



type 10-IM-130-A

Max. 120 kg - 4 mm - 8 Hz

IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.

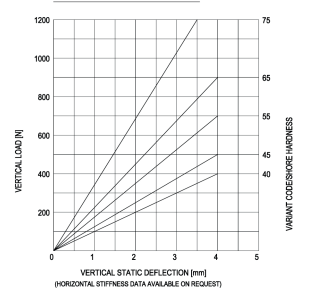
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.







LOAD CHARACTERISTICS



TOPVIEW SIDEVIEW M-12 x 1.75 - 6H -38 (unloaded) 14 60 100 Stamp (Rubberhardness) 120 Rebound-controle Device Inside





type 10-IM-130-B

Max. 120 kg - 4 mm - 8 Hz

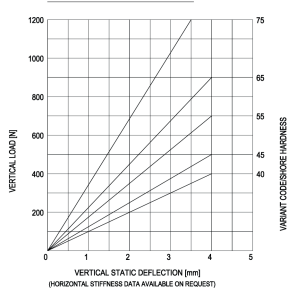
IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.

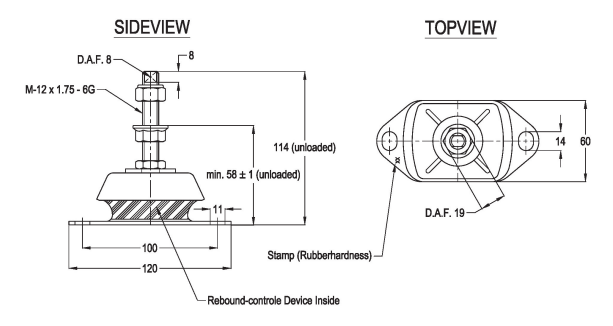
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.















type 10-IM-130-C

Max. 120 kg - 4 mm - 8 Hz

IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.

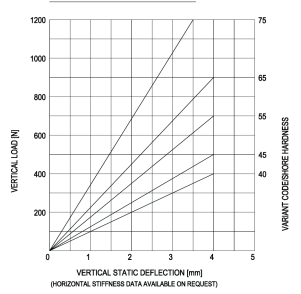
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.



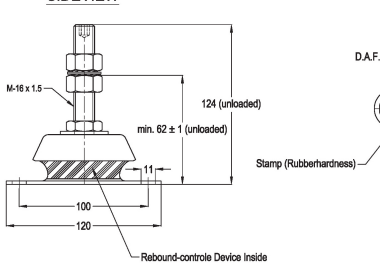




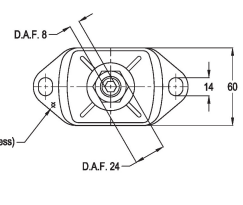
LOAD CHARACTERISTICS



SIDEVIEW



TOPVIEW



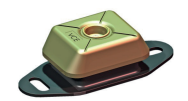




type 10-IM-350-A

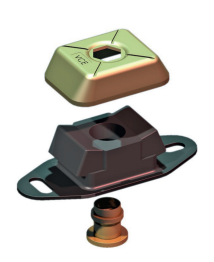
Max. 350 kg - 5 mm - 7 Hz

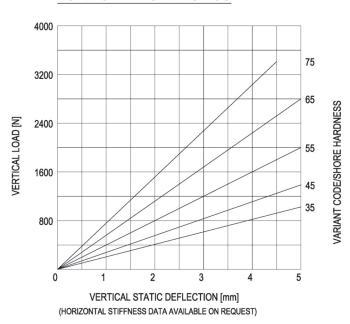
IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.



Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.







