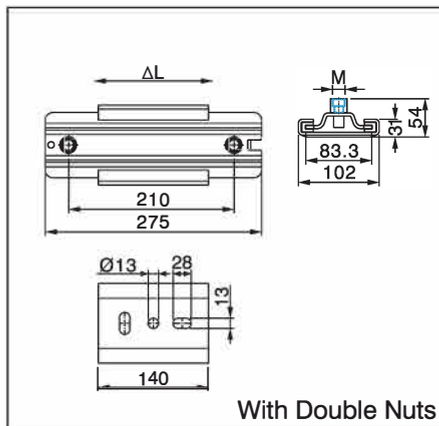
Application/Advantages

- Designed for the suspension of pipe lines that change in length due to temperature fluctuations.
- **Smooth running heavy-duty Sliding Guide for heavy load applications.**
- Sliding element with a maximum sliding distance of 100mm (or 235mm) for absorbing axial length changes of pipe lines.
- **Sound absorption by means of fibreglass reinforced PA slide rails.**
- Suitable for wall fixing with horizontal or vertical pipes.



Technical Data

- **Material:**  
Steel 1.0332 acc. to DIN EN 10111  
Stainless steel, AISI 316(INOX A4),  
Also refer to Chapter 13.
- **Zinc plating:**  
Electro zinc plated, 8-12 μm
- **Temperature range:**  
-40°C to +130°C
- **Static friction coefficient  $\mu_0$ :**  
0.18
- **Sliding friction coefficient  $\mu$ :**  
0.14



Installation

- Install sliding element according to the expected length expansion, so that sliding distance is not lost and sliding is not impeded.
- For pipes of NB100 or larger with spacing requirements at a distance from the Sliding Guide, or under conditions of reversed bending stress.



Article Number	Type	Thread M [mm]	Max. sliding distance [mm]	Pack Size [pcs]	Max. Rec. Load [N]	
					Ceilling	Floor
1014 950 001	Single Nut	M12/M16	100	10	5000	9000
1014 950 002	Double Nuts	M12/M16	235	10	5000	9000