

Product description

Cylindrical machine foot; type ADM/ADP is made of neoprene rubber with the rubber vulcanised to a galvanised steel washer.

Type ADF is made of red natural rubber with the rubber printed onto the metal washer.

The above machine foot is also available in stainless and acid-proof steel (AISI 316) with the designations RADF, RADM and RADP.

Application

IAC machine foot can be used to reduce noise and vibrations from machine installations.

The special design of the rubber (the trip-trap pattern) gives the machine foot a large static deflection and thus good vibration isolation.

Type ADF can be used for smaller machines, instruments and office equipment, as well as for household and hobby use.

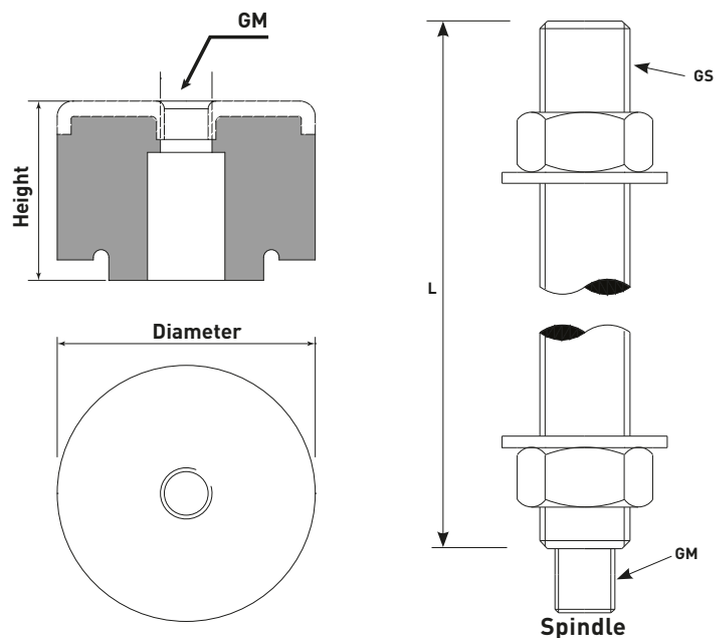
Type ADM/ADP is mainly used for punch presses, milling machines, machine-scissors, lathes, grinding machines, woodworking machines, blowers, fans, compressors, converters, etc.

Type ADM/ADP can advantageously be used in places where cleaning agents are used which come into direct contact with the machine foot.

Accessories

Adjustable spindles and top plate is available for type ADM/ADP. The latter is used to "connect" several machine feet.

The spindle can be supplied in a galvanised version or in stainless steel type AISI 316.



