



**Taper Shim Levelling Mounts, Series TSPOH** have a flange at the bottom to provide precise levelling after fixing the structure to the ground for stiff support to the equipment. Their innovative casted taper shim plate design ensures optimal weight distribution, resulting in remarkable horizontal stability across the entire levelling range. Despite the tendency of machines to move, the floor anchor functions to increase stability rather than even for machines which produce high horizontal forces or for machines in which the center of gravity lies much above the center of the machine such as pressure die casting, injection molding machines, presses, industrial pumps and stamping machines.

Model	Load Capacity kg/pc	Top Plate (AxB)	Bottom plate (CxD)	Height H (mm)	Threaded Hole	CC (mm)	E (mm)	Adjustment Range (mm)
TSPOH1-DP-SP2-150	2000	200x125	280x200	150	M22	242	35	10
TSPOH1-S2-SP2	4400	200x125	280x200	94	M22	242	35	10
TSPOH1-DP-SP2	2000	200x125	280x200	94	M22	242	35	10