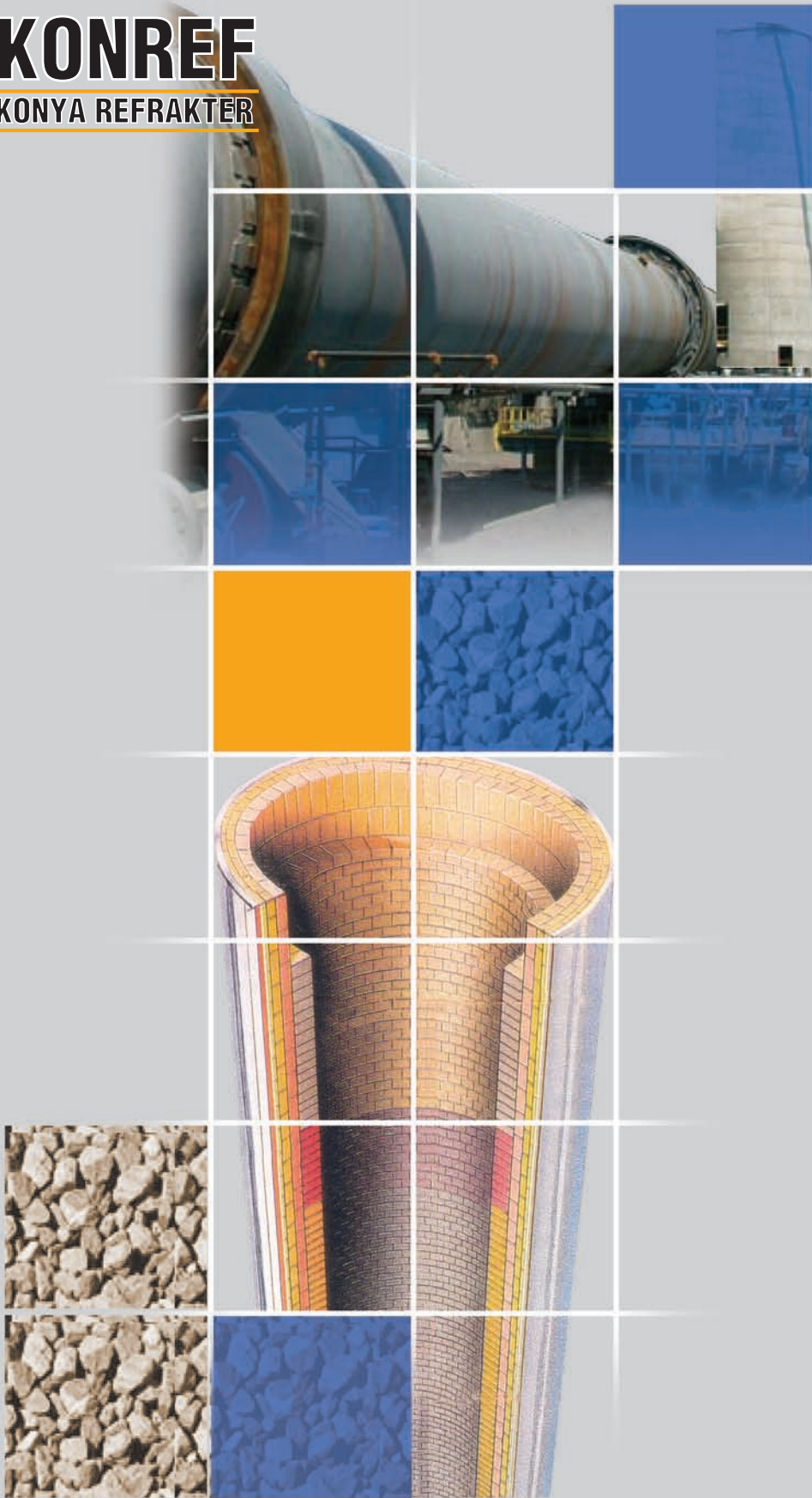




KONREF

KONYA REFRAKTER



KONYA SELÇUKLU KROM MAGNEZİT TUĞLA SANAYİİ A.Ş.

Refractories for cement and lime Industries

KONYA SELÇUKLU KROM MAGNEZİT TUĞLA SANAYİİ



Konya Selçuklu Krom Magnezit, 10 Haziran 1968 tarihinde Türkiye ve Ortadoğu'nun ilk Entegre Bazık Refrakter Tesisi olarak üretime başladı. 1970, 1975, 1978 ve 1981 yıllarında hayata geçirilen idame-yenileme yatırımları ile 16500 tonluk başlangıç kapasitesi 48000 ton tuğla ve 36000 ton harç olmak üzere toplam 84000 tona ulaştı. 1990-1996 yılları arasında gerçekleştirilen yapısal nitelikli son modernizasyon projesi ile Konya Selçuklu Krom Magnezit bugün Dünya'nın en modern fabrikalarından birisidir. Sürekli olarak devam ettirilen modernizasyon yatırımları ile çağdaş teknoloji eş zamanlı olarak takip edilmektedir.

