

Declaration of Performance

DoP №: GYP 14190-4-v2

1. Unique identification code of the product-type: Gyptone®
2. Element allowing identification of the construction product: BIG Access Panel Base, BIG Access Panel Base 39, BIG Access Panel 06, BIG Access Panel 09, BIG Access Panel 41, BIG Access Panel 42, BIG Access Panel 46, BIG Access Panel 47, BIG Access Panel 49, BIG Access Panel 63, BIG Access Panel 69, BIG Access Panel 71, BIG Access Panel 79.
Product identification on label, date of production – DD-MM-YY
3. Intended use: General building construction.
4. Manufacturer: Gyproc A/S, Hareskovvej 12, 4400 Kalundborg, Denmark, www.gyptone.com
5. Authorised representative: N/A
6. System of assessment and verification of constancy of performance: System 3
7. In case of the construction product covered by a harmonised standard:
SP Swedish National Testing and Research Institute, Notified Body 0402, performed the determination of the product –type reaction to fire on the basis of type testing under AVCP system 3, and issued the relevant test reports.
8. Declared performance

Essential characteristics	Performance	Harmonised technical specification
Shear strength - $\uparrow\downarrow$	NPD	EN 14190:2014
Reaction to fire – R2F	A2-s1,d0	
Water vapour permeability - μ	NPD	
Stability of ceiling element - \downarrow	NPD	
Flexural strength - F	NPD	
Impact resistance - $\rightarrow $	NPD	
Direct airborne sound insulation - R	See Gyproc information*	
Acoustic absorption - α	See Gyproc information*	
Thermal conductivity - λ	NPD	
Dangerous substances - DS	NPD	

*NOTE: These characteristics are system dependent and will be provided in producer's literature based upon intended use

NOTE: Hazardous substances and Dangerous waste: None according to Reach regulation EC 1907/2006

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. A Factory production control system in compliance with EN ISO 9001:2008 adapted to EN 14190:2014 is established to ensure that the products conform to the stated performance characteristics.

Signed for and on behalf of the manufacturer by:

Kim Byberg - Global Product Manager - Gyptone

(name and function)

Kalundborg, 31.03.2015

(place and date of issue)

Kim Byberg
(signature)