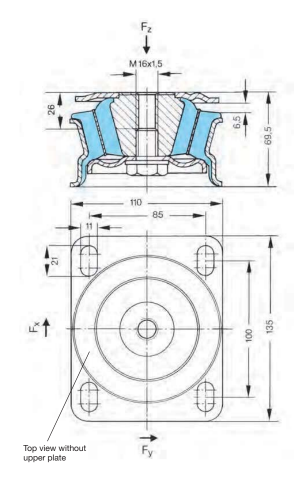
MEGI® Bearings

Megi bearing Part No. 742 034 S6

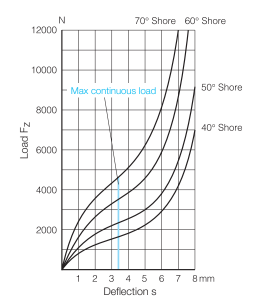
This round element is designed as a pedestal bearing and is suitable as a flexible mount for motors and stationary assemblies. The vertical deflection in the compression as well as tension direction is limited by the stop plates at the top and bottom making it impossible to overload this bearing.

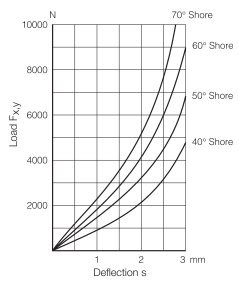
Rated shore hardness (spring curve has priority):

40° Shore A	コ
50° Shore A	Order No. 742 034 S 6
60° Shore A	
70° Shore A	 Order No. 742 034 S 9



Spring rates in operating range in N/mm ±20%					
Shore A	40°±5	50°±5	60°±5	70°±5	
C _Z	325	430	610	785	
$c_{x,y}$	835	1325	1715	2160	





Other dimensions and materials are available on request