

# Levelling elements

Series	Material		Diameter (mm)	Static load [N]
<b>LS.A</b> page 716	Polyamide based (PA) technopolymer base. Zinc plated steel articulated stem.		from 25 to 50	from 5000 to 10000
<b>LS.A-SST</b> page 719	Polyamide based (PA) technopolymer base. AISI 304 stainless steel articulated stem.		from 25 to 50	from 5000 to 10000
<b>GN 343.3</b> page 722	Polyamide based (PA) technopolymer base. Zinc plated steel ball joint.		from 25 to 60	from 5000 to 14000
<b>GN 343.7</b> page 723	Polyamide based (PA) technopolymer base. AISI 303 stainless steel ball joint.		from 25 to 60	from 5000 to 14000
<b>GN 343.2</b> page 724	Zinc plated steel base. Zinc plated steel articulated stem.		from 25 to 60	from 14000 to 95000
<b>GN 343.6</b> page 726	AISI 303 stainless steel base. AISI 304 stainless steel articulated stem.		from 25 to 60	from 7000 to 45000
<b>GN 343.1</b> page 728	Zinc plated steel base. Zinc plated steel ball joint.		from 25 to 60	from 14000 to 62000
<b>GN 343.5</b> page 729	AISI 303 stainless steel base. AISI 303 stainless steel ball joint.		from 25 to 60	from 7000 to 30000
<b>LV.A</b> page 730	Polyamide based (PA) technopolymer base. Zinc plated steel articulated stem.		from 60 to 125	from 14000 to 28000
<b>LV.A-SST</b> page 733	Polyamide based (PA) technopolymer base. AISI 304 stainless steel articulated stem.		from 60 to 125	from 14000 to 28000
<b>LV.F</b> page 736	Polyamide based (PA) technopolymer base. Zinc plated steel articulated stem.		from 80 to 125	from 16000 to 28000
<b>LV.F-SST</b> page 738	Polyamide based (PA) technopolymer base. AISI 304 stainless steel articulated stem.		from 80 to 125	from 16000 to 28000
<b>LV.A-125-ACV</b> page 740	Polyamide based (PA) technopolymer base. Zinc plated steel articulated through stem.		125	40000

Series	Material		Diameter (mm)	Static load [N]
<b>LV.F-125-ACV</b> page 741	Polyamide based (PA) technopolymer base. Zinc plated steel articulated through stem.		<b>125</b>	<b>40000</b>
<b>LVA-125-APS</b> page 742	Polyamide based (PA) technopolymer base. Zinc plated steel articulated through stem.		<b>125</b>	<b>40000</b>
<b>LV.F-125-APS</b> page 743	Polyamide based (PA) technopolymer base. Zinc plated steel articulated through stem.		<b>125</b>	<b>40000</b>
<b>LVA-ELK</b> page 744	Polyamide based (PA) technopolymer base. Zinc plated steel stem.		<b>70 and 80</b>	<b>14000</b>
<b>GN 340</b> page 745	Zinc plated steel base. Zinc plated steel stem.		<b>from 50 to 100</b>	<b>from 11000 to 18000</b>
<b>GN 340.5</b> page 746	AISI 304 stainless steel base. AISI 304 stainless steel stem.		<b>from 50 to 100</b>	<b>from 18000 to 30000</b>
<b>GN 341</b> page 747	AISI 304 stainless steel base. AISI 304 stainless steel stem.		<b>from 60 to 100</b>	<b>from 21000 to 27000</b>
<b>GN 341.1</b> page 748	AISI 304 stainless steel base. AISI 304 stainless steel stem.		<b>from 60 to 100</b>	<b>from 21000 to 27000</b>
<b>GN 339</b> page 749	Zinc plated steel.		<b>29 and 36</b>	
<b>GN 342.1</b> page 750	Zinc plated steel base. Zinc plated steel ball joint. PUR- elastomer damping disk.		<b>from 32 to 60</b>	<b>from 280 to 1050</b>
<b>GN 342.2</b> page 751	Zinc plated steel base. Zinc plated steel articulated stem. PUR- elastomer clamping disk.		<b>from 32 to 60</b>	<b>from 280 to 1050</b>
<b>LWA</b> page 753	Zinc plated steel base. Zinc plated steel stem. Natural vibration damping disk.		<b>from 80 to 200</b>	<b>from 5000 to 40000</b>
<b>NT.</b> page 756	Zinc plated steel and. AISI 304 stainless steel.		<b>from M8 to M30</b>	

