

# Vibro-EP COMPLEX

## ANTIVIBRATION ELASTIC PAD WITH DOUBLE LAYER

### **APPLICATION**

**Vibro-EP Complex** is used to isolate the vibration from:

air handling units, aircompressors, pumps, fans, power plant generators, cutting machines, etc. Floating bases for industrial floors, elevators, printing machines, testing machines, etc.



**VIBRO-EP complex** is a vibration isolator consists of double vibration isolator pad *Vibro-EP*. In between of the pads there is a sheet of galvanized steel, which contribute to the weight on both isolators. Generally, the overall height of the vibration control pad is a crucial factor on the absorption of the low natural frequencies. It improves vibration absorption, absorbing vibrations with natural frequency down to 4 Hz (at maximum load).

It comes into three different hardness and two different rubber types: Vibro EP Beige, Green and Yellow, which consist of neoprene and each one is mainly used for outdoor applications (UV acid protection and oily environment).

### **VIBRO EP SELECTION TABLE**

| TYPE<br>VIBRO EP<br>Complex | DIMENSION<br>(cm) | MAXIMUM<br>STATIC<br>LOAD(Kp) | LOAD<br>(Kp/cm <sup>2</sup> ) |
|-----------------------------|-------------------|-------------------------------|-------------------------------|
| <b>Grey</b> or Belge        | 12.5x12.5x5.5     | 400                           | 1,8 - 2,5                     |
| Blue or Green               | 12.5x12.5x5.5     | 280                           | 1 - 1,8<br>-                  |
| <b>Yellow</b> or <b>Red</b> | 12.5x12.5x5.5     | 180                           | 0,8 - 1,2                     |

\*(1Kp=10N)

#### **DYNAMIC CHARACTERISTICS**

**Deflections** (at maximum load) : 5 mm **Natural Frequency** (At maximum load) : 7 Hz





Design and Production according to International Standard ISO 9001.2008.

