

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
ALBANIA						
1977	Ganz-Mávag, Pump Station	2	FVB 304/20	440	380	295
1979	Ganz-Mávag, Pump Station	8	FVB 304/20	440	380	295
1980	Ganz-Mávag, Pump Station	10	FVB 304/20	440	380	295
1985	Ganz-Mávag, Pump Station	1	FVB 304/20	440	380	295
1994	Ganz Gépgyár, Pump Station	1	FVB 304/20	440	380	295
ALGERIA						
1994	Ansaldo	1	FHA 560K6	1470	500	986
1997	Ansaldo Industria Monfalcone	2	FTA 400E4	400	5500	1476
1997	Ansaldo Industria Monfalcone	1	FTA 400E6	400	5500	987
1997	Ansaldo Industria Monfalcone	1	FTA 400F6	250	5500	986
1997	Ansaldo Industria Monfalcone	1	FTA 450E4	800	5500	1484
1997	Ansaldo Industria Monfalcone	1	FTA 560F4	1500	5500	1487
1998	Ansaldo Industria Monfalcone	1	FTA 560F4	1500	5500	1487
1999	Ansaldo Industria Monfalcone	1	FTA 400F4	300	5500	1477
2011	LAFARGE CIBA Ciment Blanc Algerian	1	FTA 710G6	4000	11000	992
2011	LAFARGE CIBA Ciment Blanc Algerian	1	FTA 800Hm6	6550	11000	993
2011	LAFARGE CIBA Ciment Blanc Algerian	1	FTC 630F6	4200	3300	915
2011	LAFARGE CIBA Ciment Blanc Algerian	1	FTA 500D6	1270	11000	991
2011	LAFARGE CIBA Ciment Blanc Algerian	1	FTA 560D6	1800	11000	993
2011	LAFARGE CIBA Ciment Blanc Algerian	1	FTA 630G6	2500	11000	993
2013	LAFARGE Algerian Cement Company	1	FTC630F6	3500	3300	1000
2014	MEFTAH Cement Company	1	FRA710Hm8	4000	5500	744
2014	MEFTAH Cement Company	1	FRA710K18	3300	5500	744
2015	Fives FCB, Chlef Cement Plant	2	FTA 500D6	1500	11000	986
2015	Fives FCB, Chlef Cement Plant	3	FTA 560D6	1800	11000	992
2015	Fives FCB, Chlef Cement Plant	2	FTA 630G6	2300	11000	994
2015	Fives FCB, Chlef Cement Plant	1	FTA 710 Kt8	1850	11000	743
2015	Fives FCB, Chlef Cement Plant	3	FTA 800Hm6	5400	11000	994
AUSTRIA						
2011	Austrian Client	1	FTA 450 Em6	900	6300	990
2011	Austrian Client	1	FTA 450 Es8	400	6300	740
AZERBAIDJAN						
2008	GE Energy	3	FHC 450 K2	1000	6300	2987
BAHRAIN						
1995	Ansaldo Deutschland, Ore Pelleting Plant	1	FRA 800K6	4500	11000	993
BANGLADESH						
2013	RASKO International	1	FHC450K2	1000	6300	2998
BELARUS						
2016	GANZ EEM/ROSATOM - BELARUSIAN NPP	4	FVDZ1259V16	5000	10000	372
BENIN						
2010	SCB-Lafarge	1	FTA 630 Hm8	2360	6000	743
2016	SCB-Lafarge	1	FTA 710 Hm12	2500	6000	494
2019*	SCB-Lafarge	1	FTA 500 Fm6	1000	6000	987
2019*	SCB-Lafarge	1	FTA 630 Hm8	2360	6000	743
BOSNIA AND HERZEGOVINA						
2008	Tvornica Cementa Kakanj, Heidelberg Cement Plant	4	FTA 500 Em6	1600	6000	988
2009	Tvornica Cementa Kakanj, Heidelberg Cement Plant	3	FTA 500 Em6	1600	6000	988

