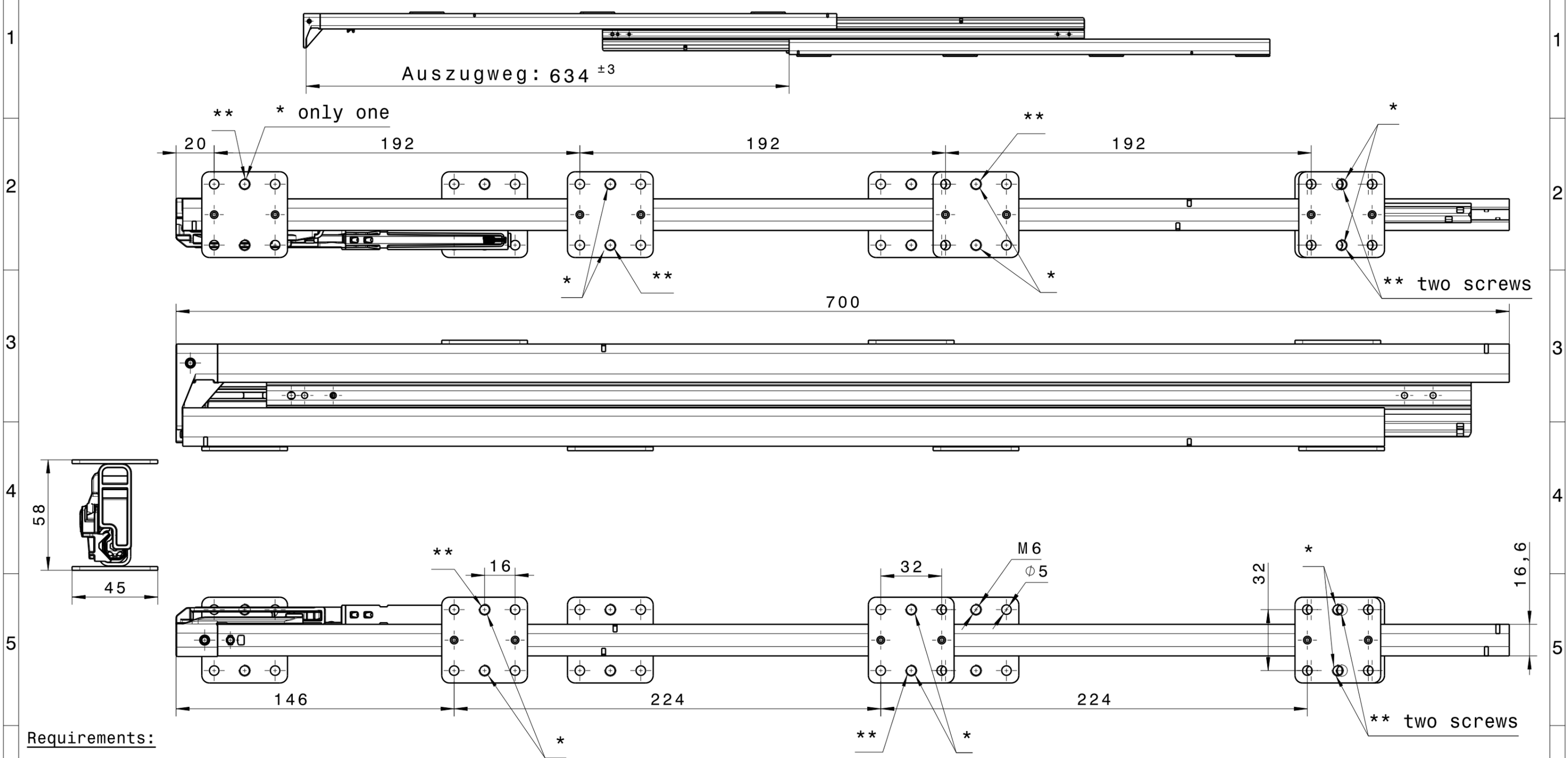


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Scale: 1:5



**Requirements:**

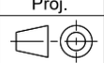
- Corrosion test according to: DIN EN 15338
- Slides tested according to: DIN EN 15338 Level 2
- Use pan head screws 4mm x 16mm (two per plate)\*
- or metrical thread screws diameter 6mm (one per plate) \*\*
- to attach the slide to the cabinet

Min. cabinet depth: 703 mm  
 Loading capacity (DIN EN 15338): 100 kg/GN  
 In application with add.  
 wheel support load capacity: 130 kg/GN

**screw position**

\* pen head 4mm

\*\* metrical thread screw 6mm

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Mass:	0,00	g	measures to be checked and control numbers according to HS 5000	Date	Name	Ind.	VS
Volume:	0,00	cm <sup>3</sup>		04.08.14	Beckend.	1	0
Surface:		cm <sup>2</sup>	ISO 16016	10.01.11	VTroubil	0	0
 Paul Hettich GmbH & Co. KG	Spec. applicable	DIN A3	Date	Name	requirements for the corrosion resistance according to HS 150		
	Maturity Level:	Detailer	10.01.11	VTroubil	Level:		
	General tolerance according to	Approv.	12.12.14	Heckel	Description		
	In case of change check	Scale	Proj.	State	Big Duplex 700mm/ 634mm		
			1:2		RELEASED		
	Replacement for	Develop.-No.					
	QZ 10048 0000	X 200072 1221 0000					
Type	Drawing group	Drawing No.	Item No.	Index	Vers.	Sheet	
Cust	from	QZ 10048 0000	01	00		1	
0	to	QZ 10048 0000	01	00		1	

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