

VL.640 FP - VL.140 FP

ELESA Original design

Lobe knobs



Material

- **VL.640 FP**: glass reinforced polyamide based (PA) technopolymer.

- **VL.140 FP**: phenolic-based Duroplast (PF).

Resistant to solvents, oils, greases and other chemical agents.

Colour

Black, glossy finish.

Standard executions

- **VL.640 FP-A**: black-oxide steel hub available in different executions:

- not drilled.

- H7 reamed pass-through hole.

- 6H threaded pass-through hole.

- **VL.640 FP-B**: brass hub, not drilled.

- **VL.140 FP-A**: black-oxide steel hub available in different executions:

- not drilled.

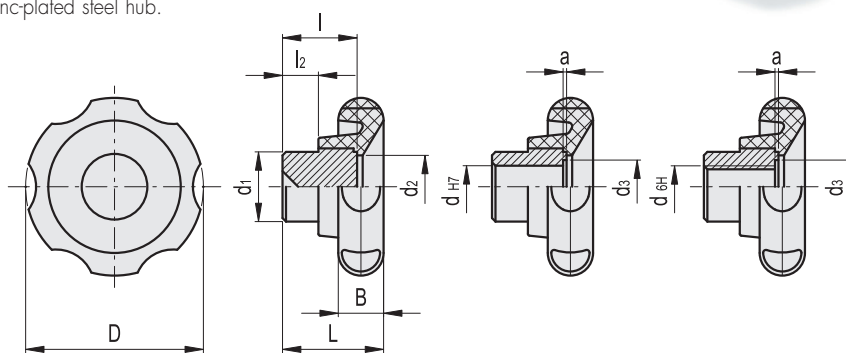
- H7 reamed pass-through hole.

- 6H threaded pass-through hole.

Special executions on request

Different RAL colours with zinc-plated steel hub.

EXTENDED RANGE



Standard Elements		Main dimensions								Mounting hole			△△
Code	Description	D	L	B	d ₁	d ₂	l ₂	d ₃	a	d H7	d 6H	l	g
174111	VL.640/50 FP-A	50	29	13	20	18	10	-	-	-	-	21	72
174121	VL.640/50 FP-A-8	50	29	13	20	18	10	-	-	8	-	21	65
174131	VL.640/50 FP-A-10	50	29	13	20	18	10	-	-	10	-	21	60
174141	VL.640/50 FP-A-M8	50	29	13	20	18	10	-	-	-	M8	21	68
174151	VL.640/50 FP-A-M10	50	29	13	20	18	10	-	-	-	M10	21	61
174161	VL.640/50 FP-B	50	29	13	20	18	10	-	-	-	-	21	72
174211	VL.640/60 FP-A	61	30	16	25	24	11	-	-	-	-	23	126
174221	VL.640/60 FP-A-10	61	30	16	25	24	11	15.2	0.8	10	-	23	114
174231	VL.640/60 FP-A-12	61	30	16	25	24	11	18.1	0.8	12	-	23	110
174241	VL.640/60 FP-A-M10	61	30	16	25	24	11	18.1	0.8	-	M10	23	117
174251	VL.640/60 FP-A-M12	61	30	16	25	24	11	18.1	0.8	-	M12	23	111
174261	VL.640/60 FP-B	61	30	16	25	24	11	-	-	-	-	23	126
174311	VL.640/70 FP-A	70	33	18	30	30	12	-	-	-	-	25	190
174321	VL.640/70 FP-A-12	70	33	18	30	30	12	18.1	0.8	12	-	25	170
174331	VL.640/70 FP-A-14	70	33	18	30	30	12	21.4	1.5	14	-	25	160
174341	VL.640/70 FP-A-M12	70	33	18	30	30	12	18.1	0.8	-	M12	25	175
174361	VL.640/70 FP-B	70	33	18	30	30	12	-	-	-	-	25	190
174411	VL.640/80 FP-A	80	40	19	35	34	15	-	-	-	-	30	300
174421	VL.640/80 FP-A-14	80	40	19	35	34	15	18.1	0.8	14	-	30	270
174431	VL.640/80 FP-A-16	80	40	19	35	34	15	21.4	1.5	16	-	30	255
174441	VL.640/80 FP-A-M14	80	40	19	35	34	15	18.1	0.8	-	M14	30	274
174451	VL.640/80 FP-A-M16	80	40	19	35	34	15	18.1	0.8	-	M16	30	260
174461	VL.640/80 FP-B	80	40	19	35	34	15	-	-	-	-	30	300
74511	VL.140/100 FP-A	99	44	20	36	34	14	-	-	-	-	34	405
74514	VL.140/100 FP-A-16	99	44	20	36	34	14	21.4	1.5	16	-	34	350
74517	VL.140/100 FP-A-M16	99	44	20	36	34	14	21.4	1.5	-	M16	34	360
74611	VL.140/130 FP-A	129	47	22	40	36	13	-	-	-	-	34	560