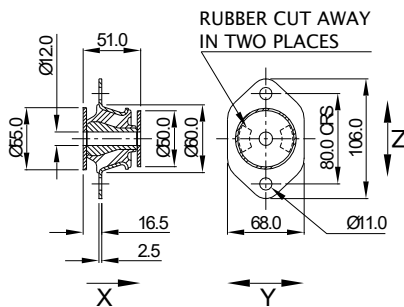


## Cone Mountings



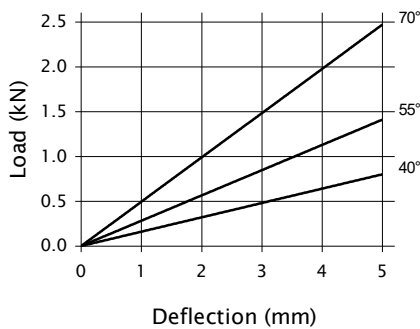
A range of sizes is available with many held in stock. These parts are generally supplied with overload and rebound washers. They are captive and offer progressive stiffness characteristics.

### CONE-MTG1110

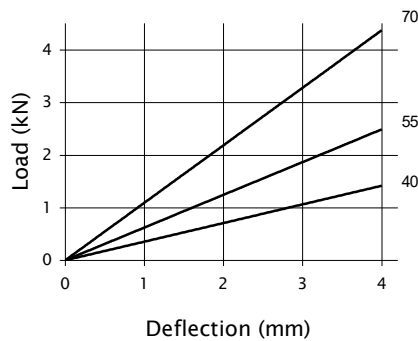


### Compression Characteristics

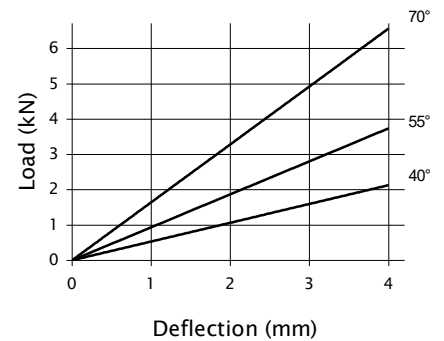
CONE-MTG1110 - AXIAL (X)



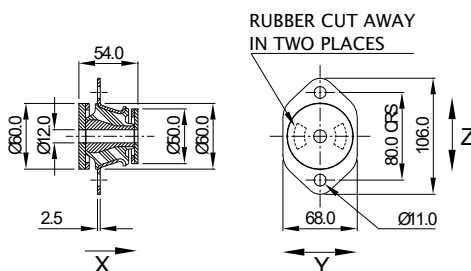
CONE-MTG1110 - RADIAL (Y)



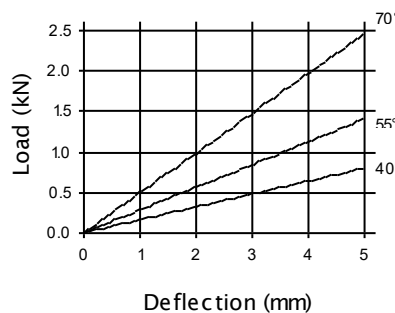
CONE-MTG1110 - RADIAL (Z)



### CONE-MTG2192

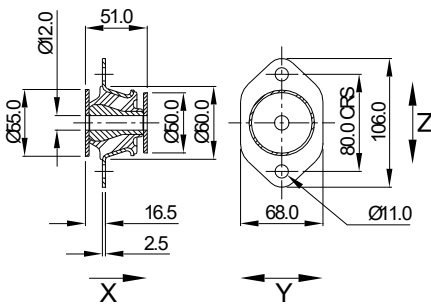


CONE-MTG2192 - AXIAL (X)

