

PRODUCT CATALOG







ABOUT LONG KETER

Based in Zibo, China P.R., which is located in the center of Shandong Province, famous for its heavy industry, particularly in CERAMIC & REFRACTORIES manufacturing. Keeping the concept "Make Energy Efficiency Simpler" in mind, striving to be the most reliable supplier in REFRACTORY and INSULATION material industry worldwide, years of non-stop innovation and team-working transformed us to be now a leading supplier of refractory and insulating materials in this field.

LONG KETER committed to developing and manufacturing high quality products for its customer. Customers accept our products at first, then gradually getting fond of them, and finally they find that they have already relied on them. Up to now, we have established cooperative relationships with many Giant Companies in refractory field.

We are continue to serve all of our customers with best products and services. We are always on the road and never stop!

Key Features for CLAY FIREBRICKS

- Good thermal shock and spalling resistance
- Good resistance to abrasion and corrosion
- Good volume stability at high temperature
- High mechanical strength

The main application for CLAY FIREBRICKS are listed below:

- Furnace construction
- Blast furnace/Hot blast stove
- Steel foundries
- Furnace in the nonferrous metal industry
- Coke oven and Gas furnace
- Glass industry
- Cement industry
- Safety lining of ladle
- Backup lining of boiler

Product Data

| Material | | Common - | | Special | | | | | | | |
|--|--|-----------|-----------|---------------|-------|-----------------|-------|--------|---------------|--------|--|
| | | | | Blast Furnace | | Hot Blast Stove | | | Glass Furnace | | |
| ltem | | SK32 | SK34 | ZGN-42 | GN-42 | RN-42 | RN-40 | RN-36 | BN-40a | BN-40b | |
| Pyrometric Cone Equivalent Orton Cone | | 31-32 | 33-34 | - | - | - | - | - | - | - | |
| Refractoriness (°C) | | 1715 | 1760 | 1760 | 1760 | 1760 | 1740 | 1700 | - | - | |
| Bulk Density (kg/m³) | | 2100-2200 | 2200-2250 | 2200 | 2200 | 2200 | 2200 | 2150 | 2250 | 2250 | |
| Apparent Porosity (%) | | 22-24 | 18-20 | ≤15 | ≤16 | ≼24 | ≤24 | ≤25 | ≤18 | ≤18 | |
| Cold Crushing Strength (MPa) | | 22-32 | 30-35 | ≥58.8 | ≥49.0 | ≥29.4 | ≥24.5 | ≥19.6 | ≥49.0 | ≥34.3 | |
| Modulus of Rupture | Modulus of Rupture (kg/cm ²) | | 60-80 | - | - | - | - | - | - | - | |
| | (1350°C%, 3h) | - | - | - | - | - | 0~-3 | 0~-0.5 | | | |
| Reheat Test, | (1400°C%, 2h) | - | - | - | - | - | - | - | 0~-0.4 | 0~-0.4 | |
| Change After Heating At | (1450°C%, 3h) | - | - | 0~-2 | 0~-3 | 0~-0.4 | - | - | - | _ | |
| | (1400°C%) | 0.0-0.2 | -0.18 | - | - | - | - | - | - | - | |
| 0.2 MPa Soft Under | 0.2 MPa Soft Under Load (%) | | - | ≥1450 | ≥1430 | ≥1400 | ≥1350 | ≥1300 | ≥1450 | ≥1400 | |
| Si0 ₂ [%] | | 57.8 | 52.4 | - | - | - | - | - | - | - | |
| Al ₂ O ₃ (%) | | 36.2 | 42.1 | ≥42 | ≥42 | ≥42 | ≥40 | ≥36 | ≥40 | ≥40 | |
| Fe ₂ O ₃ (%) | | 2 | 1.4 | ≤1.7 | ≤1.7 | - | - | - | ≤1.5 | ≤1.5 | |
| Cao (%) | | 0.5 | 0.4 | - | - | - | - | - | - | - | |
| Na ₂ 0+K ₂ 0+Li ₂ 0 |) [%] | 0.5 | 0.5 | - | - | - | - | - | - | - | |



CLAY FIREBRICKS

LONE KETER supplying a comprehensive range of CLAY FIREBRICKS. Alumina content in approximate 28-45% are classified to CLAY FIREBRICKS.



HIGH **ALUMINA** BRICKS

LONEKETER supplying a comprehensive range of HIGH ALUMINA BRICKS. Alumina content up from 45%-95% and service temperature up to 1900[°]C are classified to HIGH ALUMINA BRICKS.

