

GMT RUBBER-METAL-TECHNIC LTD T

Tel: (+44)(0)1943 870670 Fax: (+44)(0)1943 870631 E-mail: sales@gmtrubber.com www.gmtrubber.com



Machine Feet

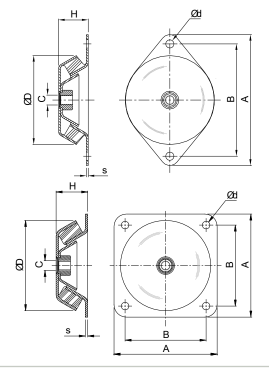
A variety of sizes are available with many held in stock. Different styles machine feet can be supplied with or without rebound control and with a square (4 hole) or an oval (2 hole) flange. Rubber hardness' shown in bold type are more generally available.

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A variety of sizes are available with many held in stock. Different styles machine feet can be supplied with or without rebound control and with a square (4 hole) or an oval (2 hole) flange. Rubber hardness' shown in bold type are more generally available.



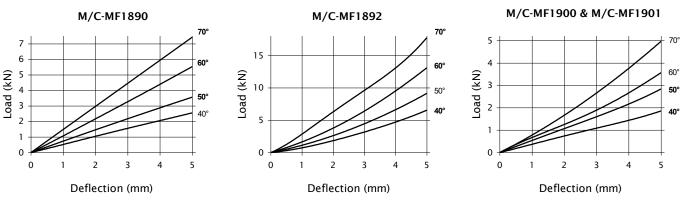
Dimensions



Α В Н ØD Ød G S Part No. (mm) (mm) (mm) (mm) (mm) (mm)170.0 M/C-MF1890 140.0 39.0 106.0 3.0 13.0 M12 M/C-MF1892 180.0 147.0 220.0 51.5 4.0 16.5 M20 M/C-MF1900 128.0 104.0 30.0 77.0 2.0 9.0 M10 M/C-MF1901 128.0 110.0 30.0 77.0 2.0 9.0 M10 124.0 M/C-MF1902 144.0 35.0 94.5 2.5 10.0 M10 M/C-MF1903 172.0 144.0 38.0 108.0 3.0 13.5 M16 M/C-MF1904 186.0 158.0 42.0 121.0 3.0 13.5 M16 M/C-MF1905 212.0 182.0 48.0 144.0 3.0 13.5 M16

Davt Na	Α	В	Н	ØD	s	Ød	G
Part No.	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	
M/C-MF1891	168.0	132.0	51.5	147.0	4.0	12.5	M16
M/C-MF1906	170.0	140.0	58.0	162.0	4.0	14.5	M20
M/C-MF1893	184.0	150.0	63.0	172.0	4.0	13.0	M20

Compression Characteristics



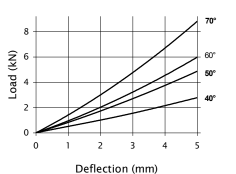
Note: There is a possible deviation of ±20% in the above load/deflection graphs due to production and hardness tolerances

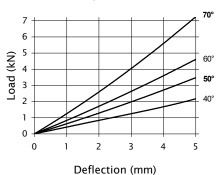


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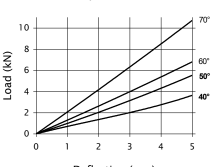
Compression Characteristics Cont'd

M/C-MF1902





M/C-MF1903



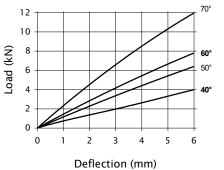
M/C-MF1904

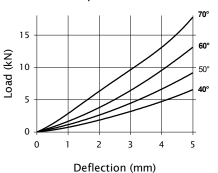
Deflection (mm)

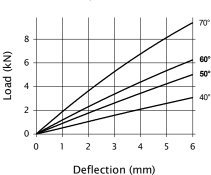




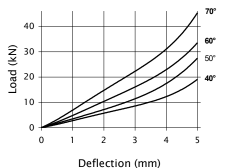








M/C-MF1893



Note: There is a possible deviation of ±20% in the above load/deflection graphs due to production and hardness tolerances