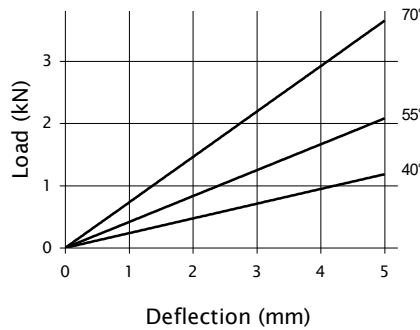


Note: There is a possible deviation of  $\pm 20\%$  in the above load/deflection graphs due to production and hardness tolerances

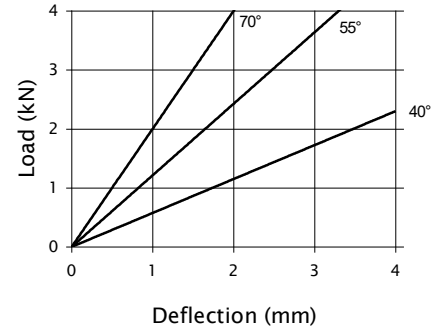
## CONE-MTG1111



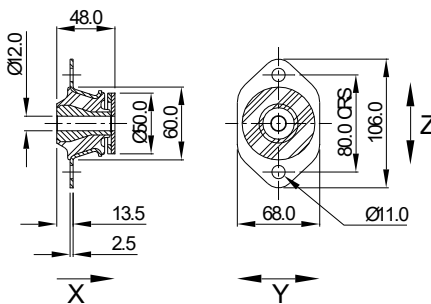
CONE-MTG1111 - AXIAL (X)



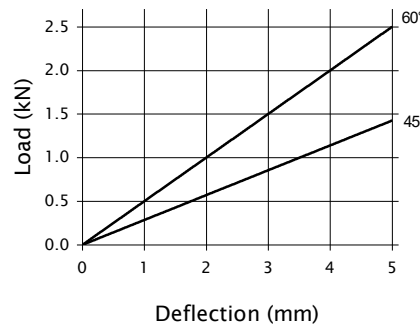
CONE-MTG1111 - RADIAL (Y&Z)



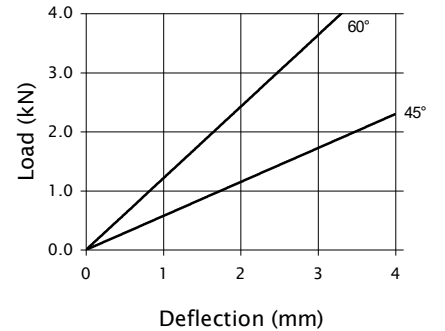
## CONE-MTG1252



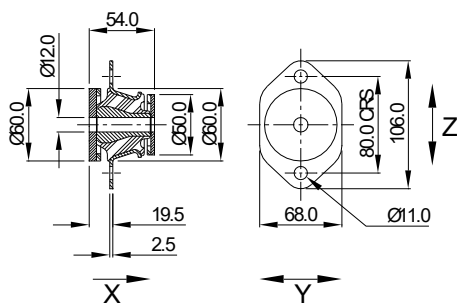
CONE-MTG1252 - AXIAL (X)



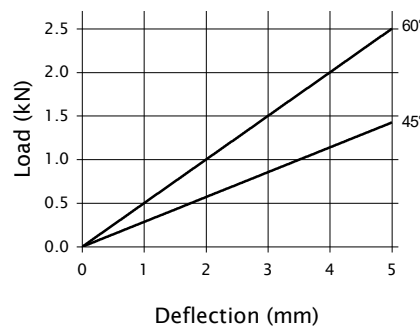
CONE-MTG1252 - RADIAL (Y&Z)



