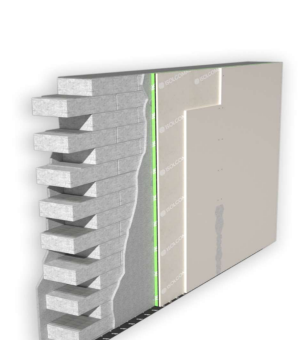
# **REWALL 40 ACOUSTIC INSULATION FOR WALLS**



HIGH PERFORMANCE ACOUSTIC AND THERMAL INSULATION PANEL COMPOSED OF POLYESTER FIBRE, RUBBER GRANULES AND A PLASTERBOARD LAYER

### TECHNICAL SPECIFICATION

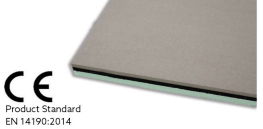
Airborne noise insulation in 40 mm-thick preassembled panels, made of a 8 mm-thick SBR (Stirene Butadiene Rubber) rubber granules hot pressed with a polyurethane binder, density of 800 kg/m³, a 20 mmthick polyester fiber panel, density of 100 kg/m<sup>3</sup>, and a 12.5 mm-thick plasterboard. The panels dimensions are 1.20 m width x 2.00 m length.



## TECHNICAL DATA

Thickness	40 mm
Length	2,00 m
Width	1,20 m
Mass per unit area	18,0 kg/m²







### CERTIFIED ACOUSTIC IMPROVEMENT

CE product for acoustic insulation of existing walls and floors, Rewall 40 reduces airborne noise between different apartments by improving acoustic comfort

### ■ FLEXIBILITY

Rewall 40 can be applied to any wall or ceiling with acoustic and vibration-damping functions. High performances in little space. Resistant to moisture

### LAYING COSTS REDUCTION

Supplied already coupled to a plasterboard layer, Rewall 40 ensures rapid and minimally invasive interventions in terms of dirt and dust production in environments

### TO BE USED WITH

In renovations to improve the acoustic performance of existing walls or floors, thanks to its low thickness and comfortable dry laying. Elevator compartments

Reaction to fire	B-s1,d0
Thermal resistance R	0,761 m² K/W
Transmission Loss Rw	63 dB
Wall composition - 300 mm thick Coating made with Rewall 40 + 12.5 mr mm brick wall with 15 mm plaster on bo	•









# **REWALL 40**ACOUSTIC INSULATION FOR WALLS



# INSTALLATION INSTRUCTIONS FOR ACOUSTIC INSULATION FOR WALLS REWALL 40

1 Lay the under wall stripe



Glue the panel to the wall pressing lightly



Fix the second gypsum board with the glue and/or appropriate screws





#### **ACOUSTIC CERTIFICATES**

Product acoustic certificates are available and allow to comply with the limits imposed by law



# INSTALLATION TEST

Acoustic performances of the intervention can be tested on site by a competent technician Lay points of a gypsum-based glue on the ground panel or use a low-expansion polyurethane glue



Attach two safety plugs to the top of the panel



Apply the plastic mesh tape in the gypsum boards jointing lines. Grouting







# ACOUSTIC REPORT

Our technical staff is able to give you the proper support in all the project phases, supporting you in the identification of materials



# LAYING ASSISTANCE

Thanks to our extensive commercial technicians network, we are at your disposal for the coordination of the first laying phases on site

SEE THE REFERENCES > VISIT THE WEBSITE

CONTACT THE TECHNICAL DEPARTMENT FOR MORE INFORMATION