SIDEVIEW TOPVIEW M-16 x 2 - 6H -50 (unloaded) Stamp (Rubberhardness) 183 Rebound-controle Device Inside





type 10-IM-350-B

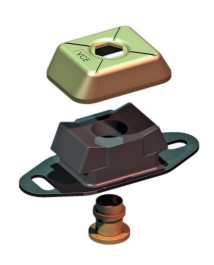
Max. 350 kg - 5 mm - 7 Hz

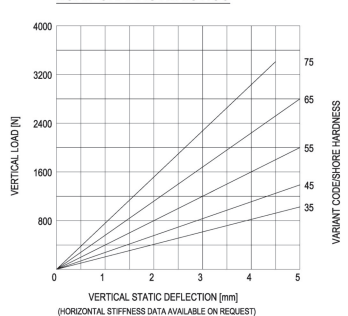
IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.

Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.









SIDEVIEW TOPVIEW D.A.F. 12 140 M-16 x 2 - 6G (unloaded) 30 13 min. 76 ± 1 (unloaded) D.A.F. 24 Stamp (Rubberhardness) Rebound-controle Device Inside





type 10-IM-350-C

Max. 350 kg - 5 mm - 7 Hz

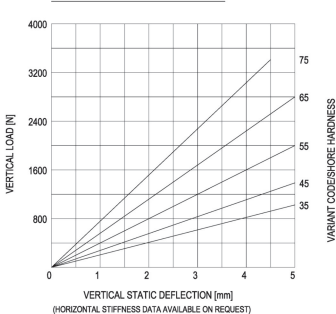
IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.

Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.





LOAD CHARACTERISTICS



SIDEVIEW TOPVIEW D.A.F. 12 140 (unloaded) M-16 x 2 - 6G 30 75 13 min. 78 ± 1 (unloaded) max. 92 ± 1 (unloaded) D.A.F. 24 Stamp (Rubberhardness) Rebound-controle Device Inside





type 10-IM-350-D

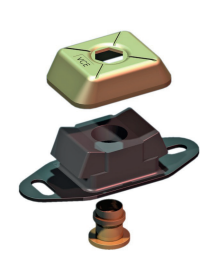
Max. 350 kg - 5 mm - 7 Hz

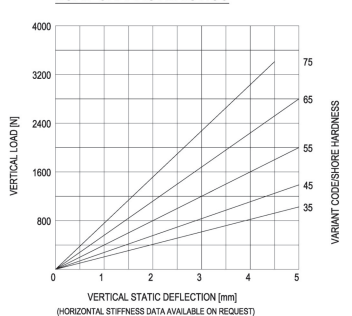
IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.

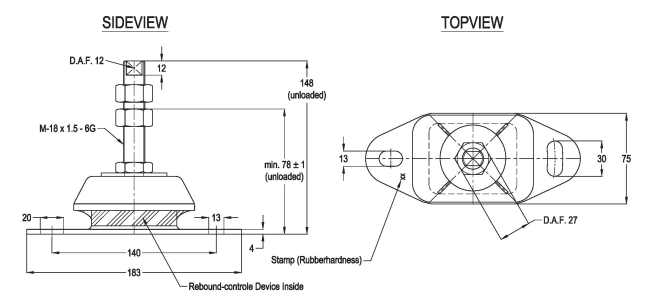
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.















IM-Mounting type 10-IM-1000-A

Max. 1000 kg - 6 mm - 6.5 Hz

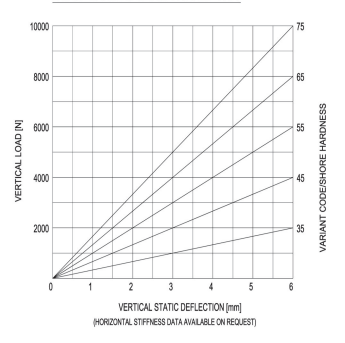
IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.

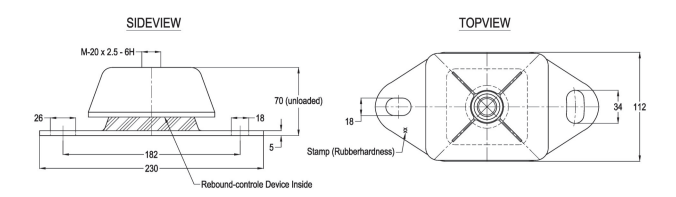


Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.













