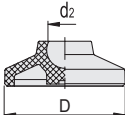
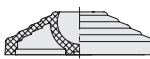
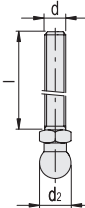
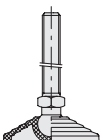


Tables of the possible combinations Bases / Stem

				Base LS.A										Base LV.A								Base LV.F					Base LV.FO				
		Base																													
		d2 2		Ø 8.5				Ø 14				Ø 14				Ø 24				Ø 14		Ø 24			Ø 14						
		D 1		25	32	40	50	25	32	40	50	60	70	80	100	60	80	100	125	80	100	80	100	125	60	80					
Stem		d2 2		d x l 3		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	
	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																													
	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																													
	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

LV.A

-

Base diameter (D)

80

-

Articulation diameter (d2)

14

-

To add only for the version with no-slip disk assembled to the base

AS

-

To add only for the version with stainless steel stem

SST

-

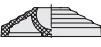
Thread diameter (d)
Thread length (l)

M8x43

-

To add only for the version with antistatic base

ESD-C



LV.A

-

80

-

14

-

AS

-

-

-

ESD-C



SM

-

14

-

-

-

SST

-

M8x43