Metal Cushions

With no-slip plate







MESH

AISI 304 stainless steel.

PLATES

Hardened and tempered steel C43.

FEATURES AND APPLICATIONS

The recess on the upper plate allows for use with adjustment screws.

The no-slip plate is shaped to prevent the product from slipping on

Generally used on machine tools for the isolation of compression vibrations.

Vibrations can cause:

- malfunctioning and reduction of the machine lifespan and/or of the adjacent ones;
- damage to health;
- noise.

Suitable for applications at high temperatures or in the presence of oils. See High performance vibration dampers Features and guidelines for the choice (on page -).

The deflection curves shown in the graph were obtained through static experimental tests adopting average values.

Actual values may differ by approximately ±10% from those shown in the graph.











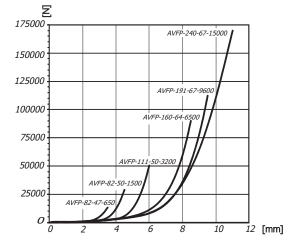


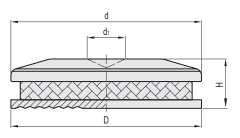












INOX STAIN

Code	Description	D	Н	d	d1	Min load [N]	Max load [N]	4√2
480261	AVFP-82-47-650-AS	81	47	82	18	2000	6500	1200
480263	AVFP-82-50-1500-AS	81	50	82	18	5000	15000	1200
480265	AVFP-111-50-3200-AS	111	50	111	25	13000	32000	2200
480267	AVFP-160-64-6500-AS	168	64	160	28	28000	65000	5600
480269	AVFP-191-67-9600-AS	198	67	191	30	55000	96000	9300
480271	AVFP-240-67-15000-AS	240	67	240	28	80000	150000	13500

The min. load is the value below which the vibration damper is not able to isolate the vibrations as it would be too rigid. The max load is the value beyond which some type of failure may occur that compromises the functionality of the vibration damper.



Vibration damping elements