

Product description

The PB30 light screed from Fornaci Calce Grigolin is a lightweight cementous conglomerate, composed of hydraulic binder, lightweight aggregate (PB25 and PB30) and specific additive (colloidal foam).

Supply and Storage

The PB30 light screed is delivered directly on the construction site using completely independent mobile mixing stations, equipped with their own generators. They allow for a reduced dispersion of the polystyrene in the environment, a decreased quantity of waste (polyethylene bags) and they can operate in virtually any situation of the

Surface Preparation and Application

The light screed is laid directly on the the cope in order to create the background for the subsequent installation of traditional or self-leveling screeds. The product, mixed in mobile mixing stations in an automated manner, is pumped directly to the point of laying to form a floor with a thickness of no less than 5 cm.

Fields of use

The PB30 light screed has numerous fields of application, ranging from preparation of roof and terrace slopes to the rehabilitation of fretted metal sheet roofings, from the insulation of attics to filling excavation, foundations, gutters, etc. It is particularly suitable for the construction of surfaces suitable for subsequent installation of floor heating systems as it allows for the obtaining

a good flatness of the jets carried out and a maximum uniformity of product. Moreover, it is suitable as a substrate for civil and industrial pavements.

Specifications

The substrates will be made with the cement-based, light screed PB30 from Fornaci Calce Grigolin, at a rate of 250-330 kg/m3 of type-II A/LL 32.5 R cement. The material has a compression strength at 28 days of 0.5-0.9 N/mm2 and will be produced with automatic equipment with computerized system for adjusting the mixture and continuous production and pumped to the installation point for the production of screeds with a thickness of at least 5 cm. It is also possible to produce lightweight substrates with sloping surfaces up to 2%.

Technical data	
Cement dose	300 kg/m³
Synthetic foam dose	approx. 1.0 liters
Foam dose	approx. 367 liters (density 50/60 g./l.)
Ground (recycled) polystyrene dose	400 liters (density 10/15 g./l.)
Water	140 liters
Wet specific weight	466 kg/m³
Dry specific weight	approx. 445 kg/m3 (varies according to curing conditions)
Resistance to compression at 28 days	min 0,8 N/mm²
Absorbtion 60% relative humidity	3%
Thermal conductivity	0,072 W/mK
Water vapor permeability	3

Disclaimers

Fire resistance

Do not install the substrate when temperatures are below +5°C or above +30°C. Wait for the curing of the substrate before installing the screed. Do not install pavements directly onto the substrate. Install a vapor barrier before laying the substrate if the lower level is inhabited or if the ceiling is made of wood. For other information, contact our technical service.

non inflammable





