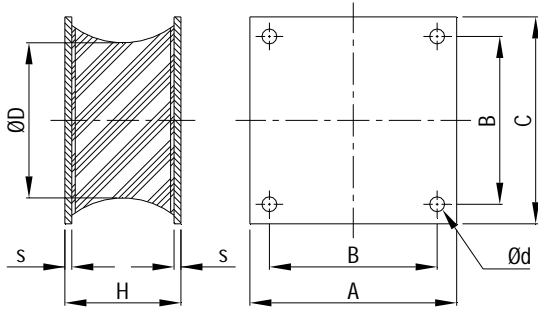


## Waisted Mountings



These parts are specially manufactured from existing tooling and are used for high impact energy absorption. Minimum order quantities will apply.

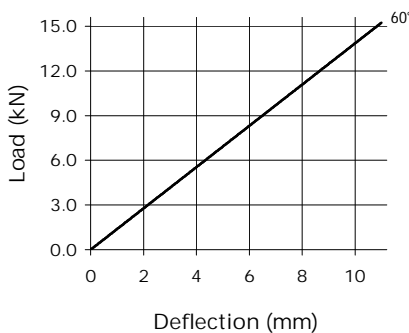
### Dimensions



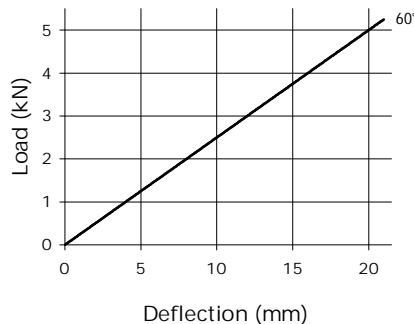
Part No.	A (mm)	B (mm)	C (mm)	H (mm)	ØD (mm)	Ød (mm)	s (mm)
MTG-MTG1210	180.0	146.0	180.0	101.0	135.0	13.0	15.0
MTG-MTG1214	180.0	146.0	180.0	101.0	135.0	13.0	20.0
MTG-MTG1218	180.0	146.0	180.0	101.0	135.0	13.0	6.0
MTG-MTG1227	172.0	150.0	172.0	110.0	126.2	13.0	15.0
MTG-MTG1247	180.0	150.0	180.0	101.0	135.0	17.5	8.0
MTG-MTG1258	239.7	190.5	242.9	139.7	188.0	19.5	6.0
MTG-MTG1367	177.0	146.0	177.0	76.0	140.0	13.5	5.0

### Compression Characteristics

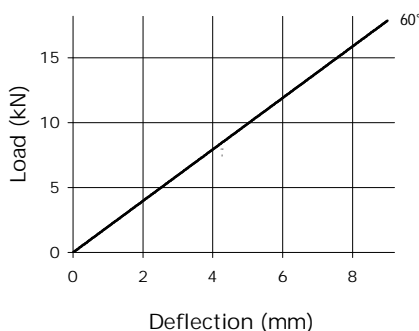
MTG-MTG1210 - COMPRESSION



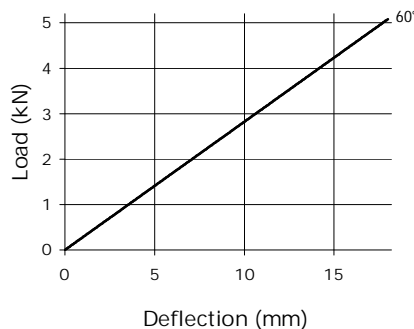
MTG-MTG1210 - SHEAR



MTG-MTG1214 - COMPRESSION



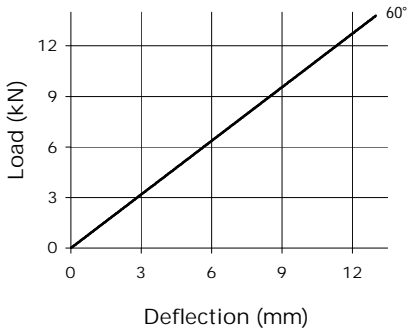
MTG-MTG1214 - SHEAR



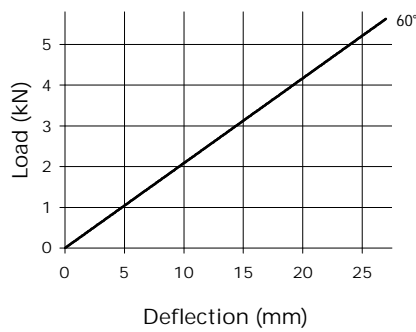
Note: There is a possible deviation of  $\pm 20\%$  in the above load/deflection graphs due to production and hardness tolerances

