

SCHIEDEL CHIMNEY SYSTEMS LTD. PRODUCT TECHNICAL DATA SHEET



LECA INSULATION 50ltr BAGS



50 litre Light Expanded Clay Aggregate (0.05m3), grade 4-10mm.

Features /Benefits

Expanded Clay > Supports the flue liners Heat Resistant > Safer chimney system Good Insulator > Insulates the flue liners Lightweight > Easy to handle



PRODUCT DESCRIPTION

A50301 LECA INSULATION 50ltr BAGS

For stove and chimney installers – whenever you register an installation with our easy to use, online guarantee registration portal, you will now accrue points based on the number of installations. So <u>click here</u> to start and register your installations, taking full advantage of our Lifetime Guarantee on Flex and ICID, as well as guarantees on all our other ranges, and to start earning points

[wpdm_package id='47854']

Isokern Pumice Double Module DM is CE Certified to EN1858 TÜV Cert no. 0036 CPR 90219 001 Isokern Pumice Chimney Liner is CE certified to EN1857 TÜV Cert no. 0036 CPR 90219 002 Isokern Magnum Firechest has been tested at the Fraunhofer Institut, Stuttgart, Cert no. P8-094/2006



SCHIEDEL CHIMNEY SYSTEMS LTD. PRODUCT TECHNICAL DATA SHEET



CE Designation

Double Module DM System Chimney* T450 N1 D 3 G(00) Pumice Chimney Liner T600 N2 D 3 G

* Zero distance to combustibles on straight chimney systems with ventilated terminal. 38mm distance to combustibles on offset systems. and non ventilated systems.

Isokern brochure

Magnum Firechest instructions

<u>Click here</u> to view Certificates and Declarations of Performance for Isokern DM

A useful app with guides on installation as well as step-by-step video guides.

This app was designed for installers to have all the information they require in a few quick clicks. This makes it easier for installers rather than having to carry paperwork during the installation process with video breakdowns of each stage of the installation process.

Download the iPhone and iPad version in the App Store and Android version in the Google Play Store.



Ceramic UK specific brochure

Ceramic (overall) brochure

Click here to view Certificates and Declarations of Performance

Schiedel Ceramic Liners are CE Certified to EN 1457-1 & 2 TÜV 0780 CPD 131086 with the following designations:

High Temperature Applications

EN 1457-1 A1 N1 (T600 N1 G) EN 13063-1 T400 N1 D 3 G40 Ø160mm T400 N1 D 3 G50 Ø200mm

Low Temperature Applications

EN 1457-2 B4 N1 (T400 N1 WC O) D4 N1 (T200 N1 WC O)* EN 10363-2 T400 N1 W 2 O50 T200 N1 W 2 O00

High Temperature Applications - For Room Sealed appliances

EN 13063-3

T400 N1 D3 G40 Ø160mm T400 N1 D3 G50 Ø200mm

* When used on T200 rated low temperature systems, the liner system should be straight and fully ventilated.