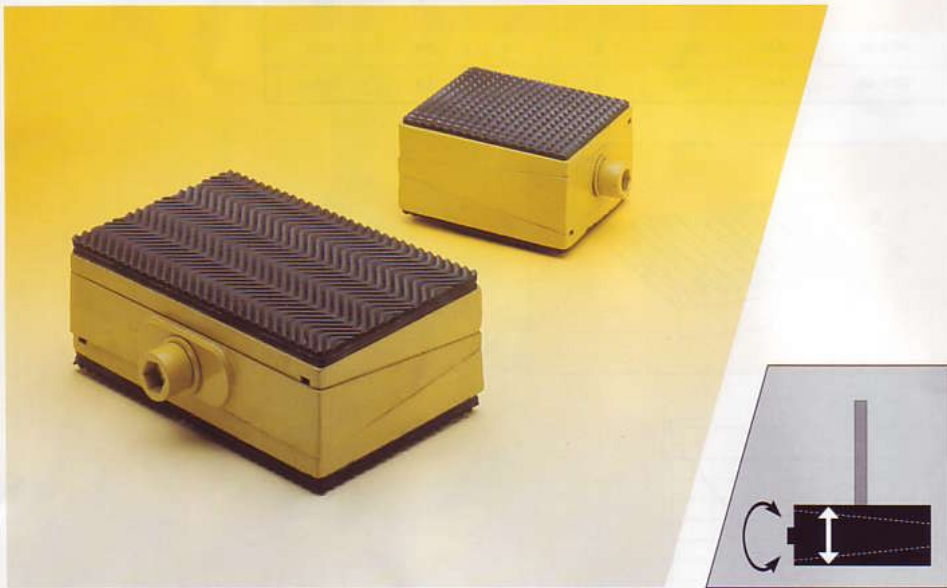


KE-Series



Structure

Adjusting wedge, lateral set screw with fine pitch thread, slide-blocking covering or antivibration covering
5 sizes with selectable covering combination

Features

Anchor-free installation, positioning/level fixing with anti-vibration covering as active/passive support
load range max. 1 500 daN - 20 000 daN
natural frequency (stat.) > 15 Hz according to the anti-vibration covering

Range of application

Machines which cannot be fastened
Machines which require an especially rigid installation

Materials

Metal parts made of GG
elastomer body made of CR grade with high elasticity, oil resistant and non-aging
levelling screw 8.8 grade, galvanized
metal surface painted yellow

Levelling

Range max. 8 - 25 mm

Remarks

Ments are available with fastening thread or through bore

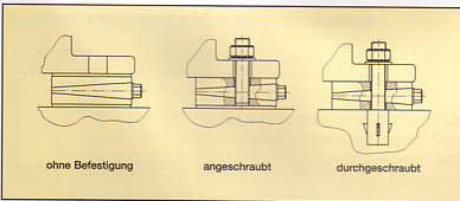
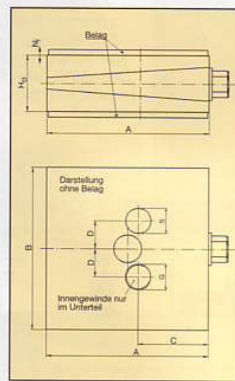
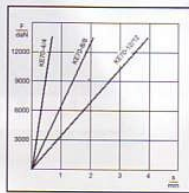
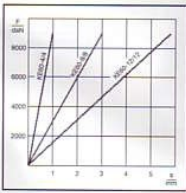
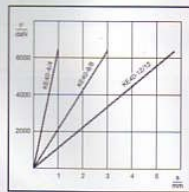
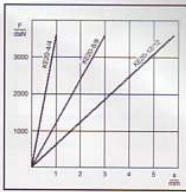
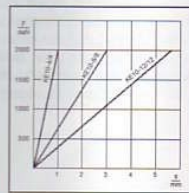
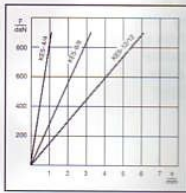
Scope of delivery

Supporting element without fastening screw

Ordering example

Standard	KE 10-4/4, (slide-blocking covering)
Standard variant	KE 10 - 8/8 (= 8 mm anti-vibration covering on both sides)
Special types	according to customer's specifications

Maßtable Abmessungen in mm	A	B	H ₀	N _i	C	D	Ø S	G	Gewicht kg	Belastung (max.) mit Belag daN	Belastung (max.) ohne Belag daN
KE 5	105	55	36	± 4	-	-	-	-	1,4	900	1500
KE 10	115	115	40	± 4	50	24	18	M 16	2,5	2000	2300
KE 20	150	150	47	± 4	60	23	20	M 16	5,7	3600	4000
KE 40	200	200	50	± 4	75	27,5	22	M 20	11,3	6400	7200
KE 60	250	220	68	± 9	125	62	26	M 20	16,0	9000	10000
KE 70	300	400	84	± 5	124	70	28	M 24	22,0	13500	15000



EFFBE