Machine Feet Cont'd: Section 10

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Special Machine Feet

4 HOLES M20x2.5 x 28.0 DEEP

158.0 OPS = 205.0 CPS =

п ш 248.0

4 HOLES Ø22.0

4 HOLES M14x2.0

Ф

4 HOLES M20x2.5 x 28.0 DEEP

158.0 CPS = 205.0 ORS=

п П 248.0

4 HOLES Ø22.0

4 HOLES M14x2.0

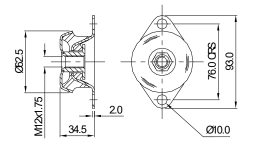
150.0 ORS =

= 182.0 CRS =

210.0



M/C-MF1783



M/C-MF1060

M/C-MF2171

0.0224.0

19.0 AF Ø180.0

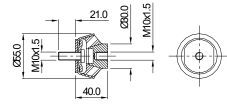
41.0 AF

M/C-MF2172

41.0 AF

Ø180.0 19.0 A/F

Ø224.0



(21.5)

20.0

44.0

300.5

15.0

175.5 FREE HEIGHT

251.5

175.5 FREE HEIGHT

239.5

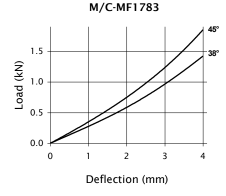
(21.5)

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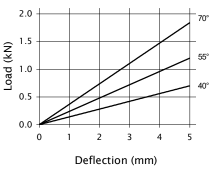
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Note: Please Contact GMT For Any Additional Information Including Load/Deflection Data

