



ver. ISOLUX L10s-en issue date 19.08.2019

Grade:

ISOLUX L24/1,0 (ISOLUX L10s)

Product group:

FIRECLAY INSULATING BRICKS

ASTM Group

24

Application:

Insulation lining of heating units < 1300 °C

Description

Properties Guaranteed **Typical** Unit Standard Chemical composition EN ISO 12677 AI_2O_3 32,0 34,0 % % 2,8 2,4 Fe_2O_3 Bulk density 1155 1050 kg/m³ EN 1094-4 8,0 Cold crushing strength 6,0 N/mm² EN ISO 8895 Classification temperature 1300 °C % Permanent linear change (1250 °C/12h) -1,0 EN 1094-6 Thermal conductivity EN ISO 8894-1 300°C 0,40 W/mK 600°C 0,44 W/mK

0,49

0,57

0,65

W/mK

W/mK

W/mK

800°C

1000°C

1200 °C

Typical values represent the average of results from the current production. Guaranteed values correspond to mean value due to p. 5.5 of ISO 5022 standard. All values are valid for mechanically-pressed, standard bricks of length ≤ 250 mm, width ≤ 124 mm and thickness 50-76 mm (NF1, NF2) and cannot be unconditionally transferred to other shapes (see corresponding sheet of Applicable Tolerances for Finished Products). Due to p.3.2.2 of ISO 5022 standard the properties which are the criteria of compliance assessment are limited to chemical composition and guaranteed physical properties. Properties may be subjected to fluctuations typical of the manufacturing process. PCO reserves the right to modify technical data sheet at any time without prior notice.