Key Features for HIGH ALUMINA BRICKS

- Excellent corrosion resistance to neutral slag and metal penetration resistance at high liquid temperature.
- Improved thermal shock and corrosion resistance at high temperature
- High density, high mechanical strength and good volume stability at high

Typical Applications

- Good for iron and steel making operation at the area of working zone in ladle and EAF roof
- For reheating furnace such as anchor brick and burner block
- Transition and cooling zone of rotary cement kiln, lime shaft kiln etc
- Bottom and door foundry air furnace and side wall of aluminum refining melting furnace, etc

Product Data

| Material | | | Com | nmon | | | | | Spe | ecial | | | |
|--|---------------------------------------|-----------|-----------|-----------|-----------|-------|-------|-------|-------|-------|-------|-------|-------|
| Item | | SK36 | SK38 | TS80 | TS85 | SL-92 | SL-90 | SL-85 | Sl-80 | SL-75 | SL-70 | SL-60 | SL-50 |
| Pyrometric Cone Equivaler | Pyrometric Cone Equivalent Orton Cone | | 37-38 | 38 | > 38 | 40 | 40 | 40 | 39 | 39 | 38 | 37 | 36 |
| Refractoriness (°C) | | 1785 | 1810 | 1835 | 1840 | - | - | - | - | - | - | - | - |
| 0.2 MPa Soft Under Load (%) | | _ | _ | _ | _ | 1700 | 1700 | 1700 | 1670 | 1650 | 1580 | 1550 | 1500 |
| Bulk Density (kg/ | ′m³) | 2300-2350 | 2400-2450 | 2550-2650 | 2650-2750 | 3.10 | 2.95 | 2.90 | 2.85 | 2.70 | 2.62 | 2.50 | 2.40 |
| Apparent Porosity | Apparent Porosity (%) | | 19.0-20.0 | 18.0-19.0 | 17.0-18.0 | 16 | 16 | 19 | 18 | 18 | 18 | 18 | 18 |
| Cold Crushing Streng | th (MPa) | 45-48 | 50-55 | 60-65 | 70-75 | 80 | 80 | 800 | 750 | 700 | 700 | 650 | 600 |
| Modulus of Rupture (| Modulus of Rupture (kg/cm²) | | 80-90 | 90-100 | 150-180 | - | - | _ | - | - | _ | _ | _ |
| Thermal Expanison At 1 | Thermal Expanison At 1000°C (%) | | - | - | _ | - | - | 0.75 | 0.7 | 0.65 | 0.60 | 0.55 | 0.50 |
| Reheat Test, Pe | 1500°C, 2h(%) | - | - | - | _ | ±0.2 | ±0.2 | ±0.2 | ±0.2 | ±0.2 | ±0.2 | ±0.2 | ±0.2 |
| rmanent Linear Change After Heating At | 1400°C(%) | (+)0.5 | (+)1.00 | (+)1.02 | - | _ | - | - | - | _ | - | - | - |
| SiO ₂ (%) | | 38.2 | 20.2 | 14.0 | 8.7 | _ | _ | - | _ | - | - | _ | _ |
| Al ₂ O ₃ (%) | | 48-55 | 70-75 | 81.1 | 85 | 92 | 90 | 85 | 80 | 76 | 70 | 65 | 50 |
| Fe ₂ O ₃ (%) | | 1.8 | 1.8 | 1.8 | 1.8 | 0.8 | 0.8 | 1.0 | 1.0 | _ | - | _ | - |
| Cao (%) | | 0.4 | 0.4 | 0.3 | 0.2 | - | - | - | - | - | - | - | - |
| Na ₂ 0+K ₂ 0+Li ₂ 0 (%) | | 0.5 | 0.5 | 0.3 | 0.2 | - | - | - | - | - | - | - | - |

CORUNDUM, MULLITE, ANDALUSITE&SILIMANITE ICKS B

Corundum & Cor n Mullite Bricks Corundum & Corun n Mullite Bricks are high alumina refr ctory bricks for application in extreme condition alumina content is pr chieved by using pure synthetic types of corundum, such as white corundum and tabular alumina. Special refractory clays, special clays and pure silicilic acid modifications characterize the bond.

Through product-specific and formatspecific high temperature firing, the corundum bricks have a high temperatureresistant mullite bond, a mullitecorundum bond or a pure corundum bond. The application temperatures reach 1700°C for the mullite bond and up to 1800°C for corundum bond bricks, such as AL-95. The range of applications of the bricks covers almost all industrial sectors where high temperature processes are used and in which increased resistance to aggressive slags and atmospheres, as well as lot hot pressure flow and good thermal shock resistance are required.

