



CARIBUL S.r.l.

Via Marconi ,2
26866 Castiraga Vidardo (LO)
Tel. 0371217078 Fax 0371217079

CARIBUL®

E-Mail : info@caribul.com
Sito : www.caribul.com

Antivibranti in gomma, completamente metallici ed a molla per il settore industriale, navale, civile e militare.

Cabine di insonorizzazione.

Rilievi fonometrici e vibrazionali.

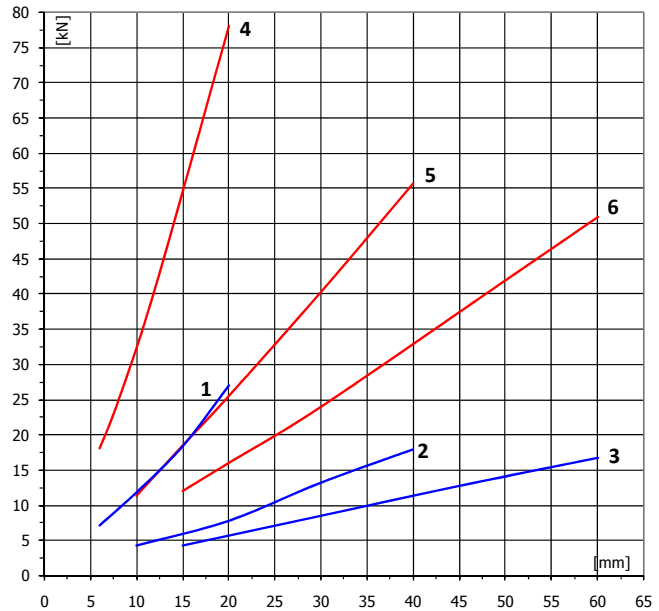
Rubber Antivibrations, Fully metallic vibration-dampers, Wire Rope Dampers, Spring damper, Viscous-spring Dampers, for industrial, civil, shipbuilding and military sector.

Soundproofing booths.

Phonometric and vibration analyses.

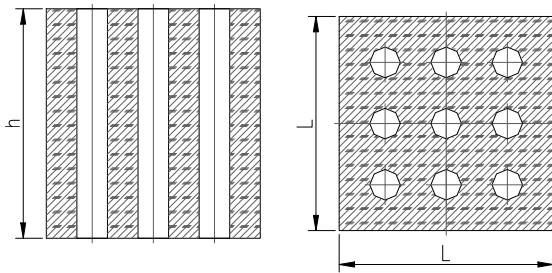


PG50Sh



Supporto realizzato interamente in gomma speciale NBR antiolio e antiozono, adatto per installazione in ambienti d'officina e all'aperto, anche in presenza di salsedine. Le differenti geometrie disponibili consentono di sopportare una ampia gamma di carichi e di gestire diversi livelli di frequenza e, conseguentemente, di isolamento ottenibile. Temperature d'esercizio: -30°C +70°C

Fully special NBR oil and ozoneproof rubber mount, suitable for installations in works and open, also salty, air. Various shapes allow bearing a large range of loads and reaching many eigenfrequencies, obtaining different insulation grades. Temperature range: -30°C +70°C

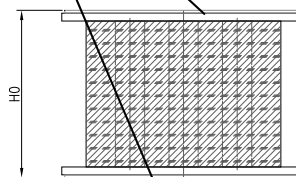


Versione standard

Standard Version

Es: PG 14-14-15-20-50Sh

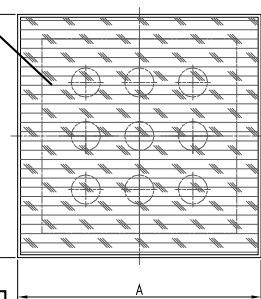
Tappeto gomma millerighe sp.3 mm
Grooved rubber sheet 3 mm thick



Versione .../2P (*)

.../2P Version ()*

Es: PG 14-14-15-20-50/2P



Piastre in acciaio verniciato

Painted steel plates

| Rif | TYPE | L [mm] | A(*) [mm] | h [mm] | H0(*) [mm] | Defl [mm] | | Freq [Hz] | | Load [kN] | | Weight/(*) [kg] |
|-----|---------------------|-----------|--------------|-----------|---------------|--------------|-----|--------------|-------|--------------|-----|--------------------|
| | | | | | | min | max | C min | C max | min | max | |
| 1 | PG 14-14-05-20-50Sh | 140 | 200 | 50 | 72 | 6 | 15 | 6.4 | 4.1 | 7 | 18 | 1.2/(6.5) |
| 2 | PG 14-14-10-20-50Sh | | | 100 | 122 | 20 | 40 | 3.5 | 2.5 | 8 | 18 | 2.2/(7.5) |
| 3 | PG 14-14-15-20-50Sh | | | 150 | 172 | 30 | 60 | 2.9 | 2.0 | 9 | 17 | 3.3/(8.5) |
| 4 | PG 20-20-05-30-50Sh | 200 | 250 | 50 | 72 | 6 | 15 | 6.4 | 4.1 | 18 | 55 | 2.1/(10.1) |
| 5 | PG 20-20-10-30-50Sh | | | 100 | 122 | 20 | 40 | 3.5 | 2.5 | 24 | 55 | 4.2/(12.2) |
| 6 | PG 20-20-15-30-50Sh | | | 150 | 175 | 30 | 60 | 2.9 | 2.0 | 24 | 51 | 6.3/(14.3) |