Türkiye rezervinin %55'ine karşılık gelen 83 milyon tonluk toplam rezerviyle zengin Magnezit yataklarına sahip olan Konya Selçuklu Krom Magnezit, bu yataklardaki çok geniş kalite dağılımı ile hafif hizmet refrakterlerinden, süper hizmet refrakterlerine kadar çok geniş bir alanda hizmet verme imkanına sahip bulunmaktadır.

48 yıllık tecrübesiyle Türk Refrakter Sektörünün lideri olan Konya Selçuklu Krom Magnezit, Türk Sanayii ile beraber üç kitada Dünya Sanayii'nin de hizmetindedir.

Toplam kaliteyi hedefleyen çağdaş kalite anlayışı ile 1996 yılı Haziran ayından itibaren TS-EN-ISO-9001 Kalite Sistem Belgesi sahibi olan Konya Selçuklu Krom Magnezit, 1998 yılı Haziran ayında özelleştirilmesinin ardından sahip olduğu çok daha aktif ve esnek yönetim anlayışıyla Dünya liderliğine koşmanın heyecanıyla çalışmalarına devam etmektedir. Konya Selçuklu Krom Magnezit, 2000 yılı başından itibaren Alümina Silikat esaslı refrakter üretimine de başlamıştır.

Kuruluşundan itibaren İndüksiyon Ocakları için Bazık Dövme Malzemesi üreten kuruluşumuz, son 10 yıldır Nötr / Spinel Dövme Malzemesi üretmekte olup 2008 yılından itibaren Asidik Dövme Malzemesi üretimine de başlamıştır.

Konya Selçuklu Krom Magnezit was established in 1968 to produce basic refractories. It has large and high quality magnesite ore deposits. As the first integrated basic refractory producer in the Middle East. Besides 45000 tons/year DBM production Konya Selçuklu Krom Magnezit has an annual capacity of 36,000 tons/year unshaped products and 48,000 tons/years bricks as totally 84,000 tons/year.

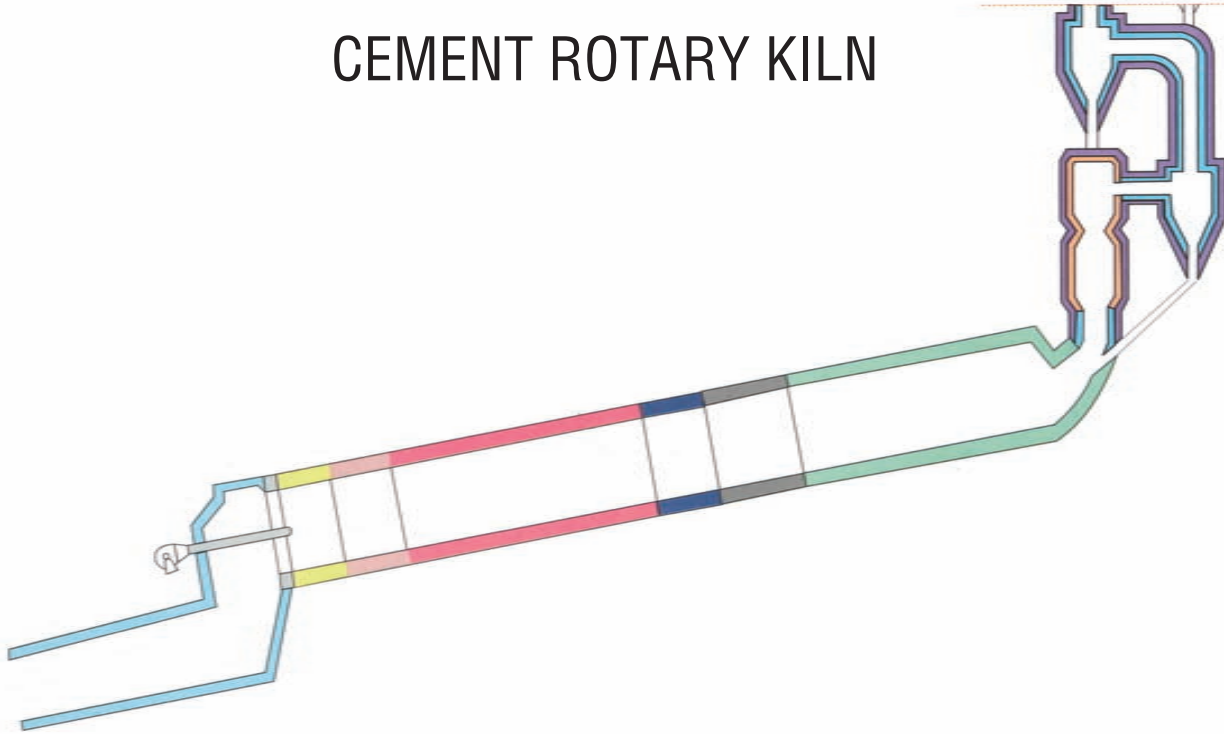
Today, Konya Selçuklu Krom Magnezit has been competing in global market with its updated technology, high quality raw materials and perfect final products. Product lines are fully computerized.

