

## **GK**<sup>TM</sup>



## **Features**

Type GK is a heavy duty mounting with excellent flexible characteristics in both vertical and lateral planes. Deflection up to 30 mm is possible making type GK suitable for installations with low disturbing frequencies.

Installation is simple, eliminating traditional methods of attachment to machinery or support structure.

Novibra® type GK<sup>™</sup>

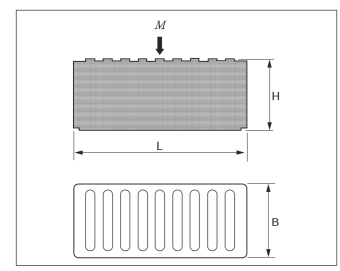
Mounting type GK is specifically designed for isolation of heavy machinery with low interfering frequencies. It is widely used under concrete foundations supporting heavy machinery.

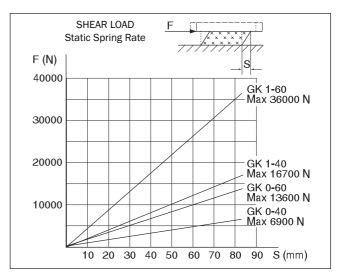
The long narrow section enables type GK to be suitable for fitting under a common structural frame supporting different equipments.

Gearboxes

Typical fields of application are:

- Mixers
- Converters
  Industrial fans
- Paper mills
  Sound enclosures
- Floating structures



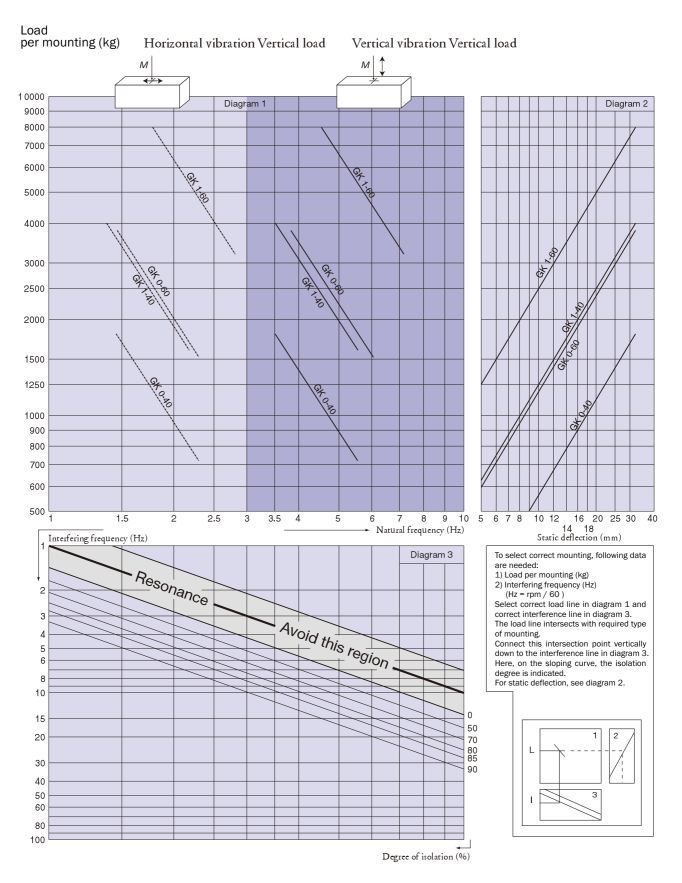


Туре	Drawing no.	Part no.	Dimensions in mm			M-Max	Weight
			L	В	н	(Kg)	(Kg)
GK0-40	15-4041	10-00085	195	175	150	5,2	1800
GK0-60	15-4041	10-00101	195	175	150	5,7	3800
GK1-40	15-4042	10-00008	400	175	150	10,7	4000
GK1-60	15-4042	10-00009	400	175	150	11,8	8000

**Trellextreme**®



Note: The natural frequencies and degrees of isolation are based on dynamic characteristics of the mountings.



## **Metalastik**®

**Novibra**®