

CEMTEC 2010 Reference list_Drums

Year	Description	Material	Destination
1989			
1989	Rotary kiln repair 30 m, ø3,8 m	Cement	Austria
1989	Kiln alignment ø4,4 m by Laser beam	-	Tunisia
1990			
1990	Tyre st. no. II and gear rim for ø4,2 m kiln	-	Austria
1990	Silica sand treatment plant	-	Tunisia
1990	Kiln end section ø4,3 m	-	Tunisia
1991			
1991	Revamping air separator ø8,5 m	-	Iran
1991	Conditioning drum ø2,4 x 6,0 m	Fertilizer	Austria
1991	Clinker transport system	-	Tunisia
1991	Rotary cooler ø3,6 x 18,0 m	Fertilizer	Austria
1991	Drive station rotary dryer ø4,6 m	-	Tunisia
1991	Rotary kiln ø0,7 m	Chemical industry	Austria
1992			
1992	Rotary kiln ø4,0 x 10,0 m	Chemical industry	Switzerland
1992	Engineering for rotary dryer ø3,0 x 8,0 m	Cement	Morocco
1992	Revamping rotary kiln ø4,2 m	Cement	Austria
1993			
1993	Drive station components ø5,2 m	-	Venezuela
1993	Rotary kiln ø0,7 x 5,0 m for test plant	-	Austria
1993	Kiln end section ø3,6 m	-	Austria
1993	2 Roller stations for rotary kiln ø4,6 m	-	Austria
1993	Rotary kiln ø2,0 x 12,0 m	Waste	Austria
1994			
1994	Gear rim and rollers for cement kiln ø4,6 m	-	Syria
1995			
1995	Dry mortar plant ø1,7 x 5,5 m	Silica sand	Thailand
1995	Dry mortar plant ø1,9 x 7,0 m	Limestone	Greece
1995	Rotary kiln	Soil treatment	Austria
1995	Drying drum ø4,6 x 25,0 m	Iron ore	Venezuela
1995	Drive station for drying drum	Limestone	Germany
1995	Rotary kiln sections ø3,8 m	Cement	Austria
1995	Rotary kiln ø0,7 x 10,0 m	Chemical industry	Austria
1996			
1996	12 Briquetting drums ø1,9 x 3,4 m	Hot briquette iron ore fines	Australia
1996	Rotary kiln section ø4,4 m	Cement	U.A.E.
1996	Rotary kiln ø0,9 x 10,5 m	Chemical industry	Austria
1997			
1997	Drying drum ø4,6 x 25,0 m	Iron ore	Venezuela
1997	12 Briquetting drums ø1,9 x 3,4 m	Hot briquette iron ore fines	Venezuela
1998			
1998	Rotary dryer ø1,6 x 10 m	Sand	Austria
1998	Rotary dryer ø1,4 x 8,9 m	Sand	Austria
1998	Dry mortar plant ø1,3 x 5,0 m	-	Slovenia
1999			
1999	2 Rotary kilns ø1,2 x 15,0 m	Chemical industry	USA
1999	Spherodizer ø4,12 x 12,0 m	NPK fertilizer	Austria
1999	Spherodizer ø4,5 x 12,0 m	NPK fertilizer	Austria
2000			
2000	Rotary dryer ø2,0 x 7,0 m	Limestone	Greece
2000	Rotary kiln 30" x 471"	Chemical industry	USA
2000	Rotary kiln 30" x 471"	Chemical industry	USA
2000	Rotary kiln ø7,0 x 10,058 m	Chemical industry	Austria
2000	Rotary kiln ø9,0 x 10,95 m	Chemical industry	Austria
2000	Mixing drum	Iron ore	Venezuela

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Year	Description	Material	Destination
2001			
2001	Dry mortar plant ø1,3 x 5,0 m	-	Greece
2001	Drying plant ø2,0 x 9,0 m	Sand	Austria
2002			
2002	Rotary dryer ø2,0 x 9,0 m	Sand	Spain
2003			
2003	Rotary kiln ø1,219 x 14,987 m	Chemical industry	Austria
2003	Drying plant ø2,4 x 12,0 m	Puzzolane	Spain
2003	Rotary dryer ø1,8 x 8,5 m	Nepheline	Brazil
2003	Hot gas generator 2.200 kW	-	Italy
2003	Rotary dryer ø2,4 x 8,0 m + HGG	Puzzolane	Ecuador
2003	Rotary dryer ø5,2 x 32,0 + HGG	Iron ore	Venezuela
2004			
2004	Mixing drum ø4,0 x 24,0 m	Iron ore	United Kingdom
2004	Rotary kiln ø9,0 x 10,95 m	Chemical industry	Austria
2004	Rotary dryer ø2,0 x 7,0 m	Ceramic industry	Turkey
2005			
2005	2 Single shell dryer ø2,8 x 16,0 m incl. HGG and dedusting filter	Phosphorite ore	Usbekistan
2006			
2006	Rotary dryer ø5,2 x 32,0 + HGG	Iron ore	Venezuela
2006	Double shell dryer ø2,4 x 7,0 m + HGG	Limestone	Greece
2006	Rotary Dryer	Iron ore	Venezuela
2006	Cooling drum ø3,6 x 14,0 m	NAC fertilizer	Austria
2006	Engineering of granulating drum	Iron ore	Taiwan
2009			
2009	Engineering of granulating drum	Iron ore	Taiwan