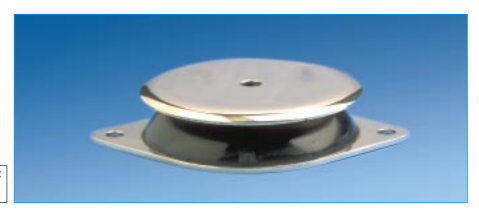
# BECA



(1) Natural frequency : 8 to 14 Hz

# **DESCRIPTION**

The BECA mounting comprises one piece elastomer bonded to a top and bottom plate.

- Top plate: smooth or threaded (welded nut) hole.
- Bottom plate: Fixing lugs or direct bearing on the ground.
- Bonded rubber.
- Domed rubber ring.
- Anti-slip bead or grooved anti-slip sole.
- Removable protective top cover : protects the rubber and distributes the load.

## **OPERATION**

The design of the BECA mounting gives the following basic characteristics:

- Transverse elasticity approximately the same as the axial elasticity (equi-frequency).
- Rubber works in compression.
- Progressive buffer against shocks or accidental overload.
- Anti-slip (may be placed directly on the ground).

#### Advantages:

- The machine may be placed (with its mountings) directly on the ground.
- Very slim.
- Speed of fixing.
- Simple removal of the assembly.
- Extensive range: 3 hardnesses of rubber for 6 existing sizes, allowing the mounting to be optimised as a function of the load and stimulation frequency.
- A choice of 3 fixing styles.

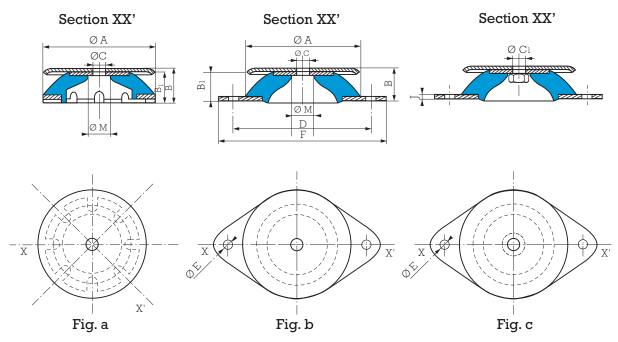
#### Recommendations:

- In order not to affect the suspension of the machine, all external connections must be flexible.
- BECA mountings can be used for fixed, well-balanced rotating machinery, otherwise a ballasting slab should be used.

(1) Natural frequencies with max/min loads, see : OPERATING CHARACTERISTICS.  ${f Nota}$ : BECA mountings can be replaced by PAULSTRADYN mountings.



# **DIMENSIONS**



BECA with a	nti-slip base
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BECA with lugs, smooth hole

BECA with lugs, threaded hole

		Reference													
Type	Hardness	Anti-slip base	Diamor	nd base	ØA	В	$B_1$	ØC	Ø	D	ØE	F	J		Weight
71		Smooth hole (fig. a)	Smooth hole (fig. b)	Threaded hole (fig. c)	mm	mm	mm	mm	$C_1$	mm	mm	mm	mm	mm	g
Ø 40	45.60			533641*	40	20	18	-	M6	52	6.2	64	2	19	50
Ø 60	45.60.75			533661	60	24	22.5	-	M6	76	6.2	90	2	18	140
Ø 80	45.60.75		533581	533681	80	27	25	8.1	M8	100	8.2	120	2	22	250
Ø 100	45.60.75	533108			100	30	28	10.2	-	-	-	-	-	22	420
Ø 100	45.60.75		533109	533609	100	27.5	25.5	10.2	M10	124	10.2	148	2.5	22	460
Ø 150	45.60.75	533151			150	41	38	14.2	-	-	-	-	-	34	1220
Ø 150	45.60.75		533152	533652	150	39	36	14.2	M14	182	12.2	214	4	34	1340
Ø 200	45.60.75	533202			200	46	42	18	-	-	-	-	-	44	2750
Ø 200	45.60.75		533203	533623	200	44	40	18	M18	240	14.5	280	5	44	3030

<sup>\*</sup> Ø 40, M6 - RAPID nut - max. torque 3 N.m.

See current price list for availability of items.

# **OPERATING CHARACTERISTICS**

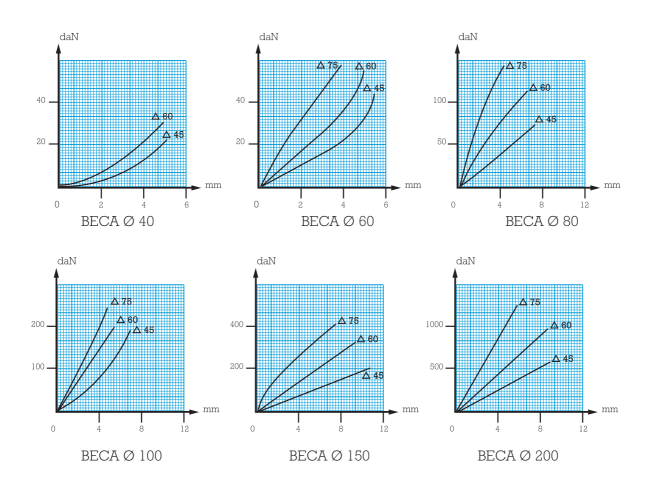
Nominal static load daN	Deflection mm	Туре	Hardness
1-4 2-10 3-15 6-25 11-45 11-45 20-80 22-90 30-120	2 2.5 3 3 4.5 4.5 4	Ø 40 Ø 40 Ø 60 Ø 60 Ø 80 Ø 80 Ø 100 Ø 80	45 60 45 60 75 45 60 45 75

Nominal static load daN	Deflection mm	Type	Hardness
30-130	7	Ø 150	45
40-160	4	Ø 100	60
50-220	4	Ø 100	75
60-250	7	Ø 150	60
85-350	6	Ø 150	75
125-500	7	Ø 200	45
200-825	7	Ø 200	60
310-1250	6	Ø 200	75

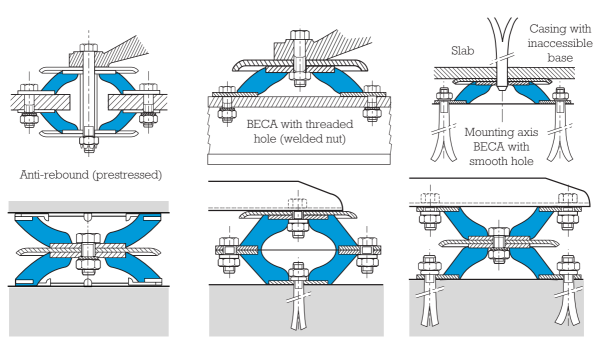
 $1~kg \simeq 1~daN$ 



### LOAD/DEFLECTION CURVES IN AXIAL COMPRESSION



#### ASSEMBLY



BECA mountings in tandem (to double the deflection)

All our mountings are identified by conventional markings, either a paint spot or figures indicating the hardness : grey = hardness 45, green = hardness 60, blue = hardness 75.

