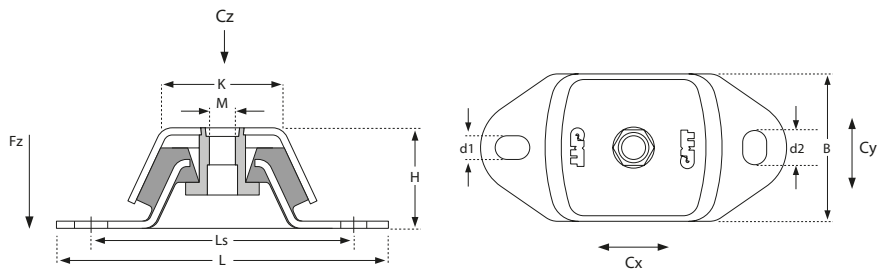


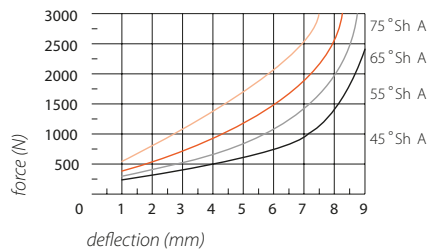
Trillingdempers

Art.Code	L (mm)	Ls (mm)	K (mm)	H (mm)	B (mm)	BS (mm)	M (mm)	d1 (mm)	d2 (mm)	Sh A
PC100045	120	100	60	40	60	-	M12i	11	14	45°
PC100055	120	100	60	40	60	-	M12i	11	14	55°
PC100065	120	100	60	40	60	-	M12i	11	14	65°
PC100075	120	100	60	40	60	-	M12i	11	14	75°
4.M12x100VERZ	Height adjustable spindle M12 x 100 complete									

- L* = length
- Ls* = spacing mounting holes
- K* = diameter lid
- D* = diameter
- H* = height
- B* = width
- M* = screw thread
- d1* = bore diameter width
- d2* = bore diameter length
- d3* = bore diameter length
- Shore A = hardness



Load Fz



Ratio horizontal stiffness
Cx (longitudinal) and Cy
(transverse direction) compared
to Cz (load direction)
Cz : Cx : Cy
1 : 2,5 : 0,75

