

KLB-SYSTEM EPOXID EP 220

Accordinging Attachment III Regulation (EG) No. 305/2011 (Building Product Regulation)

**1. Unique identification
code for the product
type:**

EN 13813:2003-01 - EP220-V1-102025

**Type, batch or serial
number or any other
element allowing
identification of the
building product as
required according to
article 11 (4):**

Batch number: see label of the product

**Intended use or usage
of the building product,
in accordance with the
applicable harmonised
technical specification,
as intended by the
manufacturer:**

EN 13813: Synthetic resin screed mortar for internal use

**Name, registered trade
name or registered
trade mark and contact
address of the
manufacturer as
required according to
article 11 (5):**

KLB Kötztal Lacke + Beschichtungen GmbH
Günztastraße 25
D-89335 Ichenhausen

**System or systems for
evaluation and
verification of
performance reliability
for the building product
according to annex V:**

EN 13813:
System 4 (for internal use)
System 4 (for internal use subject to fire-behaviour regulations)

Notified Bodies (N):

EN 13813, System 4: -

**In case of the
declaration of
performance
concerning a building
product for which a
European Technical
Assessment has been
issued:**

Not relevant

Declared performance:

Essential characteristics	See attached CE-Symbol
Performance	See attached CE-Symbol
Harmonised technical specification	EN 13813:2003-01

The performance of the product according to point 1 and 2 conforms with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Artur Kehrlé, CEO
Name and Function

Ichenhausen, 30.10.2025
Place and Date of Issue



Signature

CE marking

	
KLB Kötztal Lacke + Beschichtungen GmbH Günztalstraße 25 89335 Ichenhausen, GERMANY	
13	
EP220-V1-102025	
DIN EN 13813:2003-01	
Synthetic resin screed mortar DIN EN 13813: SR-B1,5-AR0,5-IR6	
Fire behaviour	E _{fl} -s1
Emission of corrosive substances	SR
Wear resistance BCA	AR 0,5
Adhesive tensile strength	B 1,5
Impact resistance	IR 6



Please consider the latest version of this product information on our website.

All stated information is based on our experience and technical preparation. We guarantee the correct and proper quality of our products. We do not assume any responsibility for the work not carried out by us, since we have no influence on the processing or processing conditions. We recommend on-site trials to be conducted in individual cases. With the publication of this new KLB statement of performance, all prior information loses validity. The latest version is available electronically on our website www.klb-koetzal.com. In addition, our "General Terms and Conditions" apply.