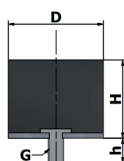


Standard vibrationsdæmpere

Dimensioner

Type 4

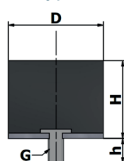


D	H	G
6	7	M3xh
8	5	M3xh
8	8	
8	10	
9	12	M3xh M4xh M5xh
10	8	M3xh M4xh M5xh
10	10	
10	15	
10	17	
10	18	
10	30	
11	11	M3xh M4xh M5xh
12	10	M3xh M4xh M5xh
13	26	M4xh M5xh M6xh
15	4	M4xh
15	5	
15	6	M4xh M5xh
15	7	
15	8	
15	9	
15	10	
15	12	
15	13	
15	15	
15	20	
15	25	
15	30	
16	18	M4xh M5xh
20	5	M5xh M6xh M8xh
20	8	
20	10	
20	11	M5xh/M5 M6xh/M6 M8h/M8
20	12	
20	13	
20	15	
20	17	
20	20	
20	23	
20	25	
20	30	

VIBRATIONSDÆMPERE

Dimensioner

Type 4

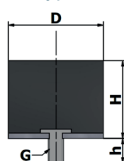


D	H	G
25	8	M6xh M8xh
25	10	
25	12	
25	13	
25	14	
25	15	
25	17	
25	18	
25	19	
25	20	
25	22	
25	25	
25	27	
25	28	
25	30	
26	22	M6xh M8xh
30	8	M6xh M8xh M10xh
30	10	
30	12	
30	13	
30	15	
30	17	
30	18	
30	20	
30	22	
30	25	
30	30	
30	35	
30	45	
30	40	M6xh M8xh M10xh
40	10	
40	15	
40	20	
40	25	
40	27	
40	28	
40	30	
40	35	M6xh M8xh M10xh
40	38	
40	40	
40	45	
40	60	
50	7	M8xh M10xh
50	9	
50	12	M8xh M10xh M12xh
50	15	
50	17	
50	20	
50	21	
50	25	
50	27	
50	28	
50	30	
50	35	
50	37	
50	40	
50	42	
50	45	
50	50	
50	80	

VIBRATIONSDÆMPERE

Dimensioner

Type 4



D	H	G	
60	15	M8xh M10xh M12xh	
60	16		
60	20		
60	25		
60	30		
60	35		
60	40		
60	45		
60	50		
60	60		
65	35		M12xh
70	20		M10xh M12xh
70	25		
70	30		
70	35		
70	40		
70	45		
70	50		
70	53		
70	55		
70	60		
70	70		
75	20	M10xh M12xh	
75	25		
75	30		
75	35		
75	40		
75	45		
75	50		
75	55		
75	60		
75	70		
75	100		
80	17	M10xh M12xh M14xh M16xh	
80	18		
80	30		
80	40		
80	50		
80	55		
80	60		
80	65		
80	70		
80	75		
80	80		
90	60	M12xh	
100	25	M12xh M16xh	
100	30		
100	35		
100	40		
100	45		
100	50		
100	55		
100	60		
100	65		
100	70		
100	75		
100	80		
100	100		
150	50	M16xh M20xh	
150	55		
150	60		
150	75		
200	100	M20xh	

Gvindlængder

G	(h) mm
M3	4, 6, 10
M4	6, 8, 10
M5	10, 12, 15
M6	6, 8, 10, 12, 15, 18, 20, 23, 28
M8	8, 10, 12, 15, 18, 20, 23, 25, 28, 33
M10	10, 12, 15, 18, 20, 23, 25, 28, 33, 38, 43
M12	10, 12, 18, 20, 23, 25, 27, 33, 37, 42
M16	26, 36, 41, 46
M20	41, 45