Additionally, Konya Selçuklu Krom Magnezit with its 48 years experience, of course has a very high level quality system. Therefore quality has been improved

by competent and experienced engineers at the modern laboratory so as to solve customer's problems and much effort is made to guide in refractory usage. Since 1996 Konya Selçuklu Krom Magnezit has been holding TS-EN-ISO 9001 certificate. And Konya Selçuklu Krom Magnezit also started full range Alumina Silicate based refractories since the beginning of year 2000.

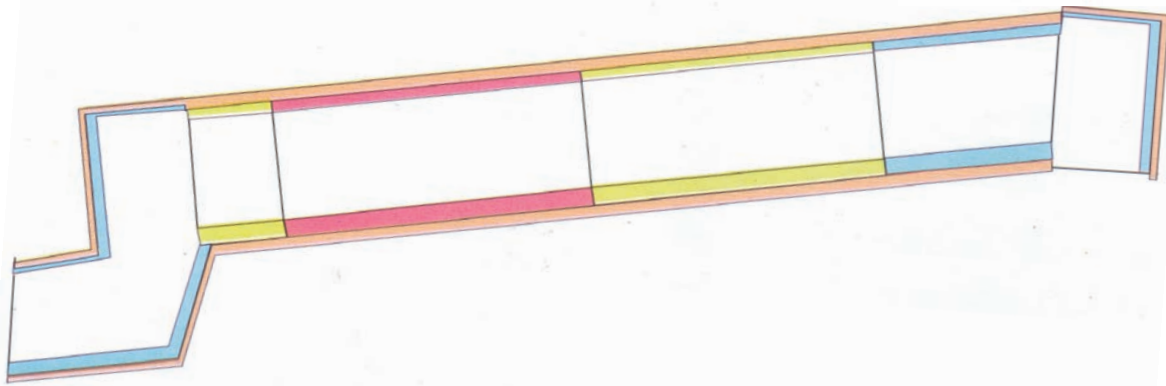
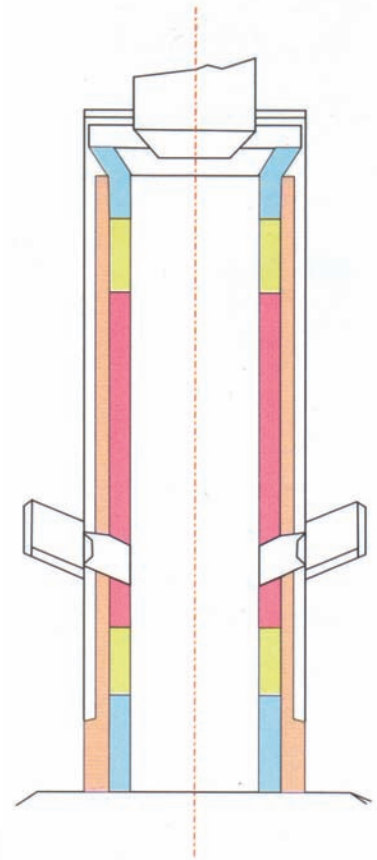
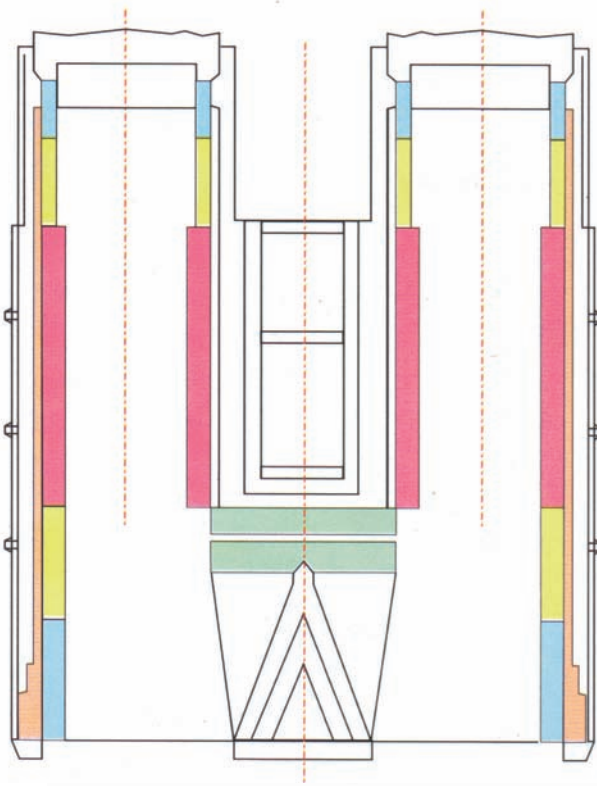