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
BRASILIA						
1997	Richel Ltd., Cime Sa. Cement Plant	1	FBAR 906L14	3680	6600	510
1997	Richel Ltd., Cime Sa. Cement Plant	1	FDA 450E4	1288	6600	1781
1997	Richel Ltd., Cime Sa. Cement Plant	1	FTM 500F8	750	6600	892
1997	Richel Ltd., Cime Sa. Cement Plant	1	FTM 630H10	1850	6600	713
1997	Richel Ltd., Cime Sa. Cement Plant	1	FTM 630K8	1500	6600	892
2012	Fives FCB, Barroso Cement Plant	1	FTA800Km8	3400	13800	900
2012	Fives FCB, Barroso Cement Plant	1	FTA560Fu8	360	13800	900
2012	Fives FCB, Barroso Cement Plant	2	FTA400Fv4	220	440	1800
2012	Fives FCB, Barroso Cement Plant	1	FTA710Km8	1900	13800	900
BULGARIA						
1978	Transelektro, Dewnja	1	FOD 244/6	250	6000	985
1978	Transelektro, Dewnja	1	FOD 246/6-8	250/125	6000	985/740
1999	Ansaldo Deutschland (Krupp), Assarel Copper Mine	3	FTA 450E6	630	6000	988
1999	Ansaldo Deutschland (Krupp), Assarel Copper Mine	3	FTA 450F6	500	6000	989
1999	Ansaldo Deutschland (Krupp), Assarel Copper Mine	2	FTM 560G12	950	6000	490
2019*	AB Handels, Assarel Copper Mine	1	FTA 560 EM12	850	6000	494
CHINA						
1985	EGI, Da-Dong Power Plant	3	FVKO 716L16	970	6000	384
1985	EGI, Da-Dong Power Plant	5	FVKO 906M16	1200	6000	368
1993	Ansaldo Deutschland (KHD)	2	FTA 450H4	750	6300	1482
2008	EGI, Da-Dong Power Plant	3	FRC710L14	1800	6000	426
2009	Shenzen Flyu Co.	1	FHC 450 K2	1000	6000	2987
CHILE						
1997	Ansaldo Deutschland, Cemento Melon	1	FTA 800H6	4600	12000	994
2008	GE Energy	2	FHC 450K2	1000	6300	2987
CZECH REPUBLIC						
1975	Transelektro	5	FOD 308/6	1800	6000	990
1976	Transelektro	1	FOD 276/6	670	6000	990
1976	Transelektro	3	FVB 307/8	1800	6000	740
1977	Transelektro	3	FHDz 275/2	1000	6000	2980
1977	Transelektro, Sigma (Lutin)	7	FBKz 297/2	2000	10000	2980
1977	Transelektro, Sigma (Lutin)	6	FBMO 716M6	1000	6000	990
1978	Transelektro	5	FBMO 716L6	1450	6000	990
1978	Transelektro	4	FBMO 716M6	1000	6000	990
1978	Transelektro	1	FOD 308/6	1800	6000	990
1979	Transelektro	10	FBMO 909M6	2250	10000	990
1980	Transelektro	8	FBMO 909M6	2250	10000	990
2010	PSP - CEZ	2	FTC 560Hm6	2100	6000	991
2015	Paul Wurth - Arcelor Mittal Ostrava	3	FRC 450 Hm8	850	690	744
EGYPT						
1983	Ganz-Mávag, Esna Pumping Station	5	FVE 566L12	585	6000	590
1986	Ganz-Mávag, Ghamaza Pumping Station	7	FVKO 566L6	900	6000	985
1987	Ganz-Mávag, Bayara Pumping Station	4	FVER 566L10	820	6000	592
1988	Ganz-Mávag, Wadi El Saida Pumping Station	6	FVEZ 566V12	800	6000	491
1989	Ganz-Mávag, Shebab Pumping Station	6	FVEZ 909V14	2100	11000	424
1989	Ganz-Mávag, Fostat Pumping Station	15	FBM 569M6	825	11000	990
1989	Ganz-Mávag, Wadi El Saida Pumping Station	6	FVEZ 566M12	580	6000	491
1989	Ganz-Mávag, Wadi El Saida Pumping Station	6	FVEZ 566V12	762	6000	491
1989	Ganz-Mávag, Wadi El Saida Pumping Station	6	FVEZ 566V12	703	6000	492
1990	Ganz-Mávag, Wadi El Saida Pumping Station	6	FVKZ 716E18	450	6000	329
1995	Ansaldo Middle-East	6	FTMV 560K10	420	11000	591
1999	Ansaldo Industria Monfalcone, Sinai Cement Plant	1	FTA 450E6	800	6300	992
1999	Ansaldo Industria Monfalcone, Sinai Cement Plant	2	FTA 450F4	750	6300	1483
1999	Ansaldo Industria Monfalcone, Sinai Cement Plant	2	FTA 450G6	500	6300	989

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
1999	Ansaldo Industria Monfalcone, Sinai Cement Plant	1	FTA 500F6	950	6300	989
1999	Ansaldo Industria Monfalcone, Sinai Cement Plant	1	FTA 630H6	2900	6300	993
1999	Ansaldo Industria Monfalcone, Sinai Cement Plant	1	FTA 630K6	2380	6300	992
1999	Ansaldo Industria Monfalcone, Sinai Cement Plant	2	FTA 710H6	4720	6300	993
1999	Ansaldo Industria Monfalcone, Sinai Cement Plant	1	FTA 710K6	3579	6300	991
1999	Ansaldo Ind. M., Egyptian Co. For Iron and Steel Prod. S.A.E.	1	FTA 560F6	1250	6600	994
2000	Ansaldo Lyon, Qena Cement Plant	2	FBAO 909V6	4700	11000	994
2000	Ansaldo Lyon, Qena Cement Plant	1	FTA 450Ex4	315	11000	1483
2000	Ansaldo Lyon, Qena Cement Plant	2	FTA 500Fs6	570	11000	989
2000	Ansaldo Lyon, Qena Cement Plant	6	FTA 500Fx4	500	11000	1485
2000	Ansaldo Lyon, Qena Cement Plant	1	FTA 800Ht8	3300	11000	745
2000	Ansaldo Lyon, Qena Cement Plant	1	FTA 800Ku6	3500	11000	993
2009	Egyptian Co. For Iron and Steel Products S.A.E.	1	FTA 560Fs6	1250	6600	994
2010	Kilo 57 Pumping Station	6	FVM630Kz4	2000	11000	1500
2010	Bhar Qaron Pumping Station	4	FTA500Eu6	800	11000	994
2010	Elbayara 3 Upper Egypt	2	FHMV560Ks10	820	6600	594
2010	Korta Upper Egypt	2	FHMV500Lm6	940	6600	988
2010	Eltwyssa Upper Egypt	2	FHMV500Lm6	940	6600	988
2010	Ballana Upper Egypt	1	FHMV560Kt12	625	6000	493
2010	Bayara 2Upper Egypt	1	FHMV560Ks10	850	6000	594
2010	Salheia& ELshabab East Delta	1	FHMV560Lm6	1000	11000	992
2010	EastSUEZSainaa	2	FVM 909E14	1100	11000	424
2010	Tolombat Pumping Station	2	FVM 909E14	1200	11000	424
2011	15th Of May Project	3	FTC450Hw4	600	11000	1491
2011	Salheia& ELshabab East Delta	3	FHMV560Lm6	1000	11000	992
2012	Helwan station	2	FHMV 630 Ls8	900	11000	744
2013	Helwan station	5	FTMV 560Ht8	800	10500	744
2015	Sinai Cement Plant	1	FTA 710Hs6	4720	6300	993

