

# CATALOGUE

## ANTI-VIBRATION MOUNTS 2015 edition





**E**stablished in 1984 as manufacturing plant for technical articles in rubber and rubber metal, over the years it has carved out an important role in the national and international production reality for the manufacture and sales activity of rubber and plastic components.

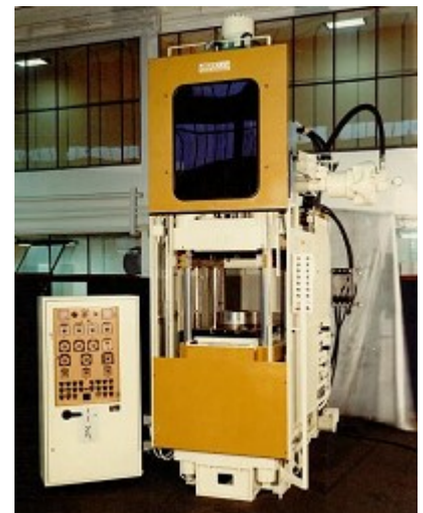
**D**esign of technical articles upon customer technical specification, realized through drawing or reference sample. With the aim of guaranteeing the customer the best solution to every specific requirement, and thanks to its own know-how and versatility, MAR-GOM is in the position to carry out customized Study, Design and Manufacture of technical components.



**E**xecution of molds for rubber and plastic products. Using the most modern technologies, we are in the position of producing molds of various and complex shape thus guaranteeing high quality and fast execution times.

Our experience allows us to design and realize molds of small and big dimensions using various molding processes such as: INJECTION, COMPRESSION, TRANSFER.

**O**ur production department for injection and compression molding consists of presses of various tonnage in order to guarantee efficiency and warranty of the manufactured products.



**I**SO 9001:2008 QUALITY This Quality Standard involves all activities that take into consideration all production processes, analyzing their standards and also foreseeing any possible deviations. Our final goal is to gain our customer's CONFIDENCE and therefore their full and complete satisfaction.

For this purpose our Company supervises all performances from design, products development, sales, supplies and communication area, to strategic choices.





# ANTI-VIBRATION



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## ANTI-VIBRATION MOUNTS

### Male/Male Cylindrical Anti-vibration Mounts

- 7 male/male Hardness 60 SH A
- 9 male/male Stainless Steel AISI 304 Hardness 60 SH A
- 9 male/male Hardness 45 SH A



### Male/Female Cylindrical Antivibration Mounts

- 10 male/female Hardness 60 SH A
- 11 male/female Hardness 45 SH A



### Female /Female Cylindrical Antivibration Mounts

- 12 female/female Hardness 60 SH A



### Foot/Male Antivibration Mounts

- 13 foot/male Hardness 60 SH A
- 14 foot/male Stainless Steel AISI 304 Hardness 60 SH A
- 15 foot/male Hardness 45 SH A



### Foot/Female Antivibration Mounts

- 15 foot/female Hardness 60 SH A



### Waisted Antivibration Mounts

- 16 male/male Hardness 60 SH A
- 17 male/female Hardness 60 SH A
- 17 female/female Hardness 60 SH A



### Parabolic Antivibration Mounts

- 18 male Hardness 60 SH A



### Conical mount

- 18 Galvanized steel cabin mount Hardness 60 SH A



### Bell anti-vibration mount

- 19 Through hole Hardness 60 SH A
- 19 Through hole Hardness 45 SH A
- 20 with Threaded nut Hardness 60 SH A
- 21 with Threaded nut Hardness 45 SH A
- 21 with tear-proof Hardness 55 SH A
- 22 with square base and Threaded nut Hardness 55 e 70 SH A
- 22 And Tear-proof square base 55 SH A



### Drilled rectangular anti-vibratin mount

- 23 Rectangular drilled Hardness 60 SH A



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## ANTI-VIBRATIONS MOUNTS

### Square and rectangular base anti-vibration mounts

- 23 rectangular base Hardness 60 SH
- 24 square base Hardness 70 SH A



### Multi-directional anti-vibration mounts

- 24 Multi-directional x, y, z



### Antivibration Mounts for light-duty machines and ceiling

- 25 sound-absorbing and light-duty machines
- 25 ceiling applications
- 26 multi-shapes ceiling mount



### Antivibration Mounts from 400 ÷ 5800 kg

- 27 series 1000
- 27 series 3000 revolving stud
- 27 series 4000 adjustable height
- 28 series 5800 swiveling stud galvanized steel
- 28 series 5800 swiveling stud Stainless Steel AISI 304



### Basic elements - Nylon Series

- 29 Nylon fixed foot galvanized steel stud
- 29 Nylon fixed foot Stainless Steel AISI 303 stud
- 29 Polyethylene fixed foot galvanized steel plated
- 30 Smooth Nylon base
- 30 Nylon base Ø40 ÷ Ø100
- 30 threaded stud with galvanized spheric head
- 30 threaded stud with AISI 303 spheric head
- 31 articulated complete foot base Ø 30 galvanized steel stud
- 31 articulated complete foot base Ø 30 Stainless Steel AISI 303 stud
- 32 articulated complete foot base Ø 40 galvanized steel stud
- 32 articulated complete foot base Ø 40 Stainless Steel AISI 303 stud
- 33 articulated complete foot base Ø 50 galvanized steel stud
- 33 articulated complete foot base Ø 50 Stainless Steel AISI 303 stud
- 34 articulated complete foot base Ø 80 galvanized steel stud
- 34 articulated complete foot base Ø 80 Stainless Steel AISI 303 stud
- 35 articulated complete foot base Ø 100 galvanized steel stud
- 35 articulated complete foot base Ø 100 Stainless Steel AISI 303 stud
- 36 swivelling complete foot base Ø 124 galvanized steel stud
- 36 swivelling foot complete base Ø 124 Stainless Steel AISI 304 stud



### Basic Elements—Steel Series

- 37 articulated foot—galvan. steel—from 400 to 1000 kg
- 37 articulated foot—galvan. steel—from 4500 to 4900 kg
- 38 fixed steel foot <500 kg
- 38 swivelling foot in galvanized steel from 1500 kg
- 39 swivelling foot in Stainless Steel AISI 304 from 1000 kg



## ANTI-VIBRATION MOUNTS

### Basic Elements Stainless steel series

- 39 swivelling foot in Stainless Steel <1200 kg
- 40 swivelling foot with base and stud in Stainless Steel AISI 304, <2000 kg
- 41 articulated foot with base and stud in Stainless Steel AISI 304, <1500 kg
- 42 articulated foot with base and stud in Stainless Steel AISI 304, <2300 kg
- 42 swivelling foot with base and stud in Stainless Steel AISI 304, <2400 kg
- 43 articulated foot with base and stud in Stainless Steel AISI 304, <2600 kg
- 43 swivelling foot with base and stud in Stainless Steel AISI 304, <2700 kg
- 44 articulated foot with side fitting, base and stud in Stainless Steel AISI 304, <2600 kg
- 44 swivelling foot with side fitting, base and stud in Stainless Steel AISI 304, <2700 kg



### Anti-vibration Bars

- 45 series 1
- 45 series 2
- 46 series 3
- 46 series 4



### Anti-vibration sheets

- 47 rubber
- 47 NR natural rubber
- 47 CR Neoprene rubber
- 48 PU recycled
- 48 NBR rubber anti-oil semi-cylindrical



### Rubber pads for servicing lifts

- 49 round pad for servicing lift
- 49 rectangular pad for servicing lift



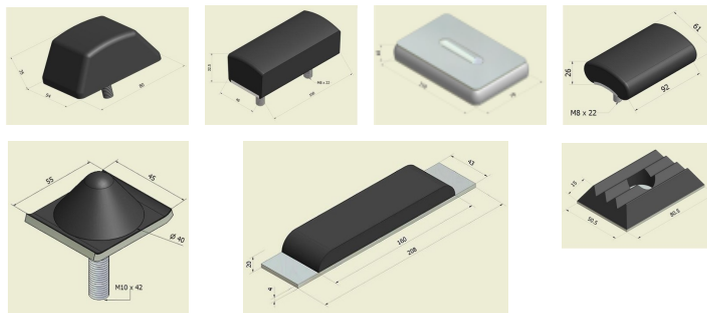
### Polyurethane bars and rubber Pads/Sticks

- 49 bars in polyurethane 70 and 92 SH A
- 50 rubber pads in EPDM and NBR 80 SH A rubber



### Antivibration Bumpers for industrial vehicles

51- 55



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# Male/Male Cylindrical anti-vibration mount galvanized steel Hardness 60 SH A

## Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with two screws pressed on washers and galvanized subsequently.

## Material

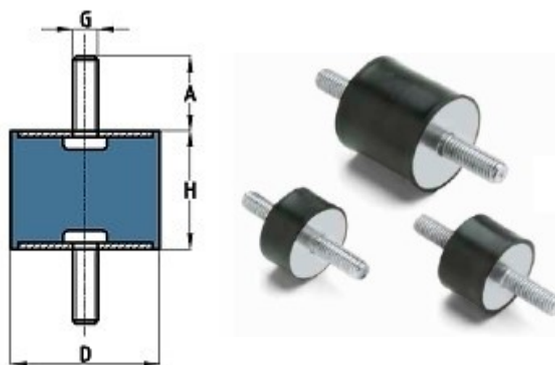
Rubber 60±5 SH A

## On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with screws of various size, Hardness and type of compound.

## Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	∅ D	H	G	A	Max compression load	Max cutting load	
	mm	mm	MA	mm	kg	kg	qty
C.100.001.1309	10	15	M5	14	15	2	1
C.100.002.950	13	10	M5	10	15	2	1
C.100.003.950	15	10	M4	10	15	2	1
C.100.004.950	15	15	M4	14	15	2	1
C.100.005.950	15	15	M4	19	15	2	1
C.100.006.1309	15	15	M5	14	20	4	1
C.100.007.1309	15	20	M5	14	20	4	1
C.100.008.950	20	10	M6	16	36	3	1
C.100.009.950	20	15	M6	16	34	4	1
C.100.010.950	20	20	M6	16	34	2	1
C.100.011.1309	20	25	M5	16	30	3	1
C.100.012.950	20	25	M6	16	24	2	1
C.100.013.950	20	30	M6	16	24	3	1
C.100.014.1309	25	10	M6	18	50	4	1
C.100.015.950	25	10	M6	20	35	5	1
C.100.016.950	25	15	M6	18	35	5	1
C.100.017.950	25	20	M6	18	45	5	1
C.100.018.1309	25	20	M8	18	60	6	1
C.100.019.950	25	20	M8	20	45	5	1
C.100.020.950	25	25	M6	18	40	5	1
C.100.021.950	25	30	M6	18	34	3	1
C.100.022.950	25	30	M8	20	34	3	1
C.100.023.1309	25	35	M8	18	45	4	1
C.100.024.950	30	15	M8	23	42	9	1
C.100.025.950	30	20	M8	15	66	9	1
C.100.026.950	30	20	M8	23	66	9	1
C.100.027.950	30	25	M8	20	66	9	1
C.100.028.1309	30	25	M8	23	80	8	1
C.100.029.1309	30	30	M6	23	80	8	1
C.100.030.950	30	30	M8	23	61	7	1

Code	∅ D	H	G	A	Max compression load	Max cutting load	
	mm	mm	MA	mm	kg	kg	qty
C.100.031.950	30	40	M8	23	55	5	1
C.100.032.1309	40	15	M8	23	90	13	1
C.100.033.950	40	20	M8	23	63	12	1
C.100.034.950	40	30	M10	28	98	15	1
C.100.035.950	40	30	M8	23	98	15	1
C.100.036.950	40	35	M8	23	88	13	1
C.100.037.950	40	40	M10	28	107	13	1
C.100.038.950	40	40	M8	23	107	13	1
C.100.039.950	50	20	M10	28	168	21	1
C.100.040.1309	50	25	M10	28	150	20	1
C.100.041.950	50	30	M10	28	158	19	1
C.100.042.1309	50	35	M10	28	170	18	1
C.100.043.950	50	40	M10	28	143	17	1
C.100.044.950	50	45	M10	28	136	16	1
C.100.045.950	50	50	M10	28	133	13	1
C.100.046.950	60	30	M12	37	172	36	1
C.100.047.1309	60	35	M12	32	250	35	1
C.100.048.1309	60	40	M12	32	240	35	1
C.100.049.950	60	40	M12	37	169	28	1
C.100.050.1309	60	45	M12	32	240	30	1
C.100.051.950	60	50	M10	35	199	24	1
C.100.052.1309	60	50	M12	32	230	25	1
C.100.053.950	60	50	M12	37	199	24	1
C.100.054.1309	60	55	M12	32	200	25	1
C.100.055.1309	60	60	M12	32	200	25	1
C.100.056.950	65	35	M12	37	300	46	1
C.100.057.950	65	50	M12	37	230	23	1
C.100.058.950	70	40	M10	28	210	40	1
C.100.059.950	70	50	M10	28	230	55	1
C.100.060.950	70	50	M12	37	230	55	1

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Follows....

# Male/Male Cylindrical anti-vibration mount galvanized steel Hardness 60 SH A

## Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with two screws pressed on washers and galvanized subsequently.

## Material

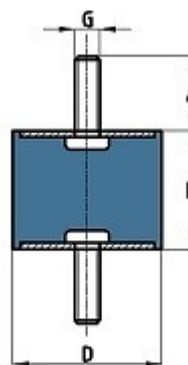
Rubber 60±5 SH A

## On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with screws of various size, Hardness and type of compound.

## Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	Ø D	H	G	A	Max compression load	Max Cutting load	
	mm	mm	MA	mm	kg	kg	qty
C.100.061.1309	75	20	M12	47	450	90	1
C.100.062.950	75	25	M12	37	382	89	1
C.100.063.1309	75	25	M12	47	450	90	1
C.100.064.1309	75	30	M12	47	500	80	1
C.100.065.1309	75	35	M12	47	490	70	1
C.100.066.950	75	40	M12	37	377	79	1
C.100.067.1309	75	40	M12	47	480	60	1
C.100.068.950	75	50	M12	37	372	69	1
C.100.069.1309	75	50	M12	47	480	60	1
C.100.070.1309	75	55	M12	47	460	50	1
C.100.071.1309	75	60	M12	47	450	40	1
C.100.072.950	100	30	M16	45	700	110	1
C.100.073.950	100	40	M16	45	685	99	1
C.100.074.1309	100	40	M16	47	900	100	1
C.100.075.950	100	50	M16	45	560	99	1
C.100.076.1309	100	50	M16	47	850	100	1
C.100.077.950	100	55	M16	45	635	79	1
C.100.078.1309	100	55	M16	47	850	100	1
C.100.079.950	100	60	M16	45	587	49	1
C.100.080.1309	100	60	M16	47	800	90	1

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## Male/Male Cylindrical anti-vibration mount Stainless Steel AISI 304 Hardness 60 SH A

### Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with two screws pressed on S/S AISI 304 washers.

### Material

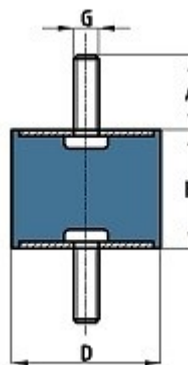
Rubber 60±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with screws of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



S/S Version

Code	∅ D	H	G	A	Max Compression load	Max Cutting Load	
	mm	mm	MA	mm	kg	kg	qty
<b>C.100.081.950</b>	15	15	M4	14	15	2	1
<b>C.100.082.950</b>	20	15	M6	16	34	4	1
<b>C.100.083.950</b>	25	20	M6	18	45	5	1
<b>C.100.084.950</b>	30	30	M8	23	61	7	1
<b>C.100.085.950</b>	40	30	M8	23	98	15	1

## Male/Male Cylindrical anti-vibration mount Stainless Steel AISI 304 Hardness 45 SH A

### Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with two screws pressed on washers and galvanized subsequently.

### Material

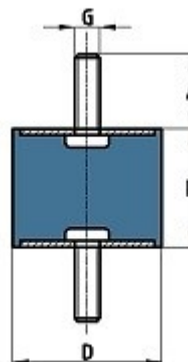
Rubber 45±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with screws of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Soft Version Hardness 45 SH A

Code	∅ D	H	G	A	Max compression load	Max cutting load	
	mm	mm	MA	mm	kg	kg	qty
<b>C.100.086.950</b>	25	20	M6	18	27	3.3	1
<b>C.100.087.950</b>	30	15	M8	23	34	3.8	1
<b>C.100.088.950</b>	30	20	M8	23	40	6	1
<b>C.100.089.950</b>	30	30	M8	23	37	4.7	1
<b>C.100.090.950</b>	40	30	M8	23	59	10	1
<b>C.100.091.950</b>	40	40	M8	23	73	10	1
<b>C.100.092.950</b>	50	30	M10	28	95	13	1
<b>C.100.093.950</b>	50	40	M10	28	88	11	1

# Male/Female Cylindrical anti-vibration mount galvanized steel Hardness 60 SH A

## Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with screw and threaded blind hole pressed on washers and galvanized subsequently.

## Material

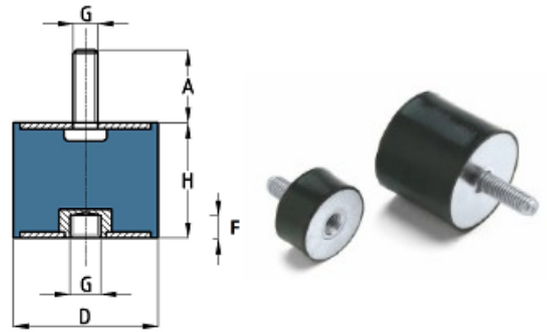
Rubber 60±5 SH A

## On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with screws of various size, Hardness and type of compound.

## Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	∅ D	H	G	A	F	Max compression load	Max cutting load	
	mm	mm	MA	mm	mm	kg	kg	qty
C.100.094.1309	10	15	M5	14	4	15	2	1
C.100.095.950	15	15	M4	14	4	15	3	1
C.100.096.1309	15	15	M5	14	5	20	4	1
C.100.097.1309	15	20	M5	14	5	20	4	1
C.100.098.1309	20	10	M6	16	6	45	4	1
C.100.099.950	20	15	M6	16	6	34	3	1
C.100.100.950	20	20	M6	16	6	29	2	1
C.100.101.1309	20	25	M5	16	6	30	3	1
C.100.102.950	20	25	M6	16	6	19	2	1
C.100.103.950	20	30	M6	16	6	15	2	1
C.100.104.950	25	15	M6	8	6	40	6	1
C.100.105.950	25	15	M6	18	6	40	6	1
C.100.106.950	25	20	M6	18	8	45	5	1
C.100.107.1309	25	20	M8	18	8	60	6	1
C.100.108.950	25	20	M8	20	8	45	5	1
C.100.109.950	25	25	M6	18	8	40	4	1
C.100.110.950	25	30	M6	18	8	35	3	1
C.100.111.1309	25	35	M8	18	8	45	4	1
C.100.112.950	30	15	M8	18	8	58	10	1
C.100.113.1309	30	15	M8	23	8	60	6	1
C.100.114.950	30	20	M8	23	8	66	9	1
C.100.115.950	30	20	M8	14	8	66	9	1
C.100.116.1309	30	25	M8	23	8	80	8	1
C.100.117.1309	30	30	M6	23	6	80	8	1
C.100.118.950	30	30	M8	23	10	61	7	1
C.100.119.950	30	40	M8	23	10	54	5	1
C.100.120.1309	40	15	M8	23	8	90	13	1
C.100.121.950	40	20	M8	23	8	88	16	1
C.100.122.950	40	30	M10	28	10	98	15	1
C.100.123.950	40	30	M8	23	8	98	15	1
C.100.124.950	40	35	M8	23	8	88	13	1

Code	∅ D	H	G	A	F	Max compression load	Max cutting load	
	mm	mm	MA	mm	mm	kg	kg	qty
C.100.125.950	40	40	M10	28	10	108	13	1
C.100.126.950	40	40	M8	23	10	108	13	1
C.100.127.950	50	20	M10	28	10	169	21	1
C.100.128.1309	50	25	M10	28	10	150	20	1
C.100.129.950	50	30	M10	28	10	159	20	1
C.100.130.1309	50	35	M10	28	10	170	18	1
C.100.131.950	50	40	M10	28	10	144	18	1
C.100.132.1309	50	45	M10	28	10	155	17	1
C.100.133.950	50	50	M10	28	10	134	14	1
C.100.134.1309	60	30	M12	32	12	240	40	1
C.100.135.950	60	30	M12	37	11	228	40	1
C.100.136.950	60	35	M10	28	10	228	40	1
C.100.137.1309	60	35	M12	32	12	250	35	1
C.100.138.950	60	40	M12	28	11	214	30	1
C.100.139.1309	60	40	M12	32	12	240	35	1
C.100.140.1309	60	45	M12	32	12	240	30	1
C.100.141.950	60	50	M10	35	10	200	24	1
C.100.142.1309	60	50	M12	32	12	230	25	1
C.100.143.950	60	50	M12	37	11	200	24	1
C.100.144.1309	60	55	M12	32	12	200	25	1
C.100.145.1309	60	60	M12	32	12	200	25	1
C.100.146.950	65	35	M12	37	11	300	46	1
C.100.147.950	65	50	M12	37	11	230	23	1
C.100.148.950	70	50	M12	37	11	280	38	1
C.100.149.1309	75	20	M12	47	11	450	90	1
C.100.150.950	75	25	M12	37	11	382	89	1
C.100.151.1309	75	25	M12	47	11	450	90	1
C.100.152.1309	75	30	M12	47	11	500	80	1
C.100.153.1309	75	35	M12	47	11	490	70	1
C.100.154.950	75	40	M12	37	11	378	78	1
C.100.155.1309	75	40	M12	47	11	480	60	1

Follows...

## Male/Female Cylindrical anti-vibration mount galvanized steel Hardness 60 SH A

### Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with screw and threaded blind hole pressed on washers and galvanized subsequently.

### Material

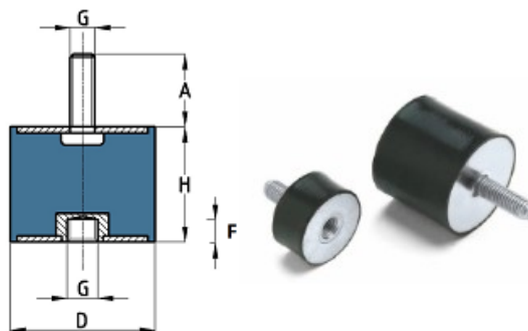
Rubber 60±5 SH A

### On Request

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### Applications

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Code	∅ D	H	G	A	F	Max compression load	Max cutting load	
	mm	mm	MA	mm	mm	kg	kg	qty
<b>C.100.156.950</b>	75	50	M12	37	11	373	68	1
<b>C.100.157.1309</b>	75	50	M12	47	11	480	60	1
<b>C.100.158.1309</b>	75	55	M12	47	11	460	50	1
<b>C.100.159.1309</b>	75	60	M12	47	11	450	40	1
<b>C.100.160.1309</b>	100	30	M12	42	11	900	100	1
<b>C.100.161.950</b>	100	30	M16	45	16	720	110	1
<b>C.100.162.950</b>	100	40	M16	45	16	686	98	1

Code	∅ D	H	G	A	F	Max compression load	Max cutting load	
	mm	mm	MA	mm	mm	kg	kg	qty
<b>C.100.163.1309</b>	100	40	M16	47	16	900	100	1
<b>C.100.164.950</b>	100	50	M16	45	16	660	98	1
<b>C.100.165.1309</b>	100	50	M16	47	16	850	100	1
<b>C.100.166.950</b>	100	55	M16	45	16	636	78	1
<b>C.100.167.1309</b>	100	55	M16	47	16	850	100	1
<b>C.100.168.950</b>	100	60	M16	45	16	586	48	1
<b>C.100.169.1309</b>	100	60	M16	47	16	800	90	1

## Male/Female Cylindrical anti-vibration mount galvanized steel Hardness 45 SH A

### Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with screw and threaded blind hole pressed on washers and galvanized subsequently.

