

PAREXLANKO
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Centre d'innovation
ZI Parc des Chesnes BP 5
38 rue du Montmurier
38291 – SAINT QUENTIN FALLAVIER
FRANCE

Test Report No. 07/32302732

Subject: Testing of LANKOREP STRUCTURE – 731 (Paviers) R4
according to EN 1504-3

Test –
Specification

Test	Standard	Requirement
Compressive strength	EN 12190	≥ 45
E-Modulus (28 days)	EN13412	≥ 20
Adhesion (28 days)	EN 1542	≥ 2,0
Adhesion after Freeze/Thaw (50 cycles with salt)	EN 13687-1	≥ 2,0
Adhesion after Thunder/Shower (50 cycles)	EN 13687-2	≥ 2,0
Adhesion after dry cycling (50 cycles)	EN 13687-4	≥ 2,0
Carbonation resistance	EN 13295	≤ reference concrete (MC(0,45))
Capillary absorption	EN 13057	≤ 0,5

Test result

The repair mortar „ **LANKOREP STRUCTURE – 731 (Paviers)** “ has fulfilled all requirements of the class

R4

according to EN 1504-3: 2005-12

Head of the test laboratory

Juan Martínez Egea

Official in charge

Manuel Luque Gama

- 1.This document has traceability with the report that the client has with coincidental number and date with this report.
- 2.The results that are indicated refer, exclusively, on the product received in Applus and tested according to the mentioned standards.