Kilns for Dolomite & Mgo

- ▲ Dolomite & MgO Tunnel Kilns of GKT
- ▲ Shortest firing cycle < 46 h c/c
- ▲ Capacity of each 40,000 tons/y
- ▲ State of the art and highly efficient
- ▲ Max. 1750 °C



German Kiln Technology installed 2 huge Tunnel Kilns for firing the sensitive dolomite refractory. The TK is designed to fire MgO at 1750°C and Dolomite at 1650°C and master both very disparate firing curves in an outstanding way. Due to the excellent firing results the customer prefers to fire large Dolomite bricks only, with lowest consumption.



German Kiln Technology







German Kiln Technology GmbH

www.kiln-tech.com

OFFICES: German Kiln Technology GmbH

> Lilienthalstr. 1 59065 Hamm

Mobile: +49 (0)175 27 65 998 Tel: +49 (0)2381 / 87 125 - 18

Fax: +49 (0)2381 / 87 125 - 25 Email: gkt@kiln-tech.com

German Kiln Technology GmbH An der Buschdorfer Burg 73 53117 Bonn Mobile: +49 (0) 160 90 27 81 45

Tel: +49 (0) 228 / 90 91 92-1 Fax: +49 (0) 228 / 90 91 92-3 Email: gkt@kiln-tech.com

▲ REFERENCES

High Temperature Tunnel Kiln, 86 m, 1760°C Dr. C. Otto, PD Group, Germany

Shuttle Kiln 10m³ RHI, China

2 x DOLOMIT & MgO Tunnel Kilns, each 145 m, 1750°C, China

2 x Chamber Kiln, 47 m³, 1650°C, for firing ceramic rollers, Africa

High Temperature Bell Type Kiln, 1800°C Germany, Haldenwanger

Chamber Kiln, 47 m³, 1650°C, for firing ceramic rollers, India

MgO & Al2O3 Tunnel Kiln, 151 m, 1750°C BBMG, China

Tunnel Kiln, 60 m, 1700°C - Carborundum Universal (CUMI), India

Shuttle Kiln Modernisation, 170 m³, 1500°C, Luoyang China

Shuttle Kiln Revamping, 20 m³, 1600°C China

Shuttle Kiln, 37 m³, 1800°C, for firing Bauxit, Tongda, China