IM-Mounting type 10-IM-1000-B

Max. 1000 kg - 6 mm - 6.5 Hz

IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.

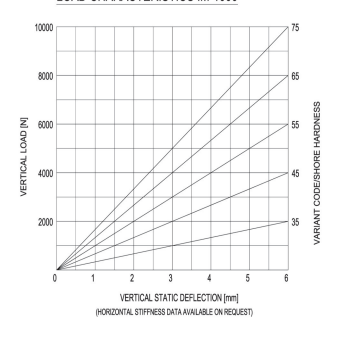
Applications: marine propulsion-engines, genrator sets, pump units, compressor sets, etc.

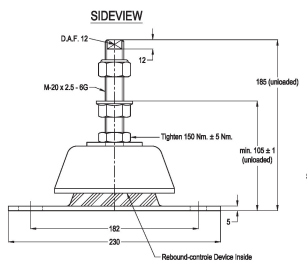






LOAD CHARACTERISTICS IM-1000





D.A.F. 30

TOPVIEW





IM-Mounting type 10-IM-1000-C

Max. 1000 kg - 6 mm - 6.5 Hz

IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.

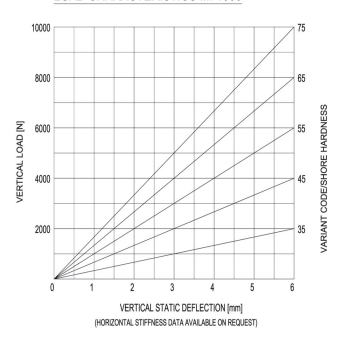
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.

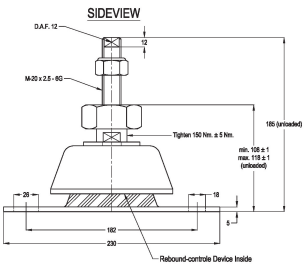




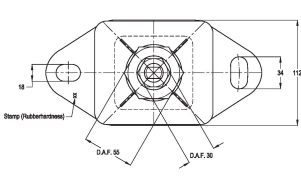


LOAD CHARACTERISTICS IM-1000





TOPVIEW







IM-Mounting type 10-IM-1000-F

Max. 1000 kg - 6 mm - 6.5 Hz

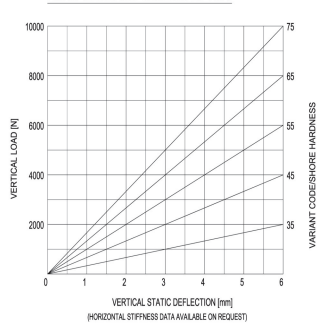
IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.

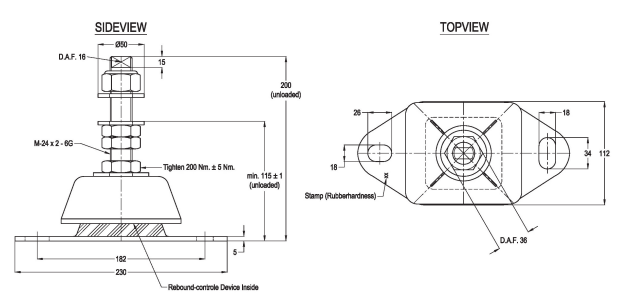
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.















IM-Mounting type 10-IM-2500-A

Max. 3000 kg - 8 mm - 5.5 Hz

IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate a large load range. These mountings can be supplied with a height adjustment feature.

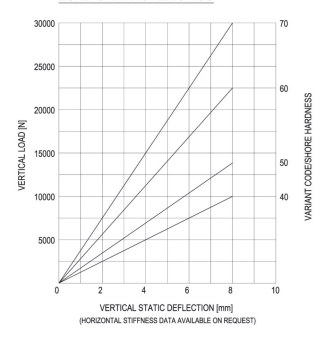


Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.

