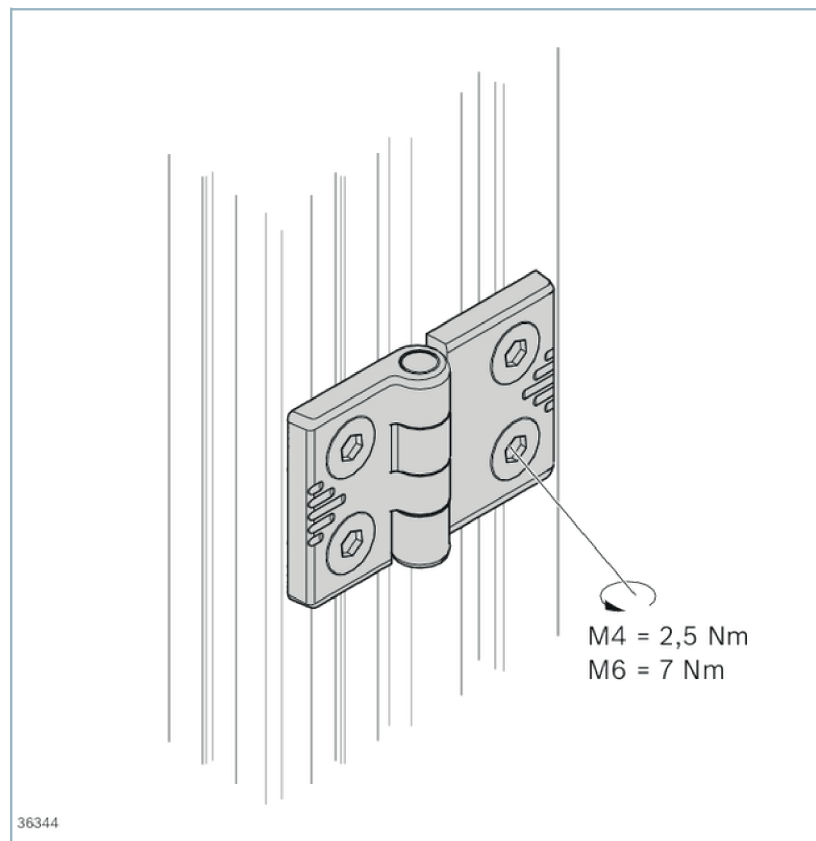
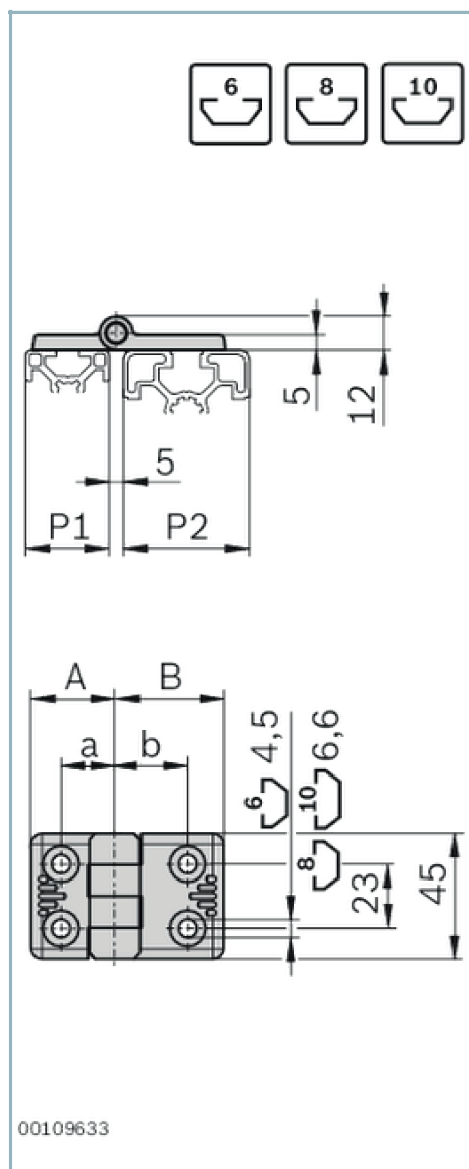


Bisagra de aluminio para todos los sistemas de ranuras




- Se puede montar en elementos de superficie masivos
- Diseño de alta calidad
- Diseño conductivo
- Uso en condiciones de sala limpia casquillos deslizantes resistentes a la abrasión













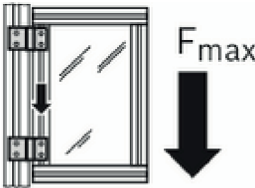


P2	P1	P1/P2	A/B	a/b
		mm	mm	mm
20	20	20	20	12,5
30		30	28	17,5
40	30			
45				
40	40	40	37	22,5
45	45	45	40	25











FS1	FS2	FS3
 <p>DIN 7991 M4x8</p>	 <p>DIN 7991 M6x12</p>	 <p>DIN 7991 M6x16</p>

3842544525	4x	 <p>DIN 7991 M4x8</p>		
3842544526	2x	 <p>DIN 7991 M4x8</p>	2x	 <p>DIN 7991 M6x12</p>
3842544527	4x	 <p>DIN 7991 M6x12</p>		
3842544528	2x	 <p>DIN 7991 M6x12</p>	2x	 <p>DIN 7991 M6x16</p>
3842544529	2x	 <p>DIN 7991 M6x12</p>	2x	 <p>DIN 7991 M6x16</p>
3842544530	4x	 <p>DIN 7991 M6x16</p>		
3842544531	4x	 <p>DIN 7991 M6x16</p>		

Nut	
6; 8; 10	N
	300



	Nut	P1	P2		ESD	FS	Nr.
Schamier Aluminium P1=20 P2=20	6; 8; 10	20	20	2		4xFS1	3842544525
Schamier Aluminium P1=20 P2=30	6; 8; 10	20	30	2		2xFS1, 2xFS2	3842544526
Schamier Aluminium P1=30 P2=30	6; 8; 10	30	30	2		4xFS2	3842544527
Schamier Aluminium P1=30 P2=40	6; 8; 10	30	40	2		2xFS2, 2xFS3	3842544528
Schamier Aluminium P1=30 P2=45	6; 8; 10	30	45	2		2xFS2, 2xFS3	3842544529
Schamier Aluminium P1=40 P2=40	6; 8; 10	40	40	2		4xFS3	3842544530
Schamier Aluminium P1=45 P2=45	6; 8; 10	45	45	2		4xFS3	3842544531