**Tables of the possible combinations  
Bases/Stems**



<b>Articulation Ø 14</b>	Bases without no-slip disk	Code	340121	340125	340131	340135	341241	301246	301251	301331
	Description		LS.A-25-14	LS.A-32-14	LS.A-40-14	LS.A-50-14	LVA-60-14	LVA-70-14	LVA-80-14	LVF-80-14
	Bases with no-slip mounted	Code	340221	340225	340231	340235	341741	301746	301751	301831
	Description		LS.A-25-14-AS	LS.A-32-14-AS	LS.A-40-14-AS	LS.A-50-14-AS	LVA-60-14-AS	LVA-70-14-AS	LVA-80-14-AS	LVF-80-14-AS

Zinc-plated steel stems		AISI 304 stainless steel stems									
Code	Description	Code	Description								
302121	SM-14-M8x43	322121	SM-14-SST-M8x43	•	•	•	•	•	•	•	•
302125	SM-14-M8x68	322125	SM-14-SST-M8x68	•	•	•	•	•	•	•	•
302221	SM-14-M10x43	322221	SM-14-SST-M10x43	•	•	•	•	•	•	•	•
302225	SM-14-M10x68	322225	SM-14-SST-M10x68	•	•	•	•	•	•	•	•
302231	SM-14-M10x98	322231	SM-14-SST-M10x98	•	•	•	•	•	•	•	•
302321	SM-14-M12x43	322321	SM-14-SST-M12x43	•	•	•	•	•	•	•	•
302325	SM-14-M12x68	322325	SM-14-SST-M12x68	•	•	•	•	•	•	•	•
302331	SM-14-M12x98	322331	SM-14-SST-M12x98	•	•	•	•	•	•	•	•
302521	SM-14-M16x68	322521	SM-14-SST-M16x68	•	•	•	•	•	•	•	•
302525	SM-14-M16x108	322525	SM-14-SST-M16x108	•	•	•	•	•	•	•	•
302541	SM-14-M16x148	322541	SM-14-SST-M16x148	•	•	•	•	•	•	•	•
302561	SM-14-M16x168	322561	SM-14-SST-M16x168	•	•	•	•	•	•	•	•

<b>Articulation Ø 24</b>	Bases without no-slip disk	Code	301242	301252	301262	301272	301332	301342	301272
	Description		LVA-60-24	LVA-80-24	LVA-100-24	LVA-125-24	LVF-80-24	LVF-100-24	LVF-125-24
	Bases with no-slip mounted	Code	301742	301752	301762	301772	301832	301842	301852
	Description		LVA-60-24-AS	LVA-80-24-AS	LVA-100-24-AS	LVA-125-24-AS	LVF-80-24-AS	LVF-100-24-AS	LVF-125-24-AS

Zinc-plated steel stems		AISI 304 stainless steel stems									
Code	Description	Code	Description								
302621	SM-24-M16x58	322621	SM-24-SST-M16x58	•	•	•	•	•	•	•	•
302625	SM-24-M16x98	322625	SM-24-SST-M16x98	•	•	•	•	•	•	•	•
302641	SM-24-M16x138	322641	SM-24-SST-M16x138	•	•	•	•	•	•	•	•
302661	SM-24-M16x158	322661	SM-24-SST-M16x158	•	•	•	•	•	•	•	•
302725	SM-24-M20x98	322725	SM-24-SST-M20x98	•	•	•	•	•	•	•	•
302741	SM-24-M20x138	322741	SM-24-SST-M20x138	•	•	•	•	•	•	•	•
302761	SM-24-M20x158	322761	SM-24-SST-M20x158	•	•	•	•	•	•	•	•
302781	SM-24-M20x198	322781	SM-24-SST-M20x198	•	•	•	•	•	•	•	•
302825	SM-24-M24x98	322825	SM-24-SST-M24x98	•	•	•	•	•	•	•	•
302861	SM-24-M24x158	322861	SM-24-SST-M24x158	•	•	•	•	•	•	•	•
302881	SM-24-M24x198	322881	SM-24-SST-M24x198	•	•	•	•	•	•	•	•