Variations Type 180 with and without sound insulation

		Basis design	with lift-off prevention	with stainless steel glide plate	with lift-off prevention and stainless steel glide plate
without sound insulation	u	180	180 H	180 VA	180 VA-H
	Fixed dimension				
	ө	180 hv	180 hv H	180 hv VA	180 hv VA-H
	height adjustable				
	_	180 A	180 A-H	180 A-VA	180 A-VA-H
with sound insulation	Fixed dimension				
	<u>e</u>	180 hv A	180 hv A-H	180 hv A-VA	180 hv A-VA-H
	height adjustable				

Description

Dipa® glide supports Type 180 are designed as sliding or guide slide bearing for pipes with strong expansion. Steel-welded, the construction can be customized to isolation strength and required distance. Also sound-insulated available. All Types 180 are available height adjustable as Type 180 hv.

Recommendation

To receive optimal sliding abilities, we recommend Type 180 Form VA. A glideplate, made of stainless stell and corresponding with a PTFE-Mat as friction partner ensures the best possible gliding performance. Due to the connection both materials are protected from corrosion.

Specification

Material No. 1.0038 galvanized or hot-dip galvanized. Also deliverable ordinary steel or stainless steel material No. 1.4301 and 1.4571.

Also STAINLESS available RUST PROOF

Preferable fields of application

House- and system technology

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