## Compression Characteristics

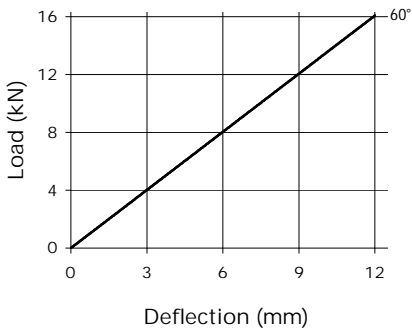
MTG-MTG1218 - COMPRESSION



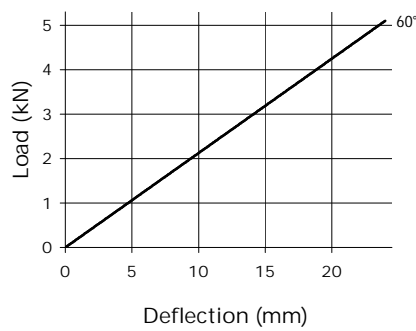
MTG-MTG1218 - SHEAR



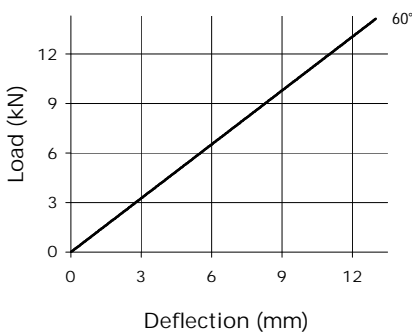
MTG-MTG1227 - COMPRESSION



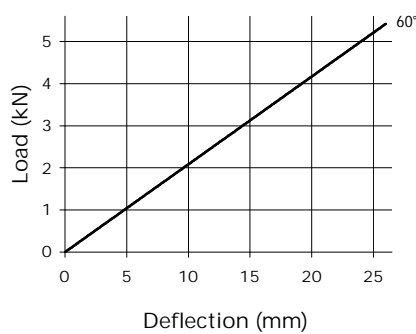
MTG-MTG1227 - SHEAR



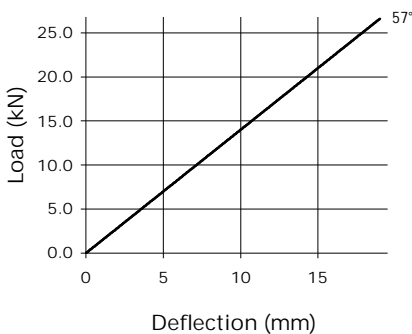
MTG-MTG1247 - COMPRESSION



MTG-MTG1247 - SHEAR



MTG-MTG1258 - COMPRESSION



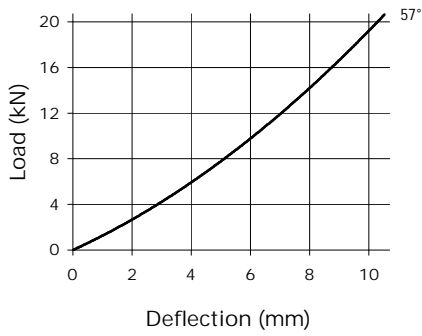
MTG-MTG1258 - SHEAR



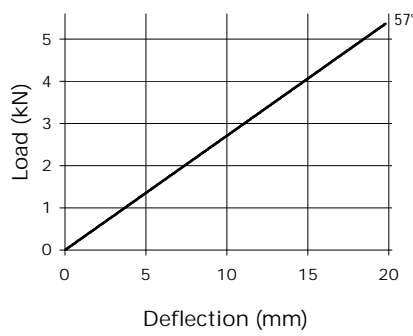
Note: There is a possible deviation of  $\pm 20\%$  in the above load/deflection graphs due to production and hardness tolerances

## Compression Characteristics

MTG-MTG1367 - COMPRESSION



MTG-MTG1367 - SHEAR



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