

Vibration damper EluFlex 70-200 ZDMF



SKU
Produkt Verfügbarkeit
Breite/width
Tiefe/depth
Höhe/height
HE/U
Länge/length
kW

C2092-M10

Vibration damper EluFlex 70-200 ZDMF

Axial load range 70 ... 200 kg,

These can be attached to the floor through 2 screw holes.

The vibration dampers are screwed under the cabinets and isolate vibrations and shocks. They provide excellent isolation levels due to low natural frequencies and are very resistant to environmental influences.

Mounting: M10

PRINCIPLE:

two springs working against each other are integrated in the bearing in a breakaway manner

Force is applied symmetrically between the two springs so that, in addition to compressive loads, real tensile loads can also be absorbed and progressively damped Symmetrical force-displacement curve in compressive and tensile directions Progressive (soft) stops in all spatial directions

USE:

efficient and tear-proof vibration isolation and shock absorption of aggregates subjected to static and dynamic tensile, compressive and shear loads standing, suspended and wall mountings

PROPERTIES:

robust with long life, maintenance free very corrosion resistant:

highly efficient vibration and shock isolation with elastic breakdown protection

MATERIALS

Metals: aluminum alloy, anodized in color

Elastomer: NR (natural rubber).