

RUBBER BLOCKS/FLOOR

SENOR 

ACOUSTIC
Floors

TS-80 MODEL

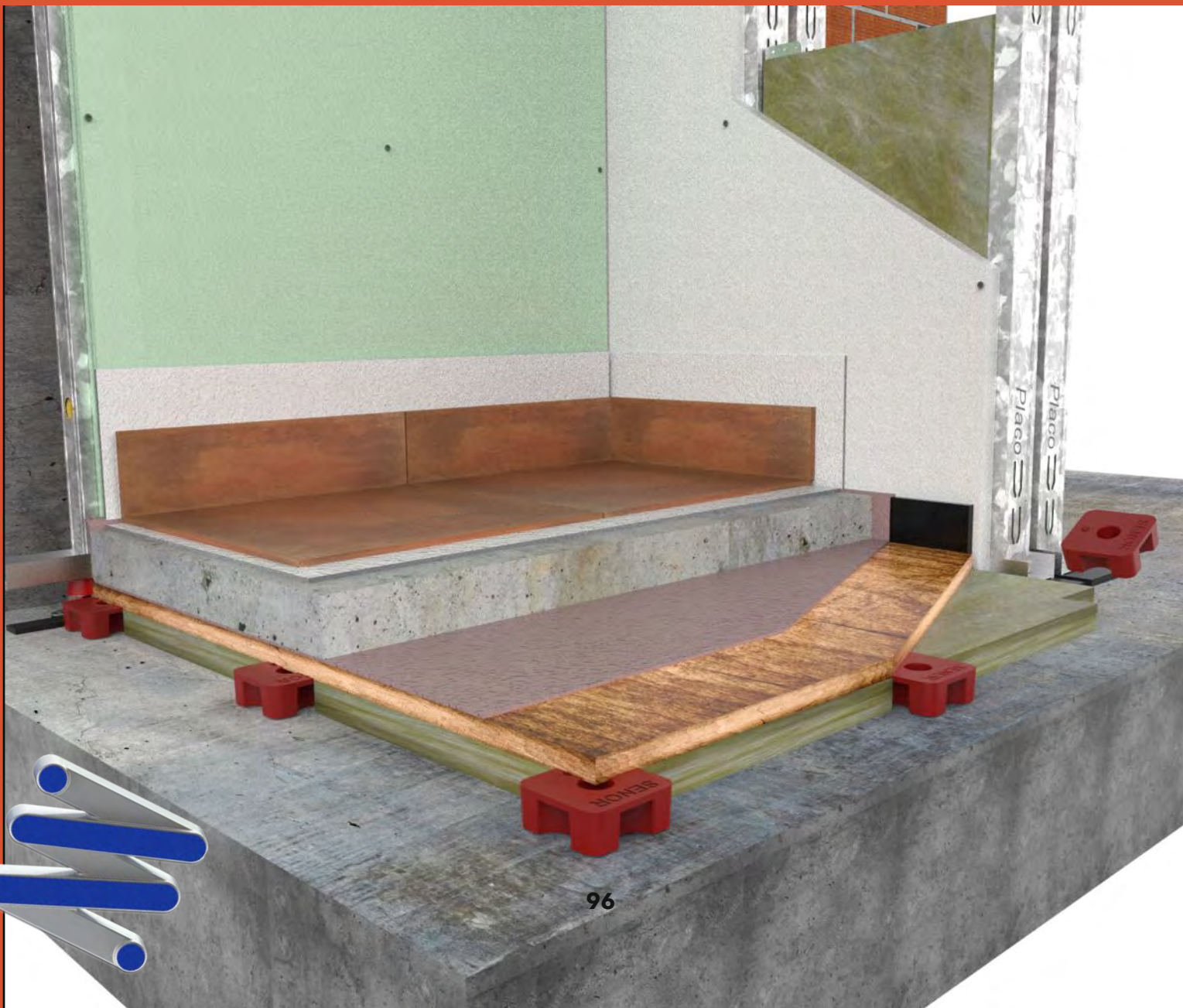
Performance and design **IMPROVING THE UNBEATABLE.**

An unique mount to **SOUNDPROOF FLOORS** using **CONCRETE SCREED.**

It is an acoustic mount produced to be placed under a concrete slab to compose soundproofed technical floors with the purpose of eradicating acoustic structural contamination.

COLOUR: RED "Ref. SE-TS80 R 400"

New
Patented



RUBBER BLOCKS/FLOOR

SENOR 

TS-80 MODEL

The **TS-80 R 400** is a state of the art RUBBER mount, an exclusive design of **SENOR**. Its central rubber core with an inverted trapezoid shape makes it special. Its geometry and the two bumps at its base allow a better axial compression of the **TC/GPN** polymer, limiting the vector degrees of deformation and favoring the optimal performance of the elastic system.

ACOUSTIC
Floors

Red RUBBER System:
"Ref. SE-TS80 R 400"

Recommended for loads between **250 kg**
up to **400 kg** maximum load.

RESONANCE Frequency: 7-15 Hz.

A different mount with constant **EVOLUTION** for acoustic floors. **SENOR** has made it possible by applying the latest technologies from the vibro-mechanical engineering field.

The **TS-80 R 400** is a high performance acoustic insulator. However, in order to get its maximum performance it is advisable to put it to work together with **EPDM CR-130** or **CR-140 Rubber Strip** at the perimeter of the wall.

The **TS-80 R 400** is made of a **TC/GPN** polymer that offers a higher damping factor and a high degree of isolation to vibrations in the range of low, medium and high **frequencies Hz**. In addition, it provides improvements in its internal mechanical properties and a **>10%** in its soundproofing performance.

New
Patented