



KALTOR

HARD FIRECLAY

It has excellent properties in compression strength under normal temperature, consistent with low porosity, resistant against abrasion and sudden temperature changes. It is resistant against slag, molten glass and chemical influences. The hard fireclay building materials are used in conditions where the lining is stressed by abrasion, exposed to molten metals, slags, chemical attacks. They are mostly used in masonry, roofs and parts of metallurgical, glass, cement and other furnaces, laddles and so on.

Applications:

for lining of roofs and parts of metallurgic, glass, cement and other industrial furnaces and heat aggregates exposed to abrasion, molten metals, slags and chemical influences.