CEMENT ROTARY KILN



ZONE	MATERIALS RECOMMENDED	
	Brick	Mortar and Castables
Cooling Zone	KON AL 50 KON AL75	KON HAL 50 M KON HAL 75 M
Discharge End	KON AL 75 KON AL 80	KON HAL 75 M KON HAL 80 M KON HAL 80 C
Outlet Zone	KON AL 75 KON AL 80	KON HAL 75 M KON HAL 80 M
Lower Transition Zone	KON AL 75, KON SP 85 KON AL 80, KON SP 90	KON HAL 75 M, YA 020 KON HAL 80 M, YA 020 H
Sintering Zone	P 102 SD P 202 SD P 152 Y KON SP 90	YA 020 YA 020 HD YA 020 H
Upper Transition Zone	P 352 B KON SP 85 KON AL 75 KON AL 80 KON AL 85	YA 020 HD YA 020 NA 010 H KON HAL 75 M KON HAL 80 M
Pre Transition Zone	KON AL 60 KON AL 75	KON HAL 60 M KON HAL 75 M
Calcination Zone	KON AL 50 KON AL 60	KON HAL 50 M KON HAL 60 M
Calciner and Heat Exchanger	KON AL 46 KON AL 50	KON HAL 46 M KON HAL 50 M
Insulation	KON AL 35 İZOLE	KON HAL 40 M KON HAL 40 C

LIME KILNS



ZONE	MATERIALS RECOMMENDED	
	Brick	Mortar and Castables
Wear Linnig (Firing zone)	KON SP 90 P 151 YK, P 001 YK P 152 Y, P 002 Y	YA 020 NA 010
Channel	KON SP 95 P 002 Y, P 152 Y P 001 YK, P 151 YK	YA 020 NA 010
Transition	KON AL 50 KON AL 60 KON AL 75 KON AL 80	KON HAL 50 M KON HAL 60 M KON HAL 75 M KON HAL 80 M
Inlet - Outlet (Cooling)	KON AL 30 P KON AL 50 KON AL 46	KON HAL 50 M KON HAL 46 M
Insulation	KON AL 35 İZOLE	KON HAL 35 M

BRAND NAMES	CHEMICAL ANALYSIS %						PHYSICAL PROPERTIES								
	MgO	Cr ₂ O ₃	Al ₂ O ₃	Fe ₂ O ₃	CaO	SiO ₂	Bulk Density (gr/cm ³)	Apparent Porosity (%)	Cold Crushing Strength (Kg/cm ²)	Refractoriness Under Load		Thermal Conductivity (Kcal / mh°C)		Liner Thermal Expansion (%)	
										Ta (°C)	Tb (°C)	500 °C	1000 °C	1000 °C	1400 °C
MAGNESIA CHROME BRICKS															
P 102 SD	80-85	4 - 6	2 - 4	4 - 6	2,0	1,5	2,95-3,05	16-18	>450	1650	1750	2,20	1,90	1,10	1,60
P 202 SD	72-80	7-10	3 - 6	6 - 8	2,0	1,5	3,00-3,10	16-18	>400	1650	1750	2,00	1,80	1,10	1,60
P 202 YS	70-75	8-10	3 - 7	5 - 8	1,5	1,0	3,00-3,10	16-18	>400	1650	1750	2,00	1,80	1,10	1,60
P 152 Y	80-85	5 - 8	2 - 4	2 - 4	2,0	1,5	2,95-3,05	16-20	>450	1600	1750	2,40	2,20	1,10	1,60
P 151 YK	77-82	5 - 8	2 - 4	2 - 4	2,5	4,0	2,90-3,00	16-20	>450	1600	1750	2,40	2,20	1,10	1,60
MAGNESIA BRICKS															
P 001 YK	92	-	0,3	1,0	2,5	4,0	2,90-3,00	15-19	>600	1600	1650	2,85	2,60	1,20	1,70
P 002 Y	95	-	0,3	0,5	2,5	1,5	2,90-3,00	15-19	>600	1650	1750	3,50	3,00	1,20	1,70
P 002 YS	96	-	0,3	0,5	2,0	1,0	2,95-3,05	16-20	>600	1750	1750	3,50	3,00	1,20	1,70
P 002 YF	97	-	0,2	0,4	1,6	0,8	2,95-3,05	16-20	>600	1750	1750	3,50	3,00	1,20	1,70
P 002 YFS	98	-	0,2	0,4	1,2	0,6	2,95-3,05	16-20	>600	1750	1750	3,50	3,00	1,20	1,70
MAGNESIA SPINEL BRICKS															
KON SP 85	83-87	-	9-12	0,5	2,0	1,0	2,85-2,95	15-18	>500	1700	1750	2,0	2,0	1,20	1,70
KON SP 90	87-90	-	5-7	0,5	2,0	1,0	2,90-3,00	15-18	>500	1700	1750	2,0	2,0	1,20	1,70
KON SP 95	92-95	-	3-4	0,5	2,0	1,0	2,90-3,00	15-18	>550	1700	1750	2,0	2,0	1,20	1,70
LINING MORTARS: MAGNESITE®															
Granulation															
NA 010	92	-	0,3	0,5	2,0	4,0	0-0,063	-	-	-	-	-	-	-	-
YA 020	95	-	0,3	0,5	2,5	1,5	0-0,063	-	-	-	-	-	-	-	-
YA 020 H	95	-	0,3	0,5	2,5	1,5	0-0,063	-	-	-	-	-	-	-	-
YA 120 H	88	4,5	2,0	2,0	2,0	1,5	0-0,063	-	-	-	-	-	-	-	-
YA 020 HD	91	-	0,3	4,5	2,5	1,5	0-0,063	-	-	-	-	-	-	-	-