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150.0 CRS =

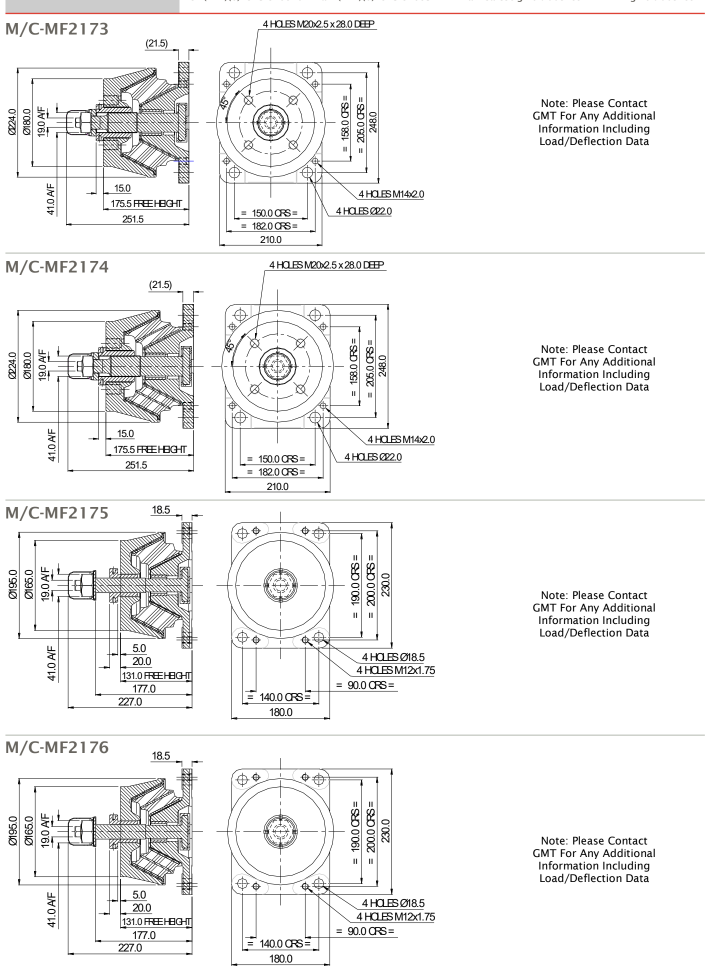
182.0 CRS =

210.0



Machine Feet Cont'd: Section 10

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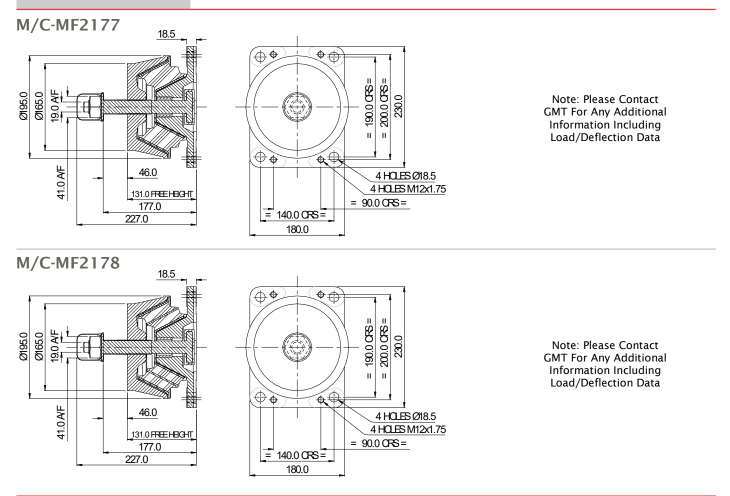




Machine Feet Cont'd: Section 10

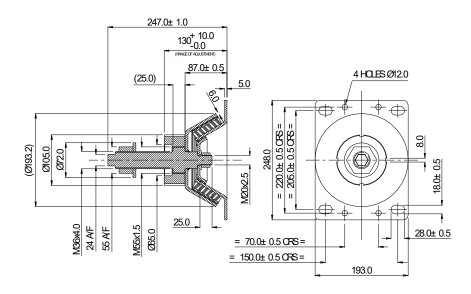
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Wind Turbine - Generator Mounting (MF2202)

GMT Generator Mountings are used by major manufacturers of large wind turbines for installations across the world. They have been developed for the bedding of wind turbine generators. For compensation of manufacturing tolerances the generator mountings are generally height adjustable. All generator mountings have a rebound control stop in order to transfer tensile loads safely in case of short circuit. Existing products can be used or new purpose designed mountings can be designed to suit specific customer application requirements.









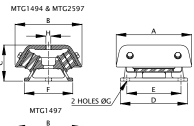
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Triflex Mountings

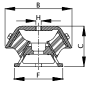
Mounts for engines, compressors, generators, marine engines and other installations where anti-vibration mounts are required. GMT manufacture two main types of Triflex mountings, Type 1 and Type 2. These are available in a variety of sizes with many held in stock. Please contact our technical sales department for assistance with selection.

Triflex Mountings (Type 1)



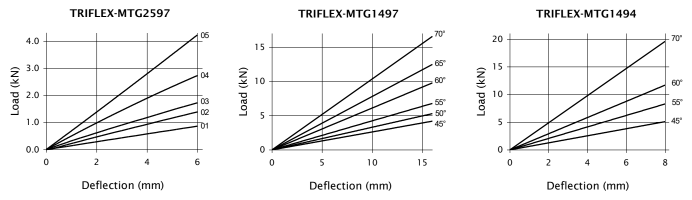
GMT Triflex Type 1 mountings have been developed to provide vibration isolation against heavy duty machinery including diesel generators, compressors, precision machinery and electronic installations. The mountings provide relatively high deflections and the design is such that there are different degrees of stiffness in the three main axes. A rebound control option is available upon request.





Dout No.	Α	В	С	D	Е	F	ØG	н
Part No.	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	
TRIFLEX-MTG2597	122	132	75	115	90	84	13	M16
TRIFLEX-MTG1494	230	204	110.5	205	165	148	18	M16
TRIFLEX-MTG1497	230	204	123.5	205	165	148	18	M16

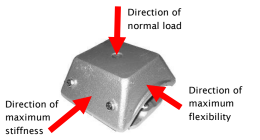
Compression Characteristics



Note: There is a possible deviation of ±20% in the above load/deflection graphs due to production and hardness tolerances

Stiffness Ratio

The Triflex 1 mountings have different degrees of stiffness in the three main axes, vertical, longitudinal and lateral.