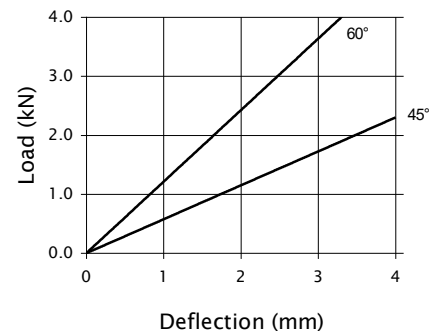
## CONE-MTG1572



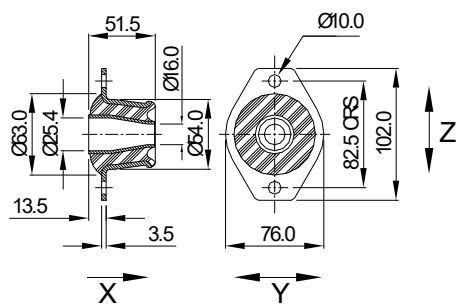
CONE-MTG1572 - AXIAL (X)



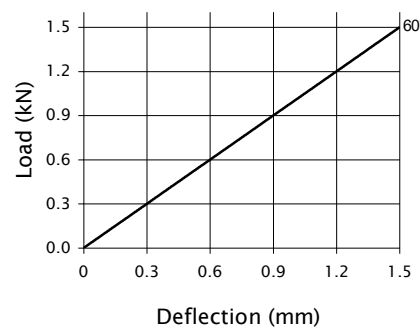
CONE-MTG1572 - RADIAL (Y&Z)



## CONE-MTG1654

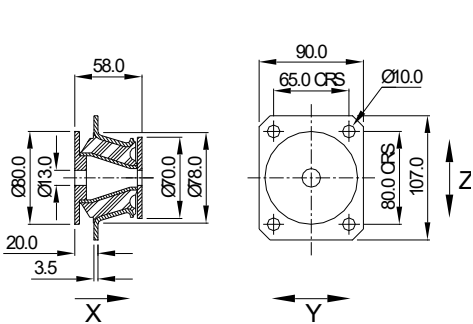


CONE-MTG1654 - AXIAL (X)

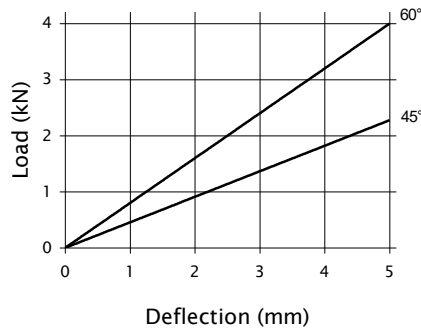


Note: There is a possible deviation of  $\pm 20\%$  in the above load/deflection graphs due to production and hardness tolerances

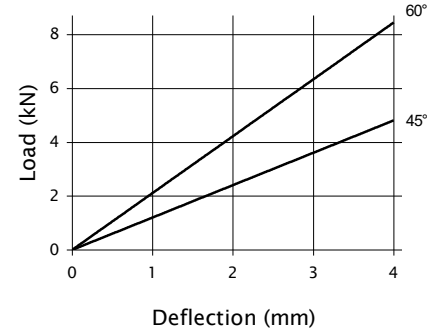
## CONE-MTG1253



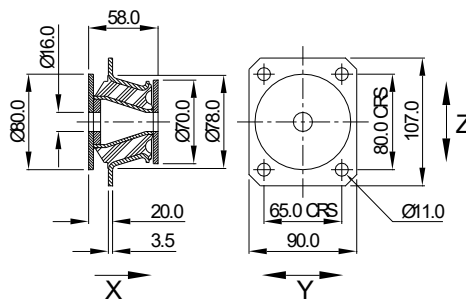
CONE-MTG1253 - AXIAL (X)



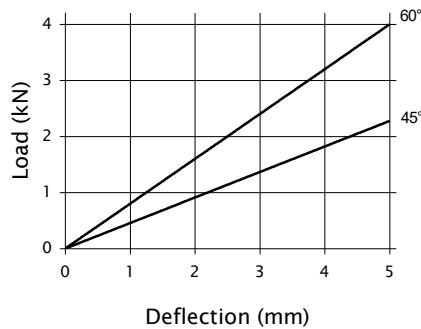
CONE-MTG1253 - RADIAL (Y&Z)