FRANCE

2003	ASIRobicon France	1	FTA 560Em6	2300	4000	1191
2003	ASIRobicon France	1	FTA 450Ft6	650	4000	1187
2003	ASIRobicon France	1	FTA 450Es6	900	4000	1189
2003	ASIRobicon France	1	FTC 630Km6	2200	5000	995
2003	ASIRobicon France, VICAT - Blausac Plant	1	FTA 710Ls6	2800	5500	994
2003	General Electric	12	FHC 450K2	1000	6000	2984
2004	General Electric	34	FHC 450K2	1000	6000	2984
2005	General Electric	22	FHC 450K2	1000	6000	2984
2006	General Electric	28	FHC 450K2	1000	6000	2984
2007	General Electric	15	FHC 450K2	1000	6000	2984
2007	ASI France	4	FVMZ 906E20	1080	5250	296
2008	General Electric	32	FHC 450K2	1000	6000	2984
2009	General Electric	7	FHC 450K2	1000	6000	2984
2009	VICAT - St. Egrève Plant	1	FTA 560Fm6	1600	5000	991
2010	General Electric	9	FHC 450K2	1000	6000	2984
2010	ASI France	1	FTC 560 Km6	1800	690	994
2010	ASI France	1	FRC 500 Ks4	1900	690	1488
2011	GE Energy	18	FHC 450K2	1000	6000	2984
2011	ASI France	1	FRC 500 Ks4	1800	690	1488
2011	ASI France	2	SRGb 500 Ht6	1680	690	1200
2011	ASI France	2	FRA 630 Ht4	4500	5500	1487
2011	Fives FCB (SWCC KSA)	1	FTA 400Eu4	400	10500	1800
2011	Fives FCB (SWCC KSA)	1	FTA 400Em6	1130	10500	1800
2011	Fives FCB (SWCC KSA)	1	FTA 500Fs4	330	10500	1200
2012	VICAT	1	FTA 450 Fs6	650	5000	985
2013	Clemessy	1	FHA 710 LI8	2250	6300	745
2014	GE France	2	FHC 400 K2	450	4160	3577
2014	GE France	1	FHC 400 K2	450	6600	3572
2015	GE France	12	FHC 450 K2	1000	6600	3572
2018	GE France	1	FHC 400 K2	450	4160	3576
2018	GE France	1	FHC 450 K2	1000	6600	2988
2018	VICAT	1	FTA 630 Hm6	2800	6000	994
2019*	Fives FCB	1	FTA 710 Hm6	3500	11000	994

