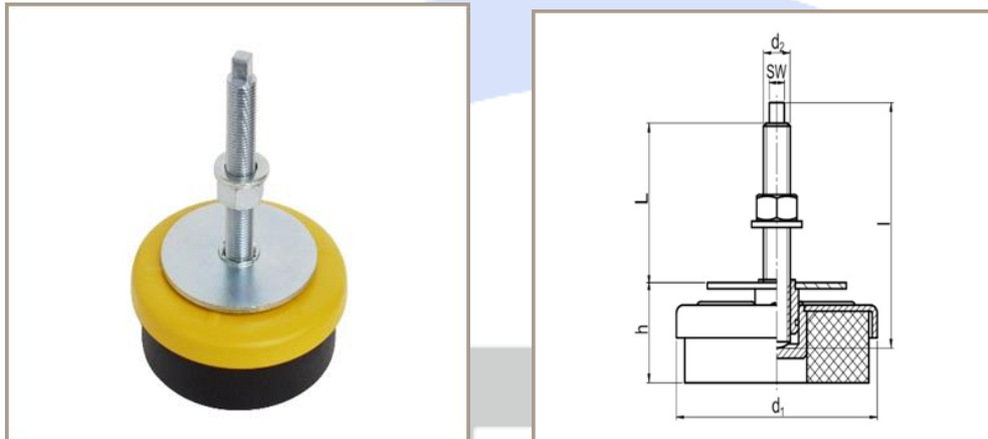


Technical Data Sheet

KFL Rubber Foot Mounts



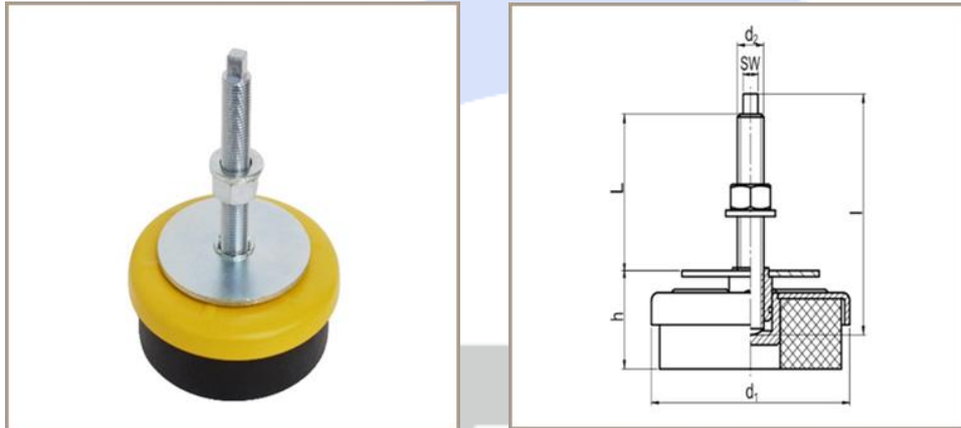
KFL machine feet have been designed with ease of installation in mind, this means that there is no need to fix the mount directly to the floor using bolts. The bonded rubber element means the KFL can withstand higher shear and compression loads, all without affecting performance.

As well as the standard steel cover cap, the KFL has an additional levelling plate allowing for the rubber section to be covered and protected from the elements. In addition to this, the levelling plate can also be used to raise and level the application.

- Operation temperature -40 - +80 °C
- Direct contact of the rubber with oils, alkalines, acids must be avoided
- Other elastomers like CR, NBR and Silicone Elastomers may be available on special request

Technical Data Sheet

KFL Rubber Foot Mounts



Product Code	d_1 (mm)	h (mm)	d_2	l (mm)	L (mm)	sw
KFL8038M1275-2	80	38 - 48	M12x1.5	100	75 - 65	8
KFL12043M1680-2	120	43 - 50	M16x1.5	120	80 - 68	9
KFL16048M20125-2	160	48 - 53	M20x1.5	170	125 - 110	12

Product Code	Static Load (Kg)	Dynamic Load 200 rpm (kg)	Dynamic Load 160 rpm (kg)	Dynamic Load < 125 rpm (kg)
KFL8038M1275-2	600	120	140	200
KFL12043M1680-2	1500	250	350	400
KFL16048M20125-2	3000	700	1000	2500

Applications:

- Suitable for high to Low Frequencies:
- Lathes, CNC Milling Machines, Presses etc.