### Material

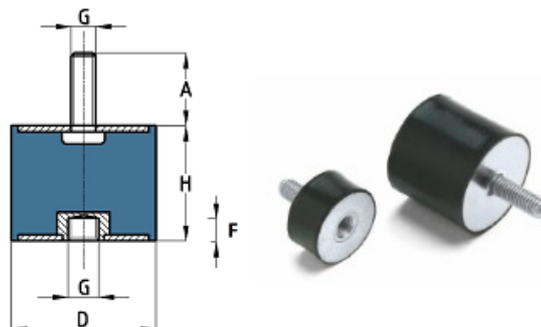
Rubber 45±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with screws of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Soft Version Hardness 45 SH A

Code	∅ D	H	G	A	F	Max compression load	Max cutting load	
	mm	mm	MA	mm	mm	kg	kg	qty
<b>C.100.170.950</b>	20	25	M6	16	6	11	1.3	1
<b>C.100.171.950</b>	25	20	M6	18	8	27	3.3	1
<b>C.100.172.950</b>	30	30	M8	23	8	37	4.7	1
<b>C.100.173.950</b>	40	30	M8	23	8	59	10	1
<b>C.100.174.950</b>	50	30	M10	28	10	95	13	1
<b>C.100.175.950</b>	50	35	M10	28	10	95	13	1
<b>C.100.176.950</b>	50	50	M10	28	10	80	9.4	1
<b>C.100.177.950</b>	60	35	M10	30	10	137	27	1
<b>C.100.178.950</b>	75	50	M12	37	11	224	45	1

# Female/Female Cylindrical anti-vibration mount galvanized steel Hardness 60 SH A

## Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with two threaded blind hole pressed on washers galvanized subsequently.

## Material

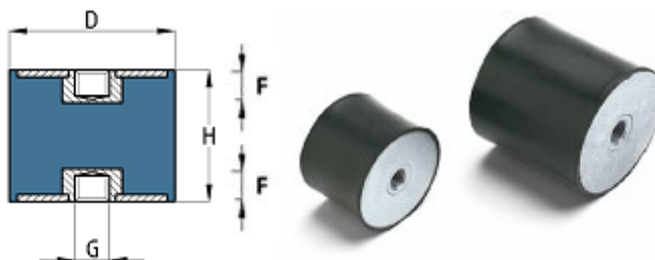
Rubber 60±5 SH A

## On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with nuts of various size, Hardness and type of compound.

## Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	∅ D	H	G	F	Max compression load	Max cutting load	
	mm	mm	MA	mm	kg	kg	qty
C.100.179.1309	10	15	M5	5	15	2	1
C.100.180.950	15	15	M4	4	15	2	1
C.100.181.1309	15	15	M5	5	20	4	1
C.100.182.1309	15	20	M5	5	20	4	1
C.100.183.1309	20	15	M6	6	50	4	1
C.100.184.950	20	20	M6	6	20	2	1
C.100.185.1309	20	25	M5	5	30	3	1
C.100.186.950	20	25	M6	6	18	2	1
C.100.187.950	20	30	M6	6	16	2	1
C.100.188.1309	25	15	M6	6	50	6	1
C.100.189.950	25	20	M6	8	45	5	1
C.100.190.1309	25	20	M8	8	60	6	1
C.100.191.950	25	25	M6	8	42	4	1
C.100.192.950	25	30	M6	8	35	3	1
C.100.193.1309	25	35	M8	8	45	4	1
C.100.194.1309	30	15	M8	8	60	6	1
C.100.195.950	30	20	M8	8	66	9	1
C.100.196.1309	30	25	M8	8	80	8	1
C.100.197.1309	30	30	M6	6	80	8	1
C.100.198.950	30	30	M8	8	61	8	1
C.100.199.950	30	40	M8	8	54	5	1
C.100.200.1309	40	20	M8	8	100	14	1
C.100.201.950	40	30	M10	10	98	15	1
C.100.202.950	40	30	M8	8	98	15	1
C.100.203.950	40	35	M8	8	108	13	1
C.100.204.950	40	40	M10	10	108	13	1
C.100.205.950	40	40	M8	10	108	13	1
C.100.206.1309	50	20	M10	10	150	20	1
C.100.207.1309	50	25	M10	10	150	20	1
C.100.208.950	50	30	M10	10	169	19	1
C.100.209.1309	50	35	M10	10	170	18	1

Code	∅ D	H	G	F	Max compression load	Max cutting load	
	mm	mm	MA	mm	kg	kg	qty
C.100.210.950	50	40	M10	10	144	17	1
C.100.211.1309	50	45	M10	10	155	17	1
C.100.212.950	50	50	M10	10	134	13	1
C.100.213.950	60	30	M10	10	210	30	1
C.100.214.950	60	30	M12	12	210	30	1
C.100.215.1309	60	35	M12	12	250	35	1
C.100.216.950	60	40	M12	11	210	30	1
C.100.217.1309	60	45	M12	12	240	30	1
C.100.218.950	60	50	M10	10	200	24	1
C.100.219.1309	60	50	M12	12	230	25	1
C.100.220.1309	60	55	M12	12	200	25	1
C.100.221.1309	60	60	M12	12	200	25	1
C.100.222.1309	75	20	M12	12	450	90	1
C.100.223.1309	75	25	M12	12	450	90	1
C.100.224.950	75	30	M12	12	390	90	1
C.100.225.1309	75	35	M12	12	490	70	1
C.100.226.950	75	40	M12	12	378	78	1
C.100.227.950	75	50	M12	12	373	68	1
C.100.228.1309	75	55	M12	12	460	50	1
C.100.229.1309	75	60	M12	12	450	40	1
C.100.230.1309	100	40	M16	16	900	100	1
C.100.231.950	100	50	M16	14	660	98	1
C.100.232.950	100	55	M16	14	636	78	1
C.100.233.950	100	60	M16	14	590	49	1

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# Foot/Male Cylindrical anti-vibration mount galvanized steel Hardness 60 SH A

## Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with one screw pressed on washer galvanized subsequently.

## Material

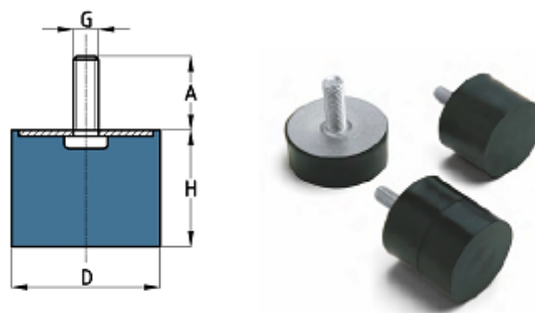
Rubber 60±5 SH A

## On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with nuts of various size, Hardness and type of compound.

## Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	∅ D	H	G	A	Max compression load	Max cutting load	
	mm	mm	MA	mm	kg	kg	qty
C.100.234.1309	10	15	M5	14	20	4	1
C.100.235.950	15	10	M4	10	10		1
C.100.236.1309	15	10	M5	14	20	4	1
C.100.237.950	15	15	M4	14	10		1
C.100.238.1309	15	15	M5	14	20	4	1
C.100.239.1309	15	20	M5	14	45	4	1
C.100.240.950	16	10	M5	12	12		1
C.100.241.950	20	10	M6	16	16		1
C.100.242.950	20	15	M6	16	18		1
C.100.243.950	20	20	M6	16	18		1
C.100.244.1309	20	25	M5	16	30	3	1
C.100.245.950	20	25	M6	16	18		1
C.100.246.950	20	30	M6	16	16		1
C.100.247.950	25	15	M6	18	29		1
C.100.248.950	25	20	M6	18	29		1
C.100.249.950	25	20	M8	20	29		1
C.100.250.1309	25	20	M8	18	60	6	1
C.100.251.950	25	25	M6	18	29		1
C.100.252.950	25	30	M6	18	29		1
C.100.253.950	25	30	M8	20	29		1
C.100.254.950	25	30	M8	30	29		1
C.100.255.1309	25	35	M8	18	60	6	1
C.100.256.950	30	10	M6	20	42		1
C.100.257.950	30	10	M8	23	42		1
C.100.258.950	30	15	M8	23	42		1
C.100.259.950	30	20	M8	23	42		1
C.100.260.950	30	25	M8	23	42		1
C.100.261.1309	30	30	M6	23	65	7	1
C.100.262.950	30	30	M8	23	38		1
C.100.263.950	30	40	M8	23	38		1
C.100.264.950	40	20	M8	23	57		1

Code	∅ D	H	G	A	Max compression load	Max cutting load	
	mm	mm	MA	mm	kg	kg	qty
C.100.265.1309	40	15	M8	23	100	14	1
C.100.266.1309	40	20	M8	23	120	16	1
C.100.267.1309	40	25	M8	23	120	16	1
C.100.268.950	40	30	M10	28	75		1
C.100.269.950	40	30	M8	23	75		1
C.100.270.950	40	35	M8	23	75		1
C.100.271.950	40	40	M10	28	75		1
C.100.272.950	40	40	M8	23	75		1
C.100.273.1309	50	15	M10	28	160	20	1
C.100.274.950	50	20	M10	28	117		1
C.100.275.1309	50	25	M10	28	160	20	1
C.100.276.950	50	30	M10	28	117		1
C.100.277.1309	50	35	M10	28	170	18	1
C.100.278.950	50	40	M10	28	117		1
C.100.279.950	50	45	M10	28	117		1
C.100.280.950	50	50	M10	28	117		1
C.100.281.950	60	20	M12	37	169		1
C.100.282.1309	60	30	M12	32	240	40	1
C.100.283.950	60	30	M12	37	169		1
C.100.284.1309	60	35	M12	32	250	35	1
C.100.285.1309	60	40	M12	32	240	35	1
C.100.286.950	60	40	M12	37	169		1
C.100.287.1309	60	45	M12	32	240	30	1
C.100.288.950	60	50	M10	35	169		1
C.100.289.1309	60	50	M12	32	230	25	1
C.100.290.950	60	50	M12	37	169		1
C.100.291.1309	60	55	M12	32	200	25	1
C.100.292.1309	60	60	M12	32	200	25	1
C.100.293.1309	75	20	M12	47	450	90	1
C.100.294.950	75	25	M12	37	265		1
C.100.295.1309	75	25	M12	47	450	90	1

Follows...

## Foot/Male Cylindrical anti-vibration mount galvanized steel Hardness 60 SH A

### Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with one screw pressed on washer galvanized subsequently.

### Material

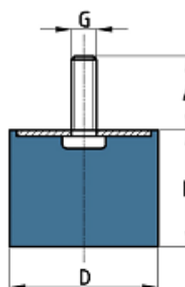
Rubber 60±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with nuts of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	∅ D	H	G	A	Max compression load	Max cutting load	
	mm	mm	MA	mm	kg	kg	qty
C.100.296.1309	75	30	M12	47	500	80	1
C.100.297.1309	75	35	M12	47	490	70	1
C.100.298.950	75	40	M12	37	265		1
C.100.299.1309	75	40	M12	47	480	60	1
C.100.300.950	75	50	M12	37	265		1
C.100.301.1309	75	50	M12	47	480	60	1
C.100.302.1309	75	55	M12	47	460	50	1
C.100.303.1309	75	60	M12	47	450	40	1
C.100.304.950	100	40	M16	45	471		1
C.100.305.1309	100	40	M16	47	900	100	1
C.100.306.950	100	50	M16	45	471		1
C.100.307.1309	100	50	M16	47	850	100	1
C.100.308.1309	100	55	M16	47	850	100	1
C.100.309.1309	100	60	M16	47	800	90	1
C.100.310.950	100	80	M16	45	380		1

## Foot/Male Cylindrical anti-vibration mount Stainless Steel AISI 304 Hardness 60 SH A

### Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with one screw pressed on washer, Stainless Steel AISI 304

### Material

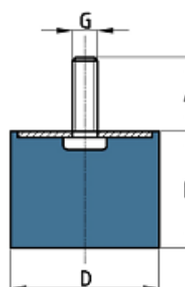
Rubber 60±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with nuts of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	∅ D	H	G	A	Max compression load	
	mm	mm	MA	mm	kg	qty
C.100.311.950	15	15	M4	14	15	1
C.100.312.950	20	15	M6	16	34	1
C.100.313.950	25	20	M6	18	45	1
C.100.314.950	30	30	M8	23	61	1
C.100.315.950	40	30	M8	23	98	1

S/S Version

## Foot/Male Cylindrical anti-vibration mount galvanized steel Hardness 45 SH A

### Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with one screw pressed on washer galvanized subsequently.

### Material

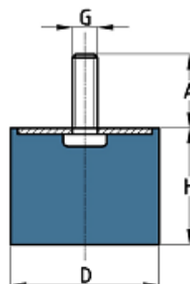
Rubber 45±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with nuts of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	∅ D	H	G	A	Max compression load	
	mm	mm	MA	mm	kg	qty
<b>C.100.316.950</b>	30	20	M8	23	30	1
<b>C.100.317.950</b>	40	30	M8	23	55	1
<b>C.100.318.950</b>	40	40	M8	23	55	1
<b>C.100.319.950</b>	50	40	M10	28	85	1

Soft Version

## Foot/Female Cylindrical anti-vibration mount galvanized steel Hardness 60 SH A

### Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with one threaded blind hole pressed on washers and galvanized subsequently.

### Material

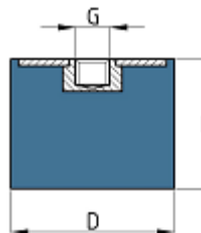
Rubber 60±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with nuts of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	∅ D	H	G	Max compression load	Max cutting load	
	mm	mm	MA	kg	kg	qty
<b>C.100.320.1309</b>	10	15	M5	15	2	1
<b>C.100.321.1309</b>	15	15	M4	20	4	1
<b>C.100.322.1309</b>	15	15	M5	20	4	1
<b>C.100.323.1309</b>	15	20	M5	20	4	1
<b>C.100.324.1309</b>	20	10	M6	45	4	1
<b>C.100.325.1309</b>	20	15	M6	50	4	1
<b>C.100.326.1309</b>	20	20	M6	40	3	1
<b>C.100.327.1309</b>	20	25	M5	30	3	1
<b>C.100.328.1309</b>	20	25	M6	30	3	1
<b>C.100.329.1309</b>	20	30	M6	30	3	1
<b>C.100.330.1309</b>	25	15	M6	50	6	1
<b>C.100.331.950</b>	25	18	M6	29		1
<b>C.100.332.950</b>	25	20	M6	29		1
<b>C.100.333.1309</b>	25	20	M8	60	6	1

Code	∅ D	H	G	Max compression load	Max cutting load	
	mm	mm	MA	kg	kg	qty
<b>C.100.334.1309</b>	25	25	M6	40	4	1
<b>C.100.335.1309</b>	25	30	M6	40	4	1
<b>C.100.336.1309</b>	25	35	M8	45	4	1
<b>C.100.337.1309</b>	30	15	M8	60	6	1
<b>C.100.338.950</b>	30	20	M8	42		1
<b>C.100.339.1309</b>	30	25	M8	80	8	1
<b>C.100.340.1309</b>	30	30	M6	80	8	1
<b>C.100.341.1309</b>	30	30	M8	80	8	1
<b>C.100.342.1309</b>	30	40	M8	65	7	1
<b>C.100.343.1309</b>	40	15	M8	90	13	1
<b>C.100.344.1309</b>	40	20	M8	100	14	1
<b>C.100.345.950</b>	40	30	M8	75		1
<b>C.100.346.1309</b>	40	30	M10	120	16	1
<b>C.100.347.1309</b>	40	35	M8	130	17	1

Follows...

## Foot/Female Cylindrical anti-vibration mount galvanized steel Hardness 60 SH A

### Characteristics

Cylindrical rubber, rubber metal anti-vibration mount with one threaded blind hole pressed on washers and galvanized subsequently.

### Material

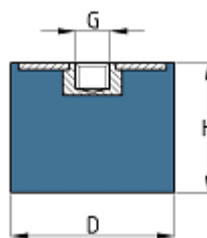
Rubber 60±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with nuts of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	∅ D	H	G	Max compression load	Max cutting load	
	mm	mm	MA	kg	kg	qty
C.100.348.1309	40	40	M8	140	18	1
C.100.349.950	50	20	M10	117		1
C.100.350.1309	50	25	M10	150	20	1
C.100.351.950	50	30	M10	117		1
C.100.352.1309	50	35	M10	170	18	1
C.100.353.1309	50	40	M10	170	18	1
C.100.354.1309	50	45	M10	155	17	1
C.100.355.1309	60	30	M12	240	40	1
C.100.356.1309	60	35	M12	250	35	1
C.100.357.1309	60	40	M12	240	35	1
C.100.358.1309	60	45	M12	240	30	1
C.100.359.1309	60	50	M12	230	25	1
C.100.360.1309	60	55	M12	200	25	1

Code	∅ D	H	G	Max compression load	Max cutting load	
	mm	mm	MA	kg	kg	qty
C.100.361.1309	60	60	M12	200	25	1
C.100.362.1309	75	20	M12	450	90	1
C.100.363.1309	75	25	M12	450	90	1
C.100.364.1309	75	30	M12	500	80	1
C.100.365.1309	75	35	M12	490	70	1
C.100.366.1309	75	40	M12	480	60	1
C.100.367.1309	75	50	M12	480	60	1
C.100.368.1309	75	55	M12	460	50	1
C.100.369.1309	75	60	M12	450	40	1
C.100.370.1309	100	40	M16	900	100	1
C.100.371.1309	100	50	M16	850	100	1
C.100.372.1309	100	55	M16	850	100	1

## Waisted Male/Male anti-vibration mount galvanized steel Hardness 60 SH A

### Characteristics

Waisted rubber, rubber metal anti-vibration mount with two screws pressed on washers galvanized subsequently.

### Material

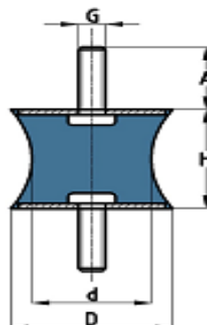
Rubber 60±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with nuts of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	∅ D	H	G	∅ d	A	Max compression load	Max cutting load	
	mm	mm	MA	mm	mm	kg	kg	qty
C.100.373.950	12	15	M4	7	10	3	0.8	1
C.100.374.950	25	20	M6	10	18	50	3	1
C.100.375.950	30	20	M8	20	23	60	10	1
C.100.376.950	40	30	M8	19	20	80	6	1
C.100.377.950	40	30	M8	27	20	100	8	1

## Waisted Male/Female anti-vibration mount galvanized steel Hardness 60 SH A

### Characteristics

Flared rubber, rubber metal anti-vibration mount with with screw and threaded blind hole pressed on washers and galvanized subsequently.

### Material

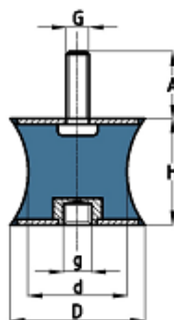
Rubber 60±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with nuts of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	Ø D	H	G/g	A	Ø d	Max compression load	Max cutting load	
	mm	mm	MA	mm	mm	kg	kg	qty
<b>C.100.378.1309</b>	25	20	M6	14	10	10	3	1
<b>C.100.379.1309</b>	40	30	M8	18	19	15	5	1
<b>C.100.380.1309</b>	40	30	M8	18	27	30	10	1

## Waisted Female/Female anti-vibration mount galvanized steel Hardness 60 SH A

### Characteristics

Flared rubber, rubber metal anti-vibration mount with two threaded blind hole pressed on washers galvanized subsequently.

### Material

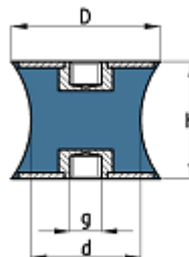
Rubber 60±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with nuts of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	Ø D	H	G/g	Ø d	Max compression load	Max cutting load	
	mm	mm	MA	mm	kg	kg	qty
<b>C.100.381.1309</b>	25	20	M6	10	10	3	1
<b>C.100.382.1309</b>	40	30	M8	19	15	5	1
<b>C.100.383.1309</b>	40	30	M8	27	30	10	1

## Parabolic Foot Male anti-vibration galvanized steel Hardness 60 SH A

### Characteristics

Parabolic rubber, rubber/metal anti-vibration mount consisting of one screw pressed on zinc-plated washer.

### Material

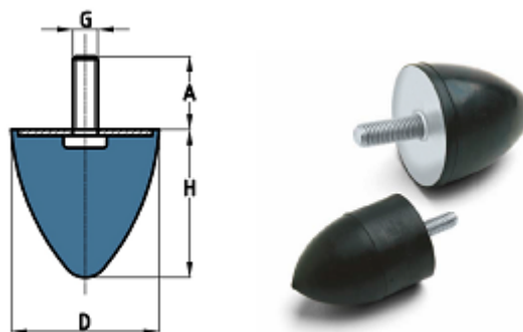
Rubber 60±5 SH A

### On Request

It is possible to produce anti-vibration mounts with various characteristics, i.e. with nuts of various size, Hardness and type of compound.

### Applications

Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	∅ D	H	G	A	Max compression load	
	mm	mm	MA	mm	kg	qty
C.100.384.1309	20	24	M6	18	15	1
C.100.385.1309	25	15	M6	18	15	1
C.100.386.1309	25	20	M8	23	20	1
C.100.387.950	25	22	M6	20	20	1
C.100.388.950	25	30	M6	18	18	1
C.100.389.1309	30	30	M8	23	25	1
C.100.390.1309	30	35	M8	23	25	1
C.100.391.950	30	36	M8	23	25	1
C.100.392.1309	30	40	M8	23	25	1
C.100.393.950	40	30	M8	23	29	1

Code	∅ D	H	G	A	Max compression load	
	mm	mm	MA	mm	kg	qty
C.100.394.1309	40	35	M8	25	35	1
C.100.395.950	40	60	M8	23	28	1
C.100.396.950	50	50	M10	28	54	1
C.100.397.1309	50	58	M8	20	60	1
C.100.398.950	50	64	M8	35	50	1
C.100.399.1309	50	65	M8	35	55	1
C.100.400.950	60	60	M12	33	72	1
C.100.401.950	75	70	M12	37	117	1
C.100.402.1309	95	85	M16	47	250	1
C.100.403.950	100	85	M16	46	330	1

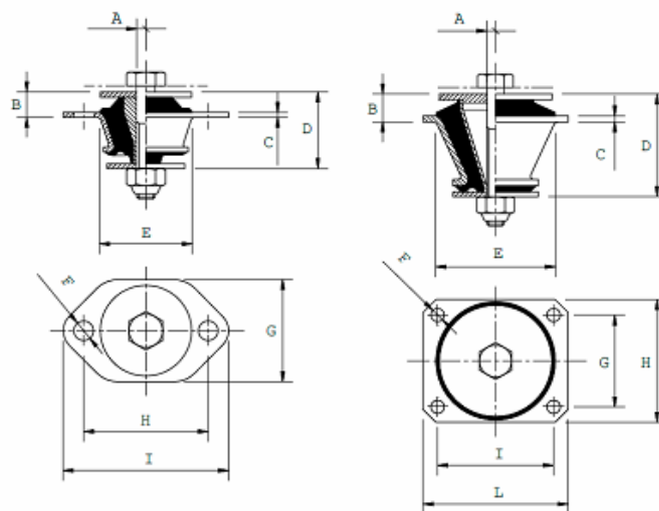
## Conical cabin mount Hardness 60 SH A

**Characteristics:** Rubber metal zinc plated steel conic mount.

**Material:** Rubber 60±5 SH A

**On Request:** Production with Hardness 45 SH A is possible

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	A	B	C	D	E	F	G	H	I	L	Max compression load	
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	qty
C.100.404.950	12	16.5	2.5	51	60	11	68	80	106	-	200	1
C.100.405.950	16	19.5	3.5	56	78	11	65	90	80	107	400	1
C.100.406.950	16	20	4.3	81	93	11	74	100	90	120	900	1
C.100.407.950	20	23	4.5	95	109	11	92	120	112	140	1600	1

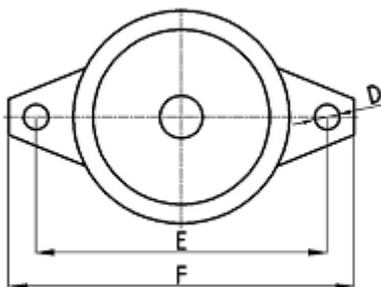
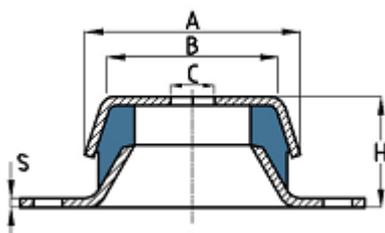
## Bell-shaped anti-vibration mount with through-hole Hardness 60 SH A

**Characteristics:** Rubber anti-vibration mount consisting of a base and a zinc plated bell.

**Material:** Rubber 60±5 SH A

**On Request:** It is possible to produce rubber anti-vibration mounts with various characteristics, Shore A Hardness and type of basic compound.

