

# Dry wall systems **PHONOSOFT**

Plate for thermal - acoustic cladding on masonry and dry walls

# **ADVANTAGES**

• Good thermal insulation

# **DESCRIPTION**

Product consisting of a plasterboard sheet coupled to a sound-insulating damping layer made of a 20 mm polyester fibre panel. The material, unique in its kind, has excellent thermal-acoustic performance; it will be applied by gluing.

SIZE		
Thickness	mm	12,5 + 20 mm
Format	Panell	1,20 x 2 m
Packaging	Pallet	72 mq
Weight	Kg/mq	10,0 kg/mq





### DOP

POLYMAXITALIA SRL, based in Via Fusina n° 12 of Castelfranco Veneto, a company active in the production and marketing of materials and systems for the sound insulation of buildings, which has undergone ISO 9001 quality control, With reference to the European Regulation 305/2011 (ex Directive 89/106), regulating the performance of construction products, in force since 1 July 2013: "In the absence of harmonised European standards for products with a sound insulation function, result the performance not dependent on the single product but on a set of combined components and the basic building system",

### **DECLARES**

that for the product PHONOSOFT sp. 12,5 + 20 mm, is not bound by the certification process for the production of the declaration of performance.

The data in the relevant product sheet is authoritative.

## LAYING SCHEME



### **STRATIGRAPHY**

- 1 Existing plastered masonry of varying thickness
- **2 PHONOSOFT** acoustic sheet with wall tassels
- 3 High density plasterboard/ gypsum board
- 4 Desolarization band ROTOCELL AD