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
GERMANY						
1977	Transelektro	2	FHA 274/6	800	6000	980
1977	Transelektro	2	FHA 275/6	800	6000	980
1980	Transelektro	2	FBA 566S8	1000	6300/3600	740
1980	Transelektro	2	FBDO 566L4	1600	6300/3600	1485
1980	Transelektro	1	FBK 566L4	2250	6300/3600	1485
1980	Transelektro	1	FBK 566L6	1800	6300/3600	985
1981	Transelektro	2	FBA 566L4	2000	6300/3600	1475
1981	Transelektro	2	FBA 566M4	1500	6300/3600	1475
1981	Transelektro	2	FBA 716M8	2000	6300/3600	740
1981	Transelektro	1	FBA 716S6	2000	6300/3600	985
1981	Transelektro	1	FBA 906S12	2000	6300/3600	494
1981	Transelektro	1	FBK 566M6	1400	6300/3600	985
1982	Transelektro	2	FBA 566L6	1800	6300	985
1982	Transelektro	2	FBA 716M6	2500	6300/3600	985
1983	Transelektro	1	FBA 566L8	1400	6300	740
1983	Transelektro	1	FBA 566L8	1600	6300	735
1983	Transelektro	1	FBA 566M6	1400	6300	985
1983	Transelektro	2	FBA 566S8	1000	6300/3600	740
1983	Transelektro	2	FBA 716L6	3150	6300	985
1983	Transelektro	1	FBA 906M12	2800	6000	494
1983	Transelektro	1	FBAR 906M12	2800	6000	494
1984	Transelektro	1	FBA 566M6	1400	6300	985
1984	Transelektro	1	FBA 906M8	3150	6300/3600	743
1984	Transelektro	2	FBA 906S12	2000	6300/3600	494
1985	Transelektro	1	FBA 566M6	1450	6300	985
1985	Transelektro	1	FBAR 906L12	3550	6300	490
1986	German Client	1	FBDO 566L4	1600	6300/3600	1485
1986	Transelektro	1	FBA 566M6	1400	6300/3600	990
1986	Transelektro	1	FBA 566S6	1250	6300/3600	985
1986	Transelektro	1	FBA 566S8	1000	6300/3600	740
1987	Transelektro	1	FBA 566L8	1600	6300	735
1987	Transelektro	1	FBA 906S12	2000	6300/3600	497
1988	German Client	1	FBAR 906M12	2800	6000	494
1988	Transelektro	1	FBA 566L8	1400	6300	740
1988	Transelektro	1	FBA 566M12	710	6300/3600	492
1988	Transelektro	1	FBA 566M6	1400	6300/3600	985
1988	Transelektro	1	FBA 716M10	1600	6300/3600	592
1988	Transelektro	1	FBEO 566M4	1250	6300/3600	1480
1989	German Client	1	FBK 566M6	1400	6300/3600	985
1989	Transelektro	3	FBA 566L4	2250	6300	1483
1989	Transelektro	2	FBA 566L6	1800	6300	985
1989	Transelektro	2	FBA 566S6	1250	6300/3600	985
1989	Transelektro	2	FBA 636L6	2500	6300	988
1990	German Client	1	FBA 566L8	1400	6300	740
1990	German Client	1	FBA 566M4	1800	6300/3600	1470
1990	German Client	2	FBA 566M6	1400	6300/3600	990
1990	German Client	2	FBA 566S8	1000	6300/3600	740
1990	German Client	1	FBK 566L6	1800	6300/3600	985
1990	Transelektro	1	FBA 636L6	2500	6300	988
1991	German Client	1	FBA 566L4	2250	6300/3600	1483
1991	German Client	1	FBA 566L6	1800	6300	985
1991	German Client	1	FBA 566L8	1500	3300	888
1991	German Client	2	FBA 566S6	1250	6300/3600	985
1991	German Client	1	FBA 716M10	1600	6300/3600	592
1991	German Client	2	FBA 716M8	2000	6300/3600	738
1991	German Client	2	FBA 903S12	2000	3300	494
1991	German Client	2	FBA 906M12	2800	6000	494
1991	German Client	1	FBA 906M6	4000	6300/3600	987
1991	German Client	2	FBA 906S12	2000	6300/3600	494
1991	German Client	1	FBA904M14	3520	4160	508
1991	German Client	1	FBMO 566L6	1250	6300/3600	987
1991	German Client	1	FBMO 566M10	630	6300/3600	591
1991	German Client	2	FBMO 566M12	500	6300/3600	492
1991	German Client	1	FBMO 566M8	900	6300/3600	740

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
1991	German Client	1	FBMO 636L6	1800	6300/3600	989
1992	German Client	1	FBA 566L10	1200	6300	590
1992	German Client	1	FBA 566L4	2250	6300	1482
1992	German Client	1	FBA 566L6	1400	6300	986
1992	German Client	1	FBA 566L8	1400	6300	740
1992	German Client	1	FBA 566M6	1400	6300/3600	990
1992	German Client	3	FBA 566S8	1000	6300	739
1992	German Client	1	FBA 906M8	3550	6300/3600	743
1992	German Client	1	FBA 906V12	5000	6300/3600	494
1992	German Client	2	FBDO 566M10	630	6300/3600	591
1992	German Client	1	FBMO 566M4	1250	6300/3600	1480
1993	German Client	3	FBA 566L8	1400	6300	740
1993	German Client	1	FBA 716M12	1400	6300	494
1993	German Client	1	FBAR 566L4	2250	6000	1483
1993	German Client	3	FBD 566L6	1800	6300/3600	984
1993	German Client	1	FBDO 566M12	500	6300/3600	492
1993	German Client	2	FBMO 636L6	1800	6300	989
1993	German Client	2	FBMR 635L6	2000	5000	985
1994	Ansaldo Deutschland, Berlin Zementwerk	2	FHA 560J4	1500	10000	1487
1994	German Client	1	FBA 566L10	1200	6300/3600	590
1994	German Client	1	FBA 566L4	3160	6300	1485
1994	German Client	1	FBA 636L6	2500	6300/3600	988
1994	German Client	1	FBAO 563M8	760	3300	740
1994	German Client	2	FBAR 903L10	3600	3300	593
1994	German Client	1	FHA 500H4	1800	6300	1484
1994	German Client	1	FHA 630K6	3250	6300	992
1994	German Client	1	FHA 630K8	2250	6300	742
1994	German Client	1	FHA 710K6	4000	6300	992
1994	German Client	1	FHA 800L12	2600	6300	496
1994	German Client	1	FHC 560H4	2500	6300	1489
1994	German Client	1	FHC 630H4	3600	6300	1490
1994	German Client	1	FTA 400H4	500	6300/3600	1479
1994	German Client	1	FTM 400H4	500	6300/3600	1479
1994	German Client	1	FTM 450H4	900	6300/3600	1483
1994	German Client	1	FTM 500H10	630	6300	593
1994	German Client	1	FTM 500H4	1250	6300/3600	1485
1994	German Client	1	FTM 560L8	900	6300/3600	743
1995	German Client	1	FBA 563S8	1000	3300	740
1995	German Client	1	FBA 566L4	2250	6300/3600	1482
1995	German Client	2	FBA 566S8	1000	6300/3600	739
1995	German Client	1	FBA 636L6	2500	6300/3600	988
1995	German Client	1	FBAR 906L10	3000	6000	593
1995	German Client	5	FBAR 906L10	3600	6600	593
1995	German Client	1	FDA 905V12	3930	5000	494
1995	German Client	1	FTM 400H4	500	6300/3600	1479
1995	German Client	1	FTM 450H4	900	6300/3600	1483
1995	German Client	1	FTM 500H4	1250	6300/3600	1485
1996	German Client	1	FBA 636L6	2500	6300/3600	988
1996	German Client	1	FBA 906W16	4410	4800	446
1996	German Client	2	FBAR 903L10	3600	3300	593
1996	German Client	1	FBAR 906M12	2750	6600/3300	494
1996	German Client	2	FHA 500E6	1400	6300/3600	993
1996	German Client	2	FHA 500H4	1800	6300/3600	1484
1996	German Client	1	FHA 560E10	1200	6300/3600	591
1996	German Client	2	FHA 560F4	2250	6300/3600	1483
1996	German Client	1	FHA 560F6	1600	3300	992
1996	German Client	3	FHA 560G8	1000	6300/3600	739
1996	German Client	2	FHA 630K6	3150	6300/3600	992
1996	German Client	1	FHA 630K8	2250	6300/3600	742
1996	German Client	1	FHA 800L10	3600	6300/3600	595
1996	German Client	1	FHA 800L12	2800	6300/3600	496
1996	German Client	1	FTA 450E8	500	6300/3600	739
1996	German Client	2	FTA 500E8	800	6300/3600	741
1996	German Client	1	FTA 500F10	500	6300/3600	590
1996	German Client	1	FTA 630H6	2500	6000	990-700
1996	German Client	2	FTM 560L8	1000	6300/3600	744