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	C	B	A	S	H	∅ D	E	F	Max compression load	
	mm	mm	mm	mm	mm	mm	mm	mm	kg	qty
C.100.408.950	8.5	38	48	1.5	23	6.5	68	80	102	1
C.100.409.1309	12.5	-	62	2	28	8.8 asola	82	105	200	1
C.100.410.950	10.5	50	62	2	30	8.5	85	100	214	1
C.100.411.1309	17	-	92	3	43	11.2 asola	116	150	350	1
C.100.412.950	16.5	72	92	3	44	10.5	110	130	350	1
C.100.413.950	24.5	95	119	4	48	16.5	160	190	661	1
C.100.414.1309	20	-	115	3	46	16	160	205	600	1
C.100.415.950	30.5	125	158	4	60	16.5	200	230	1211	1

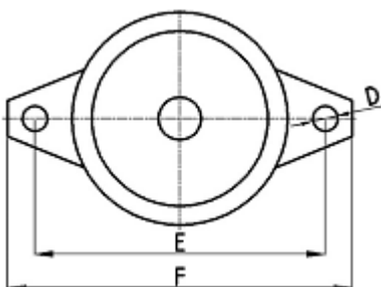
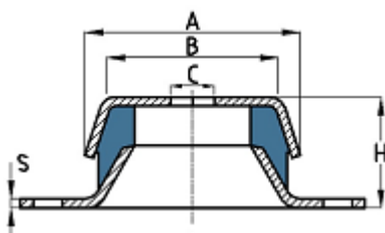
## Bell-shaped anti-vibration mount with through-hole Hardness 45 SH A

**Characteristics:** Rubber anti-vibration mount consisting of a base and a zinc plated bell cover.

**Material:** Gomma 60±5 SH A

**On Request:** It is possible to produce rubber anti-vibration mounts with various characteristics, Shore A Hardness and type of basic compound.

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	C	B	A	S	H	∅ D	E	F	Max compression load	
	mm	mm	mm	mm	mm	mm	mm	mm	kg	qty
C.100.416.950	8.5	38	48	1.5	23	6.5	68	80	96	1
C.100.417.950	10.5	50	62	2	30	8.5	85	100	192	1
C.100.418.950	16.5	72	92	3	44	10.5	110	130	341	1
C.100.419.950	24.5	95	119	4	48	16.5	160	190	641	1

Soft Version

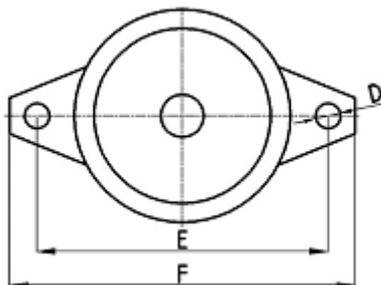
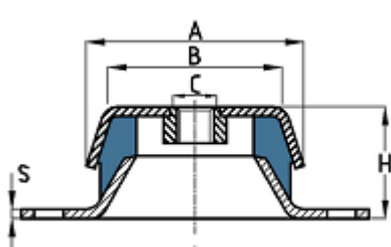
## Bell-shaped anti-vibration mount with threaded nut Hardness 60 SH A

**Characteristics:** Rubber anti-vibration mount consisting of a base and a bell with zinc plated threaded nut.

**Material:** Rubber 60±5 SH A

**On Request:** It is possible to produce rubber anti-vibration mounts with various characteristics, Shore A Hardness and type of basic compound.

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	C	B	A	S	H	Ø D	E	F	Max compression load	
	MA	mm	mm	mm	mm	mm	mm	mm	kg	qty
C.100.420.950	M10	50	62	2	30	8.5	85	100	214	1
C.100.421.1309	M10	-	62	2	28	8.8 slot	82	105	200	1
C.100.422.1309	M12	-	62	2	28	8.8 slot	82	105	200	1
C.100.423.950	M12	50	62	2	30	8.5	85	100	214	1
C.100.424.1309	M12	-	92	3	43	11.2 slot	116	150	350	1
C.100.425.950	M12	72	92	3	44	10.5	110	130	350	1
C.100.426.1309	M14	-	92	3	43	11.2 slot	116	150	350	1
C.100.427.950	M14	72	92	3	44	10.5	110	130	350	1
C.100.428.1309	M16	-	92	3	43	11.2 slot	116	150	350	1
C.100.429.950	M16	72	92	3	44	10.5	110	130	350	1
C.100.430.1309	M16	-	115	3	46	16	160	205	600	1
C.100.431.950	M16	95	119	4	48	16.5	160	190	661	1
C.100.432.1309	M18	-	115	3	46	16	160	205	600	1
C.100.433.950	M24	95	119	4	48	16.5	160	190	661	1
C.100.434.1309	M24	-	115	3	46	16	160	205	600	1

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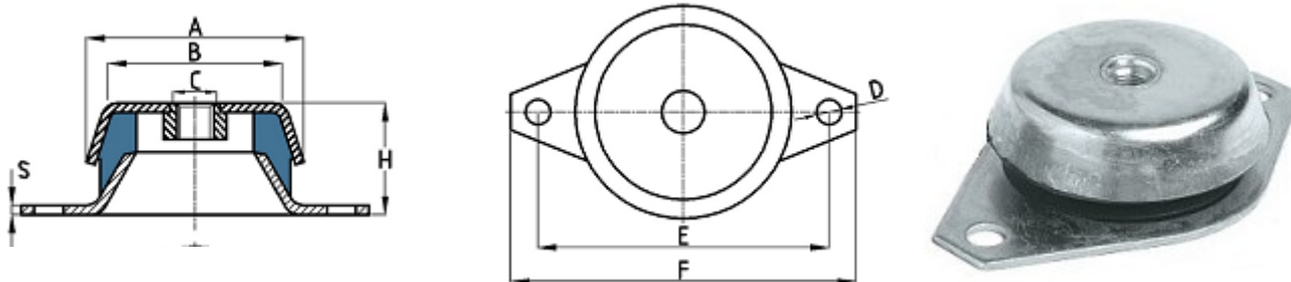
## Bell-shaped anti-vibration mount with threaded nut Hardness 45 SH A

**Characteristics:** Rubber anti-vibration mount consisting of a base and a bell with zinc plated threaded nut.

**Material:** Rubber 45±5 SH A

**On Request:** It is possible to produce rubber anti-vibration mounts with various characteristics, Shore A Hardness and type of basic compound.

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	C	B	A	S	H	Ø D	E	F	Max compression load	
	MA	mm	mm	mm	mm	mm	mm	mm	kg	qty
C.100.435.950	M10	50	62	2	30	8.5	85	100	192	1
C.100.436.950	M12	50	62	2	30	8.5	85	100	192	1
C.100.437.950	M12	72	92	3	44	10.5	110	130	341	1
C.100.438.950	M14	72	92	3	44	10.5	110	130	341	1

Soft Version

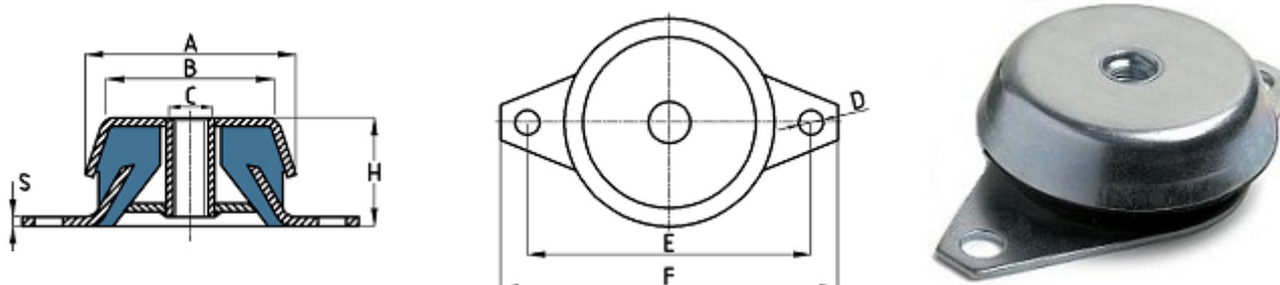
## Bell-shaped anti-vibration mount with tear-proof buffer Hardness 55 SH A

**Characteristics:** Tear-proof rubber anti-vibration mount consisting of a base and a bell with zinc plated nut. The tear-proof buffer inside the bell totally prevents detachment from the ground in case of strong tears and vibrations generated at initial start up of a large combustion engine.

**Material:** Rubber 55±5 SH A

**On Request:** It is possible to produce rubber anti-vibration mounts with various characteristics, Shore A Hardness and type of basic compound.

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	C	B	A	S	H	Ø D	E	F	Max compression load	
	MA	mm	mm	mm	mm	mm	mm	mm	kg	qty
C.100.439.950	M10	50	62	2	30	8.5	85	100	250	1
C.100.440.950	M12	72	92	3	44	10.5	110	130	360	1
C.100.441.950	M16	72	92	3	44	10.5	110	130	360	1
C.100.442.950	M16	95	119	4	48	16.5	160	190	670	1

Tear-proof Version

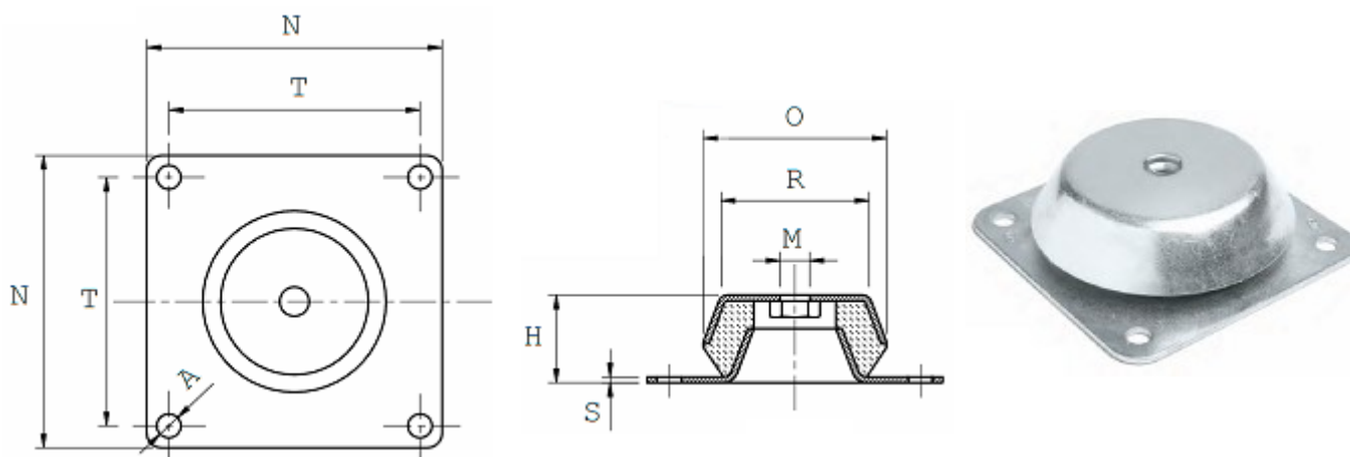
## Bell-shaped anti-vibration mount with square based threaded nut

**Characteristics:** Rubber anti-vibration mount consisting of a square base and a bell with zinc plated threaded nut.

**Material:** Rubber 55±5 SH A and Rubber 70±5 SH A

**On Request:** It is possible to produce rubber anti-vibration mounts with various characteristics, Shore A Hardness and type of basic compound.

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	A	H	M	N	O	R	S	T	Hardness	Max compression load	
	mm	mm	mm	mm	mm	mm	mm	mm	SH A	kg	qty
C.100.443.950	12.5	51.5	M16	168	150	110	4	132	55	500	1
C.100.444.950	12.5	51.5	M16	168	150	110	4	132	70	600	1
C.100.445.950	13	63	M20	180	177	125	4	150	55	850	1

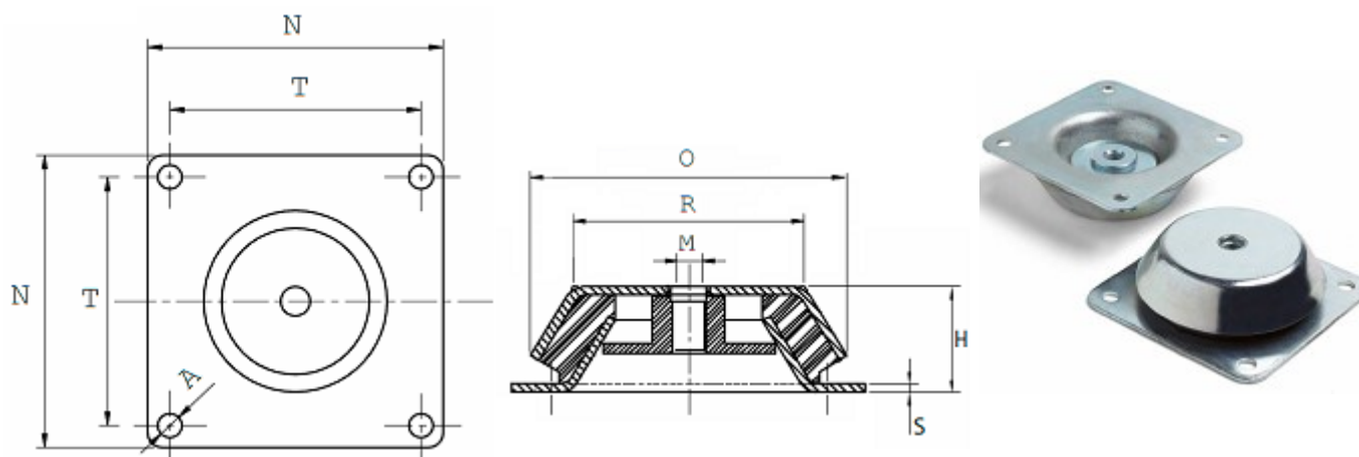
## Bell-shaped anti-vibration mount with square tear-proof nut

**Characteristics:** Rubber anti-vibration mount consisting of a square base and a bell with galvanized steel nut with tear proof.

**Material:** Rubber 55±5 SH A and Rubber 70±5 SH A

**On Request:** It is possible to produce rubber anti-vibration mounts with various characteristics, Shore A Hardness and type of basic compound.

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	A	H	M	N	O	R	S	T	Hardness	Max compression load	
	mm	mm	mm	mm	mm	mm	mm	mm	SH A	kg	qty
C.100.446.950	12.5	51.5	M16	168	150	110	4	132	55	500	1
C.100.447.950	13	63	M20	180	177	125	4	150	55	850	1

Tear-proof  
Version

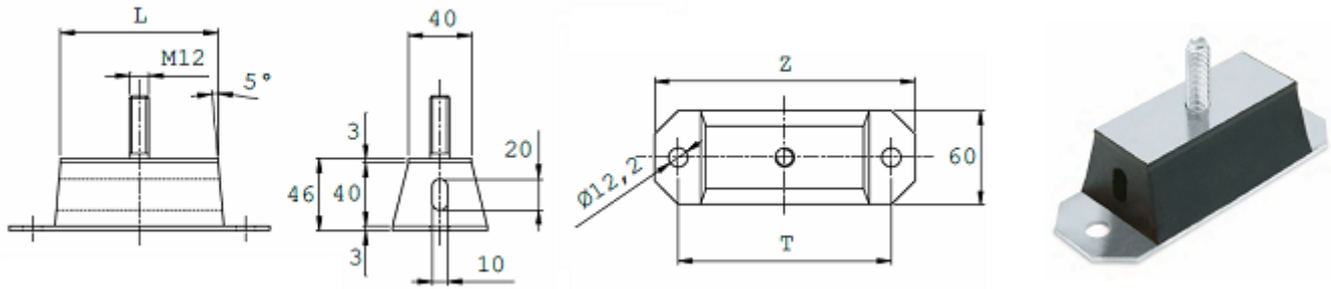
## Rectangular drilled anti-vibration mount

**Characteristics:** Rectangular drilled rubber anti-vibration mount

**Material:** Rubber 60±5 SH A

**On Request:** It is possible to produce rubber anti-vibration mounts with various characteristics, Shore A Hardness and type of basic compound.

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	L	T	Z	Max compression load	
	mm	mm	mm	kg	qty
<b>C.100.448.950</b>	50	85	115	500	1
<b>C.100.449.950</b>	100	135	165	1200	1
<b>C.100.450.950</b>	150	185	215	1400	1
<b>C.100.451.950</b>	200	235	265	1600	1

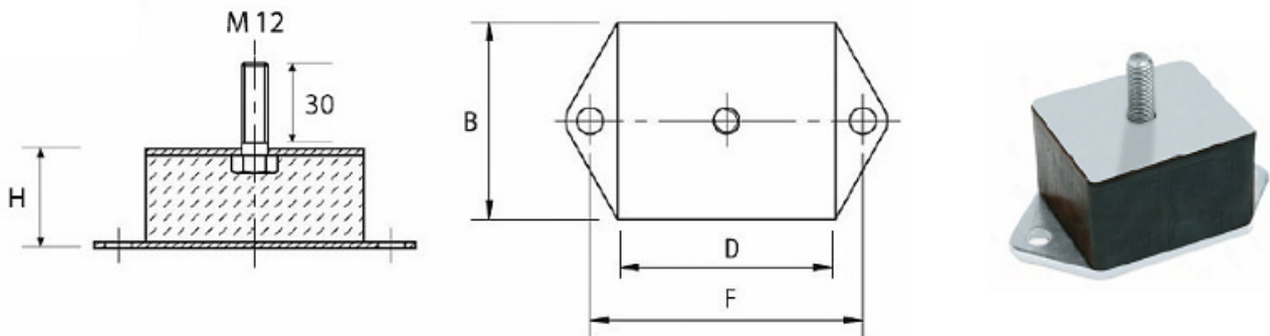
## Rectangular anti-vibration mount

**Characteristics:** Rectangular rubber anti-vibration mount

**Material:** Rubber 60±5 SH A

**On Request:** It is possible to produce rubber anti-vibration mounts with various characteristics, Shore A Hardness and type of basic compound.

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.



Code	B	D	H	F	Max compression load	
	mm	mm	mm	mm	kg	qty
<b>C.100.452.950</b>	70	80	53	105	950	1

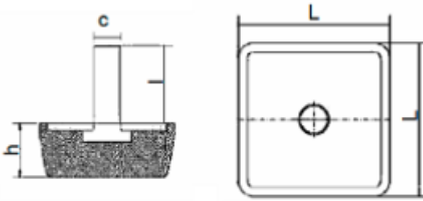
## Square anti-vibration mount

**Characteristics:** Drilled square anti-vibration mount-

**Material:** Rubber 70±5 SH A

**On Request:** It is possible to produce rubber anti-vibration mounts with various characteristics, Shore A Hardness and type of basic compound.

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.

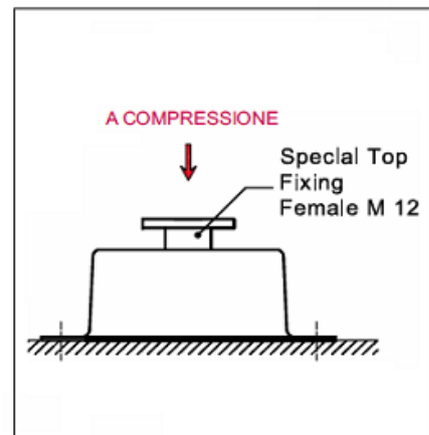
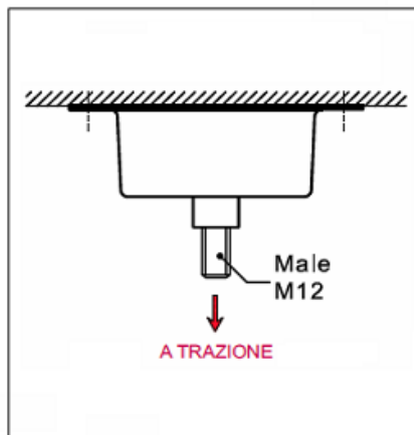
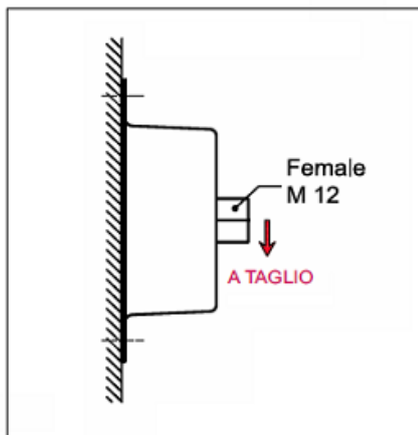
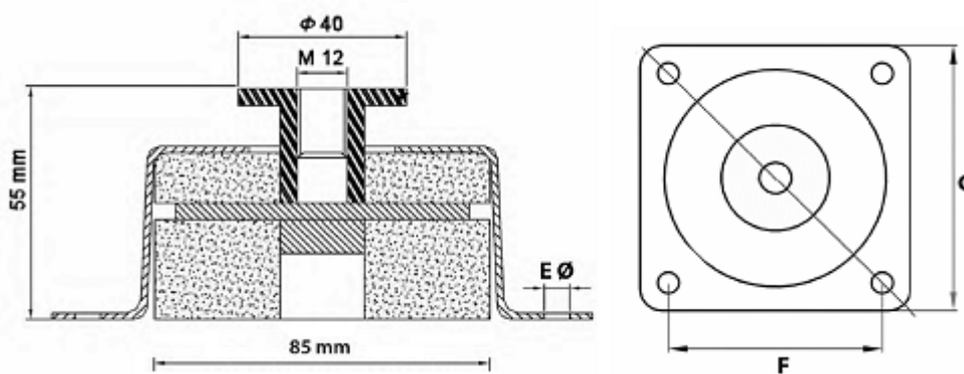


Code	h	l	L	C	Max compression load	
	mm	mm	mm	mm	kg	qty
C.100.453.950	30	27	80	M10	450	1
C.100.454.950	30	36	120	M12	900	1



## Multi-directional anti-vibration mount

**Characteristics:** Anti-vibration mount able to control vibration in every direction (x,y,z). It has been designed to support loads on three axis and it is therefore suitable to resist vertical or lateral shocks with damage minimum risk. The main internal elastic material is polyurethane semi-closed cell foam. Suitable for application in marine and aeronautical field, assembly of electronic appliances, as support mount in cooling systems, etc..



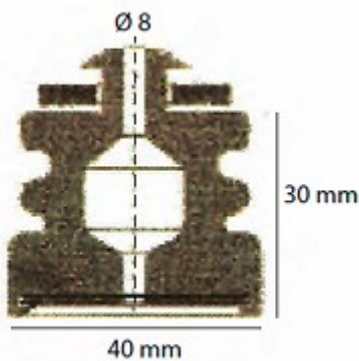
Code	Colour	G	F	E	M	Max compression load	Max traction load	
	-	mm	Mm	mm	mm	kg		qty
C.100.455.950	Red	100	75	8	M12	418	280	1
C.100.456.950	turquoise	100	75	8	M12	231	187	1
C.100.457.950	Beige	100	75	8	M12	110	93	1
C.100.458.950	Grey	100	75	8	M12	55	47	1



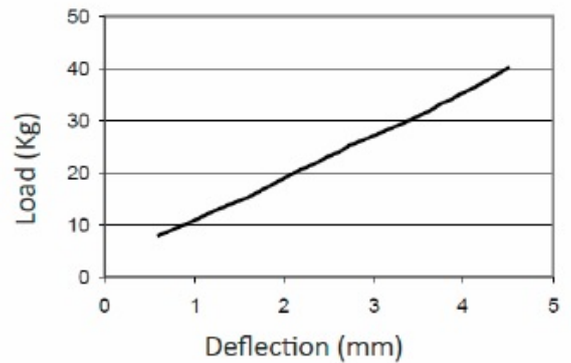
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## Anti-vibration mount for light-duty machines and appliances

**Characteristics:** Sound-absorbing rubber anti-vibration mount able to solve vibration problems caused by light-duty machines and appliances. It can be fitted to the ground, suspended from the ceiling by means of tie-rods or fitted on metal base with a 8 mm connection screw not included in the supply.



