

LVA80 / LVE80 PLASTIC LEVELING FEET

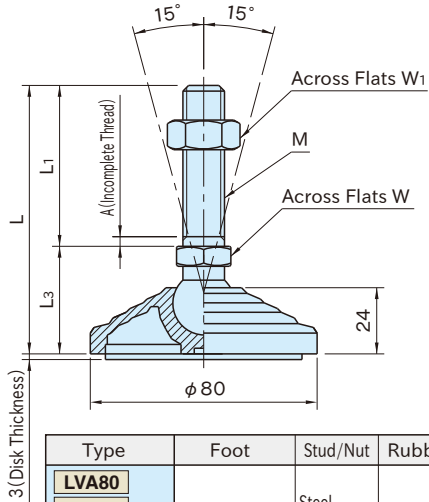


Stainless Steel

Conductive Design



Original Elesa Model LV.A-80



Type	Foot	Stud/Nut	Rubber Disk
LVA80	Polyamide (glass-fiber reinforced)	Steel (SUM22L) Zinc plated	-
LVE80			Nitrile rubber (NBR)
LVAR80	Black matte	SUS304	-
LVER80			Nitrile rubber (NBR)
LVA80-SUS	Black matte	SUS304	-
LVE80-SUS			Nitrile rubber (NBR)
LVAR80-SUS	Black matte	SUS304	-
LVER80-SUS			Nitrile rubber (NBR)

Size	L	L ₃	L ₁	M	W	W ₁	A	Static Load Capacity (N)	
LVA80 LVE80 LVAR80 LVER80 LVA80-SUS LVE80-SUS LVAR80-SUS LVER80-SUS	8A	33	43	M 8×1.25	14	13	2	16,000	
	8B		76						68
	10A		76	43					M10×1.5
	10B		101	68					
	10C		131	98					
	12A		76	43					M12×1.75
	12B		101	68					
	12C		131	98					
	16A		101	68	M16×2	16	24		
	16B		141	108					
	16C		181	148					
	16D		201	168					
20A	141	43	98	M20×2.5	24	30	4	18,000	
20B	181		138						
20C	201		158						
20D	241		198						
24A	141		98	M24×3					
24B	201		158						
24C	241	198							

LVA80		LVAR80		LVA80-SUS		LVAR80-SUS	
Steel				Stainless Steel			
Without Rubber Disk		With Rubber Disk		Without Rubber Disk		With Rubber Disk	
Part Number	Weight (g)	Part Number	Weight (g)	Part Number	Weight (g)	Part Number	Weight (g)
LVA80S 8A	83	LVAR80S 8A	109	LVA80S 8A-SUS	84	LVAR80S 8A-SUS	110
LVA80S 8B	95	LVAR80S 8B	121	LVA80S 8B-SUS	96	LVAR80S 8B-SUS	122
LVA80S10A	92	LVAR80S10A	118	LVA80S10A-SUS	93	LVAR80S10A-SUS	119
LVA80S10B	104	LVAR80S10B	130	LVA80S10B-SUS	106	LVAR80S10B-SUS	132
LVA80S10C	118	LVAR80S10C	144	LVA80S10C-SUS	120	LVAR80S10C-SUS	146
LVA80S12A	102	LVAR80S12A	128	LVA80S12A-SUS	103	LVAR80S12A-SUS	129
LVA80S12B	119	LVAR80S12B	145	LVA80S12B-SUS	121	LVAR80S12B-SUS	147
LVA80S12C	140	LVAR80S12C	166	LVA80S12C-SUS	143	LVAR80S12C-SUS	169
LVA80S16A	163	LVAR80S16A	189	LVA80S16A-SUS	166	LVAR80S16A-SUS	192
LVA80S16B	215	LVAR80S16B	241	LVA80S16B-SUS	220	LVAR80S16B-SUS	246
LVA80S16C	267	LVAR80S16C	293	LVA80S16C-SUS	273	LVAR80S16C-SUS	299
LVA80S16D	293	LVAR80S16D	319	LVA80S16D-SUS	300	LVAR80S16D-SUS	326
LVA80L20A	346	LVAR80L20A	372	LVA80L20A-SUS	352	LVAR80L20A-SUS	378
LVA80L20B	425	LVAR80L20B	451	LVA80L20B-SUS	432	LVAR80L20B-SUS	458
LVA80L20C	464	LVAR80L20C	490	LVA80L20C-SUS	472	LVAR80L20C-SUS	498
LVA80L20D	547	LVAR80L20D	573	LVA80L20D-SUS	577	LVAR80L20D-SUS	583
LVA80L24A	444	LVAR80L24A	470	LVA80L24A-SUS	452	LVAR80L24A-SUS	478
LVA80L24B	616	LVAR80L24B	642	LVA80L24B-SUS	627	LVAR80L24B-SUS	653
LVA80L24C	734	LVAR80L24C	760	LVA80L24C-SUS	748	LVAR80L24C-SUS	774

