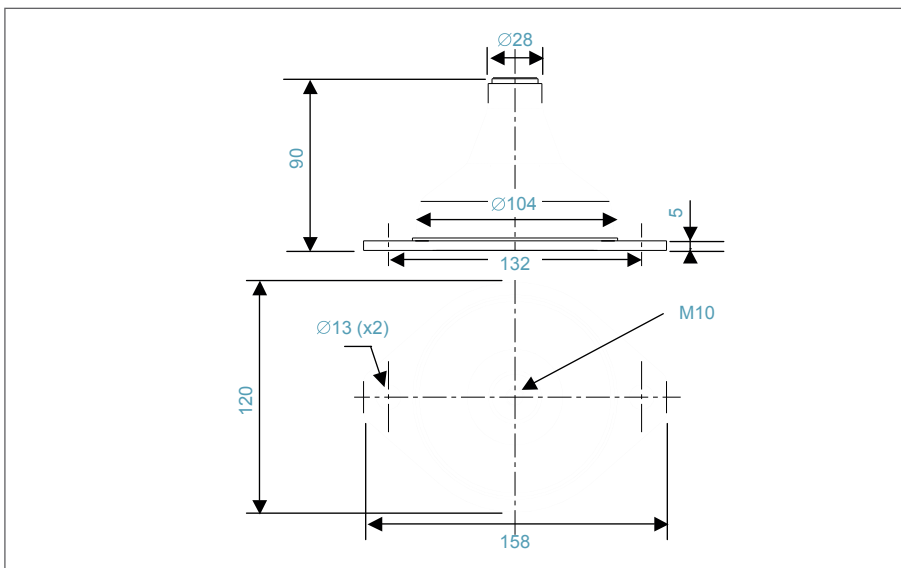


LOW FREQUENCY ELASTOMER MOUNTS: **BF** DEFINITION **series BFL**



- Multidirectional anti-vibration/shock mounts.
- Displacement under shock up to 45mm.
- Transmissibility : $Q < 10$.
- Maximum static load 3g.
- Resonant frequency between 10 and 12Hz.
- Temperature range: $-30^{\circ}\text{C} +100^{\circ}\text{C}$.
- Great adaptability / versatility.

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

Dimensions are in mm. For reference only.

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

LOAD	static load (daN)		axial stiffness ($\text{N}\cdot\text{mm}^{-1}$)	mass (kg)	
	capability	mini			maxi
2		4	6	12	0,5
3		8	12	24	

EXAMPLE
BFL-12



PREFIX:
'low frequency' mount from
the **BFL** series

min static load: 4 daN
max static load: 6 daN
axial average
stiffness: 12 $\text{N}\cdot\text{mm}^{-1}$

