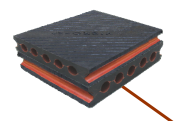


# Vibro - EP

### **ELASTIC PADS FOR WIDE RANGE OF LOADS**

# **APPLICATION FOR FLOATING FLOOR**



- Apply rockwool of sufficient thickness and weight throughout the surface of the floor.
- Cut pieces of rockwool in 12.5cm x12.5cm size.
- Apply a double layer of VIBRO-EP rubber pads in the created gaps.
- The exact number and stiffness of the product used will depend on the application study and the total load that will be applied on the floor. (Usually 3 items/m²).



Double layer of VIBRO-EP 12.5x12.5x5cm Interstage layer of rockwool



Rockwool or polyethylene expansion foil to avoid sound-bridge with the wall.



It is recommended to apply double layer of MDF crossing leafs glued and attached to each other.



MDF woodenform or plywood horizontically and on the sides.



#### **Final Cover**

- Reinforced concrete plate.
- Wooden floor.
- Carpet etc.

## <u>Technical characteristics Vibro – EP</u>

#### **Types of the Elastic Pad**

Special composition pads: blue-red-grey

Neoprene: beige-green-yellow



#### **Load Area**

Vibro EP Type	Dimensions (cm)	Max Load (kp*)	Charge (kp*/cm²)
Grey or beige	12,5 x 12,5 x 2,5	400	1,8 - 2,5
Blue or Green	12,5 x 12,5 x 2,5	280	1 - 1,8
Red or yellow	12,5 x 12,5 x 2,5	180	0,8 - 1,2

\*(1kp=1dN)

