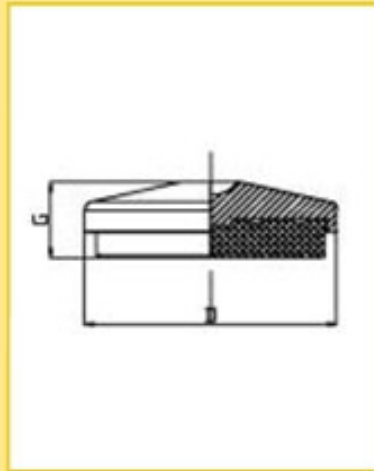


ANTI VIBRATION BASE WITH NICHE



CODE	MAIN DIMENSIONS		DYNAMIC LOAD Lbs.	STATIC LOAD Lbs.
	D	G		
13000V	84	30	670	1345
13010V	104	34	1340	2470
13020V	120	37	1570	2920
13030V	140	45	1800	3595
13040V	160	45	2695	5620
13050V	180	45	3820	7865
13060V	230	55	5620	11,240

Code V = yellow painted

CODE	MAIN DIMENSIONS		DYNAMIC LOAD Lbs.	STATIC LOAD Lbs.
	D	G		
13060Z	84	30	670	1345
13070Z	104	34	1340	2470
13080Z	120	37	1570	2920
13090Z	140	45	1800	3595
13100Z	160	45	2695	5620
13110Z	180	45	3820	7865
13120Z	230	55	5620	11,240

Code Z = galvanized

CODE	MAIN DIMENSIONS		DYNAMIC LOAD Lbs.	STATIC LOAD Lbs.
	D	G		
13120I	84	30	670	1345
13130I	104	34	1340	2470
13140I	120	37	1570	2920
13150I	140	45	1800	3595
13160I	160	45	2695	5620
13170I	180	45	3820	7865

Code I = stainless steel

Material:

Yellow painted / galvanized/ stainless steel base AISI 304 with a niche as screw seat.

Application: machine tools; presses; injection molding machines; shearing machines.

For higher loads, an anti-vibration pad 90 shore can also be supplied.

Load values mentioned above refer to static conditions calculated at half of the screw length. In conditions of vibrations or in presence of dynamic loads these values should be reduced. We cannot accept responsibility for mounts that have been tampered or modified