



DECLARATION of PERFORMANCE

UKCA-DoP-006

 Unique Identification Code of the Product Type: AYPAN - Type H2 PLASTERBOARDS WITH REDUCED WATER ABSORPTION , (1200mm x (2000-3600 mm) x (12,5 mm) Square Edge - Tapered Edge) (AYPAN GREEN)

2. Intended Use/Uses: Type H2 AYPAN GREEN; is plasterboard which is used for suspended ceilings, partition walls and linings where humidity resistance is required.

3. Manufacturer:

Name: AYTAŞ Alçı Enerji Maden ve İnş.San.Tic.A.Ş.

Head Office Address: Turan Güneş Bulvarı 12/14 Çankaya/Ankara/Turkey

Production Address: Bala 35. KM TOL Mah. Bala/Ankara/Turkey

4. Authorized Representative: N/A

5. System of Assessment and Verification of Constancy of Performance: AVCP System 4

6. Harmonized Standard: TS EN 520+A1 :2010 Gypsum plasterboards - Definitions, requirements and test methods

Notified Body: TURKISH STANDARDS INSTITUTION (TSE), Notified Body Number: 1783 Initial Type Tests have been performed by Turkish Standard Institute with accreditation number AB-0001-T.

7. Declared Performances:

Characteristic	Relate Article of the Standard	Declared Levels and/or Classes	Notes
Reaction to Fire	4.2.1	A2-s1-d0	Test Report no: 2190722 Report Date: 17.06.2020
Flexural Strength	4.1.2	Transverse Direction: ≥ 16,8 x t N Longitudinal Direction: ≥ 43 x t N (*t: thickness)	
Total Water Absorbtion	4.10	≤ 10 %	
Surface Water Absorbtion	4.10	≤ 220 g/m²	
Direct AirborneSound Insulation	4.6.1	NPD	
Acoustic Absorption	4.6.2	NPD	
Impact Resistance	4.3	NPD	

8. The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, as it has effect in the United Kingdom, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by

Responsible Person:

Place and Date:

Signature / Stamp

ENERJI MADEN VE INS. SAN. TİC. A.Ş. Turan Güneş Eyliv. No: 72/14 Çankaya/ANKARA Tol: (0.312) 440 8 11 Ex. (0.312) 440 8 15 6 15