MATERIAL NAME	CHEMICAL ANALYSIS %					PHYSICAL PROPERTIES									
	Al ₂ O ₃	Fe ₂ O ₃	TiO ₂ (max)	Na ₂ O + K ₂ O (max)	CaO + MgO (max)	Bulk Density (g/cm ³)	Apparent Porosity (%)	CCS (Kg/cm ²)	Refractoriness (SK)	Refractoriness Under Load Ta (°C) (min)	Thermal Conductivity (1000°C) (kcal/mh°C)	Thermal Linear Expansion (1200 °C) (%)	Thermal Shock Resistance (950 °C/water)	Temperature of Application	
FIRECLAY BRICKS															
KON AL 30 P	28-35	1,5-2,0	1,0	2,0	2,0	2,10-2,20	11-13	700	26-28	1280	1,0-1,1	0,50-0,60	15	-	
KON AL 36	35-39	1,5-2,0	1,0	1,0	1,0	2,20-2,25	20-22	300	30-31	1350	1,0-1,1	1,0-1,1	15	-	
KON AL 40	39-42	1,5-2,0	1,0	1,0	1,0	2,25-2,30	18-20	400	31-32	1405	1,0-1,1	1,0-1,1	20	-	
KON AL 42	42-46	1,5-2,0	1,0	1,0	1,0	2,30-2,35	17-19	450	32-33	1420	1,0-1,1	1,0-1,1	20	-	
KON AL 46	46-5	1,5-2,0	1,3	1,0	1,0	2,30-2,35	17-19	450	33-34	1435	1,1-1,2	1,1-1,2	20	-	
HIGH ALUMINA BRICKS															
KON AL 50	50-55	1,5-2,0	1,6	1,0	1,0	2,35-2,40	18-20	500	34-35	1440	1,2-1,3	0,60-0,70	20	-	
KON AL 55	55-60	1,5-2,0	1,9	1,0	1,0	2,40-2,45	18-20	500	34-35	1460	1,3-1,4	0,65-0,75	25	-	
KON AL 60	60-65	1,5-2,0	2,2	1,0	1,0	2,55-2,60	18-20	550	35-36	1470	1,5-1,6	0,70-0,80	25	-	
KON AL 65	65-70	1,5-2,0	2,6	1,0	1,0	2,60-2,65	18-20	550	36-37	1480	1,6-1,7	0,75-0,85	25	-	
KON AL 70	70-75	1,5-2,0	2,9	1,0	1,0	2,65-2,70	18-20	600	37-38	1500	1,7-1,8	0,80-0,90	25	-	
KON AL 75	75-80	1,5-2,0	3,2	1,0	1,0	2,70-2,75	16-18	600	38-39	1530	1,8-1,9	0,85-0,95	30	-	
KON AL 80	80-85	1,5-2,0	3,2	1,0	1,0	2,75-2,80	16-18	600	39-40	1550	1,8-1,9	0,85-0,95	30	-	
KON AL 85	85-87	1,5-2,0	3,2	1,0	1,0	2,80-2,85	16-18	600	40	1560	1,8-1,9	0,90-1,00	30	-	
INSULATING BRICKS															
KON KIZEL A	15-20	2,0-2,5	-	1,0	1,0	0,50-0,70	65-70	10-20	15	-	0,25	-	-	900-1000	
KON KIZEL B	15-20	2,5-3,0	-	1,0	1,0	0,70-0,90	60-65	15-30	15-20	-	0,30	-	-	1000-1100	
KON AL 35 IZOLE	30-40	2,5-3,0	-	1,5	1,5	1,10-1,30	50-55	40-80	25-30	-	0,50	-	-	1200-1300	

