



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.

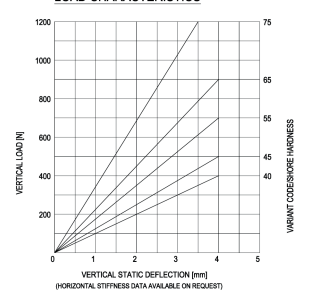
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.







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

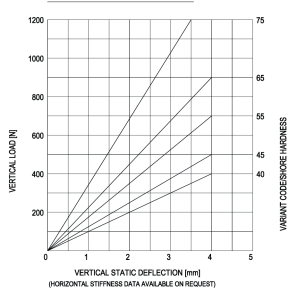
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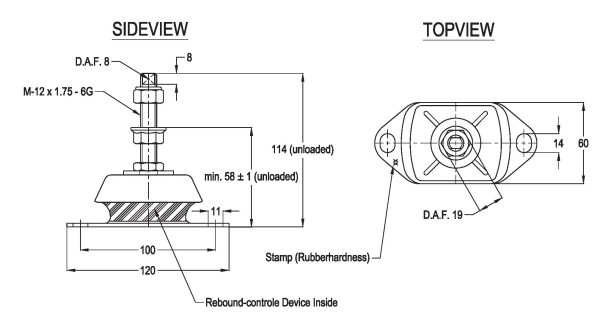
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.















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.

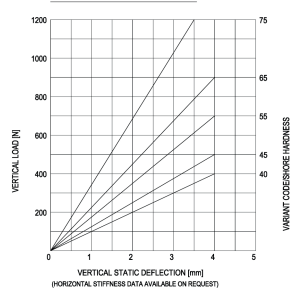
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.



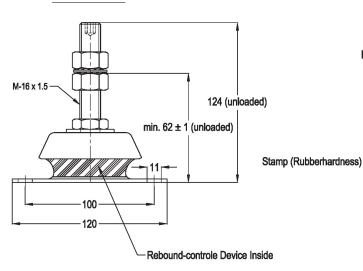




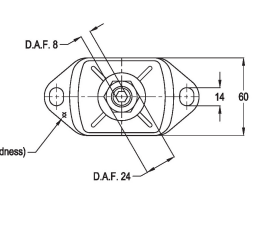
LOAD CHARACTERISTICS



SIDEVIEW



TOPVIEW



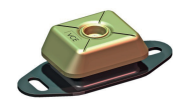




type 10-IM-350-A

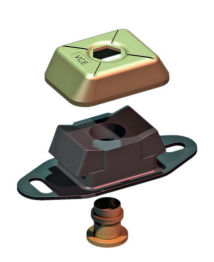
Max. 350 kg - 5 mm - 7 Hz

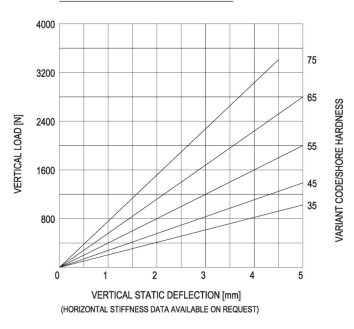
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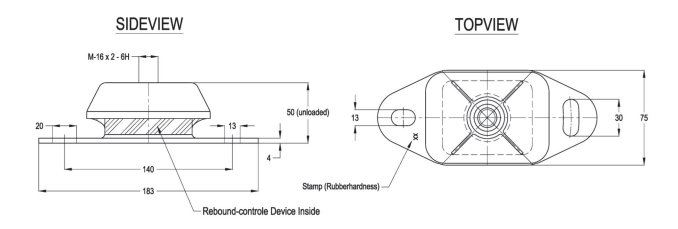


Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.













type 10-IM-350-B

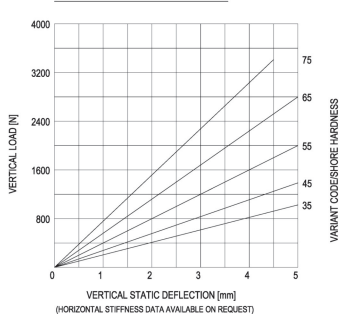
Max. 350 kg - 5 mm - 7 Hz

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

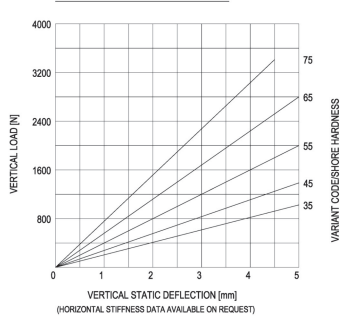
Max. 350 kg - 5 mm - 7 Hz

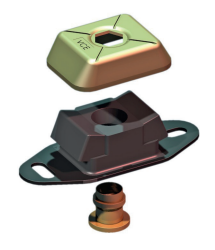
IM-Mountings are very suitable for mobile applications. These compact antivibration mountings are easy to install and offer a high level of vibration insulation. The integrated rebound control-device limits excessive movement under shock loads. IM-Mountings are available in several rubber mixes to accommodate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









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.

