

Basic data

product name SYSTEM PRIME

product description Four-layer system, does not require a frame. Acoustic

insulation of 47.1dB. An additional layer of rubber foam. It

thickens the wall by 74 mm.

producer Cicha Ściana sp. z o.o.

ul. Poprzeczna 15A, 05-083 Wierzbin

EU VAT Id: 1182282512

Product characteristics

thickness 74mm number of layers 4

effectiveness

 $Rw(C; C_{tr}) = 47 (-3; -9) dB$ /indicators according to PN-EN ISO 717-1/ system tested at the Vibroacoustic Test Laboratory of CTO S.A. commissioned by Cicha Ściana sp. z o. o.

weight 24kg/m2

Active system components	thickness	density	
closed-cell solid rubber	2mm	2000kg/m3	

Semi-open-cell rebound polyurethane foam40mm160kg/m3closed-cell rubber foam19mm60kg/m3

acoustic plasterboard 12.5mm 1020kg/m3

Materials used Assembly method

solid rubber

rebound polyurethane foam

rubber foam

acoustic plasterboard

contact adhesive

elastic adhesive

EPDM tape

fiberglass tape

spackling compound

finishing paint

Solid rubber affixed with hybrid elastic adhesive allows for maneuvering the pre-attached panel, enabling precise alignment both between panels and with adjacent walls and ceilings.

Polyurethane and rubber foams mounted with contact adhesive sprayed on both sides of the glued surfaces. The spaces between the boards are filled with technical sealant. Board joints sealed with EPDM tape to close any acoustic bridges.

Acoustic plasterboard mounted with contact adhesive. The joints of the boards are filled with Siniat Nida Multitask, creating a solid and flexible joint, and reinforced with non-flammable glass fiber tape. Sliding joints of panels and walls in the "controlled crack" technique, preventing possible cracking of the structure, finished with acrylic.

Initial and final sanding of the dried putty using specialized tools with dust extraction. This minimizes dusting of the processed plaster, preventing contamination of other surfaces or equipment elements in the room.