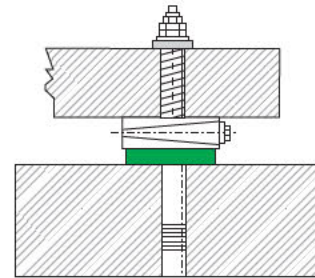
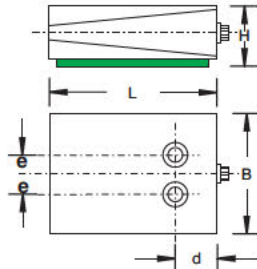


## WEDGE MOUNTS, Series DTH and Series DTPH



**Series DTH**



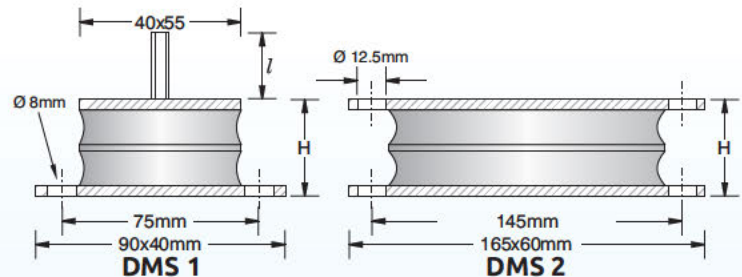
**Series DTPH**



Dynemech's DTH/DTPH Series mounts are sturdy in construction. Designed for machines with high axial dynamic forces and must be anchored to the ground. High levelling adjustment avoids the need of extra shims for installations on steep slope surfaces. DTPH has a height of 150mm to meet TPM requirements. Respective insulation plates are assembled to meet various applications.

Model	Load Kg/pc	Length (L) mm	Width (B) mm	Height (H) at mean position (mm)	d (mm)	e (mm)	bore Ø(mm)	Adjst. range (mm)
DTH1 u	2250	200	125	88	75	25	25	16
DTH2 u	2700	200	150	120	75	25	25	20
DTH3 u	4200	280	170	150	145	30	28	25
DTH1 m	2500	200	125	88	75	25	25	16
DTH2 m	3000	200	150	120	75	25	25	20
DTH3 m	4600	280	170	150	145	30	28	25
DTH1 i	3500	200	125	98	75	25	25	16
DTH2 i	4200	200	150	130	75	25	25	20
DTH3 i	6400	280	170	160	145	30	28	25
DTH1 h	7500	200	125	88	75	25	25	16
DTH2 h	9000	200	150	120	75	25	25	20
DTH3 h	14000	280	170	150	145	30	28	25

## SANDWICH MOUNTS, Series DMS



The Sandwich mounts comprise one or more layers of elastomer bonded to flat steel plates. They are designed to withstand very high compressive loads. These mounts have large supporting surface area and are slim. These mounts can also be stacked to achieve lower natural frequencies.

Model	MAX Load Kg.	LXB mm	H mm	l mm	Natural Frequency (Hz)	Bolt
DMS1 A	40	90x40	34	25	6.0	M8
DMS1 B	50	90x40	34	25	6.0	M8
DMS1 C	75	90x40	34	25	6.5	M8
DMS1 D	120	90x40	34	25	6.5	M8
DMS1 E	150	90x40	34	25	7.0	M8
DMS2 A	125	165x60	46		6.5	
DMS2 B	250	165x60	46		6.5	
DMS2 C	425	165x60	46		7.0	
DMS2 D	550	165x60	46		7.0	
DMS2 E	800	165x60	46		7.0	