Silimanite and Andalusite Bricks n contaminated andalusite from natural sources forms the raw material for these bricks. Shaping takes place by hydraulic high pressure presses by vibration casting or slip casting. Andalusite grades with excellent pressure flow behaviour, at particularly high temperatures, and an excellent thermal shock resistance are achieved by especially designed bonds and defined and optimized firing. Hot-blast stoves (cowper and burner blocks) are preferred areas of application for these low-iron bricks, together with special products with very good thermodynamic and corrosion resistant characteristics for glass melters, and for areas with medium temperature in thermal re-generators, fore-hearth covers and feeder expendables. Special bricks with specific chemical bonding have been developed and proven themselves in application areas of high thermal and mechanical stress, such as in hazardous waste incinerators and combustion chambers.

Product Data

| | Coru | ndum | Corundu | m Mullite | Silim | nanite | Anda | lusite | Mu | llite |
|--|-------|-------|---------|-----------|-------|--------|---------|---------|-------|-------|
| Item | AL-95 | AL-90 | CM-80 | CM-85 | ZS-60 | ZS-65 | ZA-55 | ZA-60 | ZM-65 | ZM-75 |
| Refractoriness (SK) | 40 | 40 | 39 | 39 | 37 | 38 | 36 | 37 | 37 | 38 |
| Bulk Density (kg/m³) | 3.15 | 3 | 2.65 | 2.75 | 2.50 | 2.55 | 2.45 | 2.50 | 2.50 | 2.60 |
| Apparent Porosity (%) | 15 | 16 | 20 | 20 | 22 | 22 | 22 | 22 | 18 | 18 |
| Cold Crushing Strength (MPa) | 80 | 80 | 60 | 60 | 450 | 500 | 400 | 450 | 50 | 60 |
| Permanent Linear Change (%) 1500°C×2h | ±0.2 | ±0.2 | ±0.2 | ±0.1 | ±0.2 | ±0.2 | ±0.2 | ±0.2 | ±0.1 | ±0.1 |
| Refractoriness Under Load (2kg/cm²,T2°C) | 1800 | 1700 | 1700.00 | 1700.00 | 1500 | 1550 | 1450.00 | 1500.00 | 1650 | 1700 |
| Al ₂ O ₃ (%) | 95 | 90 | 80 | 85 | 60 | 65 | 55 | 60 | 65 | 75 |
| Fe ₂ O ₃ (%) | 0.6 | 0.8 | 0.5 | 0.5 | 1.0 | 1.0 | 1.0 | 1.5 | 1.0 | 0.6 |



Mullite Bricks

Mullite bricks, based on synthetic fused mullite and sintered mullite, are manufactured by selected shaping processes and fired in high temperature furnaces. Mullite bricks are preferred for high thermal stress applications, such as at the hot end of regenerative chambers of glass melters, in the superstructure of the furnace, and in particular in the arch of glass fibre melters, due to their excellent thermal properties and adequate corrosion resistance.



HOLLOW WARE BRICKS

LONG KETER supplying a comprehensive range of HOLLOWWARE BRICKS of dimensional accurate for use in the steel and steel foundry industries.

Hollowware bricks has high fire resistance, good crack resistance and strong corrosion resistance. It has regular appearance, smooth runner, precise size and complete variety. The products are manufactured according to the model and specification stipulated by the state, and can be processed separately according to the special requirements.

| Material | HOLLOW | /WARE | | | |
|--|-----------|-----------|--|--|--|
| Item | SK36 | SK38 | | | |
| Pyrometric Cone Equivalent Orton Cone | 35-36 | 37-38 | | | |
| Refractoriness (°C) | 1785 | 1810 | | | |
| 0.2 MPa Soft Under Load (%) | - | - | | | |
| Bulk Density (kg/m³) | 2250-2300 | 2350-2400 | | | |
| Apparent Porosity (%) | 23.0-25.0 | 23.0-25.0 | | | |
| Cold Crushing Strength (MPa) | 30-35 | 35-40 | | | |
| Reheat Test, Permanent Linear Change After Heating 1400°C (%) At | (+)0.5 | (+)1.00 | | | |
| SiO ₂ [%] | 38.2 | 20.2 | | | |
| Al ₂ O ₃ (%) | 48-55 | 70-75 | | | |
| Fe ₂ O ₃ (%) | 1.8 | 1.8 | | | |
| Cao (%) | 0.4 | 0.4 | | | |
| Na ₂ 0+K ₂ 0+Li ₂ 0 (%) | 0.5 | 0.5 | | | |

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www.longketer.com





MOBILE: 0086-18678181477 TEL: 0086-533-2210989 FAX: 0086-533-2219955 E-Mail: mikezhangyin@longketer.com mikezhangyin@gmail.com

ZIBO LONG KETER NEW MATERIALS CO., LTD

ADDRESS: 805, BLOCK B, RUNDE PLAZA, BEIJING RD., ZHANGDIAN, ZIBO, SHANDONG, CHINA 255000

www.longketer.com