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
1997	German Client	1	FBA 636L6	2500	6300/3600	988
1997	German Client	3	FBA 906L12	4478	4160	595
1997	German Client	1	FBA 906L12	4000	6300	495
1997	German Client	1	FBA 906V12	5000	6300	495
1997	German Client	2	FBAR 903L10	3600	3300	593
1997	German Client	1	FHA 500E6	1400	6300/3600	993
1997	German Client	2	FHA 500H4	1800	6300/3600	1484
1997	German Client	2	FHA 560E8	1600	6300	743
1997	German Client	1	FHA 630K4	2500	10000/6000	1489
1997	German Client	2	FHA 630K6	3150	6300/3600	992
1997	German Client	1	FHA 630K8	2250	6300/3600	742
1997	German Client	2	FHA 710H6	5000/6000	6300/4160	993/1189
1997	German Client	1	FHA 710H8	4000	6300	744
1997	German Client	1	FHA 710K12	2000	6300	494
1997	German Client	2	FHA 710K6	4000	6300/3600	992
1997	German Client	1	FHA 710L12	1400	6300/3600	494
1997	German Client	2	FHA 800L12	2800	6300/3600	496
1997	German Client	1	FHC 710H4	6300	6300	1494
1997	German Client	1	FRM 630K4	3600	5250	1489
1997	German Client	2	FTA 450F8	450	4160	888
1997	German Client	1	FTA 560E6	1800	6300	993
1997	German Client	2	FTA 560F6	1400	6300	992
1997	German Client	1	FTA 560G6	1250	6300	992
1997	German Client	1	FTA 630L8	1550	4000	892
1997	German Client	1	FTA 800K8	3270	6000	745
1997	German Client	2	FTM 400H4	500	6300/3600	1479
1997	German Client	1	FTM 450H4	900	6300/3600	1483
1997	German Client	1	FTM 560F10	800	6300/3600	591
1998	German Client	1	FBA 906L12	4000	6300	495
1998	German Client	1	FDA 500F6	950	6000	991
1998	German Client	1	FHA 630H6	4000	6300	992
1998	German Client	1	FHA 630K8	2250	6300/3600	742
1998	German Client	1	FHA 800L10	3600	6300/3600	595
1998	German Client	2	FHA 800L12	2800	6300/3600	496
1998	German Client	1	FTA 400E4	470	6000	1482
1998	German Client	1	FTA 450E4	750	6000	1482
1998	German Client	1	FTCV 400J6	434	6000	992
1999	German Client	1	FBA 716M12	1400	6300/3600	494
1999	German Client	1	FHA 560E6	2500	6300	992
1999	German Client	1	FHA 630K12	1400	6300	494
1999	German Client	1	FHA 710K12	2240	4160	594
1999	German Client	1	FHA 800L12	2500	10500	495
1999	German Client	1	FRC 710H4	5500	6000	1487
1999	German Client	1	FRM 630K4	3600	5250	1489
1999	German Client	1	FTA 500E4	1250	6300	1485
1999	German Client	1	FTA 560E4	2250	6300	1485
1999	German Client	1	FTA 560F8	900	6000	738
1999	German Client	1	FTA 560F8	1000	6300	744
1999	German Client	1	FTA 560G6	1250	6300	992
1999	German Client	1	FTA 630H6	355	6600	992
1999	German Client	1	FTA 630K6	2500	6300	992
1999	German Client	2	FTA 710H4	5000/4000	6000	1487/1489
1999	German Client	1	FTA 710L12	1400	6300	494
1999	German Client	1	FWC 560K10	1000	6300	592
2000	German Client	1	FBAR 906L12	3800	6300	495
2000	German Client	1	FDA 500E8	1000	6000	741
2000	German Client	1	FHA 500Fu4	1150	6000	1482
2000	German Client	1	FRA 630L6	2500	3000	991
2000	German Client	2	FTA 400F6	315	5000	987
2000	German Client	1	FTA 500E8	850	3300	741
2000	German Client	1	FTA 500Ev4	1120	10000	1483
2000	German Client	1	FTA 560E10	1200	4160	712
2000	German Client	1	FTA 710Hm6	3500	11000	994
2000	German Client	1	FTM 500H4	1250	6300	1485
2000	German Client	1	FWC 560Hs4	2240	6000	1489
2001	German Client	1	FTA 450E8	500	6300	739