MATERIAL NAME	CHEMICAL ANALYSIS %					PHYSICAL PROPERTIES								
	Al ₂ O ₃ + TiO ₂	Fe ₂ O ₃	CaO	Na ₂ O + K ₂ O (max)	CaO + MgO (max)	Bulk Density (g/cm ³)	Grain Size (mm)	CCS (Kg/cm ²)		Refractoriness (SK)	Temperature of Application	Thermal Conductivity (1000°C) (kcal/mh°C)	Thermal Linear Expansion (1200°C) (%)	Mixture Water Percentage
								110 °C	1000 °C					
FIRECLAY MORTARS														
KON HAL 36 M	35-39	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	29-30	-	-	-	-
KON HAL 40 M	39-42	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	31-32	-	-	-	-
KON HAL 42 M	42-46	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	32-33	-	-	-	-
KON HAL 46 M	46-50	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	33-34	-	-	-	-
KON HAL 50 M	50-55	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	34-35	-	-	-	-
KON HAL 55 M	55-60	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	34-35	-	-	-	-
HIGH ALUMINA MORTARS														
KON HAL 60 M	60-65	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	35-36	-	-	-	-
KON HAL 65 M	65-70	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	36-37	-	-	-	-
KON HAL 70 M	70-75	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	37-38	-	-	-	-
KON HAL 75 M	75-80	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	38-39	-	-	-	-
KON HAL 80 M	80-85	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	39-40	-	-	-	-
KON HAL 85 M	85-87	1,5-2,0	-	1,0	1,0	-	0-0,5	-	-	40-41	-	-	-	-
HIGH ALUMINA CASTABLES														
KON HAL 40 C	40-45	1,5-2,0	7-8	-	-	2,00-2,10	0-5	250	200	15	1300	0,80-0,90	0,50-0,60	11-13
KON HAL 45 C	45-50	1,5-2,0	7-8	-	-	2,05-2,15	0-5	250	200	20	1350	0,90-1,00	0,55-0,65	11,5-12,5
KON HAL 50 C	50-55	1,5-2,0	7-8	-	-	2,10-2,20	0,5	300	250	25	1400	1,00-1,10	0,60-0,70	10-12
KON HAL 55 C	55-60	1,5-2,0	5-7	-	-	2,15-2,25	0-5	300	250	30	1450	1,10-1,20	0,65-0,75	9,5-11,5
KON HAL 60 C	60-65	1,5-2,0	5-7	-	-	2,20-2,30	0-5	350	300	32	1500	1,20-1,30	0,70-0,80	9-11
KON HAL 65 C	65-70	1,5-2,0	5-7	-	-	2,25-2,35	0-5	350	300	33	1550	1,30-1,40	0,75-0,85	8,5-10,5
KON HAL 70 C	70-75	1,5-2,0	4-5	-	-	2,30-2,40	0-5	350	300	34	1600	1,40-1,50	0,80-0,90	8-10
KON HAL 75 C	75-80	1,5-2,0	3-4	-	-	2,35-2,45	0-5	350	300	35	1650	1,50-1,60	0,85-0,95	7,5-9,5
KON HAL 80 C	80-85	1,5-2,0	3-4	-	-	2,40-2,50	0-5	350	300	36	1700	1,60-1,70	0,85-0,95	7-9
KON HAL 85 C	85-87	1,5-2,0	3-4	-	-	2,45-2,55	0-5	350	300	36	1750	1,70-1,80	0,90-1,00	7-9
KON HAL 80 SC	85	1,5	4	-	-	2,45-2,55	0-6	350	500	36	1700	1,79	0,82	8-10