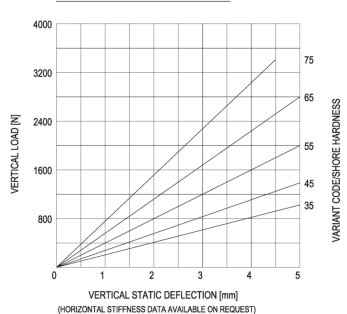
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.







LOAD CHARACTERISTICS



SIDEVIEW TOPVIEW 148 (unloaded) M-18 x 1.5 - 6G min. 78 ± 1 (unloaded) D.A.F. 27 Stamp (Rubberhardness) 183 Rebound-controle Device Inside

\ +90 543 147 14 10



IM-Mounting type 10-IM-1000-A

Max. 1000 kg - 6 mm - 6.5 Hz

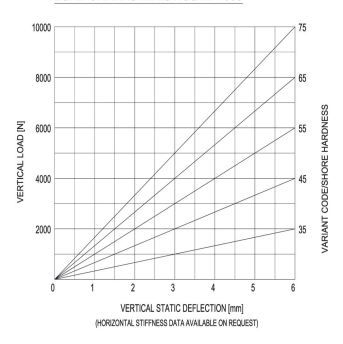
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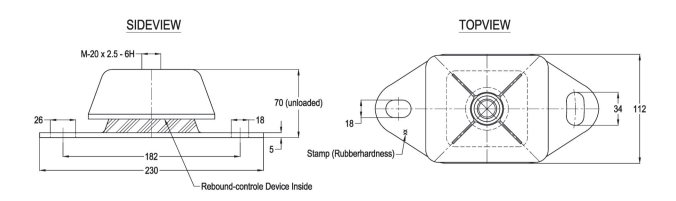


Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.













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.

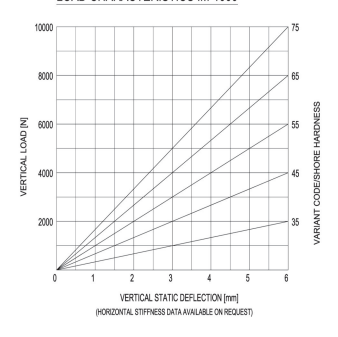
Applications: marine propulsion-engines, genrator sets, pump units, compressor sets, etc.

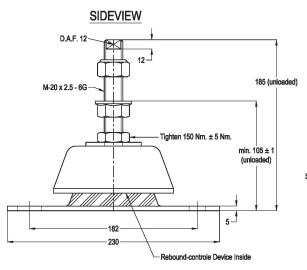






LOAD CHARACTERISTICS IM-1000





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.

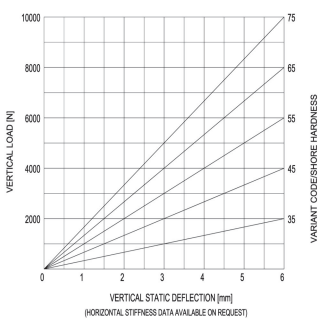
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.





LOAD CHARACTERISTICS IM-1000





SIDEVIEW D.A.F. 12 M-20 x 2.5 - 6G Fighten 150 Nm. ± 5 Nm. Rebound-controle Device Inside

TOPVIEW





IM-Mounting type 10-IM-1000-F

Max. 1000 kg - 6 mm - 6.5 Hz

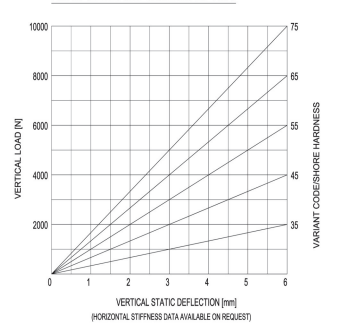
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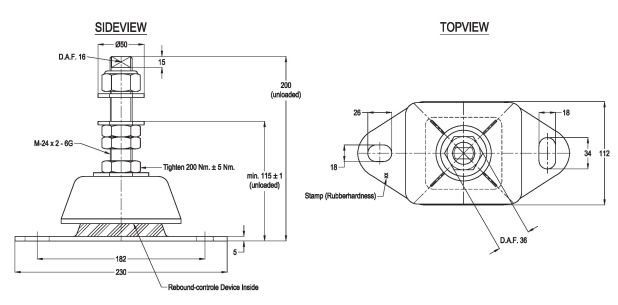
Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.















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.

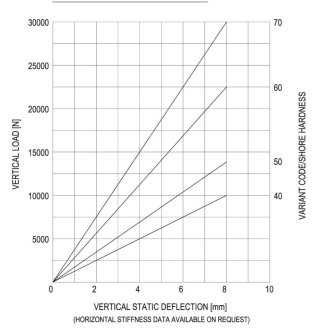


Applications: marine propulsion-engines, generator sets, pump units, compressor sets, etc.

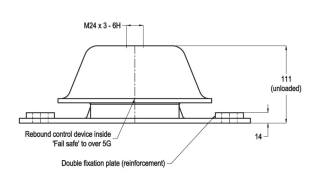




LOAD CHARACTERISTICS



SIDE-VIEW



TOP-VIEW

