Instrument Mount

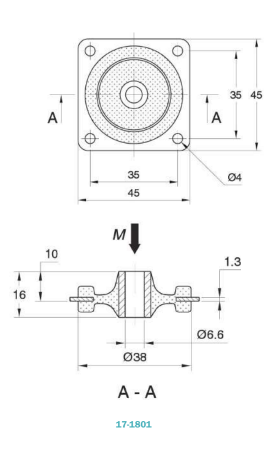
Instrument mounts are utilised for vibration insulation of electronic components, measuring devices and precise mechanical apparatuses and for instrument panels or control panels in industrial applications. A common requirement of these mounts is that they keep vibrations or shock loads introduced via the anchorages away from the instrument or device. The mounts help to protect sensitive instruments from external shock loads in mobile and non mobile use.

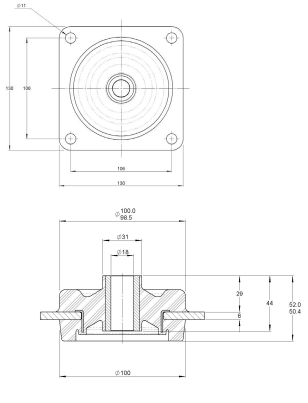
Typical applications:

- · Small fan sets
- Transformers
- · Sensitive equipment



Technical Drawing





17-4573

Product Data

DRAWING NO.	PART NO.	HARDNESS (IRHD)	AXIAL		RADIAL (X)	
			STIFFNESS (N/mm)	MAX. LOAD (N)	STIFFNESS (N/mm)	MAX. LOAD (N)
17-1801	10-00583	45	11	27	34	81
	10-00584	60	21	54	67	162
17-4573	10-04819	45	95	750	-	-
	10-04820	60	190	1500	-	-

Instrument Mount

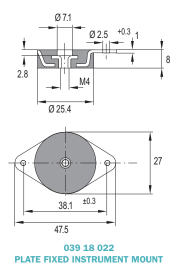
Instrument mounts are utilised for vibration insulation of electronic components, measuring devices and precise mechanical apparatuses and for instrument panels or control panels in industrial applications. A common requirement of these mounts is that they keep vibrations or shock loads introduced via the anchorages away from the instrument or device. The mounts help to protect sensitive instruments from external shock loads in mobile and non mobile use.

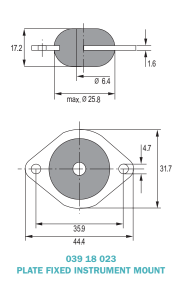
Typical applications:

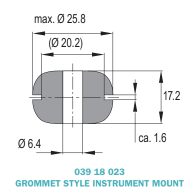
- · Small fan sets
- Transformers
- · Sensitive equipment



Technical Drawing







Product Data

	PART NO.	HARDNESS (IRHD)	AXIAL		RADIAL					
DRAWING NO.			STIFFNESS (N/mm)	MAX. LOAD (N)	STIFFNESS (N/mm)	MAX. LOAD (N)				
PLATE FIXED INSTRUMENT MOUNT										
039 18 022	93657	40	215	120	250	150				
039 18 023	93658	40	40	80	24	70				
	93659	50	65	120	40	100				
	93660	65	130	260	70	200				
GROMMET STYLE INSTRUMENT MOUNT										
039 18 751	49039880	40	40	80	20	45				
	49039881	50	65	130	40	75				
	49039902	65	130	260	70	130				