



Sillimantin 60 – Ceramic Tube, Porous

Advanced Ceramics –Haldenwanger Engineering Ceramics

Most frequently used ceramic material in kiln designs

- Type C530 according to DIN VDE 0335
- Medium-fine structure, Al₂O₃ content 72-74%
- Application temperatures up to 1400 °C
- Refractoriness up to 1300 °C (subject to loading for roller applications)
- No reactions with heating elements
- This material can be formed using most moulding methods.
- Numerous special designs are possible as well as a wide range of standard tubes
- This material is used successfully in laboratory and industrial kilns.