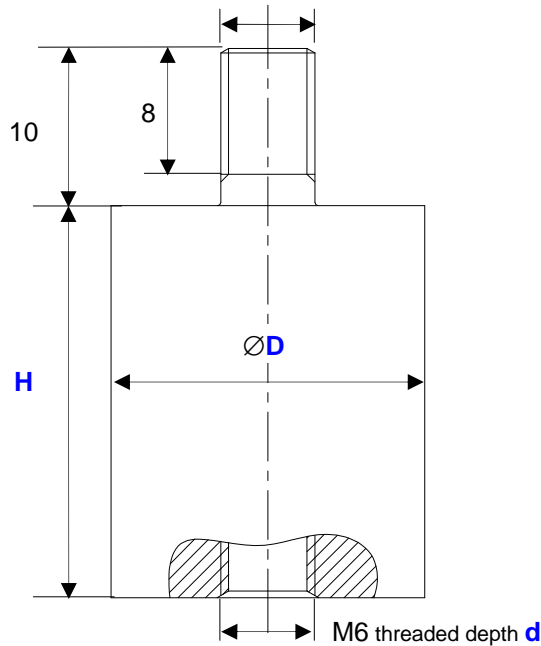


container elastomer mounts standard line "PC"

series
PC31

definition



Dimensions in mm

- Large displacement multidirectional isolators.
- Transmissibility : $Q < 5$.
- Reduced volume.
- Temperature range : -50°C + 120°C .
- Structure-born noise and electrical isolation.
- No metal continuity
- Great adaptability/versatility : Specials on request (materials, height and diameter, etc.).



Series

Material and finishes

PC31

Elastomer :
high mechanical characteristics silicone.

Metal ends :
zinc/nickel plated steel

Model

	diameter D (mm)	height H (mm)	depth d (mm)	mass (kg)
25	20	25	5	0,04
35	25	35	7	0,05
50	25	50	7	0,06

Hardness

in SHORE A

40

50

60

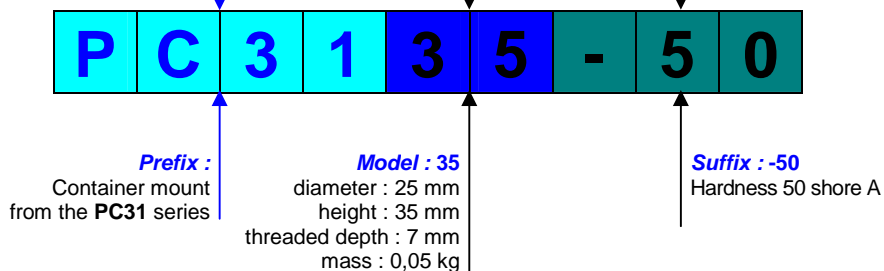
Model

-40

-50

-60

Example :
PC3135-50



01/07/2013

Socitec
BP 33, 78501 Sartrouville cedex - France
Telephone : +33 (0)1 61 04 60 00
Fax : +33 (0)1 39 14 03 27
<http://www.socitec.com>
e-mail : shock-intl@socitec.com



Document subject to modification without prior notice

series

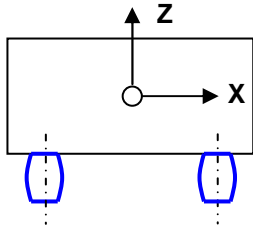
container elastomer mounts

PC31

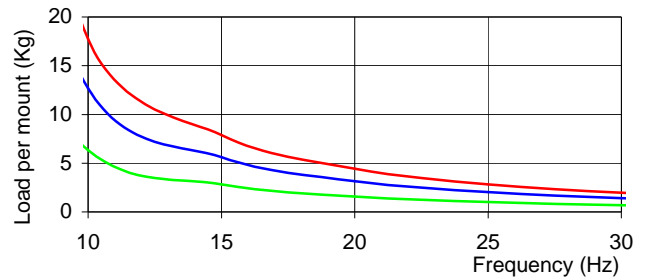
standard line "PC"

