

## **DECLARATION OF PERFORMANCE**

### N. H913-CPR-22-12

- 1. Unique identification code of the product-type: GYPSOTECH GYPSOPOCKET AQUA BA13
- 2. Intended uses: Gypsum plasterboard in building construction
- 3. Manufacturer: FASSA S.r.l. Via Lazzaris, 3 31027 Spresiano (TV) ITALY www.fassabortolo.com
- 4. Authorised representative: Not applicable
- 5. Systems of Assessment and Verification of Constance of Performance (AVCP): **3 for the reaction to fire, 4 for the other characteristics**
- 6. Harmonised standard: EN 520:2009

#### Notified bodies: Istituto Giordano (n.0407)

7. Declared performances:

Shear strength - ↑↓	NPD	Thermal conductivity - $\lambda$	0,23 W/mK	
Reaction to fire – R2F	A2,s1-d0	Impact resistance - $\rightarrow$ I:	See manufacturer's literature	
Water vapor resistance factor - $\mu$	10	Airborn sound insulation – R		
Flexural strength – F	Compliant	Acoustic absorption - $\alpha$		

8. Not applicable

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) n.305/2011, under the sole responsability of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

#### **Dott. Samuele Beraldo**

Research & Development and Quality Direction - Inorganic Products Manager

Spresiano (TV), 07/12/2022





# GYPSOTECH GYPSOPOCKET AQUA BA13

C C E				
Fassa s.r.l.				
Via Lazzaris, 3				
31027 Spresiano (TV) – Italy				
H913-CPR-22-12				
EN 520:2009 DEH2-12,5 GYPSOTECH GYPSOPOCKET AQUA BA13				
Gypsum plasterboard in building construction				
Shear strength - ↑↓	NPD			
Reaction to fire – R2F	A2,s1-d0			
Water vapor resistance factor - µ:	10			
Flexural strength – F	Compliant			
Thermal conductivity - $\lambda$	0,23 W/m <sup>2</sup> K			
Impact resistance - $\rightarrow$ I:	See			
Airborn sound insulation – R Acoustic absorption - α	manufacturer's literature			