Crankshaft Direction

For GMT Triflex Type 1 mountings, the recommended orientation for installation is as detailed below:





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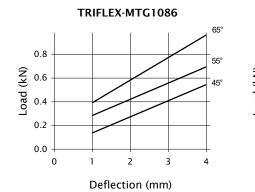
Triflex Mountings (Type 2)

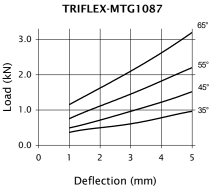
GMT Triflex Type 2 mountings have been developed for the insulation of static and mobile machines and engines. Mounts have DNV type approval for the flexible mounting of propulsion and auxiliary machinery. Applications include generators, marine engines, compressors, fans and pumps. The mountings provide different degrees of stiffness in the three main axes and also have integrated rebound control.

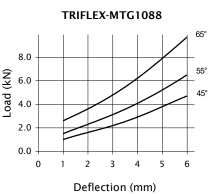


	Davt No	Α	В	С	D	E	F	G	Н
	Part No.	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	
ш∠	TRIFLEX-MTG1086	120	60	40	80	100	11x14	11x14	M12
4	TRIFLEX-MTG1087	184	75	50	103.5	140	20x13	20x13	M16
G	TRIFLEX-MTG1088	230	112	70	133.0	182	26x18	26x18	M20

Compression Characteristics







Note: There is a possible deviation of $\pm 20\%$ in the above load/deflection graphs due to production

Stiffness Ratio

The design of the Triflex 2 mountings provides different degrees of stiffness in the three main axes, vertical, longitudinal and lateral.



Crankshaft Direction

For GMT Triflex Type 2 mountings, the recommended orientation for installation is as detailed below:



Adjustable Studs

GMT Adjustable studs are available in 3 main sizes and are suitable for use with the Triflex mounting range where height adjustment is required.

	De et Ma	Α	L	ØD
	Part No.		(mm)	(mm)
Ť	STUD-M2196	M12 x 1.75	100	44.0
	STUD-M2197	M16 x 2.0	110	56.0
	STUD-M2198	M20 x 2.5	150	72.0





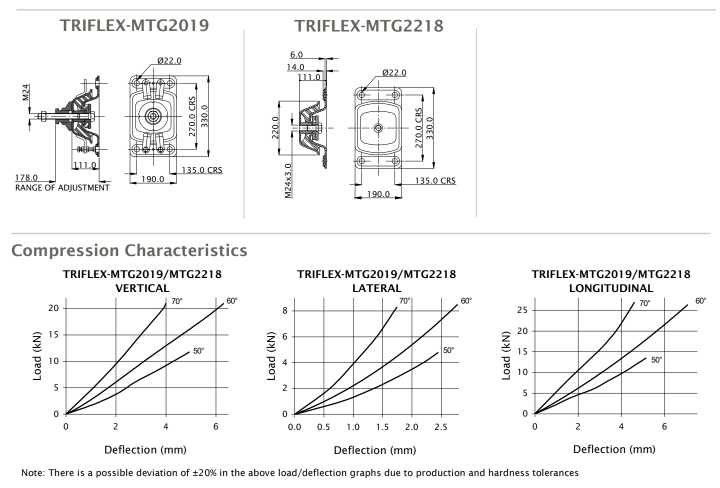
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Large Triflex Mountings

GMT Large Triflex Mountings have been developed for the insulation of static and mobile machines and engines for the load range 8kN to 20kN. Applications include medium/large marine engines and generators. The mounts provide different degrees of stiffness in the three main axes and also have integrated rebound control. These parts can be manufactured and supplied with or without the adjustable top bolt and with or without the four tie down bolts.







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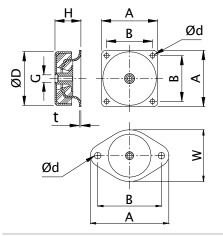
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IS Mountings

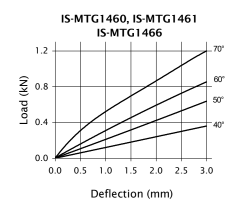
Tooling is available for a range of sizes and styles though minimum order quantities may apply. Parts are usually manufactured in chloroprene rubber. The construction of these parts is such that the stiffness in the three axes is very similar.