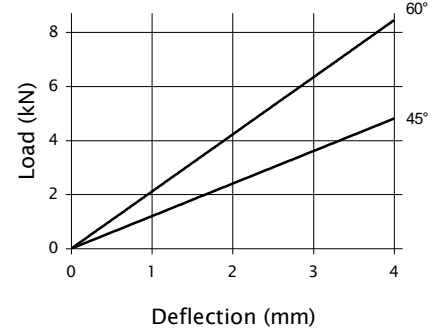
## CONE-MTG1350



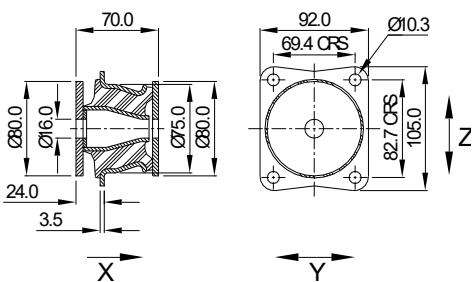
CONE-MTG1350 - AXIAL (X)



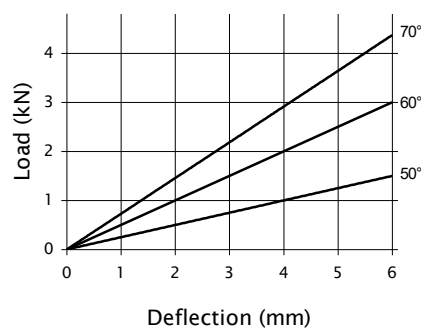
CONE-MTG1350 - RADIAL (Y&Z)



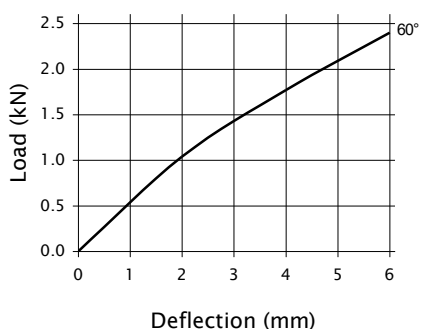
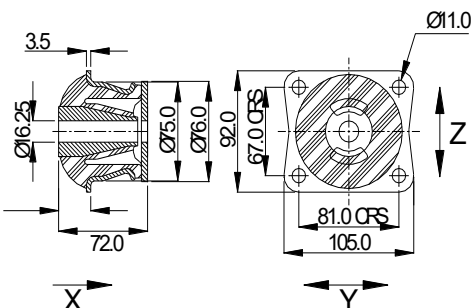
## CONE-MTG1821



CONE-MTG1821 - AXIAL (X)

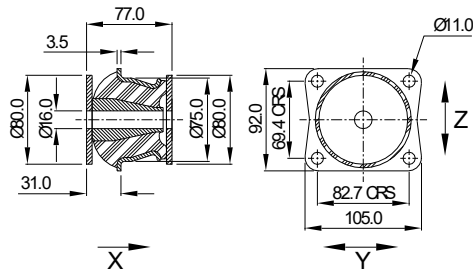


CONE-MTG2523 - AXIAL (X)

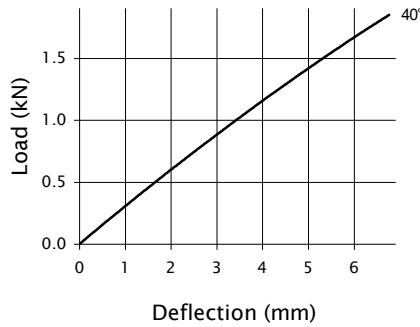


Note: There is a possible deviation of  $\pm 20\%$  in the above load/deflection graphs due to production and hardness tolerances