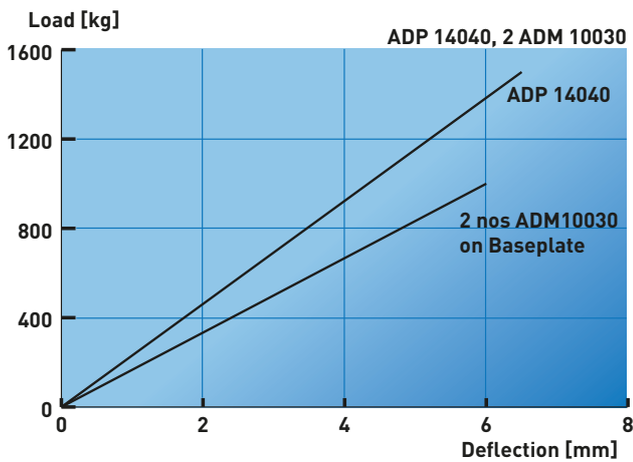
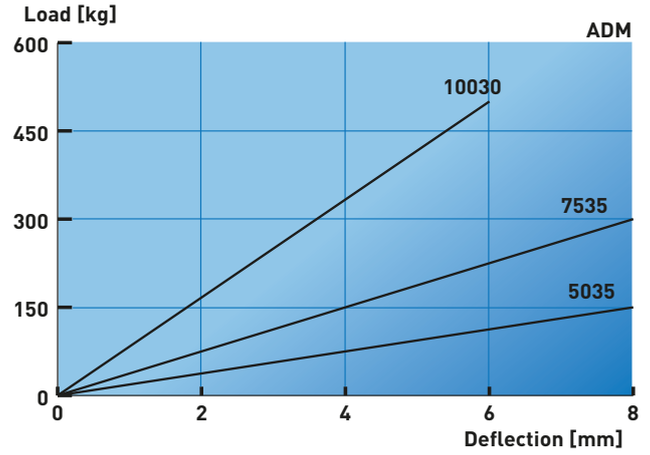
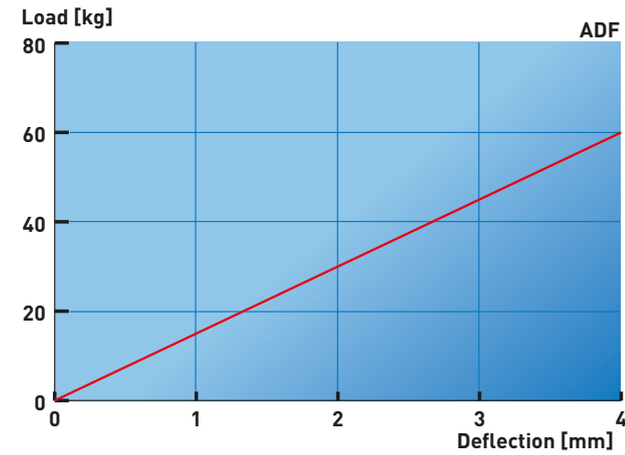
ALSO AVAILABLE IN STAINLESS

Type	Max. static load [kg]	Dynamic load at 120 rpm [kg]	Diameter [mm]	Height [mm]	Thread GM	Spindle for the machine foot		
						Article no.	Thread GS	L [mm]
ADF 4020	60	40	40	20	Ø6.5 hole	-	-	-
ADM 5035	150	100	50	35	M10	SPM12	M12	130
ADM 7535	300	150	75	35	M12	SPM16	M16	130
ADM 10030	500	300	100	30	M12	SPM16	M16	130
ADP 14040	1500	1000	140	40	M16	SPM24	M24	180

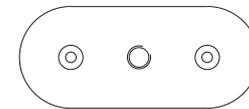
Deflection, static load

ADF/ADM/ADP / MSL

MACHINE FEET, END



FP 10030/2 Base plate



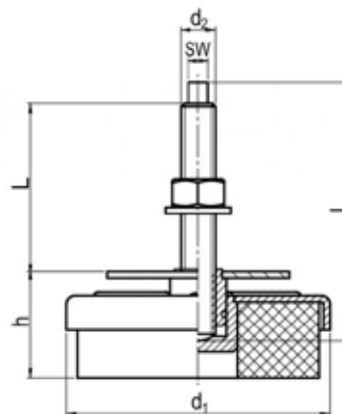
	Length [mm]	Width [mm]	Thickness [mm]	Threaded centre hole
FP 10030/2	195	80	10	M16

Product description

Machine foot MSL can take a large load-to-size ratio. MSL can easily be used to make machines level by turning the threaded rod with a key around SW.

Application

Can be used for a variety of applications, including production machinery, presses, punching machines, and many others.



Type	d1 [mm]	d2 [mm]	h [mm]	l [mm]	L [mm]	Thread SW
MSL-1	80	M12	38-48	100	75-65	8
MSL-2	120	M16	43-55	120	80-68	9
MSL-3	160	M20	48-63	170	125-110	12

Type	Static load [kg]	Max. load at > 200 strokes/min [kg]	Max. load at 200-125 strokes/min [kg]	Max. load at < 125 strokes/min [kg]
MSL-1	600	120	140	200
MSL-2	1500	250	350	400
MSL-3	3000	700	1000	2500