

Pipe slides type DHV-2 with two pipe clamps, DIN 3567

Application

- For fastening piping in heavy-duty building technology, industrial building and plant construction
- For fastening piping with slope or consistent centre line
- Version as pipe slide for large nominal sizes from DN 200

Your benefits

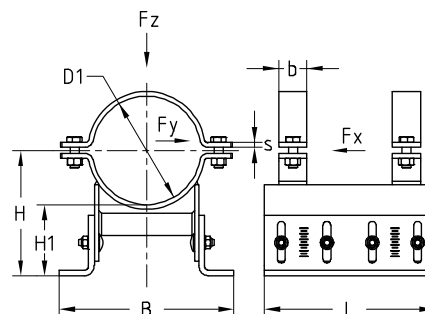
- Individual adjustment of the distance between the pipe clamp and subconstruction on the building site
- Compensation for height tolerances and unevenness in the subconstruction
- Slope adjustment axial direction up to 5°
- Hot-dip galvanised for outdoor use



Type	Adjustment range [mm]	Nominal size DN	Pipe outer diameter D1 [mm]	Item no.	Supply unit	Quantity unit
DHV-2-100 W37-OF-SF 219.1	100–150	200	219.1	169703	1	Item
DHV-2-100 W37-OF-SF 273.0		250	273.0	169704		
DHV-2-100 W37-OF-SF 323.9		300	323.9	169705		
DHV-2-100 W37-OF-SF 368.0		350	368.0	169706		
DHV-2-100 W37-OF-SF 406.4		400	406.4	169707		
DHV-2-100 W37-OF-SF 508.0		500	508.0	169708		
DHV-2-100 W37-OF-SF 610.0		600	610.0	169709		
DHV-2-140 W37-OF-SF 219.1	150–200	200	219.1	169710		
DHV-2-140 W37-OF-SF 273.0		250	273.0	169711		
DHV-2-140 W37-OF-SF 323.9		300	323.9	169712		
DHV-2-140 W37-OF-SF 368.0		350	368.0	169713		
DHV-2-140 W37-OF-SF 406.4		400	406.4	169714		
DHV-2-140 W37-OF-SF 508.0		500	508.0	169715		
DHV-2-140 W37-OF-SF 610.0		600	610.0	169716		
DHV-2-180 W37-OF-SF 219.1	200–250	200	219.1	169717		
DHV-2-180 W37-OF-SF 273.0		250	273.0	169718		
DHV-2-180 W37-OF-SF 323.9		300	323.9	169719		
DHV-2-180 W37-OF-SF 368.0		350	368.0	169720		
DHV-2-180 W37-OF-SF 406.4		400	406.4	169721		
DHV-2-180 W37-OF-SF 508.0		500	508.0	169722		
DHV-2-180 W37-OF-SF 610.0		600	610.0	169723		



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Nominal size DN	Pipe outer diameter D1 [mm]	Dimensions [mm]						Load			Weight [kg/item]	
		s	b	L	B	H	H1	F _x [kN]	F _y [kN]	F _z [kN]		
200	219.1	8	50	300	322	210–260	100–150	19.4	27.7	50.0	19.06	
250	273.0		60		346	237–287		17.6	25.1		22.24	
300	323.9				366	262–312		16.1	23.1		23.55	
350	368.0				382	284–334		15.1	21.5		24.71	
400	406.4	10			70	404		304–354	14.3		20.4	33.24
500	508.0		437			354–404		12.5	17.8		36.94	
600	610.0		462			405–455		11.1	15.8		40.58	
200	219.1		8			50		322	260–310		150–200	16.3
250	273.0	60			346		287–337	15.0	21.4			24.12
300	323.9				366		312–362	13.9	19.9			25.43
350	368.0				382		334–384	13.1	18.7			26.60
400	406.4		10		70	404	354–404	12.5	17.8			35.60
500	508.0	437		404–454		11.1	15.8	39.30				
600	610.0	462		455–505		10.0	14.2	42.94				
200	219.1	8		50		322	310–360	200–250	14.0	20.0		22.83
250	273.0		60		346	337–387	14.0		18.6	26.01		
300	323.9				366	362–412	14.0		17.5	27.31		
350	368.0				382	384–434	14.0		16.6	28.48		
400	406.4	10		70	404	404–454	14.0		15.9	37.95		
500	508.0		437		454–504	14.0	14.3		41.65			
600	610.0		462		505–555	14.0	13.0		45.29			



* For fixing the height adjustment a tightening torque of 75 Nm for the carriage bolts need to be considered.