

SETTEONDE

COMMODITIES SECTOR:

Fiber cement product for coverings and claddings

REGISTERED NAME:

SETTEONDE

PRODUCT DESCRIPTION:

Corrugated sheet in compliance with norm UNI EN 494:2007, with incorporation of high resistance polypropylene straps inside.

Impact resistance determined in concordance to the norm UNI EN 15057.

The sheets can hold a 50 kg mass in free fall from a 120 cm height.

TYPE OF PRODUCT AND UTILIZATION FIELD:

Sheet used for coverings of industrial, agricultural and residential buildings, especially suited for structure with no ceiling installed at the same level of the sheets.

COMPOSITION:

The sheets PLAKFORT 6 are made of a cement mould reinforced with organic fibers, natural and synthetic (PVA- polyvinylalcol), with no mineral fibers such as asbestos

COLORATION:

Natural grey

TECHNICAL CHARACTERISTICS:

High mechanical impact resistance – Non-deformable – insensitivity to electric phenomenon's – permeability to water steam – Water-proof – Rot-proof – High resistance to freeze-thaw cycles – non-flammable – good sound absorbency – good thermic insulation

DIMENSIONAL CHARACTERISTICS:

Width 1054 mm (7 waves profile) Length 1250 – 1520 – 1830 – 2130 – 2440 – 3050 mm

CERTIFICATIONS, BRANDS, CERTIFICATES, APPROVALS, ASSOCIATIONS:

Agreement ICITE N. 587/02
ICMQ – Certificated UNI EN ISO 9001:2000
Association ASSOBETON - UNIONE INDUSTRIALI PROVINCIA DI PAVIA – UNI Ente Nazionale Italiano Unificazione
Brand CE

WARRANTY:

Ten years warranty

METHOD OF USE AND INSTALLATION:

Installation instruction following norm UNI 10636.

PHYSICAL AND MECHANICAL CHARACTERISTICS:

Requirement in compliance with the norm UNI EN 494:2007

Datasheet of the physical-mechanical characteristics available upon request

MANTAINANCE:

Periodic cleaning of the roof in order to remove possible foreign bodies that forbid the regular runoff of rainwater.

Periodic revision of the fastening system.

