# **GB 530 MOUNTS**

Natural frequency: (1) 5 Hz



### **DESCRIPTION**

The GB530 comprises of one part in elastomer bonded to a base plate and a tapped steel core (a non magnetic version is also available).

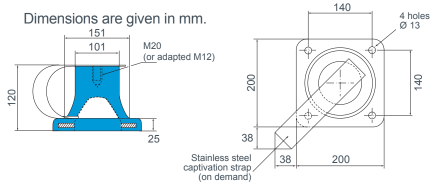
#### **Advantages**

- Can provide high deflection under shocks.
- Long life.
- Low natural frequency (5 Hz in axial).
- Low amplification at resonance.(8 at 10)

### **APPLICATIONS**

These are specific mounts created for the naval industry: on board electronics, radars, special weapons equipment.

### **DIMENSIONS**



## **OPERATING CHARACTERISTICS**

Paulstra reference	Barry Controls * reference	Load range (daN)
530901 21 00	GB530-NR1	7,5 - 75
530901 21 10	GB530-NR2	15 - 150
530901 21 20	GB530-NR3	25 - 250
530901 21 30	GB530-NR4	40 - 400
530901 21 40	GB530-NR5	60 - 600

Temperature range:
-30° C to + 70°C
Weight: 3 - 4 kg

<sup>\*</sup> Barry Controls part numbers are given as a reference.

<sup>1)</sup> the indicated natural frequency, are valid for the maxi loads of the ranges of use quoted in the paragraph: TECHNICAL CHARACTERISTICS.