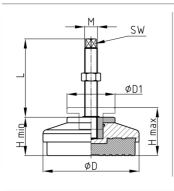


Product Group MFAP

Anti vibration machine feet made of yellow painted steel base and zinced steel thread with jam nut



Standard Colours

- daffodil yellow RAL 1007
- Material
- Thread: zinc-plated steel
- Base: painted steel
- Rubber: NBR 75 Shore



Product information

· Included in the scope of delivery: 2 nuts, 1 washer, 1 tooth lock washer

• The rubber of the machine base is 10 mm thick and the surface is infused with circular veins for optimum vibration damping.

• The load capacity of the screw (buckling length!) may be less than indicated in the table.

• The machine foot is characterised by simple and precise adjustment of its vibration-damping bearing. To achieve the desired damping, the square head of the thread is turned. The adjustment is then secured with the lock nut provided.

• Machine tools, injection moulding units, shearing machines, vibrators, printing machines, etc. ...

Product options on inquiry

• For higher loads, a vibration-damping plate made of NBR with a hardness of 90 Shore can be supplied.

Thread with hexagon head

0	rder Number	D	D1	F max.	F min.	H max.	H min.	L	Μ	WAF
		mm	mm	kg	kg	mm	mm	mm		mm
Μ	FAP 104 / M14	104	60	1100	600	58	43	110	M14	9
Μ	FAP 123 / M16	123	60	1300	700	58	43	110	M16	10
Μ	FAP 140 / M16	140	80	1600	800	70	55	110	M16	10
Μ	FAP 160 / M20	160	80	2500	1200	70	55	110	M20	13
Μ	FAP 180 / M20	180	80	3500	1700	70	55	110	M20	13