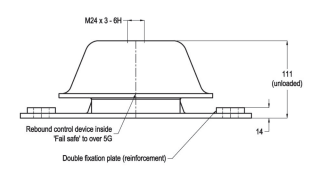




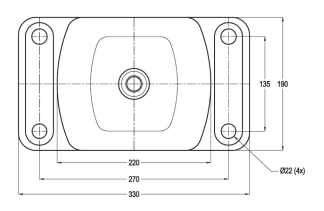
LOAD CHARACTERISTICS



SIDE-VIEW



TOP-VIEW







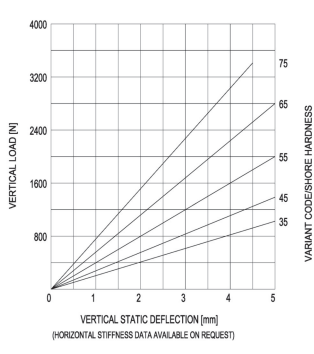
Max. 350 kg - 5 mm - 7 Hz

FFP-type Flexible Fixed Points are used to support both vertical pipe sections and exhaust silencers. They are fitted with a thermal insulating plate for heat protection and feature protection against complete loss of support in the event of mechanical or fire damage. FFP-1 elements are also available with M12 inner thread and in SS-316 stainless steel. Customers are recommended to contact our application engineers for further technical information on products and applications.



Applications: supporting and stabilizing pipe sections and exhaust systems.





SIDEVIEW

M-16 x 2 - 6H

thermal Insulation

66 (unloaded)

13

Rebound-controle Device Inside





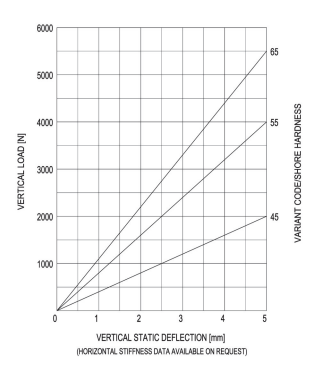
Max. 550 kg - 5 mm - 7 Hz

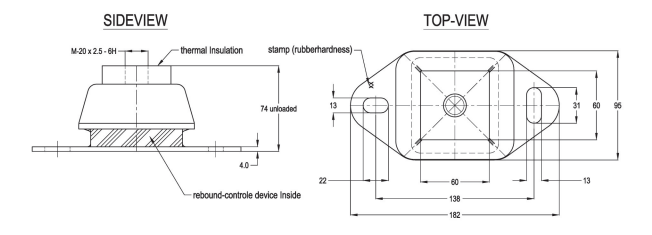
FFP-type Flexible Fixed Points are used to support both vertical pipe sections and exhaust silencers. They are fitted with a thermal insulating plate for heat protection and feature protection against complete loss of support in the event of mechanical or fire damage. FFP-2 elements are also available with M16 and M12 inner thread. Customers are recommended to contact our application engineers for further technical information on products and applications.

Applications: supporting and stabilizing pipe sections and exhaust systems.







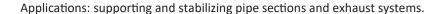






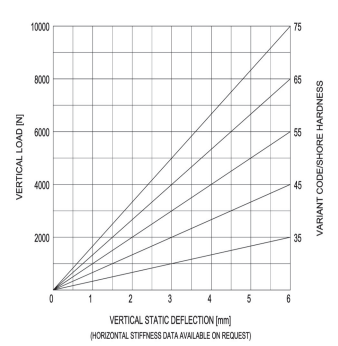
Max. 1000 kg - 6 mm - 6.5 Hz

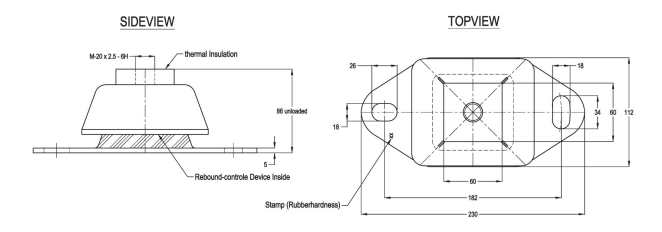
FFP-type Flexible Fixed Points are used to support both vertical pipe sections and exhaust silencers. They are fitted with a thermal insulating plate for heat protection and feature protection against complete loss of support in the event of mechanical or fire damage. FFP-3 elements are also available with M16 inner thread. Customers are recommended to contact our application engineers for further technical information on products and applications.