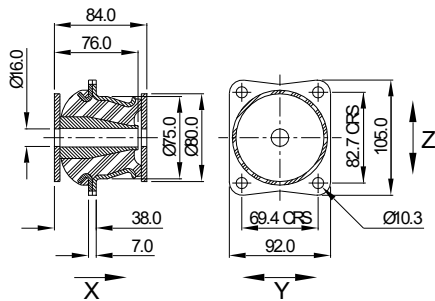
## CONE-MTG1977



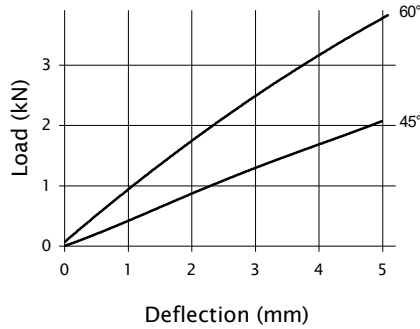
CONE-MTG1977 - AXIAL (X)



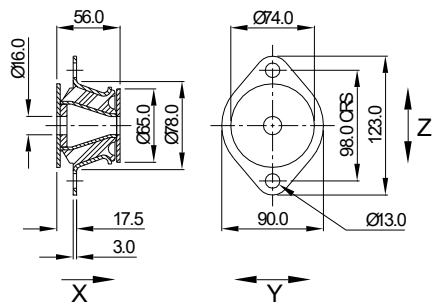
## CONE-MTG1134



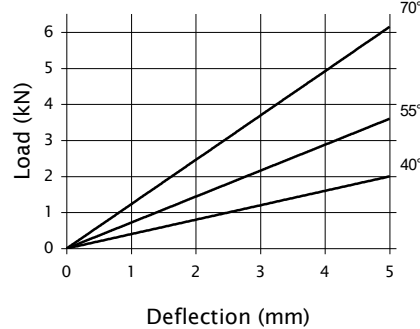
CONE-MTG1134 - AXIAL (X)



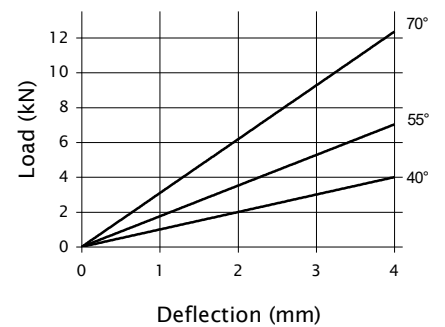
## CONE-MTG1112



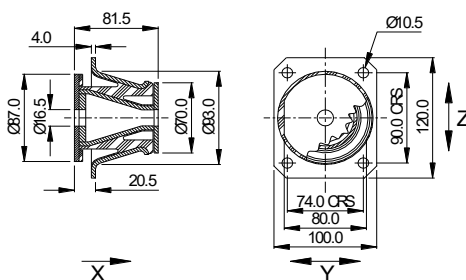
CONE-MTG1112 - AXIAL (X)



CONE-MTG1112 - RADIAL (Y&Z)

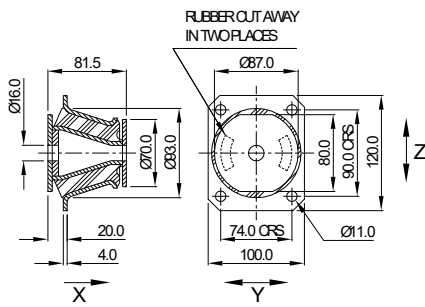


## CONE-MTG1157

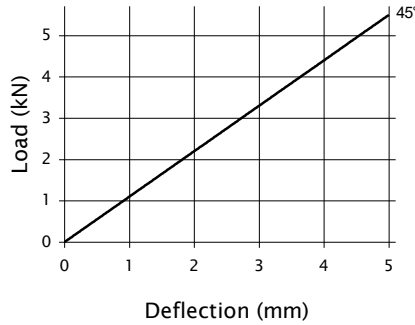


Note: There is a possible deviation of  $\pm 20\%$  in the above load/deflection graphs due to production and hardness tolerances

