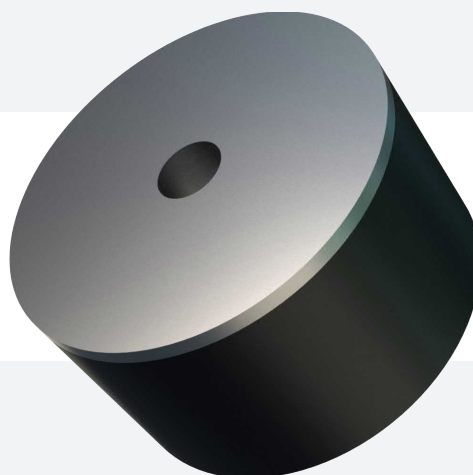


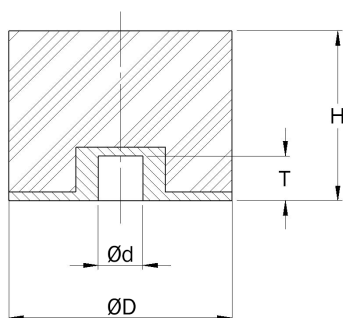
## Bobbin – Type E

Bobbin mounts can be used in a wide variety of applications to permit relative movement of the suspended mass and isolation from the effects of noise, vibration and shock. The bobbin mounts are designed to have a higher compressive stiffness and a lower shear stiffness.



### TECHNICAL DRAWING

TYPE E



Figures stated are for natural rubber hardness 60° IRH. Other hardness are available upon request. The technical values are to be used for info only. If you have any questions, please contact TAVS. Other dimensions on special demand with minimum quantity and/or order value.

### PRODUCT DATA

TYPE	DRAWING NO.	PART NO.	DIMENSIONS (mm)				COMPRESSION		MAX. BOLT TORQUE (Nm)
			ØD	H	Ød	T	MAX. LOAD (kg)	MAX. DEFLECTION (mm)	
<b>TYPE E</b>									
E15/13	030 18 030	90310	15	13	M4	3.8	6.5	1.2	1.3
E20/12	030 18 159	90377	20	12	M6	6.8	16	1.0	4.7
E20/16	030 18 032	97160	20	16	M6	6.5	12	1.5	4.7
E30/15	E 3015	54001897	30	15	M8	8	39	3.5	11
E30/18	030 18 161	597200	30	18	M8	6.9	17.5	2.0	11
E30/30	E 3030	54001920	30	30	M8	8	27.5	2.3	11
E40/20	E 4020	54001932	40	20	M10	8	68	11.1	23
E40/30	030 18 162	90379	40	30	M8	6.9	62	2.9	11
E40/30	030 18 099	93047	40	30	M10	8.5	60	1.5	23
E40/40	E 4040	54001943	40	40	M10	8	48	11.8	23
E50/20	E 5020	54001953	50	20	M10	8	124	1.8	23
E50/20	19-0350	20-00501	50	20	M10	10	153	2	40
E50/36	19-0456	20-00607	50	36	M10	10	52	3.5	40
E50/36	19-0456	20-00502	50	36	M10	10	120	3.5	40
E50/40	19-0834	20-01406	50	40	M10	10	112	4.3	40
E50/45	19-0457	20-01407	50	45	M10	11	107	5.1	40
E50/50	E 5050	54001980	50	50	M10	8	76	4.7	23
E75/20	030 18 046	97221	75	20	M12	9.5	510	2.0	39
E75/30	030 18 164	90381	75	30	M12	9.5	320	2.9	39
E75/30	030 18 164	500194	75	30	M12	9.5	500	3.0	39
E75/45	030 18 048	92047	75	45	M12	9.5	130	2.6	39
E75/45	030 18 048	91537	75	45	M12	9.5	260	2.6	39
E75/45	030 18 048	90327	75	45	M12	9.5	410	2.6	39
E100/69	030 18 050	91773	100	69	M16	15	645	6.9	94.5
E160/65	030 18 166	91265	160	65	M16	15	1250	5.9	94.5
E160/65	030 18 166	95139	160	65	M16	15	810	5.9	94.5