

# SCREW ON GLIDE PLATE Type 302-305P SH



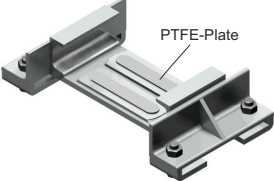
## 302-305P A-SH

for beam connections


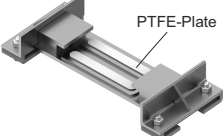
### Description

Type 302-305P SH for glide support without sound insulation  
 Type 302-305P A-SH for glide support with sound insulation

#### Selection list 302-305P SH for series 171-1 H, 171-1 VA-H, 171-2 H, 171-2 VA-H and 180 H, 180 VA-H

Design	Size	Pipe $\varnothing$ [mm]	Permissible load to bear on [kg]	for HEA/HEB beam
	1	21.3 - 48.3	800	please tell us the beam size
	2	57.0 - 60.3	800	
	3	70.0 - 88.9	800	
	4	108.0 - 139.7	1200	
	5	159.0 - 168.3	1500	
	6	219.1 - 273.0	1800	
	7	323.9 - 457.0	1800	
	8	508.0	2600	
	9	610.0	2800	
	10	711.0	2800	

#### Selection list Type 302-305P A-SH for series 171-1 A-H, 171-2 A-H and 180 A-H

Design	Size	Pipe $\varnothing$ [mm]	Permissible load to bear on [kg]	for HEA/HEB beam
as list 302-305P SH	1 - 4	21.3 - 139,7	800/1200	please tell us the beam size
	5	159.0 - 168.3	1500	
	6	219.1 - 273.0	1800	
	7	323.9 - 457.0	1800	
	8	508.0	2600	

### Specification

Material No. 1.0038, zinc-coated

### Combination possibilities with Type

171 and 180



Ordering designations: Type...  
e.g. 302-305P SH

Size...  
Size 5

Surface...  
zinc-coated

Beam...  
for HEB 100