

# P320



## CYLINDRICAL ANTI-VIBRATION MOUNT WITH SINGLE THREADED HOLE

### Materials:

Natural rubber (NR),

### Rubber hardness:

Hardness 55 Shore A (tolerance  $\pm 5\%$ ).

### Surface finish:

Smooth.

### Colour:

Black (RAL 9011).

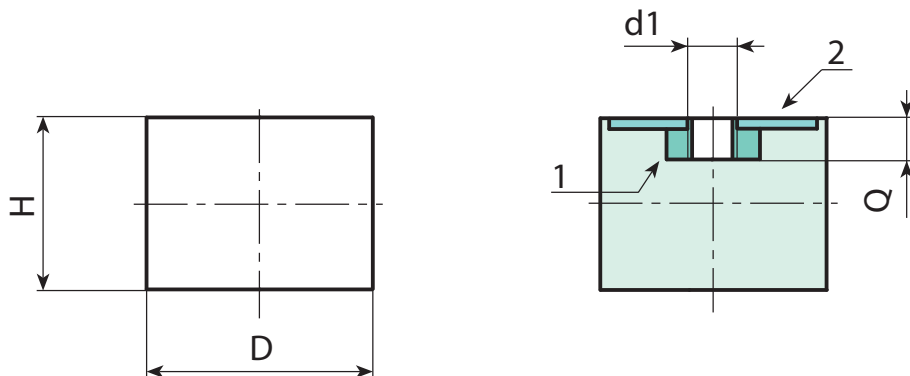
### Inserts:

(1) Galvanised boron steel insert with female threaded hole (thread tolerance 6H).

(2) Galvanised weldable steel washer.

### Special requests:

- Upon request and for a minimum quantity of 100 pieces anti-vibration mounts can be supplied with hardness 45 or 70 Shore A.
- Upon request and for a minimum quantity of 100 pieces anti-vibration mounts can be supplied in different materials:
- P321= SBR
- P322= NBR
- P323= EPDM



Code	Art.	D	H	d <sub>16H</sub>	Q		Compression stiffness (N/mm)
-	P320010.F10M0455	10	10	M4	4	1.5	45.6
-	P320015.F15M0455	15	15	M4	4	5	58.6
-	P320015.F20M0455	15	20	M4	4	7	46.7
-	P320020.F15M0655	20	15	M6	6	11	116.3
-	P320020.F20M0655	20	20	M6	6	12.5	77.5
-	P320020.F25M0655	20	25	M6	6	14	58.1
-	P320025.F15M0655	25	15	M6	6	15	209.8
-	P320025.F20M0655	25	20	M6	6	19	132.2
-	P320025.F30M0655	25	30	M6	6	23	77.5
-	P320030.F15M0855	30	15	M8	8	25.5	355.7
-	P320030.F20M0855	30	20	M8	8	29	210.9
-	P320030.F30M0855	30	30	M8	8	38	117.4
-	P320040.F20M0855	40	20	M8	8	48	429.8
-	P320040.F30M0855	40	30	M8	8	66	222.3
-	P320040.F40M1055	40	40	M10	10	81	151.6
-	P320050.F20M1055	50	20	M10	10	75	783.2
-	P320050.F30M1055	50	30	M10	10	95	376.2
-	P320050.F40M1055	50	40	M10	10	118	247.4
-	P320060.F30M1055	60	30	M10	10	141	477.6
-	P320060.F50M1055	60	50	M10	10	217	247.4
-	P320070.F40M1055	70	40	M10	10	238	604.2
-	P320070.F50M1055	70	50	M10	10	246	391
-	P320075.F25M1255	75	25	M12	12	205	1546.8
-	P320075.F30M1255	75	30	M12	12	232	125.4
-	P320075.F40M1255	75	40	M12	12	284	640.7
-	P320075.F50M1255	75	50	M12	12	334	459.4
-	P320100.F40M1655	100	40	M16	16	514	1415.9
-	P320100.F50M1655	100	50	M16	16	620	1805.8