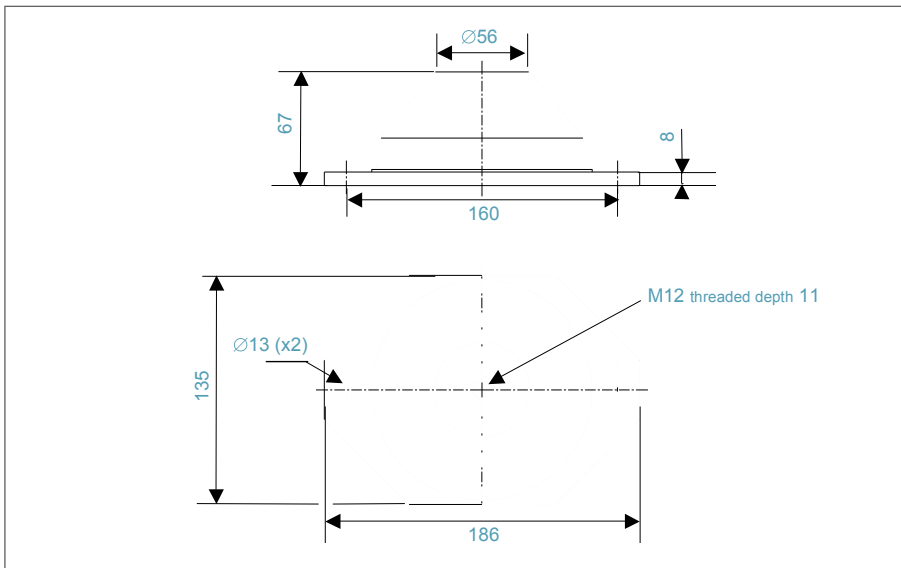


LOW FREQUENCY ELASTOMER MOUNTS: **BF** DEFINITION **series BFJ**



- Multidirectional anti-vibration/shock mounts.
- Displacement under shock up to 50mm (*).
- Transmissibility : $Q < 10$.
- Maximum static loading 3g.
- Resonant frequency between 7 and 13Hz.
- Max peak output at resonance up to 1,25mm.
- Temperature range: -30°C $+100^{\circ}\text{C}$.
- Great adaptability / versatility.

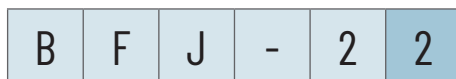
SPECIALS ON REQUEST
(materials, size and interfaces, etc.).

Dimensions are in mm. For reference only.

SERIE
Materials and finishes
BFJ
Elastomer: polychloroprene
Top and bottom interfaces: corrosion protected steel
Other materials on request

LOAD	static load (daN)		axial stiffness	mass
	capability	mini	maxi	($\text{N}\cdot\text{mm}^{-1}$)
1	10	20	40	1,35
2	20	40	65	
3	35	70	115	
4	60	130	200	

EXAMPLE
BFJ-22



PREFIX:
'low frequency' mount from the BFJ-2 series

SUFFIX: 2
min static load: 20 daN
max static load: 40 daN
axial average stiffness: 65 $\text{N}\cdot\text{mm}^{-1}$



(*) Note: Displacement under shock limited to 35mm in tension for BFJ-24 type.