

Certificate of Conformity of the Factory Production Control

Certificate No:

2404 - CPR - GB150

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (The Construction Products Regulation or CPR), This certificate applies to the construction product.

Autoclaved Aerated Masonry Units

G2/350 non-loadbearing, length 300 mm to 600 mm (included), height 200 mm to 500 mm (included), width 50 mm to 400 mm (included), Dimensional category - TLMB, regular shaped, pocked, tongue-and-groove category I Autoclaved aerated masonry units

G2/400 non-loadbearing, length 300 mm to 600 mm (included), height 200 mm to 250 mm (included), width 50 mm to 400 mm (included), Dimensional category - TLMB, regular shaped, pocked, tongue-and-groove category I Autoclaved aerated masonry units

G2/500 non-loadbearing, length 300 mm to 600 mm (included), height 200 mm to 250 mm (included), width 50 mm to 400 mm (included), Dimensional category - TLMB, regular shaped, pocked, tongue-and-groove category I Autoclaved aerated masonry units

G3/500 non-loadbearing, length 300 mm to 600 mm (included), height 200 mm to 250 mm (included), width 50 mm to 400 mm (included), Dimensional category - TLMB, regular shaped, pocked, tongue-and-groove category I Autoclaved aerated masonry units

G4/600 loadbearing, length 300 mm to 600 mm (included), height 200 mm to 250 mm (included), width 100 mm to 400 mm (included),

Dimensional category - TLMB, regular shaped, pocked, tongue-and-groove category I Autoclaved aerated masonry units

placed on the market by;

STT YATIRIM YAPI SANAYİ VE TİCARET A.Ş.

İncili Pınar Mah. Nişantaşı Sok. Elit İş Merkezi No: 11/44 Şehitkamil/GAZİANTEP produced in the factory;

STT YATIRIM YAPI SANAYİ VE TİCARET A.Ş. – ÇORLU ŞB.

Vakıflar OSB Mah. D100 Cad. No: 12/1 Ergene/TEKİRDAĞ

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard(s)

EN 771-4: 2011+A1:2015

System 2+

under system < level(s) being certified > are applied and that

This certificate was first issued on 31.03.2023 and will remain valid until 31.03.2024 as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

ANKARA / 31.03.2023
Revision Date and Number / ...