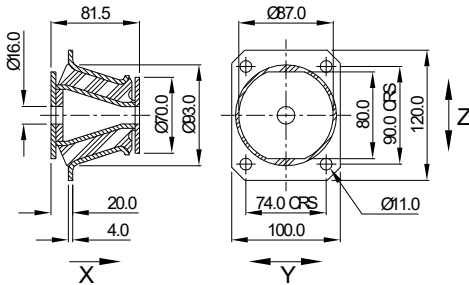
## CONE-MTG2098



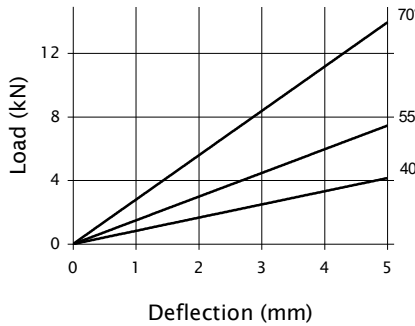
CONE-MTG2098 - AXIAL (X)



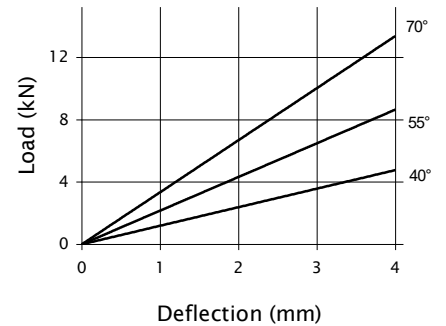
## CONE-MTG1113



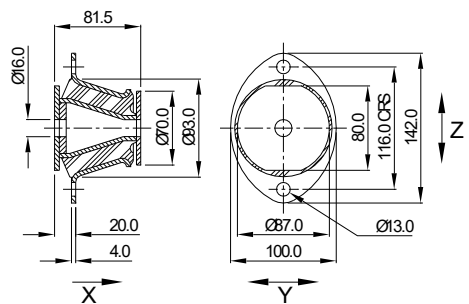
CONE-MTG1113 - AXIAL (X)



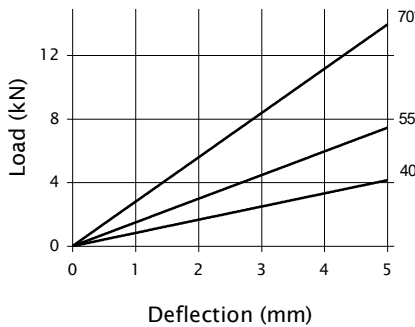
CONE-MTG1113 - RADIAL (Y&Z)



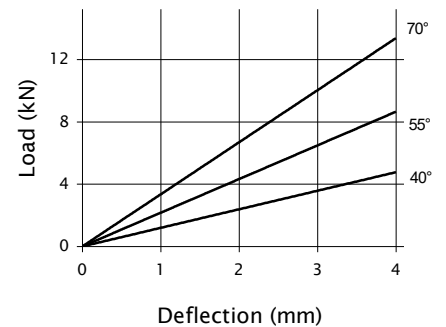
## CONE-MTG1114



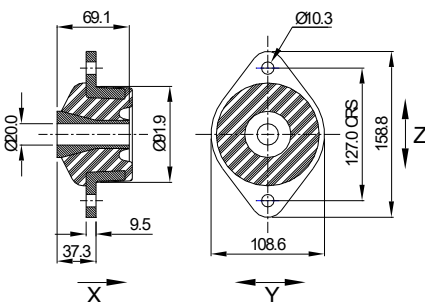
CONE-MTG1114 - AXIAL (X)



CONE-MTG1114 - RADIAL (Y&Z)