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
2001	German Client	1	FTA 500F10	500	6300	590
2001	German Client	1	FTA 500F8	630	6300	744
2001	German Client	1	FTA 500FI8	700	6600	743
2001	German Client	1	FTA 560E10	1000	6300	593
2001	German Client	2	FTA 560E8	1250	6300	744
2001	German Client	3	FTA 560Es8	1250	6600	743
2001	German Client	2	FTA 560Et6	1600	6600	993
2001	German Client	2	FTA 630Kt6	2000	6600	992
2001	German Client	1	FTA 630Ku4	2500	6000	1485
2003	German Client	1	FTA 560GI6	1200	3300	991
2003	German Client	1	FTA 560E8	1250	3300	745
2003	German Client	1	FTA 630LI8	1680	3300	744
2003	German Client	1	FTA 630LI8	1700	6000	744
2003	German Client	1	FTA 800Kt4	7100	6000	1492
2003	German Client	3	FTC 500M2	1300	11000	2977
2003	RWE Power	14	FOA 710Ls6	2000	6000	993
2004	RWE Rheinbraun	35	FOA 710Ls6	2000	6000	993
2004	German Client	1	FBA 636L6	2500	6300	988
2004	German Client	1	FBA 904M14	3520	4160	508
2004	German Client	1	FBAO 906V10	5145	6300	595
2004	German Client	1	FRA 710Km6	4700	6600	993
2004	German Client	1	FTA 630Hs6	3500	6600	992
2004	German Client	1	FTA 800Hm6	7900	6000	993
2004	German Client	1	FTC 630Ks6	1600	10000	993
2004	German Client	1	FTC 500M2	1300	11000	2977
2004	German Client	1	FTA 630Hs6	3500	6300	992
2004	German Client	1	FTA 560Em6	2000	6300	990
2004	German Client	1	FTA 560Es8	1400	6300	743
2004	German Client	1	FTA 560Es10	1120	6300	593
2005	RWE Rheinbraun	11	FOA 710Ls6	2000	6000	993
2005	German Client	1	FDRZ 906V8	6200	6000	745
2005	German Client	1	FRC 630Kv4	3840	6000	1490
2005	German Client	1	FTA 630Ku6	2500	6000	993
2005	German Client	1	FWC 560Hs4	2240	6000	1490
2005	German Client	1	FTA 500Fs6	800	6600	992
2005	German Client	1	FBA 906X 12	4400	6300	496
2005	German Client	1	FTA 500FI8	800	5500	745
2006	German Client	1	FTA 500Fm8	670	6300	741
2006	German Client	1	FRA 710Km6	4700	6600	993
2006	German Client	1	FTA 630Ht6	2250	11000	993
2007	German Client	1	FTC 500Kt8	1000	6000	743
2007	German Client	1	FRC 800Kv4	6500	13800	1791
2008	German Client	1	FRA 560Eu4	3000	5400	1483
2008	German Client	1	FTA 560Em6	2500	6000	990
2008	German Client	1	FBAR 906 L12	3520	6000	496
2008	German Client	2	FTA 500 Es4	1800	6300	1482
2008	German Client	2	FTA 560 Em6	2240	6300	989
2008	German Client	2	FTA 630 Kt6	2500	6000	991
2008	German Client	1	FTA 630 Ht6	3350	4160	992
2008	German Client	1	FTA 500 Em6	1500	4160	993