LOAD- DEFLECTION DIAGRAM

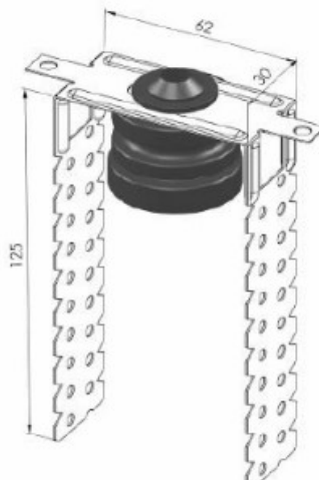


Code	Natural frequency	Max Static load	
	mm	kg	qty
<b>C.100.459.950</b>	15 HZ	20	1

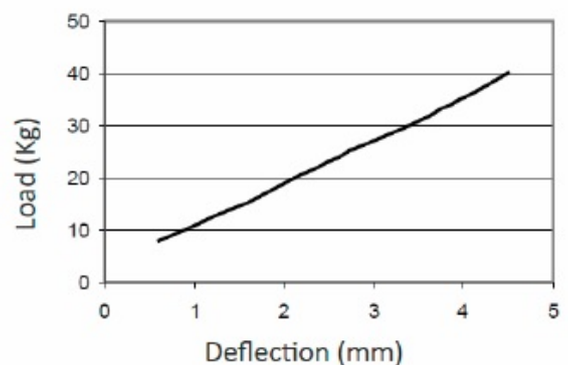


## Anti-vibration ceiling mount

**Characteristics:** The anti-vibration mount and its galvanized steel frame can easily be anchored to the ceiling by means of a M6 screw. This solution allows the suspension of air-ducts, plasterboards and other possible applications. Its metal perforated support can be cut and bent according to application requirements.



LOAD- DEFLECTION DIAGRAM

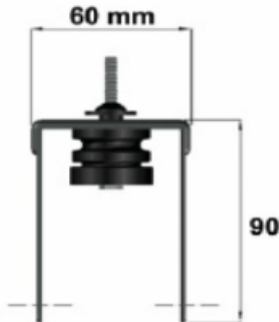


Code	Natural frequency	Max Static load	
	mm	kg	qty
<b>C.100.460.950</b>	15 HZ	20	1

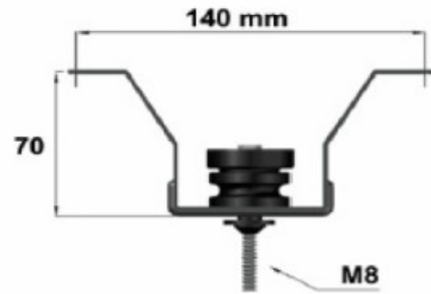
# Multiform ceiling anti-vibration mount

**Characteristics:** Sound-absorbing rubber anti-vibration mount able to solve all vibration problems. This item consists of a rubber anti-vibration mount + metal frame in galvanized steel. According to the various requirements the frame can be transformed in the each of the four solutions shown hereunder.

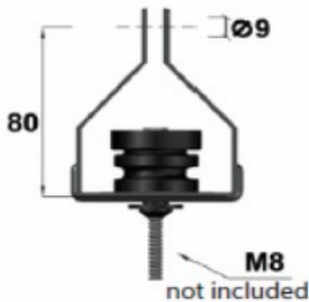
**1st Solution**  
Screwed-in to both profile sides



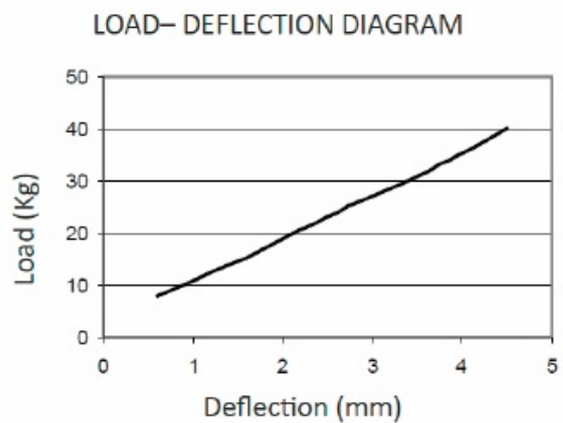
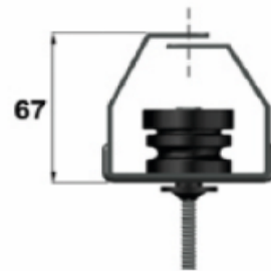
**2nd Solution**  
Screwed-in on 2 fitting points



**3rd Solution**  
Screwed-in on one fitting point



**4th Solution**  
Suspended with hook or other solution



Code	Natural frequency	Max Static load	
	mm	kg	qty
<b>C.100.461.950</b>	15 HZ	20	1

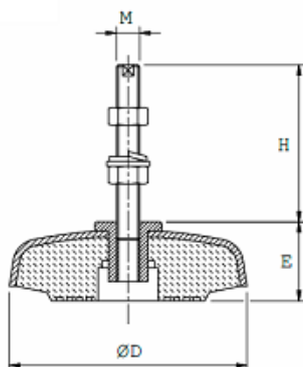
## Anti-vibration foot from 400 to 1000 kg - 1000 Series

**Characteristics:** Rubber anti-vibration foot with galvanized insert with square headed threaded stud.

**Material:** Rubber NBR

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.

**Supply:** Anti-vibration foot + stud + 2 nuts + 2 washers, supplied not assembled



Code	D	E	H	M	Wrench	Max compression load	
	mm	mm	mm	mm	mm	kg	qty
C.100.462.950	80	29	50	M12	8	400	4
C.100.463.950	110	34	80	M14	10	700	4
C.100.464.950	140	45	90	M16	12	1000	4



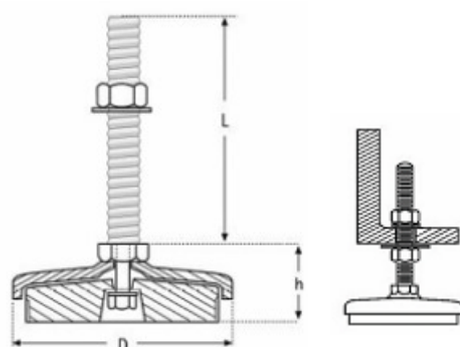
## Anti-vibration foot from 600 to 3000 kg - 3000 Series

**Characteristics:** Rubber anti-vibration foot with galvanized steel revolving stud

**Material:** Rubber NBR 80 SH A

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.

**Supply:** Anti-vibration foot + stud + nut, supplied assembled



Code	D	h	L	MA	Max compression load	
	mm	mm	mm	mm	kg	qty
C.100.465.950	40	25	50	M10	600	4
C.100.466.950	50	27	75	M12	700	4
C.100.467.950	80	31	100	M12	800	4
C.100.468.950	120	35	100	M16	1000	4
C.100.469.950	160	36	150	M20	2000	4
C.100.470.950	200	60	150	M20	3000	4

Revolving stud



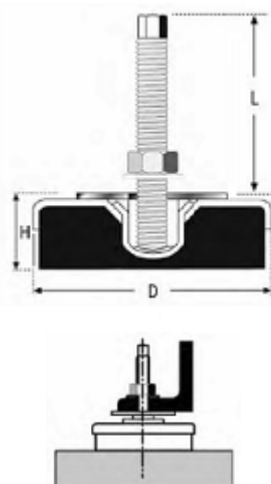
## Anti-vibration foot from 700 to 4000 kg - 4000 Series

**Characteristics:** Rubber anti-vibration foot adjustable in height with galvanized steel insert with fine threaded square headed bolt.

**Material:** Rubber NBR 80 SH A

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.

**Supply:** Anti-vibration foot + stud + 1 nut + 1 washer, supplied not assembled



Code	D	H	L	MA	Wrench	Max compression load	
	mm	mm	mm	mm	mm	kg	qty
C.100.471.950	80	45	100	M12x1.25	12	700	4
C.100.472.950	120	45	120	M16x1.5	15	1000	4
C.100.473.950	160	45	150	M20x1.5	15	1500	4
C.100.474.950	200	55	160	M20x2.5	25	4000	4

Height adjustment



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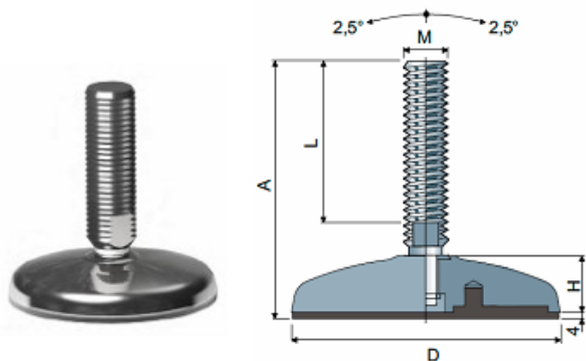
## Anti-vibration foot from 5500 to 5800 kg - 5800 Series Galvanized stud

**Characteristics:** Swiveling anti-vibration foot with nickel-plated steel base c/w black soft PVC 68 SH A anti-vibration pad.

**Stud Material:** Zinc-plated steel

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.

Swiveling



Code	A	D	H	L	M	Wrench	Max compression load	
	mm	mm	mm	mm	mm	mm	kg	qty
C.100.475.950	104	124	26	58	M16	13	5500	8
C.100.476.950	165	124	26	119	M16	13	5500	8
C.100.477.950	181	124	26	145	M16	13	5500	8
C.100.478.950	247	124	26	201	M16	13	5500	8
C.100.479.950	203	124	26	157	M18	15	5500	8
C.100.480.950	156	124	26	107	M20	17	5600	8
C.100.481.950	184	124	26	135	M20	17	5600	8
C.100.482.950	206	124	26	157	M20	17	5600	8
C.100.483.950	239	124	26	190	M20	17	5600	8
C.100.484.950	287	124	26	238	M20	17	5600	8
C.100.485.950	142	124	26	90	M24	19	5700	8
C.100.486.950	179	124	26	127	M24	19	5700	8
C.100.487.950	214	124	26	162	M24	19	5700	8
C.100.488.950	254	124	26	202	M24	19	5700	8
C.100.489.950	177	124	26	125	M30	24	5800	8
C.100.490.950	237	124	26	185	M30	24	5800	8

## Anti-vibration foot from 5500 to 5800 - 5800 Series S/S AISI 304 stud

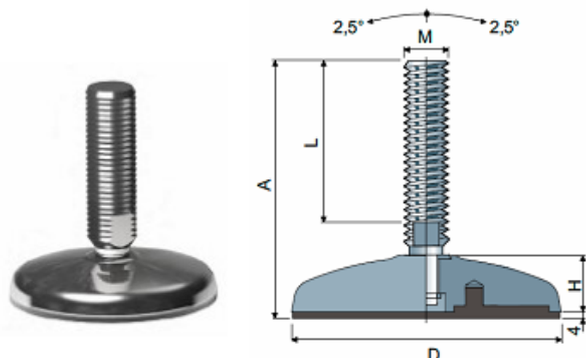
**Characteristics:** Swiveling anti-vibration foot with nickel-plated steel base c/w black soft PVC 68 SH A anti-vibration pad.

**Stud Material:** Stainless steel AISI 304

**Applications:** Agricultural machines, electric motors, engine generators, engines, compressors, air conditioning systems, machine tools.,Macchine Utensili.

Swiveling

S/S AISI 304 stud



Code	A	D	H	L	M	Wrench	Max compression load	
	mm	mm	mm	mm	mm	mm	kg	qty
C.100.491.950	104	124	26	58	M16	13	5500	8
C.100.492.950	165	124	26	119	M16	13	5500	8
C.100.493.950	181	124	26	145	M16	13	5500	8
C.100.494.950	247	124	26	201	M16	13	5500	8
C.100.495.950	203	124	26	157	M18	15	5500	8
C.100.496.950	156	124	26	107	M20	17	5600	8
C.100.497.950	184	124	26	135	M20	17	5600	8
C.100.498.950	206	124	26	157	M20	17	5600	8
C.100.499.950	239	124	26	190	M20	17	5600	8
C.100.500.950	287	124	26	238	M20	17	5600	8
C.100.501.950	142	124	26	90	M24	19	5700	8
C.100.502.950	179	124	26	127	M24	19	5700	8
C.100.503.950	214	124	26	162	M24	19	5700	8
C.100.504.950	254	124	26	202	M24	19	5700	8
C.100.505.950	177	124	26	125	M30	24	5800	8
C.100.506.950	237	124	26	185	M30	24	5800	8

## Nylon fixed foot w/ galvanized steel stud

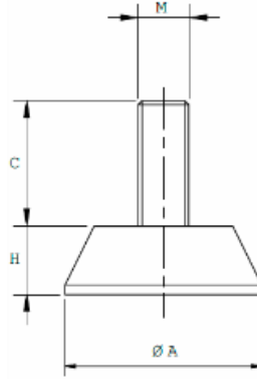
**Characteristics:** Levelling in height acting on the base

**Base Material :** Fiberglass reinforced Nylon

**Stud material:** Galvanized iron

**Stud type** Fixed

**Remarks:** stud fixed to the base



Code	Ø A	C	H	M	Max static load	
	mm	mm	mm	mm	kg	qty
C.100.507.950	30	30	15	8	150	24
C.100.508.950	30	20	16	10	150	24
C.100.509.950	30	30	16	10	150	24
C.100.510.950	40	40	17	10	200	24
C.100.511.950	50	40	19	10	250	24
C.100.512.950	80	45	20	10	300	24
C.100.513.950	80	50	20	12	300	24

## Nylon fixed foot w/ AISI 303 stud

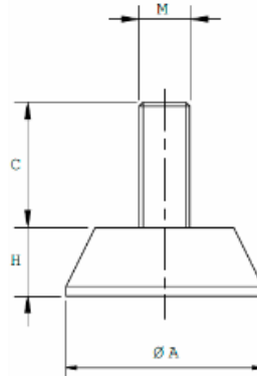
**Characteristics:** Levelling in height acting on the base

**Base material :** Fiberglass reinforced Nylon

**Stud material :** Galvanized steel

**Stud type** Fixed

**Remarks:** stud fixed to the base



AISI 303 S/S stud

Code	Ø A	C	H	M	Max static Load	
	mm	mm	mm	mm	kg	qty
C.100.514.950	30	30	15	8	150	24
C.100.515.950	40	40	17	10	200	24
C.100.516.950	50	40	19	10	250	24
C.100.517.950	80	45	20	10	300	24
C.100.518.950	80	50	20	12	300	24

## Galvanized steel coated polyethylene fixed foot

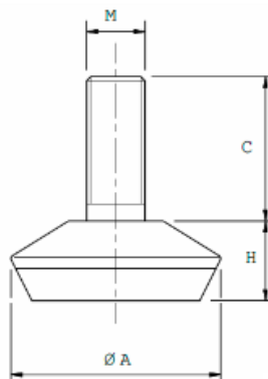
**Characteristics:** Levelling in height acting on the base

**Base material :** Black Polyethylene with galvanized steel coating

**Stud material :** Galvanized steel

**Stud type** Fixed

**Remarks:** stud fixed to the base



Code	Ø A	C	H	M	Max static load	
	mm	mm	mm	mm	kg	qty
C.100.519.950	20	13	7	6	100	24
C.100.520.950	25	20	10	8	120	24
C.100.521.950	25	20	10	10	120	24
C.100.522.950	30	20	11.5	8	150	24
C.100.523.950	30	20	11.5	10	150	24
C.100.524.950	40	25	13.5	8	180	24
C.100.525.950	40	25	13.5	10	180	24
C.100.526.950	50	30	15.5	10	200	24
C.100.527.950	50	35	15.5	12	200	24

## Smooth Nylon base

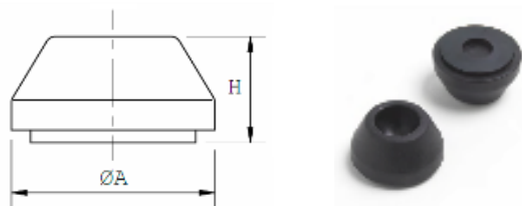
**Characteristics:** Moderate anti-vibration function

**Material :** Fiberglass reinforced Nylon

**Base Type:** Not fixable to the ground

**Basic outfit:** Non-slip pad included

**Remarks:** Can be matched with flexible head studs



Code	Ø A	H	Max static load	
	mm	mm	kg	qty
<b>C.100.528.950</b>	30	17	300	24
<b>C.100.528/1.950</b>	50	22	1000	24

## Ø40 ÷ Ø100 Nylon base

**Characteristics:** Moderate anti-vibration function

**Material :** Fiberglass reinforced Nylon

**Base Type:** Fixable to the ground, except for Ø 40

**Basic outfit:** Non-slip pad included

**Remarks:** Can be matched with flexible head studs



Code	Ø A	D	H	R	Max static load	
	mm	mm	mm	mm	kg	qty
<b>C.100.529.950</b>	40	-	17	-	1200	24
<b>C.100.530.950</b>	50	6.5	17	17	1250	24
<b>C.100.531.950</b>	80	10.5	18	30	1600	24
<b>C.100.532.950</b>	100	12.5	18	36.5	1700	12

## Threaded stud with ball head-Galvan steel



Galvanized steel stud

Code	C	M	Ø Ball	Wrench	
	mm	MA	mm	mm	qty
<b>C.100.533.950</b>	65	M8	14.8	16	12
<b>C.100.534.950</b>	30	M8	14.8	14	12
<b>C.100.535.950</b>	60	M10	14.8	16	12
<b>C.100.536.950</b>	100	M10	14.8	16	12
<b>C.100.537.950</b>	60	M12	14.8	16	12
<b>C.100.538.950</b>	130	M12	14.8	14	12
<b>C.100.539.950</b>	100	M12	14.8	16	12
<b>C.100.540.950</b>	60	M14	14.8	14	12
<b>C.100.541.950</b>	75	M16	14.8	16	12
<b>C.100.542.950</b>	140	M16	14.8	16	12
<b>C.100.543.950</b>	75	M20	14.8	22	12
<b>C.100.544.950</b>	140	M20	14.8	22	12

## Threaded stud with ball head-AISI 303 S/S



Stainless steel AISI 303 stud

Code	C	M	Ø Ball	Wrench	
	mm	MA	mm	mm	qty
<b>C.100.545.950</b>	65	M8	14.8	14	12
<b>C.100.546.950</b>	40	M8	14.8	14	12
<b>C.100.547.950</b>	60	M10	14.8	14	12
<b>C.100.548.950</b>	100	M10	14.8	14	12
<b>C.100.549.950</b>	60	M12	14.8	16	12
<b>C.100.550.950</b>	130	M12	14.8	14	12
<b>C.100.551.950</b>	60	M14	14.8	14	12
<b>C.100.552.950</b>	75	M16	14.8	16	12
<b>C.100.553.950</b>	140	M16	14.8	16	12
<b>C.100.554.950</b>	75	M20	14.8	22	12
<b>C.100.555.950</b>	140	M20	14.8	22	12

## Articulated Nylon Foot - Ø 30 base - Galvan.steel stud

**Characteristics:** Approx. 15 ° lateral adjustment

**Base Material:** Fiberglass reinforced Nylon

**Stud Material:** Galvanized steel

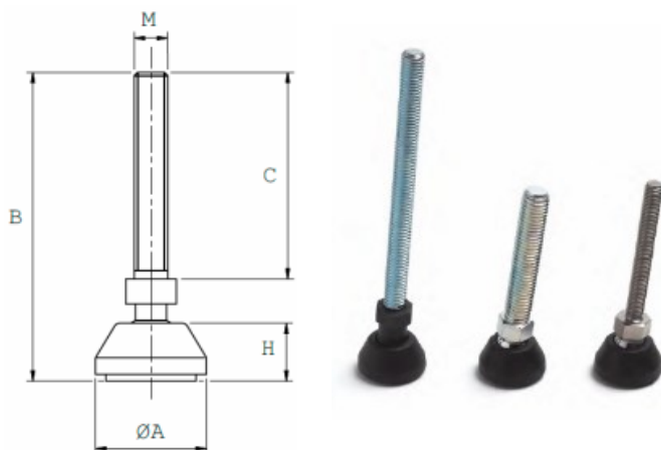
**Stud type:** Articulated (spheric head)

**Base type:** Not fixable to the ground

**Basic outfit:** Non-slip pad included

**Remarks:** Base, pad and stud supplied not assembled

Code	Ø A	B	C	H	M	Max static load	
	mm	mm	mm	mm	MA	kg	qty
C.100.556.950	30	94	65	17	M8	300	24
C.100.557.950	30	59	30	17	M8	300	24
C.100.558.950	30	89	60	17	M10	300	24
C.100.559.950	30	129	100	17	M10	300	24



## Articulated Nylon Foot - Ø 30 base - AISI 303 S/S stud

**Characteristics:** Approx. 15 ° lateral adjustment

**Base Material:** Fiberglass reinforced Nylon

**Stud Material :** Stainless steel AISI 303

**Stud type:** Articulated (spheric head)

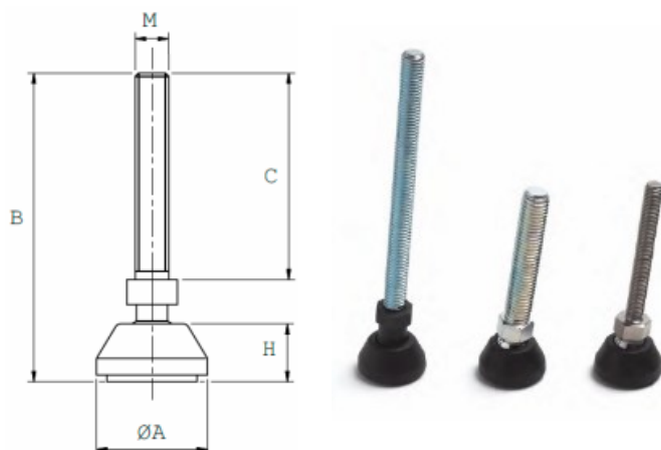
**Base type:** Not fixable to the ground

**Basic outfit:** Non-slip pad included

**Remarks:** Base, pad and stud supplied not assembled

Stainless steel AISI 303 stud

Code	Ø A	B	C	H	M	Max static load	
	mm	mm	mm	mm	MA	kg	qty
C.100.560.950	30	94	65	17	M8	300	24
C.100.561.950	30	69	40	17	M8	300	24
C.100.562.950	30	89	60	17	M10	300	24
C.100.563.950	30	129	100	17	M10	300	24



## Ø 40 Base nylon complete articulated foot - Galvanized steel stud

**Characteristics:** Approx. 15 ° lateral adjustment

**Base Material:** Fiberglass reinforced Nylon

**Stud Material:** Galvanized steel

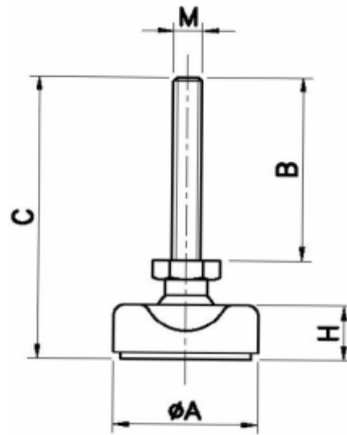
**Stud type:** Articulated (spheric head)

