

# P320



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Antivibration levellers

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Material: NR

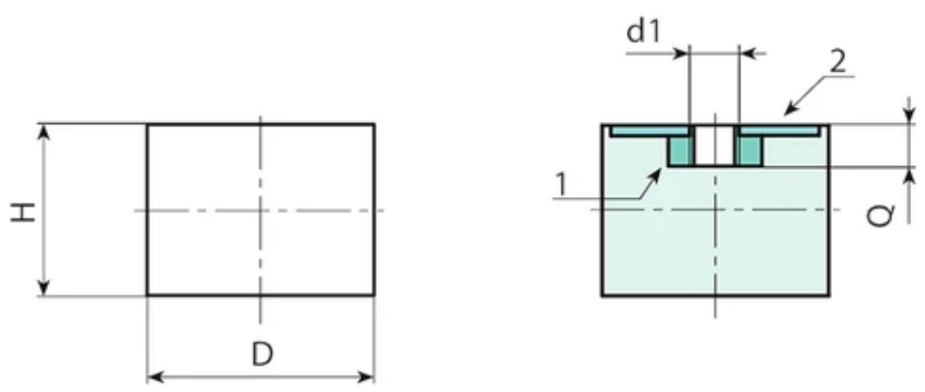
55 A ( $\pm 5\%$ )

Surface: (RAL 9011)

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- (1) 6H
- (2)

100 45 70 Shore A



Art.	D	H	d1 6H	Q	(g)	(N/mm)	
P320010.0001	P320010.F10M0455	10	10	M4	4	1.5	45.6

Art.	Art.	D	H	d1 6H	Q	W(g)	W(N/mm)
P320015.0001	P320015.F15M0455	15	15	M4	4	5	58.6
P320015.0003	P320015.F20M0455	15	20	M4	4	7	46.7
P320020.0001	P320020.F15M0655	20	15	M6	6	11	116.3
P320020.0002	P320020.F20M0655	20	20	M6	6	12.5	77.5
P320020.0003	P320020.F25M0655	20	25	M6	6	14	58.1
P320025.0001	P320025.F15M0655	25	15	M6	6	15	209.8
P320025.0002	P320025.F20M0655	25	20	M6	6	19	132.2
P320025.0003	P320025.F30M0655	25	30	M6	6	23	77.5
P320030.0001	P320030.F15M0855	30	15	M8	8	25.5	355.7
P320030.0002	P320030.F20M0855	30	20	M8	8	29	210.9
P320030.0003	P320030.F30M0855	30	30	M8	8	38	117.4
P320040.0001	P320040.F20M0855	40	20	M8	8	48	429.8
P320040.0002	P320040.F30M0855	40	30	M8	8	66	222.3
P320040.0004	P320040.F40M1055	40	40	M10	10	81	151.6
P320050.0001	P320050.F20M1055	50	20	M10	10	75	783.2
P320050.0002	P320050.F30M1055	50	30	M10	10	95	376.2
P320050.0003	P320050.F40M1055	50	40	M10	10	118	247.4
P320060.0001	P320060.F30M1055	60	30	M10	10	141	477.6
P320060.0002	P320060.F50M1055	60	50	M10	10	217	247.4
P320070.0001	P320070.F40M1055	70	40	M10	10	238	604.2
P320070.0002	P320070.F50M1055	70	50	M10	10	246	391
P320075.0001	P320075.F25M1255	75	25	M12	12	205	1546.8
P320075.0002	P320075.F30M1255	75	30	M12	12	232	125.4
P320075.0003	P320075.F40M1255	75	40	M12	12	284	640.7
P320075.0004	P320075.F50M1255	75	50	M12	12	334	459.4
P320100.0001	P320100.F40M1655	100	40	M16	16	514	1415.9
P320100.0002	P320100.F50M1655	100	50	M16	16	620	1805.8