

DECLARATION OF PERFORMANCE



Declaration of performance for the construction product
KLIPLA KF ThinB Adhesive and grout mortar

Intended use(s) Class C 1 adhesive and jointing mortar
On walls, mounting plates, pillars and partition walls in
exterior and interior areas

Manufacturer Maxfassade Sp. z o.o., Moniuszki 7, 40-005 Katowice

**System(s) for assessment and verification
of constancy of performance System**

System 4 (reaction to fire)
System 4 (applies to all other "Essential
characteristics" in the table)

Harmonized standard EN 12004-2
Notified body(ies) Not relevant

European Assessment Document	Not relevant
European Technical Assessment	Not relevant
Technical Assessment Body	Not relevant
Appropriate Technical Documentation and/or Specific Technical Documentation	Not relevant

Main characteristics	Technical Specification	Result
Bond strength	EN 12004-2	≥ 0.5 N/mm ²
Initially		
Bond strength	EN 12004-2	≥ 0.5 N/mm ²
After heat aging		
Bond strength	EN 12004-2	≥ 0.5 N/mm ²
After water absorption		
Bond strength	EN 12004-2	≥ 0.5 N/mm ²
After freeze / thaw cycles		
Type	EN 12004-2	

NPD = no performance determined

The performance of the above product corresponds to the declared performance(s). For the preparation the declaration of performance in accordance with Regulation (EU) No 305/2011 is the sole responsibility of the manufacturer named above.

Signed for and on behalf of the manufacturer by:

Karolina Horky

This copy has been typed and is valid without signature.

25.02.2019

Maxfassade Sp. z o.o., Moniuszki 7, 40-005 Katowice

The currently valid version of the declaration of performance is available electronically at www.thinb.eu
retrievable.



Maxfassade Sp. z o.o.
Moniuszki 7
40-005 Katowice

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ICiMB1487

KLIPLA®KF ThinB
EN 12004-2

Adhesive and jointing mortar Class C 1

On walls, mounting plates, pillars and partition walls in
exterior and interior areas

Fire resistance	Class E
Bond strength	
Initially	$\geq 0.5 \text{ N/mm}^2$
Bond strength	
After heat aging	$\geq 0.5 \text{ N/mm}^2$
Bond strength	
After water absorption	$\geq 0.5 \text{ N/mm}^2$
Bond strength	
After freeze / thaw cycles	$\geq 0.5 \text{ N/mm}^2$