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
2008	German Client	1	FTA 630 Ht6	3250	4160	990
2008	German Client	2	FTA 800 Ks6	6000	6000	992
2008	German Client	1	FTA 800 KI6	5300	6600	992
2008	German Client	1	FTA 800 Ks12	3000	6000	496
2008	German Client	1	FTA 500 Em6	1400	6300	990
2008	German Client	1	FHA 710 Ku10	2240	6000	592
2008	German Client	6	FTA 560 Em10	1350	6000	712
2008	German Client	3	FTA 500 Fu4	1250	6000	1489
2008	German Client	4	FTA 560 Em10	1350	6000	712
2008	German Client	1	FTA 630 KI6	2800	6000	991
2008	German Client	1	FTA 710 Kt6	4000	5500	993
2008	German Client	1	FTA 500 Es8	1000	6300	740
2008	German Client	1	FTA 630 Hs6	3500	6300	992
2008	German Client	2	FTA 630 Hs6	3500	6000	990
2008	German Client	2	FTA 500 Ft6	1000	6000	991
2009	German Client	2	FTA 710 Ks6	4000	6000	994
2009	German Client	1	FDA 906 V12	4800	6000	495
2009	German Client	1	FTA 500 Em6	1190	6000	988
2009	German Client	1	FTA 630 Ht6	2900	6000	989
2009	German Client	1	FTA 450 Ew4	790	6000	1483
2009	German Client	1	FTA 800 KI10	3500	6000	595
2009	German Client	1	FTA 560 Em6	2240	6300	989
2009	German Client	2	FTA 500 Es4	1800	6300	1484
2009	German Client	2	FTA 560 Em6	1400	6300	989
2009	German Client	1	FTA 630 Hs6	3500	6300	992
2009	German Client	1	FRA 500 Ew4	1600	6000	1482
2009	German Client	2	FTA 710 KI6	4300	6000	990
2009	German Client	1	FTA 560 Em6	2240	6300	992
2009	German Client	1	FTA 500 Em6	1400	6300	990
2009	German Client	1	FTA 710 Hs10	2237	11000	591
2009	German Client	1	FTC 560 Ht4	2800	6000	1486
2009	German Client	1	FRC 560 Kt4	2500	6300	1490
2009	German Client	2	FTA 630 Ks6	2500	6000	993
2009	German Client	2	FTA 500 Es8	1050	6000	744
2009	German Client	1	FTA 450 Em6	900	6000	994
2009	German Client	1	FTA 800 KI6	6400	6000	991
2009	German Client	1	FTA 710 Ht6	4500	6000	992
2009	German Client	1	FTA 450 Fm6	670	6000	992
2009	German Client	3	FTA 630 Ks6	2500	5500	991
2009	German Client	1	FTM 560 Fm6	1800	5500	992
2010	German Client	3	FTA 560 Gm8	900	6000	743
2010	German Client	1	FTM 560 Fm6	1500	6300	991
2010	German Client	3	FTA 400 H6	400	6000	984
2010	Zementwerk Berlin GmbH & Co. KG	1	FHA 560 J4	1500	10000	1484
2010	Thyssenkrupp Fördertechnik GmbH	1	FTA 560 Em12	850	6000	494
2010	German Client	4	FTA 560 Em6	2240	6300	989
2011	German Client	1	FRA 710 Ht4	6000	10000	1494
2011	German Client	1	FTA 560 Fm6	1600	6000	989
2011	German Client	1	FTA 560 Eu8	1150	5500	743
2011	German Client	1	FTA 450Et4	900	6600	1786
2011	German Client	2	FTA 560 Es8	1300	6000	742
2011	German Client	1	FTA 560 Em6	2500	6000	990
2011	German Client	1	FTA 560 Em6	2500	6000	990
2011	German Client	1	FTA 630 G6	2700	10500	992
2011	German Client	1	FTA 500 Em6	1400	6000	991
2011	Thyssenkrupp Polysius	1	FTA 800 Ks6	3500	11000	993
2011	Thyssenkrupp Polysius	1	FTA 560 Ev6	850	11000	993
2011	Thyssenkrupp Polysius	1	FOA 710 Ls6	1400	11000	993
2011	German Client	1	FTA 560 Em6	2240	6300	989
2011	German Client	1	FRA 710 Ht4	6000	10000	1490
2011	German Client	1	FTA 560 Fm6	1600	6000	989
2012	EMZ	1	FHC 450 Hu4	1250	6000	1450

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
2012	German Client	1	FTA 710 Hi8	3500	6600	744
2012	German Client	1	FTA 560 Em6	2500	6000	990
2012	German Client	1	FTA 500 Em6	1400	6000	991
2013	German Client	1	FTA 710 Ht6	4000	6000	1192
2013	German Client	1	FTA 450 J10	520	2200	710
2013	EMZ	1	FTC 560 Hm10	1100	6000	592
2013	EMZ	1	FRA 800 M14	1470	4160	512
2013	EMZ	1	FRA 710 Kt10	1800	13200	714
2014	German Client	1	FCRZ 909 Y4	10000	11000	1493
2014	German Client	1	FTA 560 Es6	2500	6000	990
2014	German Client	1	FTA 560 Em6	2500	6000	990
2014	Guayana Trading Inc.	1	FTA 560 Et6	1300	13200	1192
2014	Guayana Trading Inc.	1	FTA 560 Fu8	1080	6000	893
2014	German Client	1	FTA 630 Hm6	3550	6000	988
2014	German Client	1	FTA 630 G6	2700	10500	992
2014	German Client	1	FTA 630 Ku4	3000	6000	1486
2014	German Client	1	FTA 500 Em6	1400	6000	991
2014	EMZ	1	FTA 630 G6	4000	6300	992
2016	German Client	1	FTA 560 Em6	2500	6000	990
2017	EMZ	1	FRC 500F4	3000	6000	1487
2017	German Client	1	FTA 560 Em6	2500	6000	990
2017	EMZ	1	FTA 630Kt6	2300	5500	989
2017	EMZ	1	FTA 500Et8	800	5500	741
2017	EMZ	1	FDA 906M8	3700	5500	741
2018	EMZ	1	FHA 710Hm10	2942	6000	595
2018	EMZ	1	FRM 630Ku6	2500	6600	989
2018	EMZ	1	FRA 710Kt10	2400	13200	714
2019*	EMZ	1	FTA 800HM6	6550	11000	993
2019*	EMZ	1	FHA 710 Hm12	2942	4160	595
2019*	German Client	1	FTA 450Et4	900	6600	1786

GREECE

1979	MHD, Kardia Power Plant	16	FBDO566L4	1100	6000	1480
1979	MHD, Kardia Power Plant	4	FBDZ 716L6	2100	6000	990
1979	MHD, Kardia Power Plant	4	FBDZ 906M10	2400	6000	595
1979	MHD, Kardia Power Plant	6	FDKZ 806W4	5700	6000	1485
1986	MHD, Kardia Power Plant	1	FBDZ 716L6	2100	6000	990
1999	Ansaldo Industria Monfalcone	1	FDA 400E6	355	6600	984
2013	Lafarge Heracles Cement Company	1	FVAR 806 M4	3500	6600	993
2015	Lafarge Heracles Cement Company	1	FVAR 806 M5	3500	6600	993

