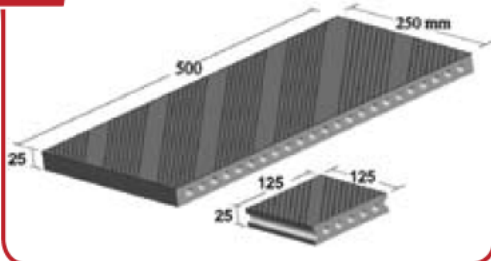


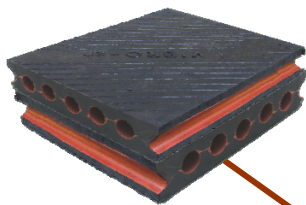
EP



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 horizontally and on the sides.



Final Cover

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

Technical characteristics Vibro – EP

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*/cm ²)
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)