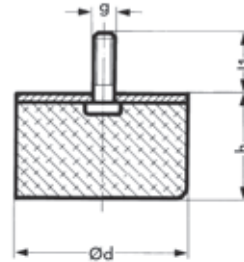


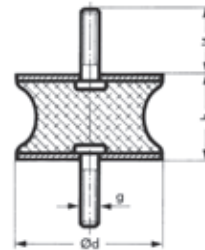
trillingsdempers
plots antivibratoires
type D
type AK



type D

d (mm)	h (mm)	l ₁ (mm)	g (mm)	mD (Kg)	mS (Kg)	type D
15	13,0	13,0	M4	11,0		25326/ D
15	28,0	16,0	M4	9,0		25259/ D
20	23,0	19,0	M6	15,0		31658/ D
25	8,0	18,5	M6	41,0		25388/ D
25	13,0	18,5	M6	33,0		20292aD
25	18,0	18,5	M6	25,5		20292/ D
25	28,0	18,5	M6	25,5		21239/ D
30	28,0	20,5	M8	35,5		31660/ D
40	28,0	24,5	M8	66,5		20291/ D
40	38,0	24,5	M8	61,0		27796/ D
50	17,0	28,0	M10	142,5		25332/ D
50	28,0	34,0	M10	122,5		25333/ D
50	42,0	34,0	M10	102,0		27797/ D
70	42,0	25,0	M10	204,0		20290/ D
75	36,0	37,0	M12	255,0		25327/ D
75	51,0	37,0	M12	235,0		25336/ D
100	36,0	43,0	M16	560,5		25334/ D
100	50,0	43,0	M16	448,5		25335/ D

mD: bij drukbelasting
charge axiale



type AK

d (mm)	h (mm)	l ₁ (mm)	g (mm)	type AK
20	15	19,0	M6	58302
30	20	20,5	M8	58236
50	30	34,0	M10	58237
75	40	37,0	M12	58238