performances

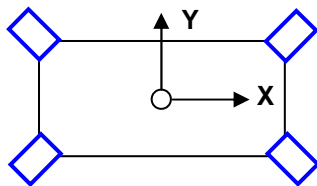
Axial



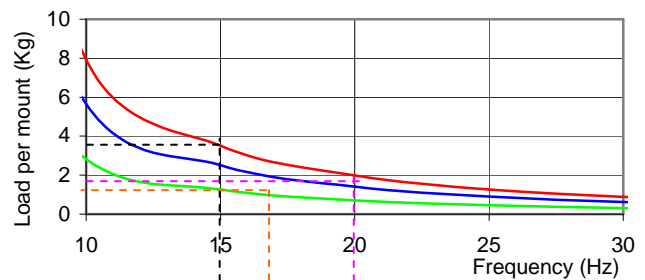
- PC3125-40
- PC3135-40
- PC3150-40



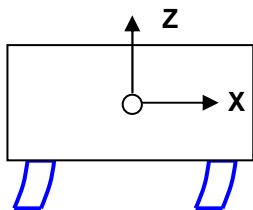
Compression-Tension 45°



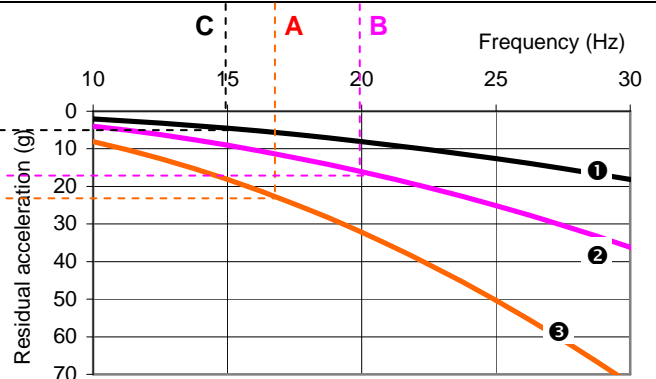
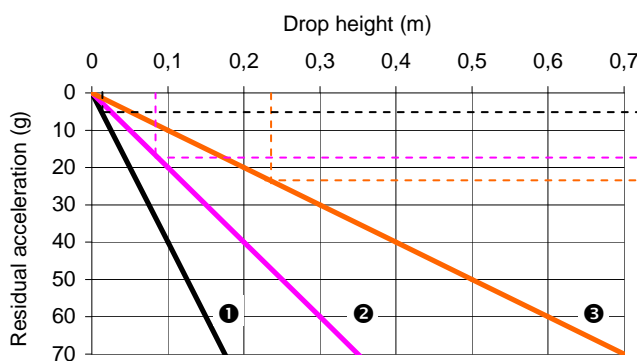
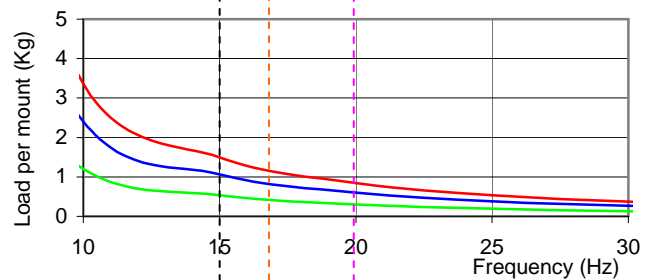
- PC3125-40
- PC3135-40
- PC3150-40



Radial



- PC3125-40
- PC3135-40
- PC3150-40



Deflection in mount under shock :

- ① 5 mm
- ② 10 mm
- ③ 20 mm

Determination with compression/tension 45° configuration :

- A** Height 23,5cm / 23,5g residual - Deflection 20mm / Frequency 17,1Hz / 1Kg per **PC3150-40**
- B** Frequency 20Hz / 1,4Kg per **PC3135-40** / 16,1g residual - Deflection 10mm / Height 80,5mm
- C** 3,5Kg per **PC3125-40** / Frequency 15Hz / 4,5g residual - Deflection 5mm / Height 11,25mm

Typical shock/vibration specifications :
shock and vibration

- Ground Forces GAM EG13A, SEFT 001, MIL-STD-810, VG 95332.
- Air AIR 7306, MIL-E-5400, MIL-C-172.
- Marine GAM EG13C, IT25-21/96-31/15-86, MIL-S-167, STANAG 042, BV 044.
- Others GAM EMB1, GAM EMBT4, DEF STAN 07-55, IEC 571, FINABEL 2C.

Socitec
 BP 33, 78501 Sartrouville cedex - France
 Telephone : +33 (0)1 61 04 60 00
 Fax : +33 (0)1 39 14 03 27
 http://www.socitec.com
 e-mail : shock-intl@socitec.com



Document subject to modification without prior notice