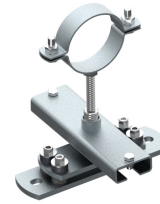
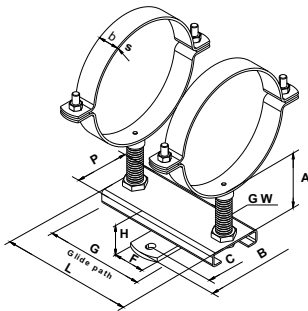


SLIDING RESTRAINING BEARING Type 118 HG 118 HGA

Design
with one clamp

SOUND INSULATED
according to
DIN 4109

valid for Type 118 HG 1 and HGA 1							Type 118 HG 1 galvanized				Type 118 HGA 1 with sound insulation galvanized					
Pipe ø	bxs	P Profile	A Standard	G Glide path	L	GW	C	B	F	H	Item number	C	B	F	H	Item number
21.3	30x2,5	60	100	120	210	M12	84	120	50	45	24020254	180	226	60	65	24020477
26.9											24020255					24020478
33.7											24020256					24020479
42.4											24020257					24020480
48.3											24020258					24019904
57.0											24020259					24025494
60.3											24020260					24020481
76.1											24020261					24020482
88.9											24020262					24020483
108.0											114.3					
	24020264	24019905														

Design
with two clamps

SOUND INSULATED
according to
DIN 4109

All dimensions in mm

valid for Type 118 HG 2 and HGA 2							Type 118 HG 2 galvanized				Type 118 HGA 2 with sound insulation galvanized					
Pipe ø	bxs	P Profile	A Standard	G Glide path	L	GW	C	B	F	H	Item number	C	B	F	H	Item number
139.7	40x4,0	100	130	160	250	3/4"	129	175	60	47	24020265	160	202	80	67	24019906
168.3											24020266					24019907
193.7											24020267					24025496
219.1											24020268					24020102

Other diameters on request. Please tell us the requested pipe diameter.

Technical data

Permissible load form HG - ceiling: 6 KN
Permissible load form HG - floor: 9 KN

Adhesive friction: 0,15μ
Gliding friction: 0,11μ
Duration load of temperature: 240°C

max. glide path:
118 HG 1 + 118 HGA 1 = 120 mm
118 HG 2 + 118 HGA 2 = 160 mm

Description

The sliding bearing Type 118 HG is a PPS covered pipe alignment guide. Due to the enclosed design, a significant increase in service-life is achieved. The outer slide rail efficiently protects the damageable parts from fouling. Suitable for ceiling- and floor mounting.

Specification

Zinc-coated

Combination possibilities with series

Series 116

Preferable fields of application

Pipeline construction, distance heating, superheated steam, cold pipelines

