

FOCUS ON PERFORMANCE

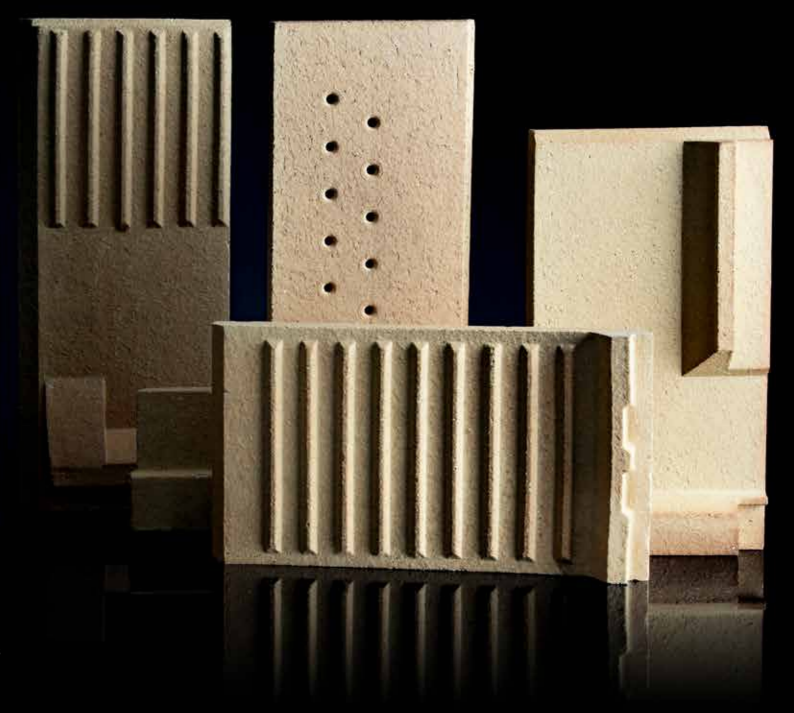
OPTIMAL HEAT STORAGE AND RELEASE

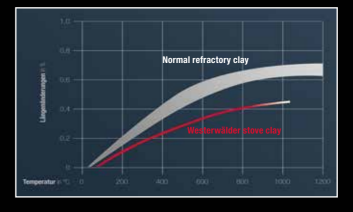


The largest clay deposits in Germany — and the most significant in the EU — are found in the Westerwald. At its Breitscheid site, Steuler Westerwälder Thonindustrie (Steuler WTI) has been developing high-quality stove chamotte and firebricks for use in fireboxes and as heat storage bricks in the heat-exchange channels of sophisticated masonry heaters and stoves for over 120 years. The regional, natural raw materials, the precise, balanced ratio of raw and refractory clays combined with the processing expertise and wealth of experience of our employees are decisive for the quality and manufacture of these refractory products. Steuler manufactures in state-of-the-art production lines featuring the latest technology and efficient .

- High thermal shock resistance
- Optimal, large heat-storage capacity combined with heat release over a long period
- Precise and dimensionally stable, easy to process
- Long service life

Low thermal expansion, high thermal shock resistance, large storage capacity and long service life combined with maintenance reliability and reliability characterise Steuler's products for tiled stoves and masonry heaters as well as fireplaces.







Something not everyone can offer: low, linear thermal expansion. Extremely low thermal expansion thanks to top quality raw materials and most careful workmanship—resulting in less thermal stresses in the products and as a consequence, no crack development and long service life.



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