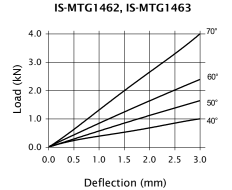
Dimensions



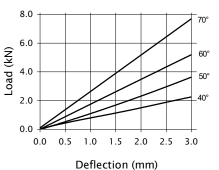
Dout No.	Α	В	Н	ØD	G	t	Ød	W
Part No.	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
IS-MTG1460	60.5	49.5	28.0	58.0	M6x1.0	1.8	5.2	
IS-MTG1461	77.0	61.0	28.0	58.0	M8x1.25	1.8	9.0	
IS-MTG1462	76.0	63.5	38.0	76.0	M10x1.5	2.5	6.8	
IS-MTG1463	90.0	74.0	38.0	76.0	M12x1.75	2.5	9.0	
IS-MTG1464	133.4	108.0	63.0	123.8	M16x2.0	4.0	12.0	
IS-MTG1465	175.0	143.0	90.0	168.0	M16x2.0	5.0	13.5	
IS-MTG1466 Note: 2 Hole Flange	106.0	86.0	28.0	58.0	M8x1.25	1.8	9.0	70.0

Compression Characteristics

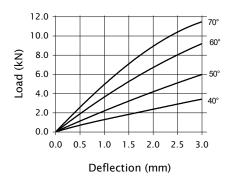








IS-MTG1465



Note: There is a possible deviation of $\pm 20\%$ in the above load/deflection graphs due to production and hardness tolerances

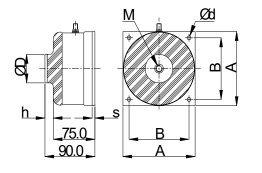


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Air Mounts

Available in 3 sizes GMT Air Springs provide isolation against low frequency attenuations and offer insulation from structure borne vibrations. Minimum order quantities may apply unless parts are available from stock.

Dimensions

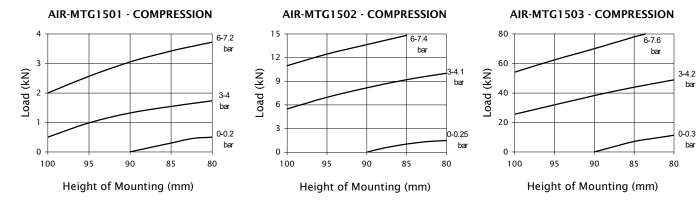


Part No.	A (mm)	B (mm)	Μ	ØD (mm)	Ød (mm)	h (mm)	s (mm)
AIR-MTG1501	130.0	108.0	M12x1.75	50.0	7.0	12.0	5.0
AIR-MTG1502	255.0	215.0	M16x2.0	129.0	14.0	16.0	6.0
AIR-MTG1503	470.0	406.0	M24x1.5	300.0	20.0	24.0	8.0

Compression Characteristics

	Vertical L	oading	Stiffness Characteristics
Part No.	Minimum Recommended	Maximum Permissible	Vertical : Horizontal @ Pressure
AIR-MTG1501	0.5kN	2.0kN	1 : 1.8 @ 0 bar 1 : 1.5 @ 3 bar 1 : 1.0 @ 6 bar
AIR-MTG1502	2.0kN	10.0kN	1 : 3.2 @ 0 bar 1 : 1.8 @ 3 bar 1 : 1.6 @ 6 bar
AIR-MTG1503	10.0kN	50.0kN	1 : 3.1 @ 0 bar 1 : 1.7 @ 3 bar 1 : 1.2 @ 6 bar

Note: The maximum pressure to which Air Mountings should normally be inflated is 6bar.



Note: Nominal height of mountings = 90.0mm

Note: There is a possible deviation of $\pm 20\%$ in the above load/deflection graphs due to production tolerances