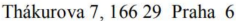


## CZECH TECHNICAL UNIVERSITY IN PRAGUE FACULTY OF CIVIL ENGINEERING – TEST LABORATORY

Test laboratory No. 1048 accredited by ČIA according to **ČSN EN ISO/IEC 17025:2018** 







L 1048

EXPERT LABORATORY OL 124

No. of copies: Copy No: Phone: +420224354806

No. of pages:

Page No.: No. of annexes:

No. of annexes pages: 0

Order No: 8602074A000

## **TEST REPORT No: 124041/2020**

upon the test: Determination of the radon diffusion coefficient of MBP PRO membrane carried out in accordance with the ISO/TS 11665-13

## Client's name and address:

Jiangsu Canlon Building Materials Co., Ltd

No. 8, Hengtong Rd Qidu Town, Wujiang Dist Suzhou City, 215234 China

**Date of issue: 4.12.2020** 

Approved by:

prof. Ing. Martin Jiránek, CSc. head of OL 124 laboratory

This report can only be reproduced in its entirety; in part only with a written consent of the testing laboratory. The test results refer exclusively to the subject of the test (test sample).