**Base type:** Not fixable to the ground

**Basic outfit:** Non-slip pad included

**Remarks:** Base, pad and stud supplied not assembled

Code	Ø A	B	C	H	M	Max static load	
	mm	mm	mm	mm	MA	kg	qty
C.100.564.950	40	65	97	17	M8	1200	24
C.100.565.950	40	30	62	17	M8	1200	24
C.100.566.950	40	60	92	17	M10	1200	24
C.100.567.950	40	100	132	17	M10	1200	24
C.100.568.950	40	60	93	17	M12	1200	24
C.100.569.950	40	130	163	17	M12	1200	24
C.100.570.950	40	100	132	17	M12	1200	24
C.100.571.950	40	60	93	17	M14	1200	24
C.100.572.950	40	75	113	17	M16	1200	24
C.100.573.950	40	140	179	17	M16	1200	24



## Ø 40 Base nylon complete articulated foot - S/S AISI 303 stud

**Characteristics:** Approx. 15 ° lateral adjustment

**Base Material:** Fiberglass reinforced Nylon

**Stud Material:** Stainless steel AISI 303

**Stud type:** Articulated (spheric head)

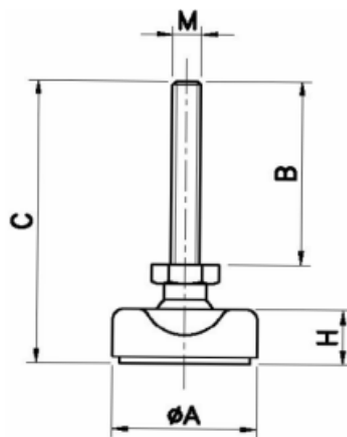
**Base type:** Not fixable to the ground

**Basic outfit:** Non-slip pad included

**Remarks:** Base, pad and stud supplied not assembled

Stainless steel AISI 303 stud

Code	Ø A	B	C	H	M	Max static load	
	mm	mm	mm	mm	MA	kg	qty
C.100.574.950	40	65	97	17	M8	1200	24
C.100.575.950	40	40	70	17	M8	1200	24
C.100.576.950	40	60	92	17	M10	1200	24
C.100.577.950	40	100	132	17	M10	1200	24
C.100.578.950	40	60	93	17	M12	1200	24
C.100.579.950	40	130	163	17	M12	1200	24
C.100.580.950	40	60	93	17	M14	1200	24
C.100.581.950	40	75	113	17	M16	1200	24
C.100.582.950	40	140	179	17	M16	1200	24



## Ø 50 Base nylon complete articulated foot - Galvanized steel stud

**Characteristics:** Approx. 15 ° lateral adjustment

**Base Material:** Fiberglass reinforced Nylon

**Stud Material:** Galvanized steel

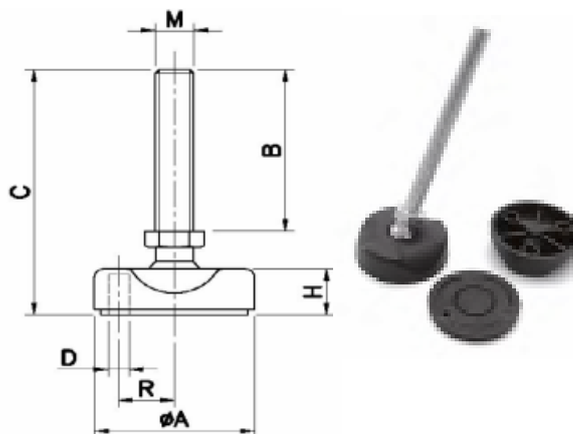
**Stud type:** Articulated (spheric head)

**Base type:** Fixable to the ground

**Basic outfit:** Non-slip pad included

**Remarks:** Base, pad and stud supplied not assembled

Code	Ø A	B	C	D	H	M	R	Max static load	
	mm	mm	mm	mm	mm	MA	mm	kg	
C.100.583.950	50	65	97	6.5	17	M8	17	1250	24
C.100.584.950	50	30	62	6.5	17	M8	17	1250	24
C.100.585.950	50	60	92	6.5	17	M10	17	1250	24
C.100.586.950	50	100	132	6.5	17	M10	17	1250	24
C.100.587.950	50	60	93	6.5	17	M12	17	1250	24
C.100.588.950	50	130	163	6.5	17	M12	17	1250	24
C.100.589.950	50	100	132	6.5	17	M12	17	1250	24
C.100.590.950	50	60	93	6.5	17	M14	17	1250	24
C.100.591.950	50	75	113	6.5	17	M16	17	1250	24
C.100.592.950	50	140	179	6.5	17	M16	17	1250	24



## Ø 50 Base nylon complete articulated foot - S/S AISI 303 stud

**Characteristics:** Approx. 15 ° lateral adjustment

**Base Material:** Fiberglass reinforced Nylon

**Stud Material:** AISI 303 Stainless steel

**Stud type:** Articulated (spheric head)

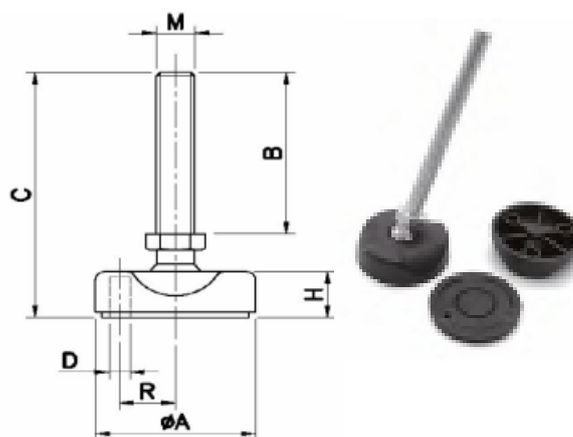
**Base type:** Fixable to the ground

**Basic outfit:** Non-slip pad included

**Remarks:** Base, pad and stud supplied not assembled

Stainless steel AISI 303 stud

Code	Ø A	B	C	D	H	M	R	Max static load	
	mm	mm	mm	mm	mm	MA	mm	kg	
C.100.593.950	50	65	97	6.5	17	M8	17	1250	24
C.100.594.950	50	40	70	6.5	17	M8	17	1250	24
C.100.595.950	50	60	92	6.5	17	M10	17	1250	24
C.100.596.950	50	100	132	6.5	17	M10	17	1250	24
C.100.597.950	50	60	93	6.5	17	M12	17	1250	24
C.100.598.950	50	130	163	6.5	17	M12	17	1250	24
C.100.599.950	50	60	93	6.5	17	M14	17	1250	24
C.100.600.950	50	75	113	6.5	17	M16	17	1250	24
C.100.601.950	50	140	179	6.5	17	M16	17	1250	24



## Ø 80 Base nylon complete articulated foot - Galvanized steel stud

**Characteristics:** Approx. 15 ° lateral adjustment

**Base Material:** Fiberglass reinforced Nylon

**Stud Material:** Galvanized steel

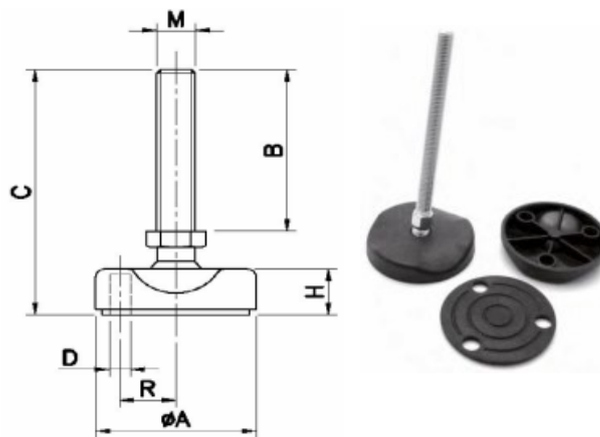
**Stud type:** Articulated (spheric head)

**Base type:** Fixable to the ground

**Basic outfit:** Non-slip pad included

**Remarks:** Base, pad and stud supplied not assembled

Code	Ø A	B	C	D	H	M	R	Max static load	
	mm	mm	mm	mm	mm	MA	mm	kg	qty
C.100.602.950	80	65	97	10.5	18	M8	30	1600	24
C.100.603.950	80	30	62	10.5	18	M8	30	1600	24
C.100.604.950	80	60	92	10.5	18	M10	30	1600	24
C.100.605.950	80	100	132	10.5	18	M10	30	1600	24
C.100.606.950	80	60	93	10.5	18	M12	30	1600	24
C.100.607.950	80	130	163	10.5	18	M12	30	1600	24
C.100.608.950	80	100	132	10.5	18	M12	30	1600	24
C.100.609.950	80	60	93	10.5	18	M14	30	1600	24
C.100.610.950	80	75	113	10.5	18	M16	30	1600	24
C.100.611.950	80	140	179	10.5	18	M16	30	1600	24
C.100.612.950	80	75	107	10.5	18	M20	30	1600	24
C.100.613.950	80	140	175	10.5	18	M20	30	1600	24



## Ø 80 Base nylon complete articulated foot—AISI 303 Stainless Steel stud

**Characteristics:** Approx. 15 ° lateral adjustment

**Base Material:** Fiberglass reinforced Nylon

**Stud Material:** AISI 303 Stainless Steel

**Stud type:** Articulated (spheric head)

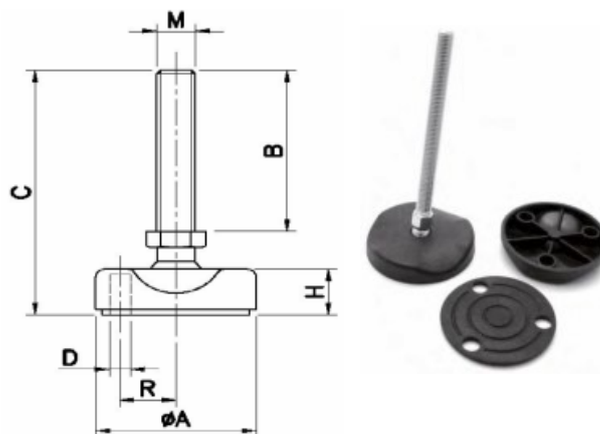
**Base type:** Fixable to the ground

**Basic outfit:** Non-slip pad included

**Remarks:** Base, pad and stud supplied not assembled

Stainless steel AISI 303 stud

Code	Ø A	B	C	D	H	M	R	Max static load	
	mm	mm	mm	mm	mm	MA	mm	kg	qty
C.100.614.950	80	65	97	10.5	18	M8	30	1600	24
C.100.615.950	80	40	70	10.5	18	M8	30	1600	24
C.100.616.950	80	60	92	10.5	18	M10	30	1600	24
C.100.617.950	80	100	132	10.5	18	M10	30	1600	24
C.100.618.950	80	60	93	10.5	18	M12	30	1600	24
C.100.619.950	80	130	163	10.5	18	M12	30	1600	24
C.100.620.950	80	60	93	10.5	18	M14	30	1600	24
C.100.621.950	80	75	113	10.5	18	M16	30	1600	24
C.100.622.950	80	140	179	10.5	18	M16	30	1600	24
C.100.623.950	80	75	107	10.5	18	M20	30	1600	24
C.100.624.950	80	140	175	10.5	18	M20	30	1600	24



## Ø 100 Base nylon complete articulated foot - Galvanized steel stud

**Characteristics:** Approx. 15 ° lateral adjustment

**Base Material:** Fiberglass reinforced Nylon

**Stud Material:** Galvanized steel

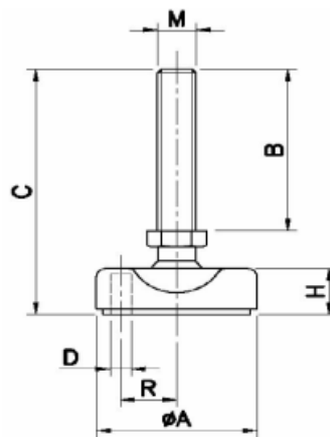
**Stud type:** Articulated (spheric head)

**Base type:** Fixable to the ground

**Basic outfit:** Non-slip pad included

**Remarks:** Base, pad and stud supplied not assembled

Code	Ø A	B	C	D	H	M	R	Max static load	
	mm	mm	mm	mm	mm	MA	mm	kg	qty
C.100.625.950	100	60	93	12.5	18	M12	36.5	1700	12
C.100.626.950	100	130	163	12.5	18	M12	36.5	1700	12
C.100.627.950	100	100	132	12.5	18	M12	36.5	1700	12
C.100.628.950	100	60	93	12.5	18	M14	36.5	1700	12
C.100.629.950	100	75	113	12.5	18	M16	36.5	1700	12
C.100.630.950	100	140	179	12.5	18	M16	36.5	1700	12
C.100.631.950	100	75	107	12.5	18	M20	36.5	1700	12
C.100.632.950	100	140	175	12.5	18	M20	36.5	1700	12



## Ø 100 Base nylon complete articulated foot - AISI 303 Stainless steel stud

**Characteristics:** Approx. 15 ° lateral adjustment

**Base Material:** Fiberglass reinforced Nylon

**Stud Material:** AISI 303 Stainless steel

**Stud type:** Articulated (spheric head)

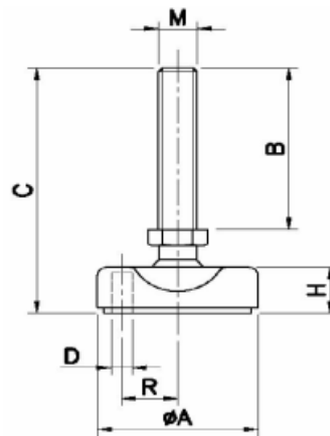
**Base type:** Fixable to the ground

**Basic outfit:** Non-slip pad included

**Remarks:** Base, pad and stud supplied not assembled

Stainless steel AISI 303 stud

Code	Ø A	B	C	D	H	M	R	Max static Load	
	mm	mm	mm	mm	mm	MA	mm	kg	qty
C.100.633.950	100	60	93	12.5	18	M12	36.5	1700	12
C.100.634.950	100	130	163	12.5	18	M12	36.5	1700	12
C.100.635.950	100	60	93	12.5	18	M14	36.5	1700	12
C.100.636.950	100	75	113	12.5	18	M16	36.5	1700	12
C.100.637.950	100	140	179	12.5	18	M16	36.5	1700	12
C.100.638.950	100	75	107	12.5	18	M20	36.5	1700	12
C.100.639.950	100	140	175	12.5	18	M20	36.5	1700	12



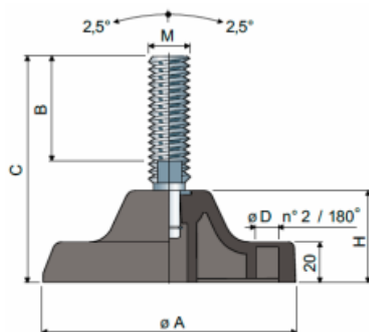
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## Ø 124 Base nylon complete swivelling foot - Galvanized steel stud

**Characteristics:** Approx. 2,5 ° lateral adjustment

**Base Material:** Reinforced Polyamide

**Stud Material:** Zinc plated iron



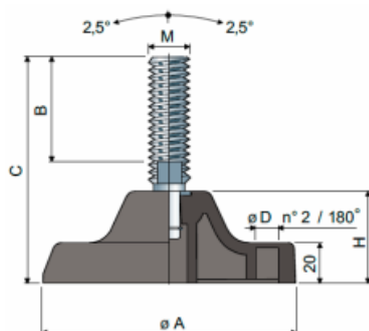
Code	Ø A	B	C	D	H	M	Wrench	Max static load	
	mm	mm	mm	mm	mm	MA	mm	kg	qty
C.100.640.950	124	58	115	11	41	M16	13	4300	8
C.100.641.950	124	119	176	11	41	M16	13	4300	8
C.100.642.950	124	145	202	11	41	M16	13	4300	8
C.100.643.950	124	201	258	11	41	M16	13	4300	8
C.100.644.950	124	157	214	11	41	M18	15	4300	8
C.100.645.950	124	107	167	11	41	M20	17	4500	8
C.100.646.950	124	135	195	11	41	M20	17	4500	8
C.100.647.950	124	157	217	11	41	M20	17	4500	8
C.100.648.950	124	190	250	11	41	M20	17	4500	8
C.100.649.950	124	238	298	11	41	M20	17	4500	8
C.100.650.950	124	90	153	11	41	M24	19	4700	8
C.100.651.950	124	127	190	11	41	M24	19	4700	8
C.100.652.950	124	162	225	11	41	M24	19	4700	8
C.100.653.950	124	202	265	11	41	M24	19	4700	8
C.100.654.950	124	125	188	11	41	M30	24	5000	8
C.100.655.950	124	185	248	11	41	M30	24	5000	8

## Ø 124 Base nylon complete swivelling foot - AISI 303 S/S stud

**Characteristics:** : Approx. 2,5 ° lateral adjustment

**Base Material :** Reinforced Polyamide

**Stud Material:** Stainless steel AISI 304



Stainless steel AISI 304 stud

Code	Ø A	B	C	D	H	M	Wrench	Max static load	
	mm	mm	mm	mm	mm	MA	mm	kg	qty
C.100.656.950	124	58	115	11	41	M16	13	4300	8
C.100.657.950	124	119	176	11	41	M16	13	4300	8
C.100.658.950	124	145	202	11	41	M16	13	4300	8
C.100.659.950	124	201	258	11	41	M16	13	4300	8
C.100.660.950	124	157	214	11	41	M18	15	4300	8
C.100.661.950	124	107	167	11	41	M20	17	4500	8
C.100.662.950	124	135	195	11	41	M20	17	4500	8
C.100.663.950	124	157	217	11	41	M20	17	4500	8
C.100.664.950	124	190	250	11	41	M20	17	4500	8
C.100.665.950	124	238	298	11	41	M20	17	4500	8
C.100.666.950	124	90	153	11	41	M24	19	4700	8
C.100.667.950	124	127	190	11	41	M24	19	4700	8
C.100.668.950	124	162	225	11	41	M24	19	4700	8
C.100.669.950	124	202	265	11	41	M24	19	4700	8
C.100.670.950	124	125	188	11	41	M30	24	5000	8
C.100.671.950	124	185	248	11	41	M30	24	5000	8

## Galvanized steel adjustable swivel foot, from 400 to 1000 kg, steel base series

**Characteristics:** Approx. 15° lateral adjustment

**Base Material:** Chrome-plated Steel

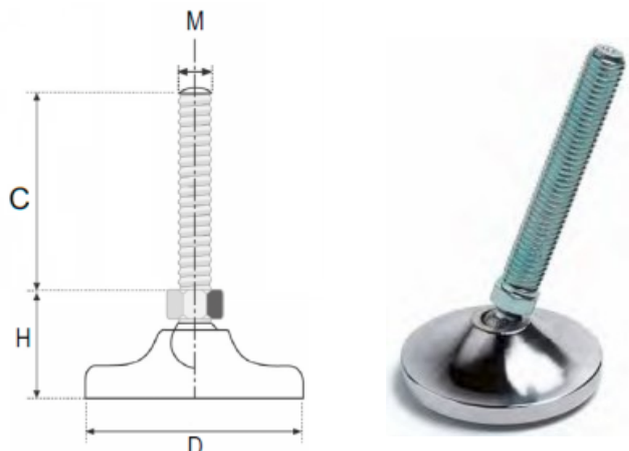
**Stud Material:** Galvanized Steel

**Stud Type:** Articulated (spheric head)

**Basic Outfit:** Non-slip Pad included

**Remarks:** Stud supplied already fitted to the base

Code	Ø D	H	M	C	Max static load	
	mm	mm	MA	mm	kg	
C.100.672.950	40	25	M8	45	400	4
C.100.673.950	40	25	M10	60	400	4
C.100.674.950	40	25	M12	60	400	4
C.100.675.950	60	30	M12	60	600	4
C.100.676.950	60	30	M16	60	600	4
C.100.677.950	80	40	M16	110	1000	4
C.100.678.950	80	45	M20	110	1000	4



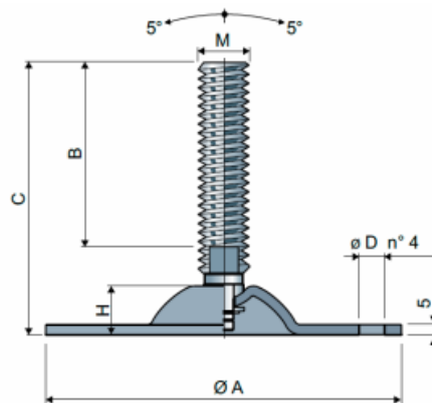
## Galvanized steel adjustable swivel foot, from 4500 to 4900 kg, steel base series

**Characteristics:** Approx. 5° lateral adjustment

**Base Material:** Galvanized Steel

**Stud Material:** Galvanized Steel

Code	Ø A	B	C	D	H	M	Wrench	Max static load	
	mm	mm	mm	mm	mm	MA	mm	kg	
C.100.679.950	180	57	100	13	24	M16	13	4500	8
C.100.680.950	180	118	161	13	24	M16	13	4500	8
C.100.681.950	180	144	187	13	24	M16	13	4500	8
C.100.682.950	180	200	243	13	24	M16	13	4500	8
C.100.683.950	180	157	199	13	24	M18	15	4600	8
C.100.684.950	180	107	152	13	24	M20	17	4700	8
C.100.685.950	180	136	181	13	24	M20	17	4700	8
C.100.686.950	180	157	202	13	24	M20	17	4700	8
C.100.687.950	180	190	235	13	24	M20	17	4700	8
C.100.688.950	180	238	283	13	24	M20	17	4700	8
C.100.689.950	180	90	138	13	24	M24	19	4800	8
C.100.690.950	180	127	175	13	24	M24	19	4800	8
C.100.691.950	180	162	210	13	24	M24	19	4800	8
C.100.692.950	180	202	250	13	24	M24	19	4800	8
C.100.693.950	180	125	173	13	24	M30	24	4900	8
C.100.694.950	180	185	233	13	24	M30	24	4900	8



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## Steel fixed foot, < 500 kg

**Characteristics:** steel fixed foot

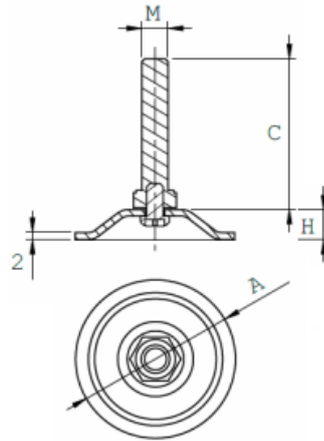
**Base Material :** galvanized steel Sheet

**Stud Material:** galvanized iron

**Tipo stud:** Fixed

**Remarks:** stud supplied already fitted to the base

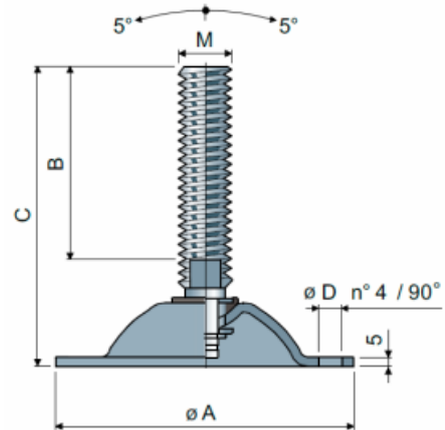
Code	$\varnothing A$	C	H	M	Max static load	
	mm	mm	mm	MA	kg	
C.100.695.950	50	50	9	M10	400	8
C.100.696.950	60	50	9	M12	400	8
C.100.697.950	80	100	9	M16	500	8
C.100.698.950	100	100	9	M16	500	8
C.100.699.950	100	100	9	M20	500	8



## Galvanized steel adjustable swivel foot, from 1500 kg

**Base and stud material:** galvanized steel

Code	$\varnothing A$	B	C	D	M	Wrench	Max static load	
	mm	mm	mm	mm	MA	mm	kg	
C.100.700.950	113	58	100	9	M16	13	1500	8
C.100.701.950	113	119	161	9	M16	13	1500	8
C.100.702.950	113	145	187	9	M16	13	1500	8
C.100.703.950	113	201	243	9	M16	13	1500	8
C.100.704.950	113	157	199	9	M18	15	1500	8
C.100.705.950	113	107	152	9	M20	17	1500	8
C.100.706.950	113	135	180	9	M20	17	1500	8
C.100.707.950	113	157	202	9	M20	17	1500	8
C.100.708.950	113	190	235	9	M20	17	1500	8
C.100.709.950	113	238	283	9	M20	17	1500	8
C.100.710.950	113	90	138	9	M24	19	1500	8
C.100.711.950	113	127	175	9	M24	19	1500	8
C.100.712.950	113	162	210	9	M24	19	1500	8
C.100.713.950	113	202	250	9	M24	19	1500	8
C.100.714.950	113	125	173	9	M30	24	1500	8
C.100.715.950	113	185	233	9	M30	24	1500	8

