JU.F
JACK-UP RUBBER MOUNT with Regufoam® for CONCRETE FLOATING FLOORS

Description
JU.F is an advanced vibration control system for raised concrete floating floors. It consists of a metal shell that contains the antivibration polyurethane elastomer Regufoam® sheet which absorbs the vibrations. The poured concrete does not touch the supporting floor and so the sound bridge between the floating and the supporting floor is avoided. It’s very easy to install, allows regulation of height and helps to avoid the use of remaining plywood forms. It also creates an air gap, which is beneficial for the sound insulation and the vibration control.

Installation
• Place a polyethylene sheet under and round all the surface of the concrete floating floor.
• Isolate the floating floor from building structure, with a suitable antivibration board, between the floating floor and the wall
• Place the antivibration mount JU.F.
• Insert the elastic tube, covering the screw. Cut the elastic tube in a suitable length, so it is greater than the thickness of concrete slab.
• Calculations of the concrete’s quality, adequate reinforcement and requirements must be done from a Civil Engineer. Place reinforcing structure of the slab and pour the concrete. Allow the concrete to mature a few days
• Load progressively and uniform the rubber mounts turning clockwise the elevation mechanism using an appropriate female hexagon hand operated socket in order to jack-up the concrete floating floor.
• Place cover tap, if necessary.

Selection Table

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<tr>
<th>TYPE</th>
<th>MAXIMUM LOAD (daN)</th>
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<td>JU.F.100</td>
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