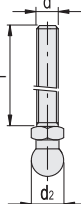


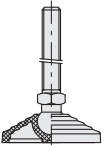
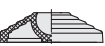



# Tables of the possible combinations Bases / Stem

Stem		Base		Base LS.A		Base LV.A				Base LV.F					Base LV.FO													
		d <sub>2</sub> <sup>2</sup>	D <sup>1</sup>	Ø 8.5				Ø 14				Ø 14					Ø 24					Ø 14						
				25	32	40	50	25	32	40	50	60	70	80	100	60	80	100	125	80	100	80	100	125	60	80		
d <sub>2</sub> <sup>2</sup>	d x l <sup>3</sup>	Max limit static load [N]		5000	6000	7000	7000	7000	10000	12000	12000	18000	18000	20000	18000	23000	23000	28000	30000	20000	18000	23000	28000	30000	14000	16000		
 SM. zinc-plated steel stem	Ø 14	M8x43÷68					•	•	•	•	•	•	•	•											•	•		
		M10x43÷68÷98						•	•	•	•	•	•	•	•											•	•	
		M12x43÷68÷98						•	•	•	•	•	•	•	•											•	•	
		M16x68÷108÷148÷168						•	•	•	•	•	•	•	•											•	•	
	Ø 24	M16x58÷98÷138÷158														•	•	•	•						•	•	•	
		M20x98÷138÷158÷198														•	•	•	•							•	•	•
		M24x98÷158÷198														•	•	•	•							•	•	•
 SM-SST stainless steel stem	Ø 14	M8x43÷68					•	•	•	•	•	•	•	•											•	•		
		M10x43÷68÷98						•	•	•	•	•	•	•	•											•	•	
		M12x43÷68÷98						•	•	•	•	•	•	•	•											•	•	
		M16x68÷108÷148÷168						•	•	•	•	•	•	•	•											•	•	
	Ø 24	M16x58÷98÷138÷158														•	•	•	•							•	•	•
		M20x98÷138÷158÷198														•	•	•	•							•	•	•
		M24x98÷158÷198														•	•	•	•							•	•	•
 SMQ-SST stainless steel stem	Ø 8.5	M8x48÷73	•	•	•	•																						
		M10x48÷73÷103	•	•	•	•																						
		M12x48÷73÷103	•	•	•	•																						
	Ø 14	M16x68÷108÷148÷168						•	•	•	•	•	•	•	•											•	•	
		M20x110÷150÷170÷210						•	•	•	•	•	•	•	•											•	•	
		M24x110÷170÷210						•	•	•	•	•	•	•	•											•	•	

## DESCRIPTION STRUCTURE

	Levelling element	Base diameter (D)	Articulation diameter (d <sub>2</sub> )	To add only for the version with no-slip disk assembled to the base	To add only for the version with stainless steel stem	Thread diameter (d) Thread length (l)	To add only for the version with antistatic base
	LV.A	80 <sup>1</sup>	14 <sup>2</sup>	AS	SST	M8x43 <sup>3</sup>	ESD-C
	LV.A	80	14	AS	-	-	ESD-C
	SM	-	14	-	SST	M8x43	-