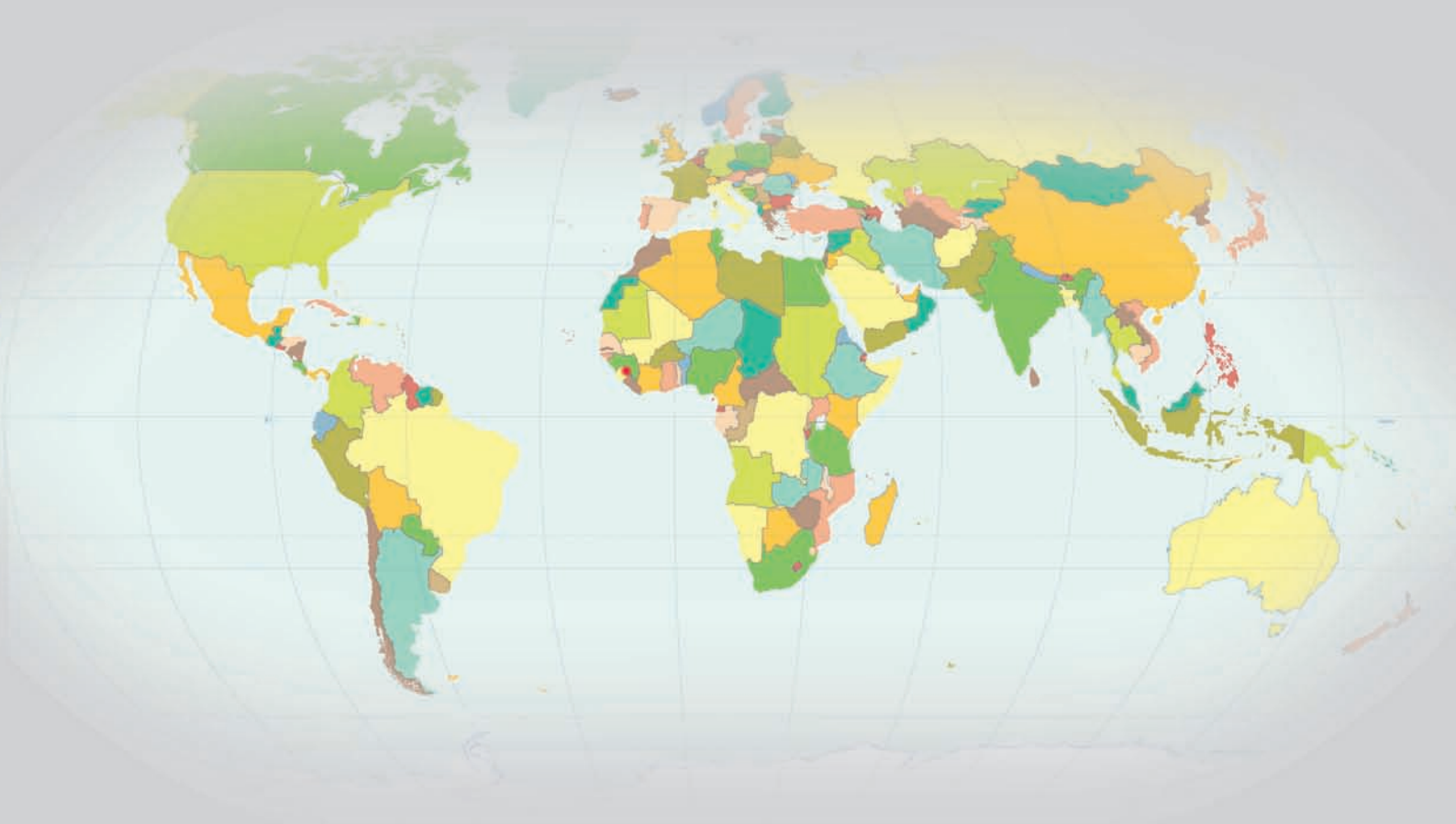
MIXES AND CASTABLES														
BRAND NAMES	CHEMICAL ANALYSIS				PHYSICAL PROPERTIES									
	Al ₂ O ₃	Fe ₂ O ₃	CaO	SiC	Bulk Density (g/cm ³)	CCS (N/mm ²)		Thermal Conductivity Kcal/mh°C at 700 °C	Permanent Linear Change % at 1000 °C	Type of Application	Req. Water liters per 100 Kg Product	Particle Size (mm)	Max. Service Temp. °C	
						110 °C	700 °C							
REGULAR GUNING MIXES														
KONHAL 30 ST	33,0	4,0	7,0	-	2,00	33	18	0,60	-0,4	Guning	12-15	0-3	1200-1300	
KONHAL 45 ST	45,0	4,0	7,2	-	2,05	32	19	0,70	-0,4	Guning	13-15	0-3	1370	
KONHAL 50 ST	50,0	1,8	5,0	-	2,10	33	20	0,71	-0,4	Guning	13-15	0-3	1460	
KONHAL 75 ST	75,0	1,5	5,0	-	2,50	31	26	1,55	-0,5	Guning	12-15	0-3	1650	
KONHAL 55 ST	55,0	1,8	5,0	-	2,25	27	22	0,82	-0,5	Guning	12-15	0-3	1520	
KONHAL 60 ST	60,0	1,7	5,0	-	2,40	27	22	0,84	-0,5	Guning	12-15	0-3	1580	
KONHAL 80 ST	80,0	1,5	5,0	-	2,70	34	29	1,95	-0,4	Guning	12-15	0-3	1680	
LOW CEMENT DENSE CASTABLES														
KONHAL 50 LCC	50,0	1,7	2,0	-	2,37	62	58	1,46	-0,4	Vibration	6,0-7,0	0-5	1500	
KONHAL 60 LCC	60,0	1,7	2,0	-	2,47	63	61	1,89	-0,3	Vibration	6,0-7,0	0-5	1570	
KONHAL 60 LCC - A	60,0	0,9	2,0	-	2,52	64	62	1,61	-0,2	Vibration	5,5-6,0	0-5	1610	
KONHAL 82 LCC	82,0	1,5	1,8	-	2,73	64	63	1,92	-0,3	Vibration	5,5-6,5	0-5	1660	
KONHAL 5 SIC LCC	80,0	1,2	1,7	5,0	2,96	88	82	2,32	-0,2	Vibration	4,5-5,0	0-5	1660	
KONHAL 10 SIC LCC	70,0	1,2	1,7	10,0	2,95	83	73	2,49	-0,2	Vibration	4,5-5,0	0-5	1660	
KONHAL 90 LCC	90,0	0,6	1,6	-	2,88	62	58	2,23	-0,3	Vibration	5,0-6,0	0-5	1720	
KONHAL 95 LCC	95,0	0,3	1,5	-	2,95	73	68	2,30	-0,2	Vibration	4,5-5,5	0-5	1730	
KONHAL 85 LCC	85,0	1,0	2,0	-	2,88	82	81	2,24	-0,2	Vibration	5,0-6,0	0-5	1700	
KONHAL 92 LCC	92,0	0,4	2,0	-	2,93	76	72	2,30	-0,2	Vibration	5,0-6,0	0-5	1710	
KONHAL 65 LCC	65,0	1,6	2,2	-	2,53	61	52	1,20	-0,3	Vib&Cast	6,0-7,0	0-5	1620	
KONHAL 45 LCC	45,0	2,0	3,0	-	2,20	48	43	0,69	-0,4	Vib&Cas	6,5-7,5	0-5	1400	