LVE80		LVER80		LVE80-SUS		LVER80-SUS		(Conductive Design)							
Steel				Stainless Steel											
Without Rubber Disk		With Rubber Disk		Without Rubber Disk		With Rubber Disk									
Part Number	Weight (g)	Part Number	Weight (g)	Part Number	Weight (g)	Part Number	Weight (g)								
LVE80S 8A	83	LVER80S 8A	109	LVE80S 8A-SUS	84	LVER80S 8A-SUS	110								
LVE80S 8B	95	LVER80S 8B	121	LVE80S 8B-SUS	96	LVER80S 8B-SUS	122								
LVE80S10A	92	LVER80S10A	118	LVE80S10A-SUS	93	LVER80S10A-SUS	119								
LVE80S10B	104	LVER80S10B	130	LVE80S10B-SUS	106	LVER80S10B-SUS	132								
LVE80S10C	118	LVER80S10C	144	LVE80S10C-SUS	120	LVER80S10C-SUS	146								
LVE80S12A	102	LVER80S12A	128	LVE80S12A-SUS	103	LVER80S12A-SUS	129								
LVE80S12B	119	LVER80S12B	145	LVE80S12B-SUS	121	LVER80S12B-SUS	147								
LVE80S12C	140	LVER80S12C	166	LVE80S12C-SUS	143	LVER80S12C-SUS	169								
LVE80S16A	163	LVER80S16A	189	LVE80S16A-SUS	166	LVER80S16A-SUS	192								
LVE80S16B	215	LVER80S16B	241	LVE80S16B-SUS	220	LVER80S16B-SUS	246								
LVE80S16C	267	LVER80S16C	293	LVE80S16C-SUS	273	LVER80S16C-SUS	299								
LVE80S16D	293	LVER80S16D	319	LVE80S16D-SUS	300	LVER80S16D-SUS	326								
LVE80L20A	346	LVER80L20A	372	LVE80L20A-SUS	352	LVER80L20A-SUS	378								
LVE80L20B	425	LVER80L20B	451	LVE80L20B-SUS	432	LVER80L20B-SUS	458								
LVE80L20C	464	LVER80L20C	490	LVE80L20C-SUS	472	LVER80L20C-SUS	498								
LVE80L20D	547	LVER80L20D	573	LVE80L20D-SUS	577	LVER80L20D-SUS	583								
LVE80L24A	444	LVER80L24A	470	LVE80L24A-SUS	452	LVER80L24A-SUS	478								
LVE80L24B	616	LVER80L24B	642	LVE80L24B-SUS	627	LVER80L24B-SUS	653								
LVE80L24C	734	LVER80L24C	760	LVE80L24C-SUS	748	LVER80L24C-SUS	774								

Feature

Stainless-steel leveling feet are perfect, due to low content of sulfide, for use where the aspect of good hygiene should be considered or corrosion is climatically prone such as medical instruments, food processing machines, pharmaceutical industry, etc.

Technical Information

Working temperature : -30 to 100°C

■ Thermal and Electric Properties of Conductive Design

Type		Volume Resistivity	Surface Resistance
LVE80	LVER80	10 ³ Ω · cm	10 ³ Ω
LVE80-SUS	LVER80-SUS		

ESD(electro-static discharge) is marked on the foot.