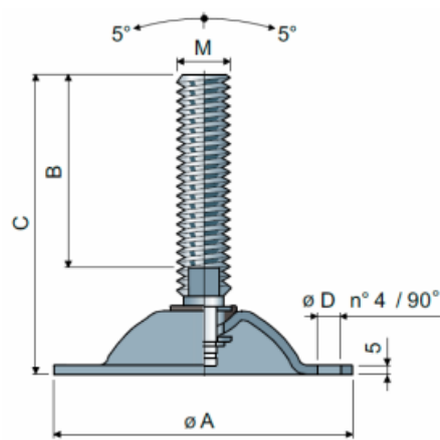


# S/S AISI 304 adjustable swivel foot, from 1000 kg

Base and stud material: Stainless steel AISI 304

Stainless Steel AISI 304 stud

Code	∅ A	B	C	D	M	Wrench	Max static load	
	mm	mm	mm	mm	MA	mm	kg	qty
C.100.716.950	113	58	100	9	M16	13	1000	8
C.100.717.950	113	119	161	9	M16	13	1000	8
C.100.718.950	113	145	187	9	M16	13	1000	8
C.100.719.950	113	201	243	9	M16	13	1000	8
C.100.720.950	113	157	199	9	M18	15	1000	8
C.100.721.950	113	107	152	9	M20	17	1000	8
C.100.722.950	113	135	180	9	M20	17	1000	8
C.100.723.950	113	157	202	9	M20	17	1000	8
C.100.724.950	113	190	235	9	M20	17	1000	8
C.100.725.950	113	238	283	9	M20	17	1000	8
C.100.726.950	113	90	138	9	M24	19	1000	8
C.100.727.950	113	127	175	9	M24	19	1000	8
C.100.728.950	113	162	210	9	M24	19	1000	8
C.100.729.950	113	202	250	9	M24	19	1000	8
C.100.730.950	113	125	173	9	M30	24	1000	8
C.100.731.950	113	185	233	9	M30	24	1000	8



# Stainless steel adjustable swivel foot, < 1200 kg

Characteristics: Stainless Steel

Base Type: Anti-vibration

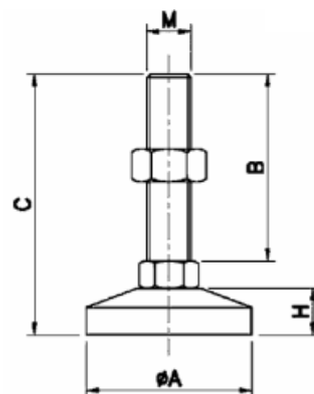
Corredo Base: NBR pad

Stud material: Stainless steel

Stud type: revolving

Remarks: stud supplied already fitted to the base

Code	∅ A	B	C	H	M	Max static load	
	mm	mm	mm	mm	MA	kg	qty
C.100.732.950	60	100	128	20	M12	600	4
C.100.733.950	80	100	133	23	M16	1000	4
C.100.734.950	100	100	133	24	M20	1200	4



Stainless steel AISI 304

# Adjustable swivel foot with base and stud in Stainless Steel AISI 304 , < 2000 kg

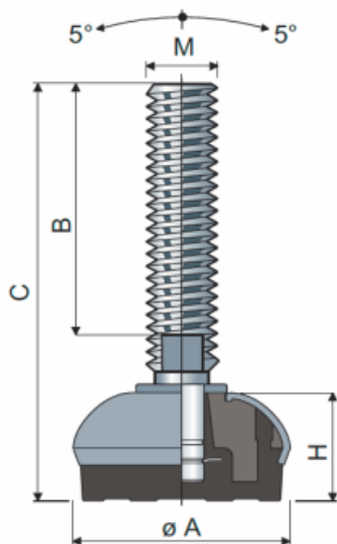
**Characteristics:** Internal part in reinforced polyamide, external cover in Stainless Steel AISI 304.

Black thermoplastic rubber anti-vibration pad.

Co-moulded anti-slip pad allows a perfect adherence with the steel base.

Therefore the absence of internal cavity makes foot extremely cleanable.

Stainless steel AISI 304



Code	Ø A	B	C	H	M	Wrench	Max static load	
	mm	mm	mm	mm	MA	mm	kg	qty
C.100.735.950	55	70	110	26	M12	10	1500	8
C.100.736.950	55	108	148	26	M14	12	1500	8
C.100.737.950	55	58	102	26	M16	13	2000	8
C.100.738.950	55	119	163	26	M16	13	2000	8
C.100.739.950	55	145	189	26	M16	13	2000	8
C.100.740.950	55	201	245	26	M16	13	2000	8
C.100.741.950	55	107	151	26	M20	17	2000	8
C.100.742.950	55	135	179	26	M20	17	2000	8
C.100.743.950	55	157	201	26	M20	17	2000	8
C.100.744.950	55	190	234	26	M20	17	2000	8
C.100.745.950	55	238	282	26	M20	17	2000	8
C.100.746.950	55	90	139	26	M24	13	2000	8
C.100.747.950	55	127	176	26	M24	13	2000	8
C.100.748.950	55	162	211	26	M24	13	2000	8
C.100.749.950	55	201	250	26	M24	13	2000	8
C.100.750.950	55	125	174	26	M30	13	2000	8
C.100.751.950	55	185	234	26	M30	13	2000	8

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# Adjustable swivel foot with base and stud in Stainless Steel AISI 304 , < 1500 kg

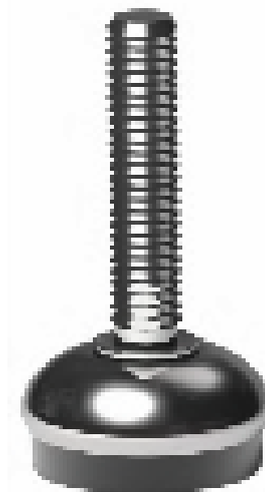
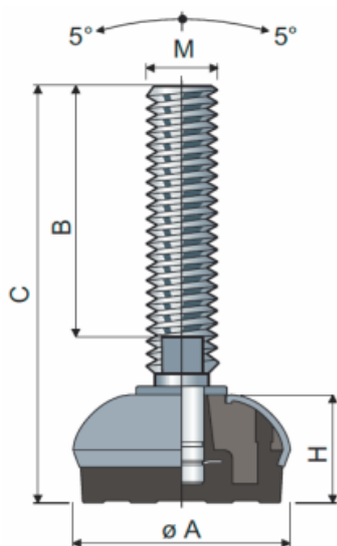
**Characteristics:** Internal part in reinforced polyamide, external cover in Stainless Steel AISI 304.

Black thermoplastic rubber anti-vibration pad.

Co-moulded anti-slip pad allows a perfect adherence with the steel base.

Therefore the absence of internal cavity makes foot extremely cleanable.

Stainless steel AISI 304



Code	Ø A	B	C	H	M	Wrench	Max static load	
	mm	mm	mm	mm	MA	mm	kg	qty
C.100.752.950	55	70	110	26	M12	10	1500	8
C.100.753.950	55	108	148	26	M14	12	1500	8
C.100.754.950	55	58	102	26	M16	13	2000	8
C.100.755.950	55	119	163	26	M16	13	2000	8
C.100.756.950	55	145	189	26	M16	13	2000	8
C.100.757.950	55	201	245	26	M16	13	2000	8
C.100.758.950	55	107	151	26	M20	17	2000	8
C.100.759.950	55	135	179	26	M20	17	2000	8
C.100.760.950	55	157	201	26	M20	17	2000	8
C.100.761.950	55	190	234	26	M20	17	2000	8
C.100.762.950	55	238	282	26	M20	17	2000	8
C.100.763.950	55	90	139	26	M24	13	2000	8
C.100.764.950	55	127	176	26	M24	13	2000	8
C.100.765.950	55	162	211	26	M24	13	2000	8
C.100.766.950	55	201	250	26	M24	13	2000	8
C.100.767.950	55	125	174	26	M30	13	2000	8
C.100.768.950	55	185	234	26	M30	13	2000	8

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## Adjustable swivel foot with base and stud in Stainless Steel AISI 304 , < 2300 kg

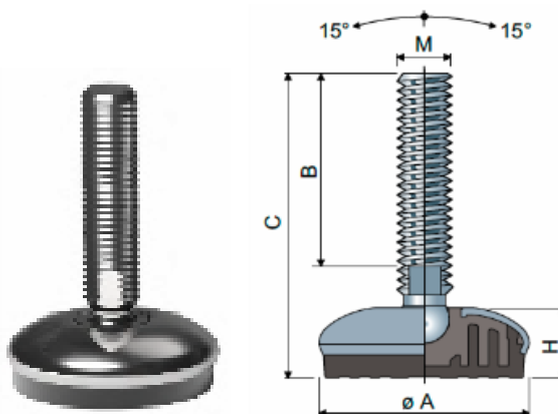
Code	∅ A	B	C	H	M	Wrench	Max static load	
	mm	mm	mm	mm	MA		kg	
C.100.769.950	75	60	103	26	M16	13	1900	8
C.100.770.950	75	90	133	26	M16	13	1900	8
C.100.771.950	75	105	148	26	M16	13	1900	8
C.100.772.950	75	125	168	26	M16	13	1900	8
C.100.773.950	75	155	198	26	M16	13	1900	8
C.100.774.950	75	165	208	26	M16	13	1900	8
C.100.775.950	75	205	248	26	M16	13	1900	8
C.100.776.950	75	86	132	26	M20	17	2100	8
C.100.777.950	75	116	162	26	M20	17	2100	8
C.100.778.950	75	141	187	26	M20	17	2100	8
C.100.779.950	75	206	252	26	M20	17	2100	8
C.100.780.950	75	96	142	26	M24	19	2300	8
C.100.781.950	75	122	168	26	M24	19	2300	8
C.100.782.950	75	152	198	26	M24	19	2300	8
C.100.783.950	75	182	228	26	M24	19	2300	8
C.100.784.950	75	300	346	26	M24	19	2300	8

**Characteristics:** Internal part in reinforced polyamide, external cover in Stainless Steel AISI 304.

Black thermoplastic rubber anti-vibration pad.

Co-moulded anti-slip pad allows a perfect adherence with the steel base. Therefore the absence of internal cavity makes the foot extremely cleanable.

Stainless steel AISI 304



## Adjustable swivel foot with base and stud in Stainless Steel AISI 304 , < 2400 kg

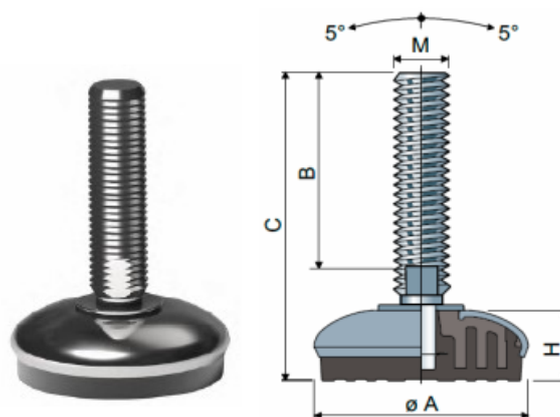
Code	∅ A	B	C	H	M	Wrench	Max static load	
	mm	mm	mm	mm	MA		kg	
C.100.785.950	75	70	109	26	M12	10	1700	8
C.100.786.950	75	108	148	26	M14	12	2400	8
C.100.787.950	75	58	102	26	M16	13	2400	8
C.100.788.950	75	119	163	26	M16	13	2400	8
C.100.789.950	75	145	189	26	M16	13	2400	8
C.100.790.950	75	201	245	26	M16	13	2400	8
C.100.791.950	75	157	201	26	M18	15	2400	8
C.100.792.950	75	107	153	26	M20	17	2400	8
C.100.793.950	75	135	181	26	M20	17	2400	8
C.100.794.950	75	157	203	26	M20	17	2400	8
C.100.795.950	75	190	236	26	M20	17	2400	8
C.100.796.950	75	238	284	26	M20	17	2400	8
C.100.797.950	75	90	139	26	M24	19	2400	8
C.100.798.950	75	127	176	26	M24	19	2400	8
C.100.799.950	75	162	211	26	M24	19	2400	8
C.100.800.950	75	201	250	26	M24	19	2400	8
C.100.801.950	75	125	174	26	M30	24	2400	8
C.100.802.950	75	185	234	26	M30	24	2400	8

**Characteristics:** Internal part in reinforced polyamide, external cover in Stainless Steel AISI 304.

Black thermoplastic rubber anti-vibration pad.

Co-moulded anti-slip pad allows a perfect adherence with the steel base. Therefore the absence of internal cavity makes the foot extremely cleanable.

Stainless steel AISI 304



## Adjustable swivel foot with base and stud in Stainless Steel AISI 304 , < 2600 kg

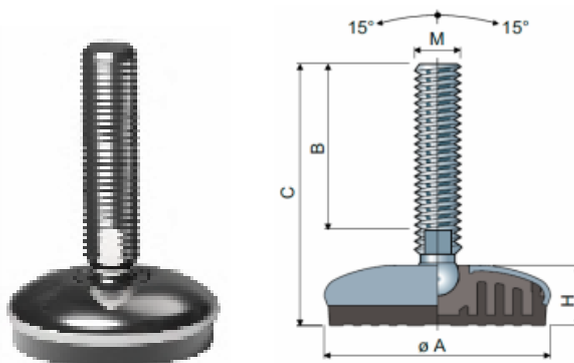
Code	Ø A	B	C	H	M	Wrench	Max static load	
	mm	mm	mm	mm	MA	mm	kg	
C.100.803.950	95	60	103	26	M16	13	2200	8
C.100.804.950	95	90	133	26	M16	13	2200	8
C.100.805.950	95	105	148	26	M16	13	2200	8
C.100.806.950	95	125	168	26	M16	13	2200	8
C.100.807.950	95	155	198	26	M16	13	2200	8
C.100.808.950	95	165	208	26	M16	13	2200	8
C.100.809.950	95	205	248	26	M16	13	2200	8
C.100.810.950	95	86	132	26	M20	17	2400	8
C.100.811.950	95	116	162	26	M20	17	2400	8
C.100.812.950	95	141	187	26	M20	17	2400	8
C.100.813.950	95	206	252	26	M20	17	2400	8
C.100.814.950	95	96	142	26	M24	19	2600	8
C.100.815.950	95	122	168	26	M24	19	2600	8
C.100.816.950	95	152	198	26	M24	19	2600	8
C.100.817.950	95	182	228	26	M24	19	2600	8
C.100.818.950	95	300	346	26	M24	19	2600	8

**Characteristics:** Internal part in reinforced polyamide, external cover in Stainless Steel AISI 304.

Black thermoplastic rubber anti-vibration pad.

Co-moulded anti-slip pad allows a perfect adherence with the steel base. Therefore the absence of internal cavity makes the foot extremely cleanable.

Stainless steel AISI 304



## Adjustable swivel foot with base and stud in Stainless Steel AISI 304 , < 2700 kg

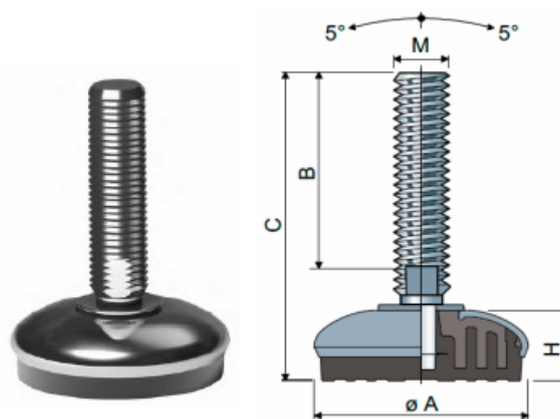
Code	Ø A	B	C	H	M	Wrench	Max static load	
	mm	mm	mm	mm	MA	mm	kg	
C.100.819.950	95	70	109	26	M12	10	1700	8
C.100.820.950	95	108	148	26	M14	12	2700	8
C.100.821.950	95	58	102	26	M16	13	2700	8
C.100.822.950	95	119	163	26	M16	13	2700	8
C.100.823.950	95	145	189	26	M16	13	2700	8
C.100.824.950	95	201	245	26	M16	13	2700	8
C.100.825.950	95	157	201	26	M18	15	2700	8
C.100.826.950	95	107	153	26	M20	17	2700	8
C.100.827.950	95	135	181	26	M20	17	2700	8
C.100.828.950	95	157	203	26	M20	17	2700	8
C.100.829.950	95	190	236	26	M20	17	2700	8
C.100.830.950	95	238	284	26	M20	17	2700	8
C.100.831.950	95	90	139	26	M24	19	2700	8
C.100.832.950	95	127	176	26	M24	19	2700	8
C.100.833.950	95	162	211	26	M24	19	2700	8
C.100.834.950	95	201	250	26	M24	19	2700	8
C.100.835.950	95	125	174	26	M30	24	2700	8
C.100.836.950	95	185	234	26	M30	24	2700	8

**Characteristics:** Internal part in reinforced polyamide, external cover in Stainless Steel AISI 304.

Black thermoplastic rubber anti-vibration pad.

Co-moulded anti-slip pad allows a perfect adherence with the steel base. Therefore the absence of internal cavity makes the foot extremely cleanable.

Stainless steel AISI 304



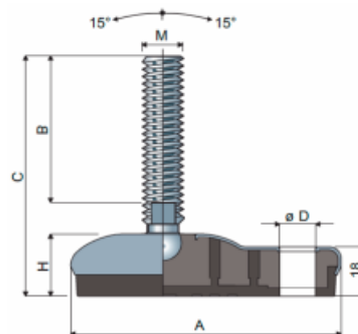
## Articulated mount with side fixing, base and stud in Stainless Steel AISI 304 , < 2600 kg

Code	Ø A	B	C	D	H	M	Wrench	Max static load	
	mm	mm	mm	mm	mm	MA	mm	kg	qty
C.100.837.950	130	60	105	14.5	27	M16	13	2200	8
C.100.838.950	130	90	135	14.5	27	M16	13	2200	8
C.100.839.950	130	105	150	14.5	27	M16	13	2200	8
C.100.840.950	130	125	170	14.5	27	M16	13	2200	8
C.100.841.950	130	155	200	14.5	27	M16	13	2200	8
C.100.842.950	130	165	210	14.5	27	M16	13	2200	8
C.100.843.950	130	205	250	14.5	27	M16	13	2200	8
C.100.844.950	130	86	134	14.5	27	M20	17	2400	8
C.100.845.950	130	116	164	14.5	27	M20	17	2400	8
C.100.846.950	130	141	189	14.5	27	M20	17	2400	8
C.100.847.950	130	206	254	14.5	27	M20	17	2400	8
C.100.848.950	130	96	143	14.5	27	M24	19	2600	8
C.100.849.950	130	122	169	14.5	27	M24	19	2600	8
C.100.850.950	130	152	199	14.5	27	M24	19	2600	8
C.100.851.950	130	182	229	14.5	27	M24	19	2600	8
C.100.852.950	130	300	347	14.5	27	M24	19	2600	8

**Characteristics:** Internal part in reinforced polyamide, external cover in Stainless Steel AISI 304.

Black thermoplastic rubber anti-vibration pad.

Co-moulded anti-slip pad allows a perfect adherence with the steel base. Therefore the absence of internal cavity makes the foot extremely cleanable.



Stainless steel  
AISI 304



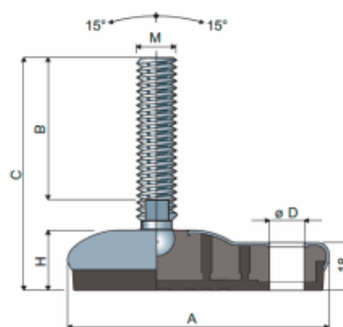
## Articulated mount with side fixing, base and stud in Stainless Steel AISI 304 , < 2700 kg

Code	Ø A	B	C	D	H	M	Wrench	Max static load	
	mm	mm	mm	mm	mm	MA	mm	kg	qty
C.100.853.950	130	70	111	14.5	27	M12	10	1700	8
C.100.854.950	130	108	150	14.5	27	M14	12	2700	8
C.100.855.950	130	58	103	14.5	27	M16	13	2700	8
C.100.856.950	130	119	164	14.5	27	M16	13	2700	8
C.100.857.950	130	145	190	14.5	27	M16	13	2700	8
C.100.858.950	130	201	246	14.5	27	M16	13	2700	8
C.100.859.950	130	157	203	14.5	27	M18	15	2700	8
C.100.860.950	130	107	154	14.5	27	M20	17	2700	8
C.100.861.950	130	135	182	14.5	27	M20	17	2700	8
C.100.862.950	130	157	204	14.5	27	M20	17	2700	8
C.100.863.950	130	190	237	14.5	27	M20	17	2700	8
C.100.864.950	130	238	285	14.5	27	M20	17	2700	8
C.100.865.950	130	90	141	14.5	27	M24	19	2700	8
C.100.866.950	130	127	178	14.5	27	M24	19	2700	8
C.100.867.950	130	162	213	14.5	27	M24	19	2700	8
C.100.868.950	130	201	252	14.5	27	M24	19	2700	8
C.100.869.950	130	125	176	14.5	27	M30	24	2700	8
C.100.870.950	130	185	236	14.5	27	M30	24	2700	8

**Characteristics:** Internal part in reinforced polyamide, external cover in Stainless Steel AISI 304.

Black thermoplastic rubber anti-vibration pad.

Co-moulded anti-slip pad allows a perfect adherence with the steel base. Therefore the absence of internal cavity makes the foot extremely cleanable.

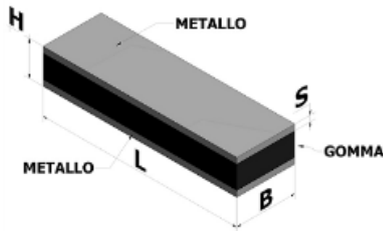


Stainless steel  
AISI 304



## Anti-vibration Bars - Series 1

**Characteristics:** Rubber-metal anti-vibration bar made up of two external metal plates and NR/SBR 60 SH A rubber central layer designed to suit every requirement. It is therefore possible to cut it to size, to drill and to thread the housing. Application: anti-vibration insulation of heavy-duty machines. On request it is possible to produce rubber anti-vibration mounts with various characteristics, shore A Hardness and type of basic rubber compound.



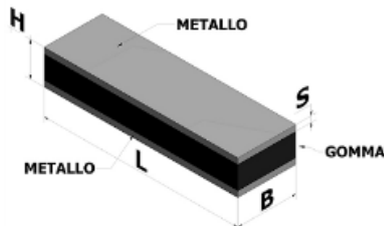
Length : 1 meter



Code	H	B	L	S	Max compression load	
	mm	mm	mm	mm	Kg / cm2	qty
<b>C.100.871.950</b>	50	50	1000	10	14	1
<b>C.100.872.950</b>	60	60	1000	10	14	1
<b>C.100.873.950</b>	60	80	1000	10	14	1
<b>C.100.874.950</b>	60	100	1000	10	14	1

## Anti-vibration Bars - Series 2

**Characteristics:** Rubber-metal anti-vibration bar made up of two external metal plates and NR 57±5 SH A rubber central layer designed to suit every requirement. It is therefore possible to cut it to size, to drill and to thread the housing. Application: anti-vibration insulation of heavy-duty machines. On request it is possible to produce rubber anti-vibration mounts with various characteristics, shore A Hardness and type of basic rubber compound.