MIXES AND CASTABLES

BRAND NAMES	CHEMICAL ANALYSIS			PHYSICAL PROPERTIES									
	Al ₂ O ₃	Fe ₂ O ₃	CaO	Bulk Density (g/cm ³)	CCS (N/mm ²)		Thermal Conductivity Kcal/mh°C at 700 °C	Permanent Linear Change %at 1000 °C	Type of Application	Req. Water liters per 100 Kg Product	Particle Size (mm)	Max. Service Temp. °C	Characteristics
					110 °C	700 °C							
ULTRA LOW CEMENT DENSE CASTABLES													
KONHAL 45 U LCC	45,0	1,4	1,3	2,40	45	45	45	-0,2	Vibration	5,0-6,0	0-5	1500	General Purpose
KONHAL 60 U LCC-A	60,0	1,0	1,8	2,55	70	65	65	-0,2	Vibration	5,0-6,0	0-5	1620	Abrasion Reistans
KONHAL 80 U LCC	80,0	1,4	1,2	2,90	85	90	90	-0,3	Vibration	5,0-6,0	0-5	1700	High Strength
KONHAL 85 U LCC	85,0	1,5	1,1	2,88	68	63	63	-0,2	Vibration	5,0-6,0	0-5	1700	General Purpose
KONHAL 90 U LCC	90,0	0,6	1,1	2,90	73	68	68	-0,2	Vibration	5,0-6,0	0-5	1750	General Purpose
KONHAL 95 U LCC	95,0	0,3	1,0	2,96	88	88	88	-0,2	Vibration	5,0-6,0	0-5	1700	General Purpose
SELF - FLOWING DENSE CASTABLES													
KONHAL 45 SF LC	45,0	1,4	3,0	2,38	60	55	0,79	-0,2	SFL+Vib	7-9	0-5	1580	General Purpose
KONHAL 60 SF LC	60,0	1,3	3,0	2,42	42	42	0,79	-0,2	SFL+Vib	7-9	0-5	1570	General Purpose
KONHAL 75 SF LC	75,0	1,3	3,0	2,50	60	62	0,83	-0,2	SFL+Vib	7-9	0-5	1620	General Purpose
KONHAL 80 SF LC	80,0	1,4	1,0	2,90	92	97	2,20	-0,3	SFL+Vib	6-8	0-5	1690	High Strength
KONHAL 85 SF LC	85,0	0,8	3,0	2,88	72	62	2,26	-0,2	SFL+Vib	6,0-7,0	0-5	1760	High Strength
KONHAL 90 SF LC	90,0	0,5	3,0	2,92	72	62	2,30	-0,2	SFL+Vib	6,0-7,0	0-5	1760	High Strength

PRODUCT NAME	CHEMICAL ANALYSIS %					PHYSICAL PROPERTIES			
	MgO	SiO ₂	CaO	Fe ₂ O ₃	Al ₂ O ₃	L.O.I	BULK DENSITY gr/ cm ³	GRAIN SIZE (mm)	
KSKM DEAD BURNT MAGNESITES									
KSKM SS	96,5	0,8	1,7	0,5	0,2	0,2	3,45	0 - 15	
KSKM S	96	1,0	1,8	0,5	0,2	0,2	3,40	0 - 15	
KSKM GR	96	1,2	1,8	0,5	0,2	0,2	3,40	0 - 15	
KSKM SP 1	95	1,5	2,5	0,5	0,2	0,2	3,38	0 - 15	
KSKM SP 2	95	2,0	2,0	0,5	0,2	0,2	3,36	0 - 15	
KSKM SD	92	1,2	2,0	4,0	0,2	0,2	3,40	0 - 15	
KSKM D 1	87	1,2	6,0	5,0	0,2	0,2	3,40	0 - 15	
KSKM D 2	84	3,0	6,0	5,0	0,2	0,2	3,38	0 - 15	
KSKM Y	95	2,5	1,5	0,5	0,2	0,2	3,35	0 - 15	
KSKM YK 1	94	3,5	1,5	0,5	0,2	0,2	3,34	0 - 15	
KSKM YK 2	93	4,0	2,0	0,5	0,2	0,2	3,34	0 - 15	
KSKM ST 1	92	4,5	2,0	0,5	0,2	0,2	3,33	0 - 15	
KSKM ST 2	91	6,0	2,2	0,5	0,2	0,2	3,33	0 - 15	
KSKM ST 3	90	6,0	2,0	0,5	0,2	0,2	3,33	0 - 15	
KSKM TP	88	8,0	2,5	1,0	0,2	0,2	3,25	0 - 15	
KSKM HB	88	9,0	1,5	0,5	0,2	0,2	3,25	0 - 15	





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