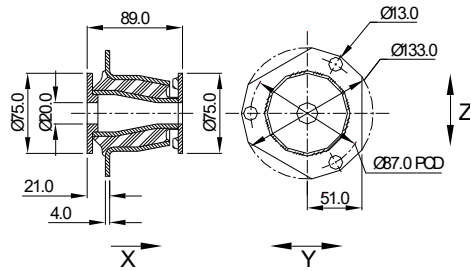


## CONE-MTG2068

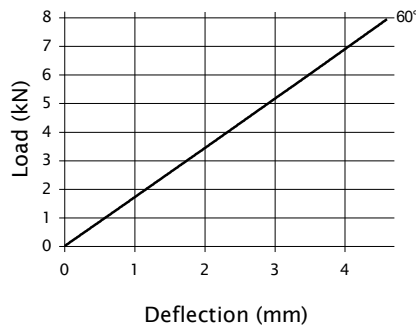


Note: There is a possible deviation of  $\pm 20\%$  in the above load/deflection graphs due to production and hardness tolerances

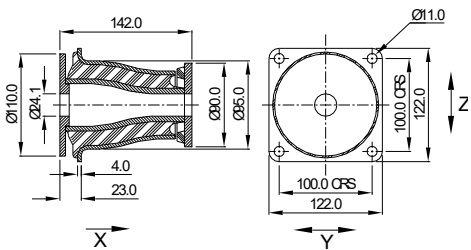
## CONE-MTG1146



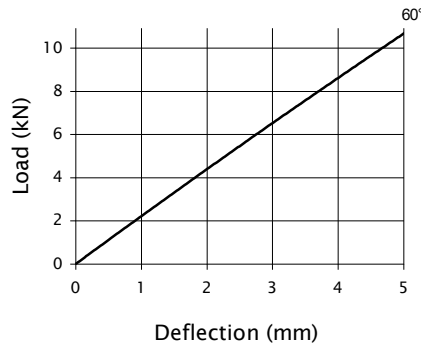
CONE-MTG1146 - AXIAL (X)



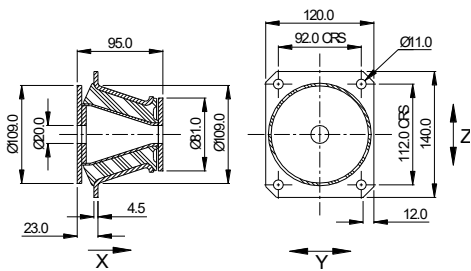
## CONE-MTG2151



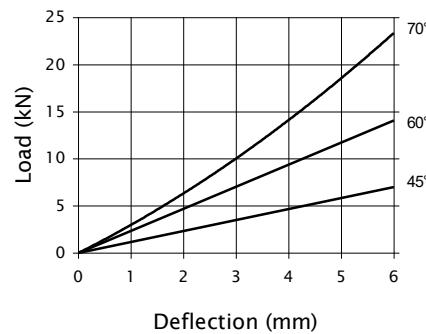
CONE-MTG2151 - AXIAL (X)



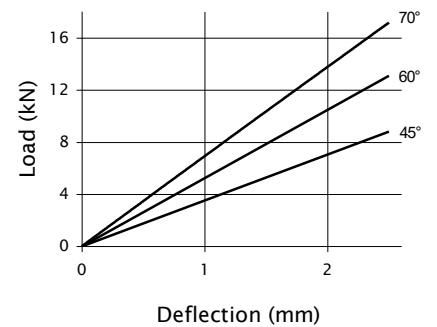
## CONE-MTG2142



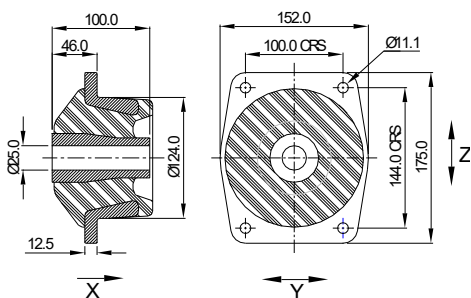
CONE-MTG2142 - AXIAL (X)



CONE-MTG2142 - RADIAL (Y&Z)



## CONE-MTG1819



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