

Pipe slides type LP-2

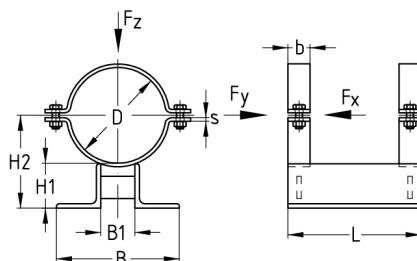
with two pipe clamps, DIN 3567

Application

- Attachment of pipelines in heavy-duty building technology, industrial construction and plant engineering
- For insulation thicknesses up to 80 mm

Your advantages

- Special lengths are available upon request
- Also available with polyamide sliding plate on request
- Also available in stainless steel as well as in primer coated version upon request



Features

Material	Code for material	Surface	Code for surface	Lock bolts and nuts	Code for bolts
S235JR (St37)	W37	untreated	OR	Strength class 8.8, galvanised	SG
		hot-dip galvanised	OF	Strength class 8.8, hot-dip galvanised	SF

Nominal size DN	Pipe outer Ø D [mm]	Dimensions [mm]							Loading			Weight [kg]	Design W37-OR-SG	Design W37-OF-SF	Sales unit	Pack unit
		b	s	B	B1	H1	H2	L	Fx [kN]	Fy [kN]	Fz [kN]		Part no.	Part no.		
175	191	50	8	269	69	102	198	300	10	10	20	14.74	116257	116209	1	Pieces
	193.7			270	70		199					14.8	116263	116212		
200	216			277	77	101	209					15.21	116269	116215		
	219.1			278	78		211		10.5	10.5	21	15.3	116275	116218		
250	267	60		294	94	100	233					18.21	116281	116221		
	273			296	96		236		11.2	11.2	22.4	18.33	116287	116224		
300	315			310	110	99	256					19.41	116293	116227		
	323.9			313	113	98	260					19.6	116299	116230		
350	355.6			324	124	97	275					20.87	116306	116233		
	368			328	128		281					21.32	116312	116236		
400	406.4	70	10	342	142	98	301		13.1	13.1	26.2	28.58	116318	116239		
	419			346	146	97	307					29.07	116324	116242		
500	508			376	176	95	349		14.5	14.5	29	32.15	116330	116245		
	521			380	180		355					32.78	116336	116248		
600	610			410	210	92	397		14.9	14.9	29.8	36.17	116342	116251		

Ordering example: L-section slide guide made from S235JR (St37) with 2 pipe clamps, pipe slide hot-dip galvanised, with hot-dip galvanised bolts and nuts, strength class 8.8, for pipe outer diameter of 267 mm.

Part no.: 116221, Type: LP-2-W37-OF-SF-267.0



Pipe guides with polyamide sliding surface as well as other versions available upon request.