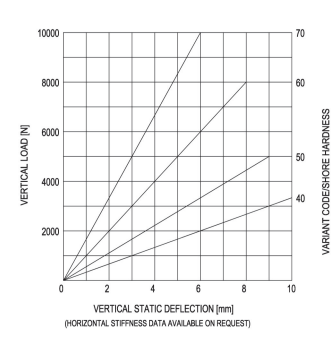
Max. 1000 kg - 10 mm - 5 Hz

FFP-type Flexible Fixed Points are used to support both vertical pipe sections and exhaust silencers. They are fitted with a thermal insulating plate for heat protection and feature protection against complete loss of support in the event of mechanical or fire damage. FFP-4 elements are also available with M20 and M12 inner thread. Customers are recommended to contact our application engineers for further technical information on products and applications.

Applications: supporting and stabilizing pipe sections and exhaust systems.







SIDE-VIEW thermal Insulation 60 unloaded Stamp (Rubberhardness) Rebound-controle Device Inside

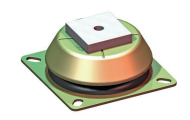




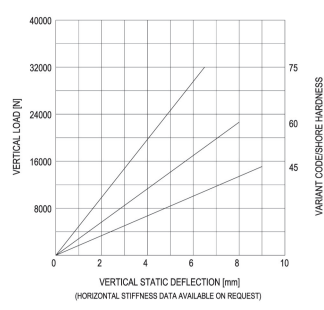
Max. 3000 kg - 8 mm - 5.5 Hz

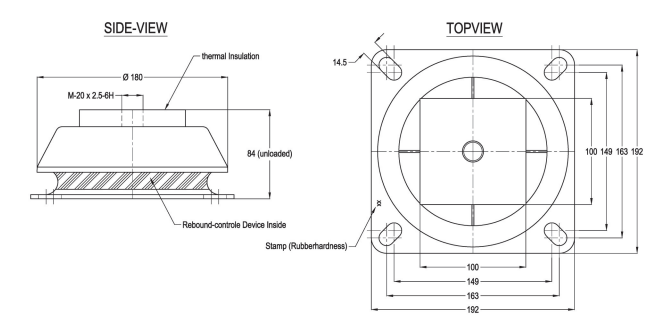
FFP-type Flexible Fixed Points are used to support both vertical pipe sections and exhaust silencers. They are fitted with a thermal insulating plate for heat protection and feature protection against complete loss of support in the event of mechanical or fire damage. FFP-5 elements are also available with M16 inner thread. Customers are recommended to contact our application engineers for further technical information on products and applications.









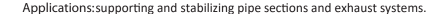


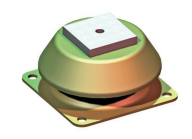




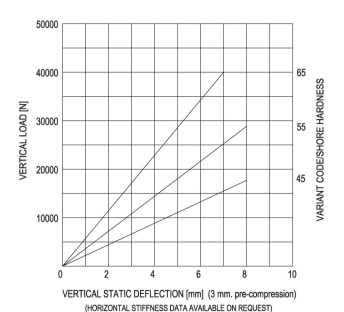
Max. 4000 kg - 8 mm - 5.5 Hz

FFP-type Flexible Fixed Points are used to support both vertical pipe sections and exhaust silencers. They are fitted with a thermal insulating plate for heat protection and feature protection against complete loss of support in the event of mechanical or fire damage. Customers are recommended to contact our application engineers for further technical information on products and applications.









Ø 224 M-24 x 3 -6H thermal Insulation 122 unloaded Rebound-controle Device Inside

