

STIFERITE S.r.l.

Viale della Navigazione Interna, 54 - 35129 - Zona Industriale Nord - PADOVA - ITALY

Phone +39 049 8997911

Fax +39 049 774727

Declares:

The initial type testing have been carrying out by
ISTITUTO GIORDANO SPA (Notify body for Directive 89/106/CEE)

IDENTIFICATION NUMBER: 0407

via Rossini, 62

Bellaria (Rn) 47814 - ITALY

that the thermal insulation boards with rigid polyisocyanurate foam core named

STIFERENE N300

produced in the factory 2A12

are in conformity to the European Standard

UNI EN 13164: 2001

Thermal insulation products for buildings - FACTORY MADE OF EXTRUDED POLYSTYRENE FOAM (XPS)

Annex ZA

and therefore in accordance with essential requirements of EC regulation concerning building materials

The technical data properties are:

Declared thermal conductivity λ_d , value determined at 10°C

Reference Normative	Unit	Value
EN 12667	W/mK	0,031°
EN 12667	W/mK	0,034°°
EN 12667	W/mK	0,036°°°

Compression strength

Reference Normative	Unit	Value
EN826	kPa	200*
EN826	kPa	200**
EN 826	kPa	300***

Long term water absorption

Reference Normative	Unit	Value
EN 12088	%	≤ 0,7

Reacting to fire

Norma di riferimento

EN 13501-1

Euroclasse

E

° thickness [20] mm. ° thickness [30-40] mm. °°°thickness [50-120] mm.

* thickness [20] mm. ** thickness [30] mm. ***thickness [40-120] mm.

Edition	Description	Author	Verified
Rev 1 del 14/06/2007	Declaration of conformity	F. Raggiotto	L. Tolin