Length : 2 meters  
Hardness : 57 SH A

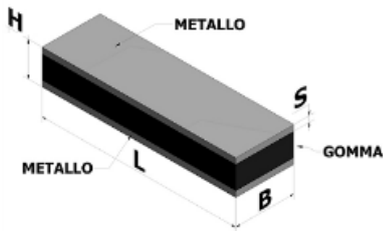


Code	H	B	L	S	Max compression load	
	mm	mm	mm	mm	kg	qty
<b>C.100.875.950</b>	20	40	2000	5	3420	1
<b>C.100.876.950</b>	50	50	2000	10	2035	1
<b>C.100.877.950</b>	60	50	2000	10	1650	1
<b>C.100.878.950</b>	35	40	2000	10	2050	1
<b>C.100.879.950</b>	45	40	2000	10	1260	1
<b>C.100.880.950</b>	35	50	2000	10	4200	1
<b>C.100.881.950</b>	45	50	2000	10	2390	1
<b>C.100.882.950</b>	55	50	2000	10	1810	1
<b>C.100.883.950</b>	70	50	2000	10	1450	1
<b>C.100.884.950</b>	35	60	2000	10	7690	1
<b>C.100.885.950</b>	60	60	2000	10	2700	1

Code	H	B	L	S	Max compression load	
	mm	mm	mm	mm	kg	qty
<b>C.100.886.950</b>	45	70	2000	10	6650	1
<b>C.100.887.950</b>	55	70	2000	10	4680	1
<b>C.100.888.950</b>	45	80	2000	10	10200	1
<b>C.100.889.950</b>	80	80	2000	10	4400	1
<b>C.100.890.950</b>	45	100	2000	15	46100	1
<b>C.100.891.950</b>	60	100	2000	15	16780	1
<b>C.100.892.950</b>	70	100	2000	15	11960	1
<b>C.100.893.950</b>	80	100	2000	15	9550	1
<b>C.100.894.950</b>	60	120	2000	15	30760	1
<b>C.100.895.950</b>	50	150	2000	15	125800	1
<b>C.100.896.950</b>	60	150	2000	15	66200	1

## Anti-vibration Bars - Series 3

**Characteristics:** Rubber-metal anti-vibration bar made up of two external metal plates and NR 55±5 SH A rubber central layer designed to suit every requirement. It is therefore possible to cut it to size, to drill and to thread the housing. Application: anti-vibration insulation of heavy-duty machines. On request it is possible to produce rubber anti-vibration mounts with various characteristics, shore A Hardness and type of basic rubber compound.



Length : 2 meters  
Hardness: 55 SH A

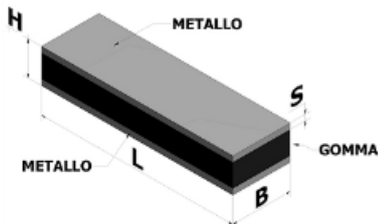


Code	H	B	L	S	Max compression load	
	mm	mm	mm	mm	Kg / cm	qty
C.100.897.950	35	40	2000	10	30.5	1
C.100.898.950	40	40	2000	10	22.5	1
C.100.899.950	50	40	2000	10	20.5	1
C.100.900.950	45	50	2000	10	32.5	1
C.100.901.950	55	50	2000	10	25.5	1
C.100.902.950	70	50	2000	10	25.5	1
C.100.903.950	50	70	2000	10	41.0	1

Code	H	B	L	S	Max compression load	
	mm	mm	mm	mm	Kg / cm	qty
C.100.904.950	65	70	2000	10	35.5	1
C.100.905.950	60	100	2000	15	74.5	1
C.100.906.950	75	100	2000	15	56.0	1
C.100.907.950	90	100	2000	15	51.0	1
C.100.908.950	60	150	2000	15	94.0	1
C.100.909.950	80	150	2000	15	85.5	1
C.100.910.950	100	150	2000	15	77.5	1

## Anti-vibration Bars - Series 4

**Characteristics:** Rubber-metal anti-vibration bar made up of two external metal plates and NR 57 SH A rubber central layer designed to suit every requirement. It is therefore possible to cut it to size, to drill and to thread the housing. Application: anti-vibration insulation of heavy-duty machines. On request it is possible to produce rubber anti-vibration mounts with various characteristics, shore A Hardness and type of basic rubber compound.

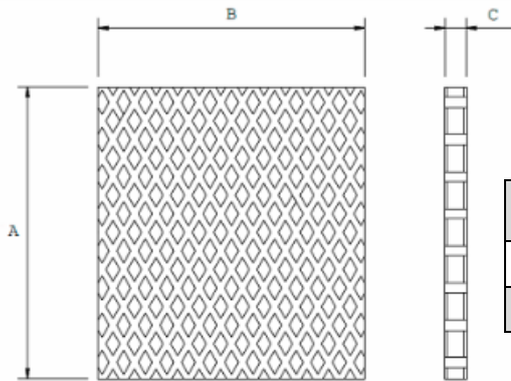


Length : 2 meters  
Hardness: 57 SH A

Code	H	B	L	S	Max compression load	
	mm	mm	mm	mm	Kg / cm	qty
C.100.911.1433	30	25	2000	5		1
C.100.912.1433	20	40	2000	5		1
C.100.913.1433	35	40	2000	10		1
C.100.914.1433	45	40	2000	10		1
C.100.915.1433	35	50	2000	10		1
C.100.916.1433	40	50	2000	10		1
C.100.917.1433	45	50	2000	10		1
C.100.918.1433	50	50	2000	10		1
C.100.919.1433	55	50	2000	10		1
C.100.920.1433	60	50	2000	10		1
C.100.921.1433	70	50	2000	10		1
C.100.922.1433	35	60	2000	10		1

Code	H	B	L	S	Max compression load	
	mm	mm	mm	mm	Kg / cm	qty
C.100.923.1433	60	60	2000	10		1
C.100.924.1433	45	70	2000	10		1
C.100.925.1433	50	70	2000	10		1
C.100.926.1433	55	70	2000	10		1
C.100.927.1433	45	80	2000	10		1
C.100.928.1433	80	80	2000	10		1
C.100.929.1433	45	100	2000	15		1
C.100.930.1433	60	100	2000	15		1
C.100.931.1433	70	100	2000	15		1
C.100.932.1433	60	120	2000	15		1
C.100.933.1433	80	120	2000	15		1
C.100.934.1433	60	150	2000	15		1
C.100.935.1433	100	200	2000	15		1

Characteristics: NBR Rubber



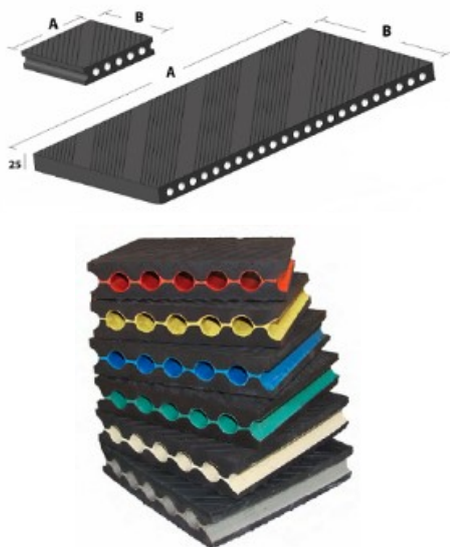
Code	A	B	C	Max compression load	
	mm	mm	mm	Kg / cm2	qty
<b>C.100.911.950</b>	220	201	16	5	1



## Natural NR rubber anti-vibration perforated plates

Characteristics: Natural NR Rubber

Applications: Compressors, fans, industrial flooring, printing machines, presses.



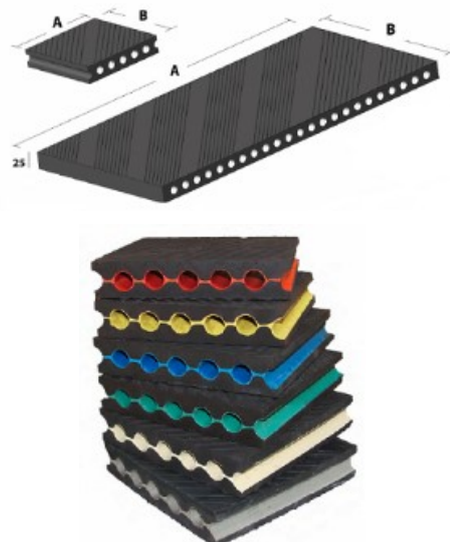
Natural Rubber

Code	A	B	h	Max compression load	Max compression load	Colour	
	mm	mm	mm	kg	Kg / cm2	-	qty
<b>C.100.911.950</b>	500	250	25	3800	2 - 3	Grey	2
<b>C.100.912.950</b>	500	250	25	2500	1.5 - 2	Blue	2
<b>C.100.913.950</b>	500	250	25	1800	1 - 1.5	Red	2
<b>C.100.914.950</b>	125	125	25	400	1.8 - 2.5	Grey	3
<b>C.100.915.950</b>	125	125	25	280	1 - 1.8	Blue	3
<b>C.100.916.950</b>	125	125	25	180	0.8 - 1.2	Red	3

## CR Neoprene rubber anti-vibration perforated plates

Characteristics: CR Neoprene Rubber

Applications: Compressors, fans, industrial flooring, printing machines, presses.

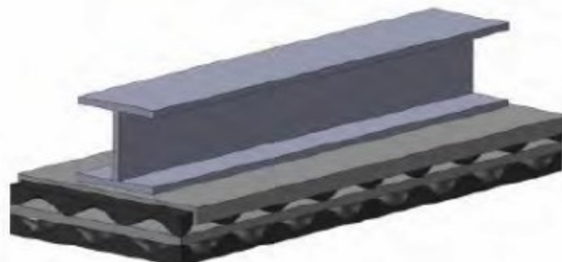
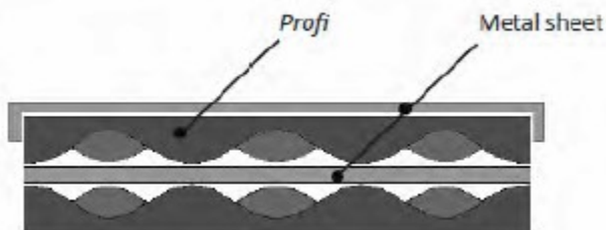
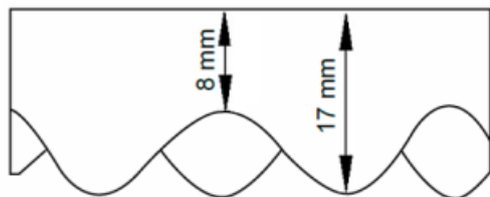


Neoprene Rubber

Code	A	B	h	Max compression load	Max compression load	Colour	
	mm	mm	mm	kg	Kg / cm2	-	qty
<b>C.100.917.950</b>	500	250	25	3800	2 - 3	White	2
<b>C.100.918.950</b>	500	250	25	2500	1.5 - 2	Green	2
<b>C.100.919.950</b>	500	250	25	1800	1 - 1.5	Yellow	2
<b>C.100.920.950</b>	125	125	25	400	1.8 - 2.5	White	3
<b>C.100.921.950</b>	125	125	25	280	1 - 1.8	Green	3
<b>C.100.922.950</b>	125	125	25	180	0.8 - 1.2	Yellow	3

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**Characteristics:** Recycled PU Bound rubber tire , in Egg Crate profile.

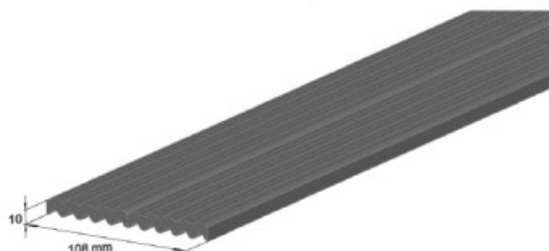


Application example: one sheet on the other with central metal sheet

Code	Length	Width	Thickness	Max compression load	
	meters	mm	mm	Kg / cm <sup>2</sup>	roll
<b>C.100.923.950</b>	1.5	100	17 ÷ 8	0.5	1

# Anti-oil NBR rubber anti-vibration semi-cylindrical sheets

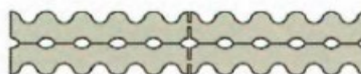
**Characteristics:** NBR rubber sheet with its semi-cylindrical profile can be installed underneath the machines to minimize vibrations or as rubber buffer between structural elements such as columns, walls, bridges etc.



Application example



Single Sheet



Double Layer: one above the other (back-to-back)



Double Sheet:



Double Layer: one matching the other

Code	Length	Width	Thickness	Max compression load	
	meters	mm	mm	Kg / cm <sup>2</sup>	roll
<b>C.100.924.950</b>	3	108	10	1 - 3	1

## Round pad for post lift

**Characteristics:** NBR rubber, it is used on column post lift arms.



Code	Ø Outside	Notes	
	mm	-	qty
<b>C.100.925.950</b>	120	Smooth round reliefs	1
<b>C.100.926.950</b>	120	3 pivot round reliefs	1
<b>C.100.927.950</b>	145	Central hole curve reliefs	1
<b>C.100.928.950</b>	145	3 pivot round reliefs	1

## Rectangular pad for post lift

**Characteristics:** NBR rubber, it is used on platform post lift arms.



Code	Height	Base	
	mm	mm	qty
<b>C.100.929.950</b>	30	160 x 120	1
<b>C.100.930.950</b>	40	160 x 120	1
<b>C.100.931.950</b>	60	160 x 120	1
<b>C.100.932.950</b>	120	160 x 120	1

## Polyurethane bars

**Characteristics:** They are used as springs in steel sheet pressing or to obtain suitable items through milling and grinding.

Parts on customer design and various Hardness can be produced on request.

Code	Ø Outside	Ø Inside	Length	Hardness	Colour	
	mm	mm	mm	Shore A	-	qty
<b>C.100.933.950</b>	20	8.5	500	70	Black	1
<b>C.100.934.950</b>	25	10.5	500	70	Black	1
<b>C.100.935.950</b>	32	13.5	500	70	Black	1
<b>C.100.936.950</b>	40	13.5	500	70	Black	1
<b>C.100.937.950</b>	50	17	500	70	Black	1
<b>C.100.938.950</b>	63	17	500	70	Black	1
<b>C.100.939.950</b>	80	21	500	70	Black	1
<b>C.100.940.950</b>	100	21	500	70	Black	1
<b>C.100.941.950</b>	20	8.5	500	92	Red	1
<b>C.100.942.950</b>	25	10.5	500	92	Red	1
<b>C.100.943.950</b>	32	13.5	500	92	Red	1
<b>C.100.944.950</b>	40	13.5	500	92	Red	1
<b>C.100.945.950</b>	50	17	500	92	Red	1
<b>C.100.946.950</b>	63	17	500	92	Red	1
<b>C.100.947.950</b>	80	21	500	92	Red	1
<b>C.100.948.950</b>	100	21	500	92	Red	1



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**Characteristics:**

EPDM (available on request) and NBR (on request) plain rubber with high Hardness , suitable to be machined on machine tools.

Specific weight: 1.4 gr/cm<sup>3</sup> , Hardness: 80 SH A , Colour Black



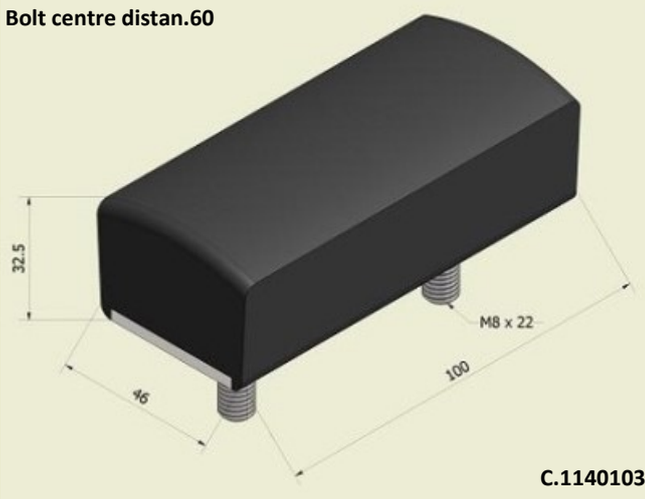
Code	Ø Outside	Length	Material	
	mm	mm	-	qty
<b>C.100.949.686</b>	15	1000	EPDM	1
<b>C.100.950.686</b>	20	1000	EPDM	1
<b>C.100.951.686</b>	25	1000	EPDM	1
<b>C.100.952.686</b>	30	1000	EPDM	1
<b>C.100.953.686</b>	35	1000	EPDM	1
<b>C.100.954.686</b>	40	1000	EPDM	1
<b>C.100.955.686</b>	45	1000	EPDM	1
<b>C.100.956.686</b>	50	1000	EPDM	1
<b>C.100.957.686</b>	55	1000	EPDM	1
<b>C.100.958.686</b>	60	1000	EPDM	1
<b>C.100.959.686</b>	65	1000	EPDM	1
<b>C.100.960.686</b>	70	1000	EPDM	1
<b>C.100.961.686</b>	75	1000	EPDM	1
<b>C.100.962.686</b>	80	1000	EPDM	1
<b>C.100.963.686</b>	85	1000	EPDM	1
<b>C.100.964.686</b>	90	1000	EPDM	1
<b>C.100.965.686</b>	95	1000	EPDM	1
<b>C.100.966.686</b>	100	1000	EPDM	1

Code	Ø Outside	Length	Material	
	mm	mm	-	qty
<b>C.100.967.686</b>	15	1000	NBR	1
<b>C.100.968.686</b>	20	1000	NBR	1
<b>C.100.969.686</b>	25	1000	NBR	1
<b>C.100.970.686</b>	30	1000	NBR	1
<b>C.100.971.686</b>	35	1000	NBR	1
<b>C.100.972.686</b>	40	1000	NBR	1
<b>C.100.973.686</b>	45	1000	NBR	1
<b>C.100.974.686</b>	50	1000	NBR	1
<b>C.100.975.686</b>	55	1000	NBR	1
<b>C.100.976.686</b>	60	1000	NBR	1
<b>C.100.977.686</b>	65	1000	NBR	1
<b>C.100.978.686</b>	70	1000	NBR	1
<b>C.100.979.686</b>	75	1000	NBR	1
<b>C.100.980.686</b>	80	1000	NBR	1
<b>C.100.981.686</b>	85	1000	NBR	1
<b>C.100.982.686</b>	90	1000	NBR	1
<b>C.100.983.686</b>	95	1000	NBR	1
<b>C.100.984.686</b>	100	1000	NBR	1

**Characteristics:**

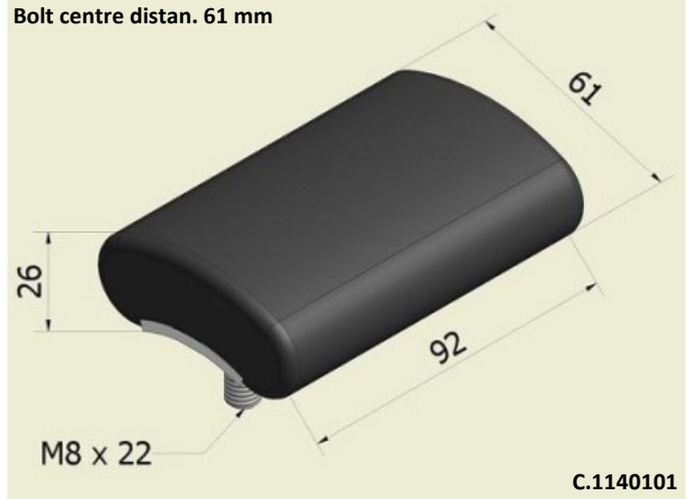
Design products used in the automotive sector , rubber and rubber metal sector  
Bumpers for industrial vehicles, earthmoving machines, trailers.

