

# ard f.lli raccanello s.p.a. paints and enamels industry

TECHNICAL DATA SHEET n° 505

## Cod. 9.968.45-65

# ardcoat SGR polyamide dowel

Preassembled dowel with nail in polyamide

#### GENERAL CHARACTERISTICS

Percussion dowel for 8 mm holes on concrete, hollow and solid bricks for thermal insulation systems. The head has a 60 mm diameter and is characterised by enhanced adherence. The expansion nail is manufactured in high-resistance black polyamide. The dowel is compliant with ETAG014.

The stem and ring are manufactured in polypropylene.

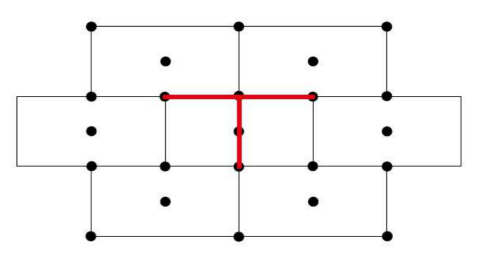


Used for the mechanical anchoring of mineral wool insulant panels and for all main types of masonry, for the purpose of sustaining the load and tensile stress. The preassembled nail significantly facilitates and speeds up the application of the plugs, allowing the user to save time during installations.

### **RULES FOR USE**

#### Application

• The dowels must be installed after at least 48 hours from the gluing of the insulation panels. The positioning of the dowels can be applied according to the following dowelling scheme:



• Conserve the dowels in a dry, cool environment, not exposed to intense cold. To not expose to direct sunlight for long periods of time.

### **TECHNICAL DATA**

SGR Dowel Code	Length	Max fixable thickness without plaster	Max fixable thickness with a 2 cm plaster
9.968.0045	110 mm	70 mm	50 mm
9.968.0050	130 mm	90 mm	70 mm
9.968.0055	150 mm	110 mm	90 mm
9.968.0060	170 mm	130 mm	110 mm
9.968.0065	190 mm	150 mm	130 mm

Declared performance:

NRK in the support categories	KN	Technical specification
Cat. A Concrete - C 12/15 (EN 206-1) - C 16/20-C50/60 (EN 206-1)	0,4 0,5	
Cat. B Solid brick (EN 771-1)	0,5	Item 5.4.2 in ETAG 014
Cat. C Hollow brick (EN 771-1)	0,4	
Cat. D LAC Light concrete (EN 1520)	0,5	
Cat. E Aerated concrete (EN 771-4)	0,3	

NRK = Typical resistance to tensile load stress

## TECHNICAL SPECIFICATIONS

#### NAIL DOWELS

Supply and installation of mechanical percussion fixing dowel for 8 mm holes, enhanced-adherence with a 60 mm head and a nail in polyamide, compliant with ETAG014, used for mechanical anchoring of insulant panels on all types of masonry, for the purpose of sustaining the load and tensile stress, ARDCOATTASSELLO SGR POLYAMIDE type.

Quantity per square metre and positioning of the dowels to be defined by the planner or by the construction management

The data in this report refers to the time of the Quality Control and to normalised environmental conditions. Mechanical resistance levels are measured in standardised conditions which may differ from those in the work site. Information in this sheet has indicative value, as it is impossible to list the specific conditions for each installation. Latest review 2018/07



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