**Bolt centre distan.60**

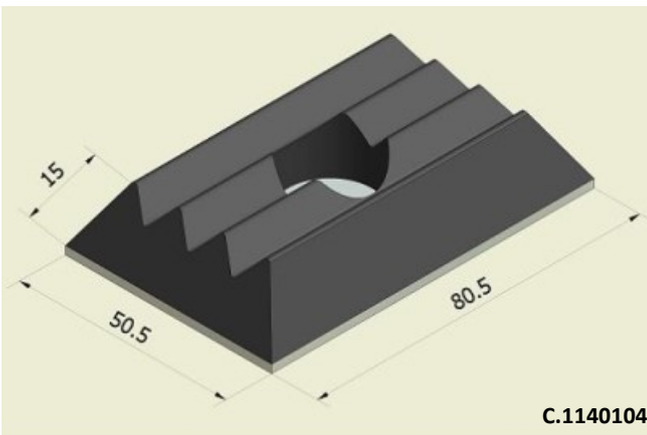


**C.1140103**

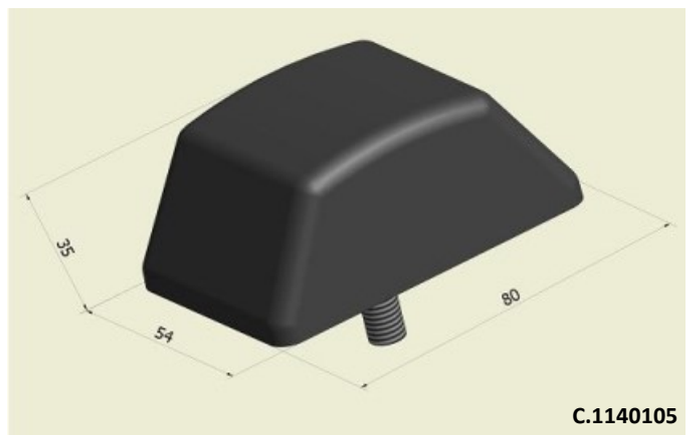
**Bolt centre distan. 61 mm**



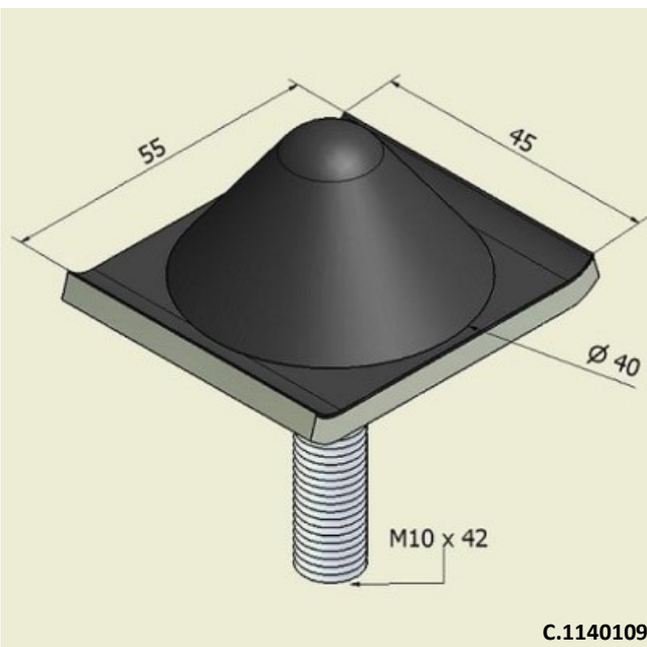
**C.1140101**



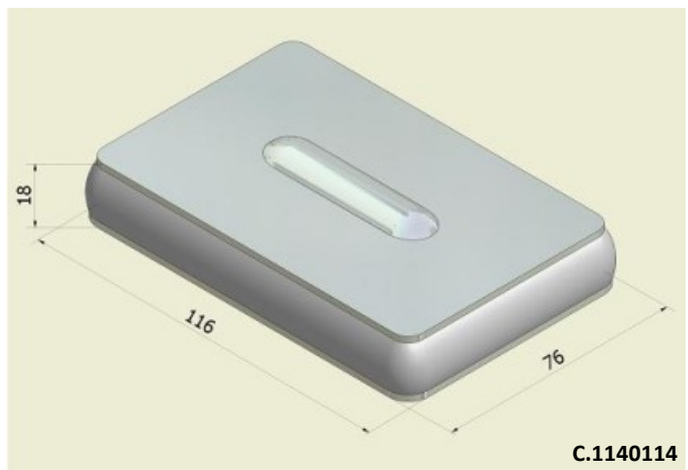
**C.1140104**



**C.1140105**



**C.1140109**

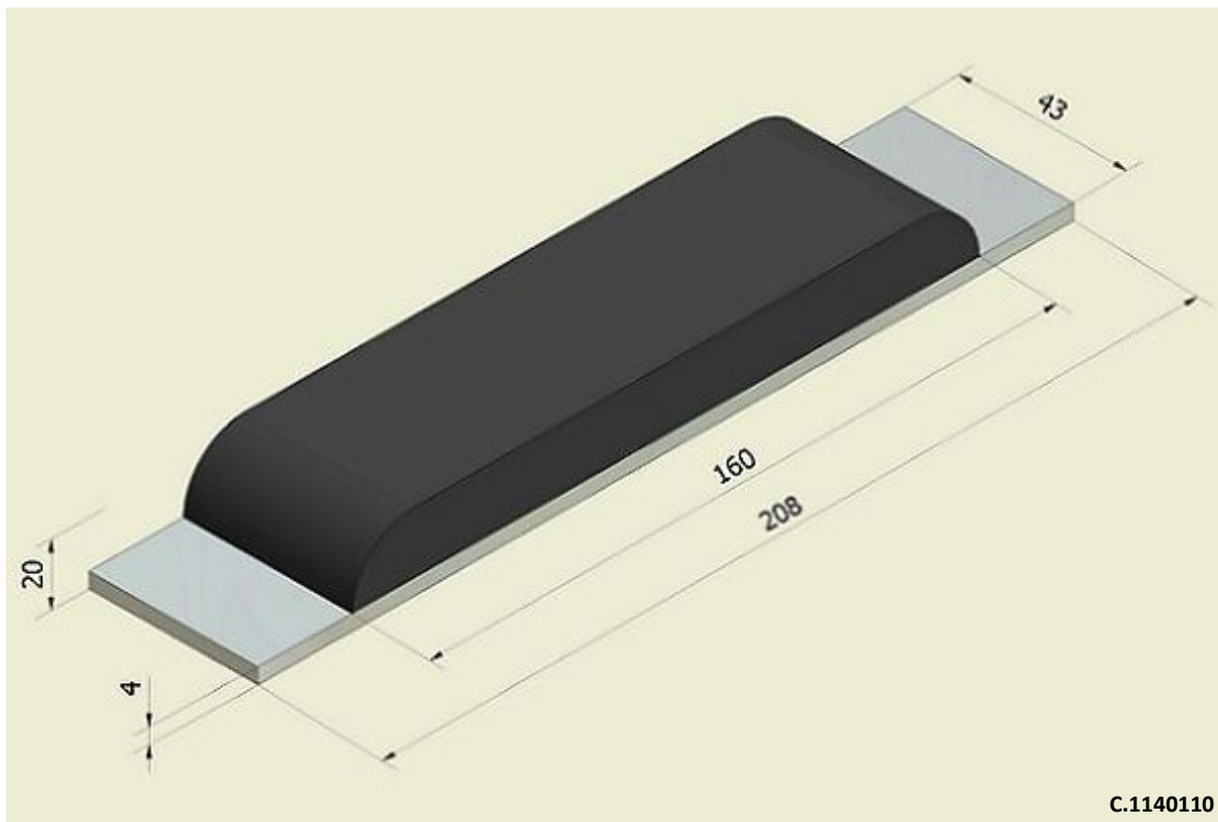
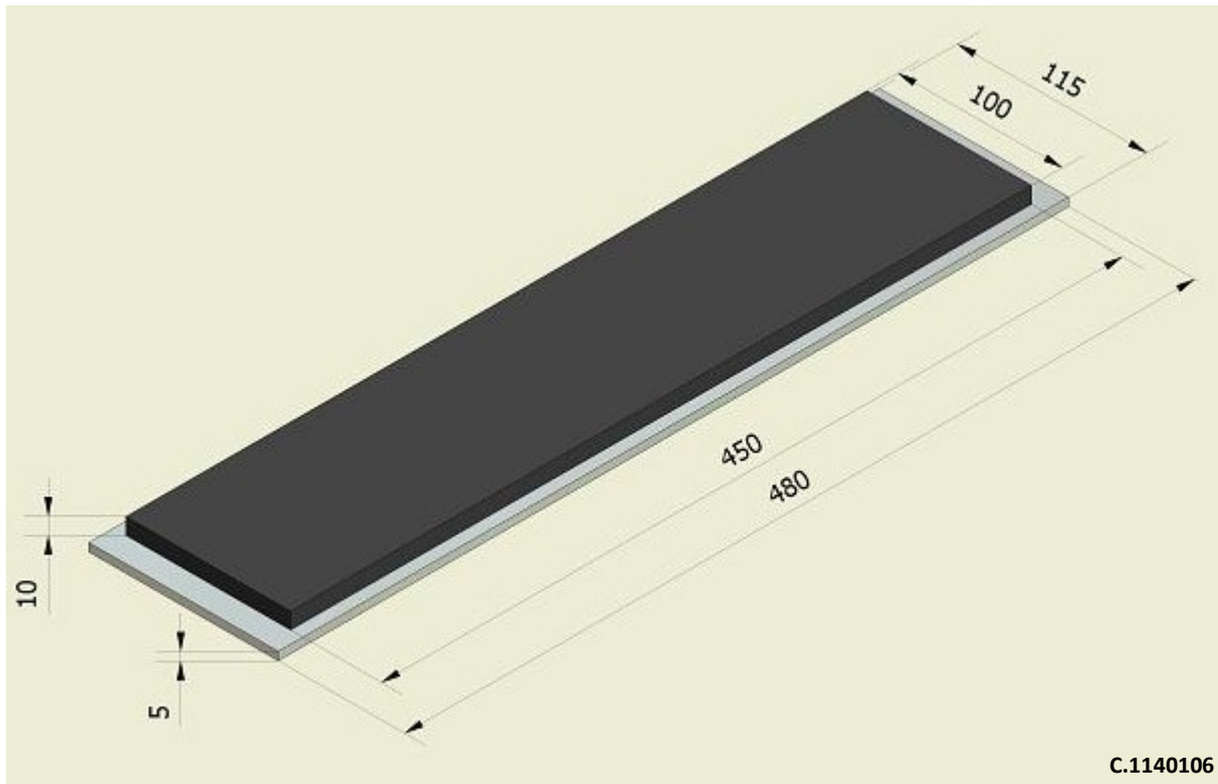


**C.1140114**

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**Characteristics:**

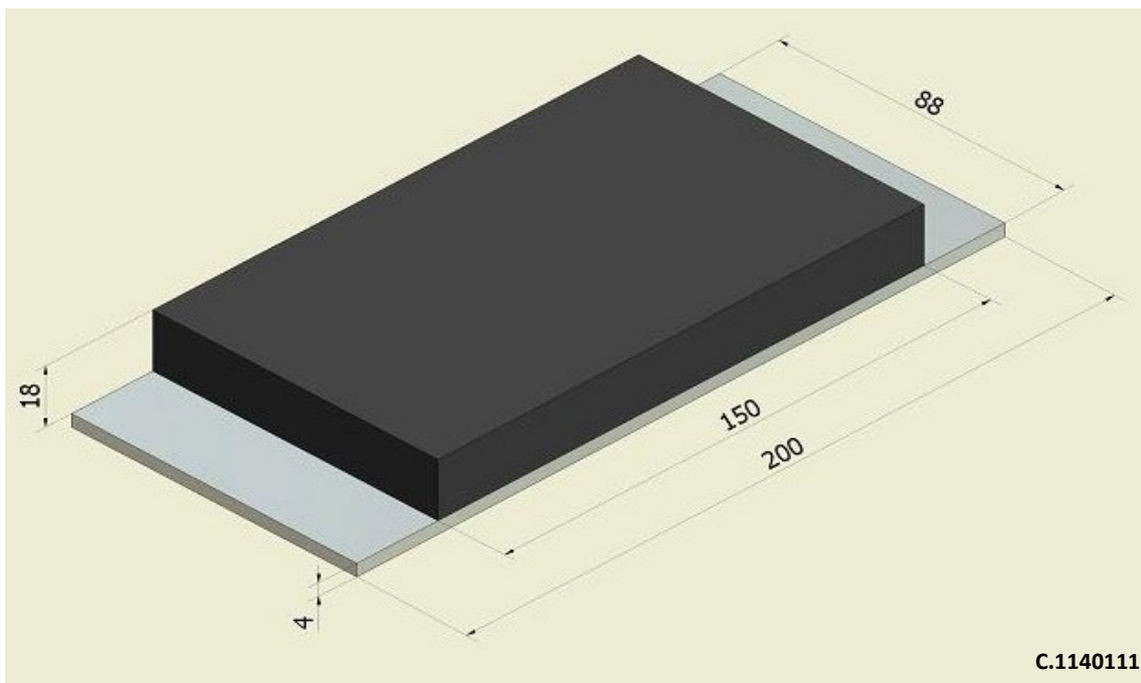
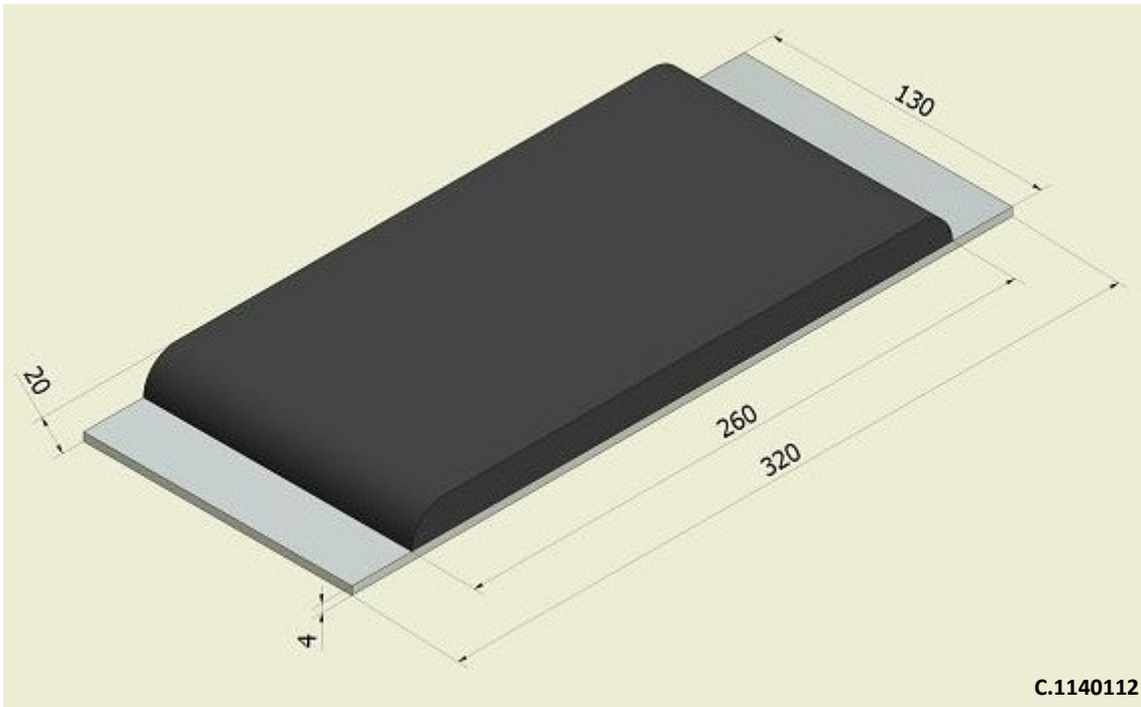
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**Characteristics:**

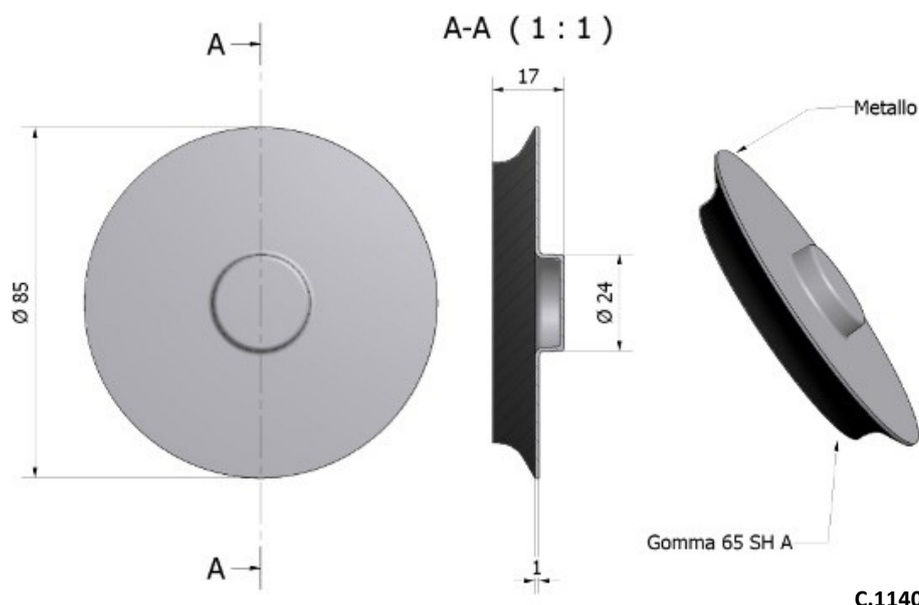
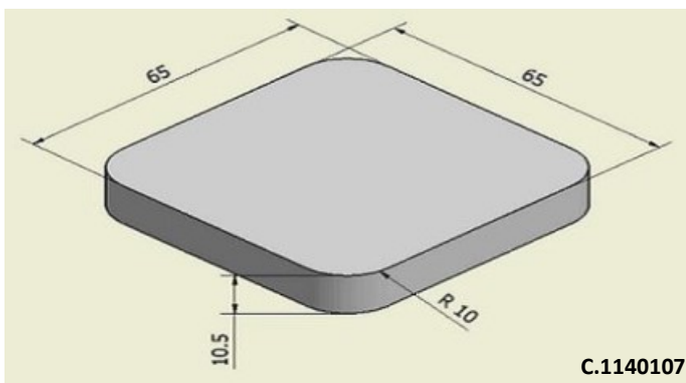
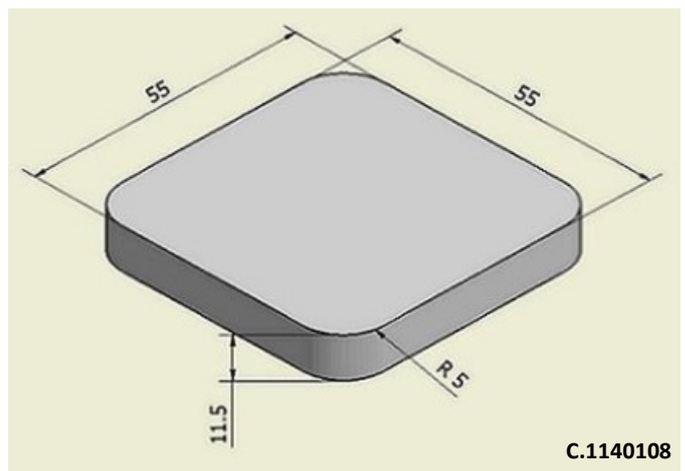
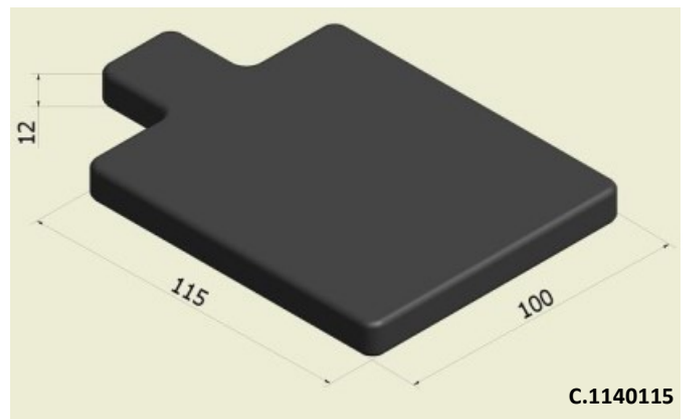
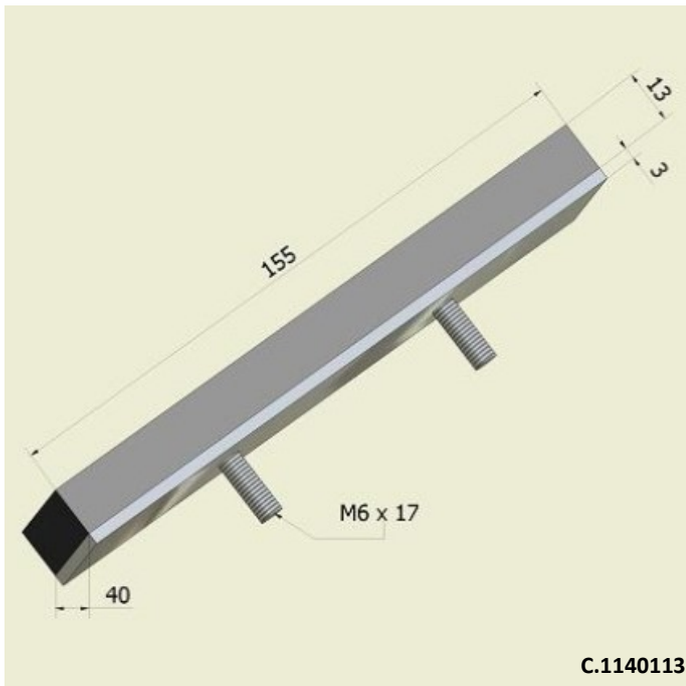
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**Characteristics:**

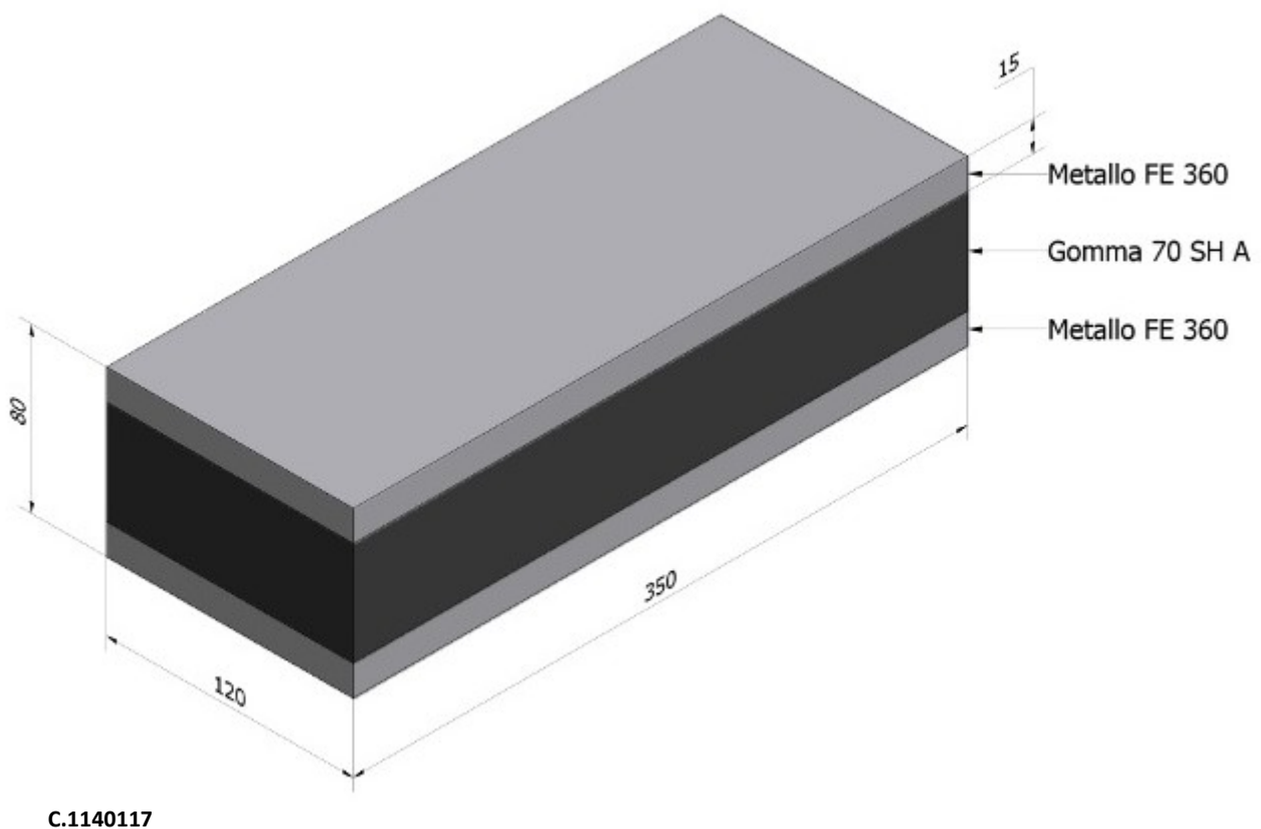
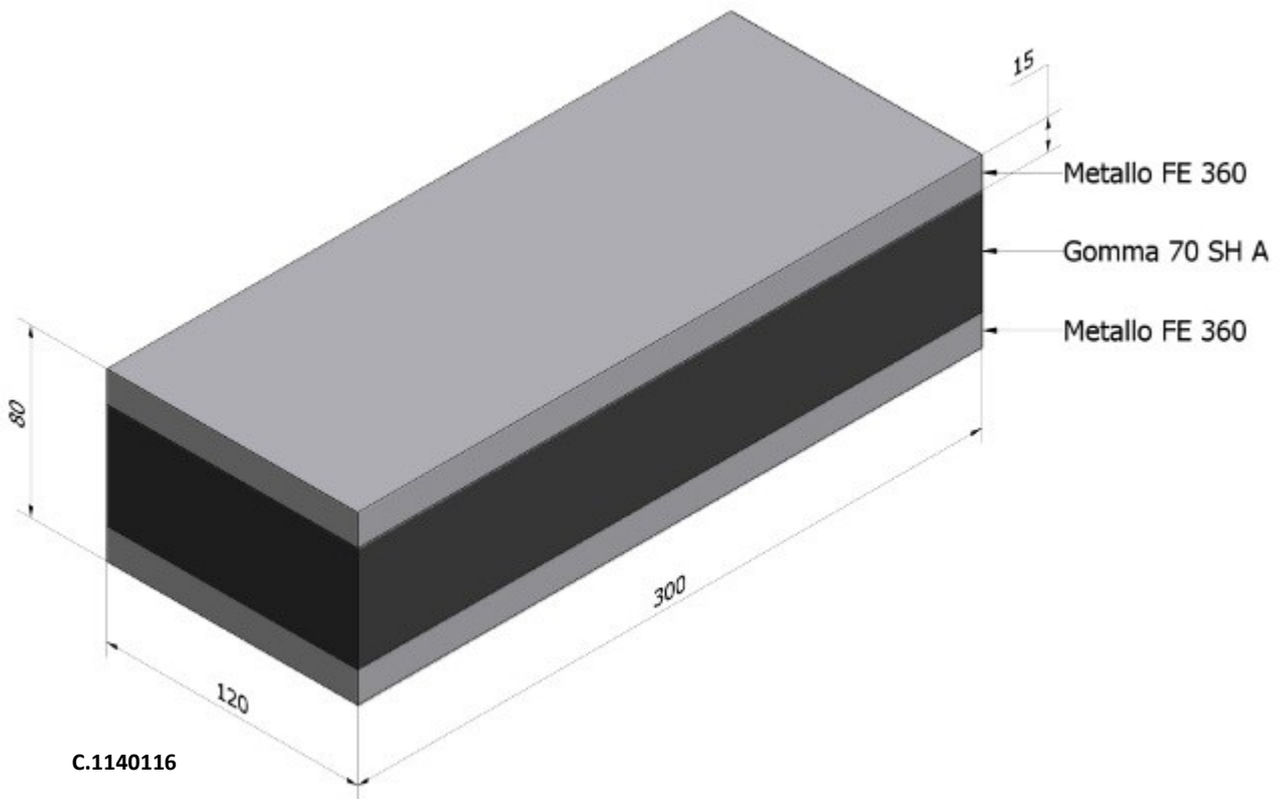
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[www.produzionegomma.it](http://www.produzionegomma.it)

[www.rubbermar.com](http://www.rubbermar.com)

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