HUNGARY

1975	Beremend Cement Plant	1	FOA 307/6	1400	6000	990
1975	Budapest (Csepel) Water Utility	6	FBAz 276/6	800	6000	985
1975	Budapest Water Utility	6	FBM2c 276/6	800	10000	990
1975	ERBE, Tisza Thermal Power Plant	8	FOKv 406M4	200	6000	1470
1975	Gagarin Thermal Power Plant, Visonta	2	FBKz 308/2	4000	6000	2980
1975	Ganz-Mávg, Borsod Chemical Works	2	FODb 275/6	500	6000	985
1975	Ganz-Mávg, Duna Oil Refinery	2	FHB 566M4	1250	6000	1490
1975	Ganz-Mávg, Ózd Iron Works	2	FOD 504L4	500	3600	1475
1975	Ganz-Mávg, Tisza Oil Refinery	2	FHBt 305/6	1500	6000	990
1975	Ganz-Mávg, Tisza Thermal Power Plant	8	FVBz 304/16	400	6000	368
1975	Ganz-Mávg, Tisza Thermal Power Plant	4	FVBz 357/20	2000	6000	290
1975	Kelenföld Thermal Power Plant, Budapest	3	FHB 305/6	1800	6000	990
1975	Mohács Wood Processing Plant	1	FOK 246/6	450	3000	985
1975	Tisza Chemical Works, Szolnok	2	FHDz 275/2	1000	6000	2980
1975	Tisza Chemical Works, Szolnok	1	FOK 275/8	315	6000	738
1976	Dorog Coal Mines	1	FB2c 1240/580/8	1000	5500	740
1976	ÉPBER, Bélapátfalva Cement Plant	5	FOA 307/6	1400	6000	990
1976	ÉPBER, Bélapátfalva Cement Plant	3	FOA 506L6	630	6000	990
1976	Gagarin Thermal Power Plant, Visonta	1	FWK 326/14	580	6000	421
1976	Ganz-Mávg, Borsod Chemical Works	9	FOD 506L6	500	6000	980
1976	Ganz-Mávg, Duna Oil Refinery	2	FHB 276/4	1600	6000	1480
1976	Ganz-Mávg, Duna Oil Refinery	2	FVB 275/6	1000	6000	980
1976	Ganz-Mávg, Komárom Oil Refinery	3	FHB 566M4	1250	5250	1490
1976	Hungarian Oil And Gas Company, Algyő	3	FBDb 355/16	1500	6000	370

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
1976	Hungarian Oil And Gas Company, Pusztaederics	2	FBDb 356/16	1840	6000	370
1977	Chinoi Chemical Works, Budapest	1	FHK 245/2	630	6000	2975
1977	ÉPBER, Bélapátfalva Cement Plant	3	FOA 277/6	400	6000	990
1977	ÉPBER, Bélapátfalva Cement Plant	3	FOD 305/8	800	6000	740
1977	ERBE, Tisza Thermal Power Plant	4	FBKz 308/2	4500	6000	2980
1977	ERBE, Tisza Thermal Power Plant	1	FBKz 308/2	4500	6000	1980
1977	Ganz-Mávag, Paks Nuclear Power Plant	4	FVBz 384/20	3500	6000	296
1977	Ganz-Mávag, Tisza Chemical Works	3	FOD 276/6	670	6000	990
1977	Hejőcsaba Cement Plant	3	FBDO 566L4	1250	6000	1480
1977	Hejőcsaba Cement Plant	1	FOA 307/6	1550	6000	990
1977	Hejőcsaba Cement Plant	1	FOA 308/6	2100	6000	990
1977	Hungarian Oil And Gas Company, Algyő	1	FBDb 355/16	1500	6000	370
1977	Mecsek Coal Mines, Komló	2	FVB 277/8	900	6000	740
1978	Borsod Chemical Works, Kazincbarcika	1	FOK 244/2	400	6000	2970
1978	Crushing Machine Factory, Jászberény	1	FBA 566M12	630	6000	670
1978	ERBE, Paks Nuclear Power Plant	1	FOK 307/6	1500	6000	970
1978	Ganz-Mávag, Debrecen Sewage Water Treatment Pl.	2	FVM 560E10	210	380	590
1978	Ganz-Mávag, Debrecen Sewage Water Treatment Pl.	2	FVM 560S12	500	380	490
1978	Hejőcsaba Cement Plant	1	FOA 307/6	1550	6000	990
1978	Hejőcsaba Cement Plant	1	FOA 308/6	2100	6000	990
1978	Hungarian Oil And Gas Company, Szeged-Algyő	1	FBDb 355/16	1500	6000	370
1978	Mátraalja Coal Mines, Visonta	3	FBAO 566S4	630	6000	1480
1978	Nitrochemical Industry Plant, Fűzfő	2	FBDO 566L4	1450	6000	1485
1978	Pécs Thermal Power Plant	1	FBDO 563M10	400	3000	590
1978	Pécs Thermal Power Plant	5	FHK 246/2	1000	3000	2970
1978	Tisza Thermal Power Plant	9	FHDz 275/2	1000	6000	2980
1979	Beremend Cement Plant	1	FBAO 566S4	330	6000	1490
1979	Borsod Chemical Works, Kazincbarcika	1	FBDO 566M10	500	6000	595
1979	Borsod Chemical Works, Kazincbarcika	1	FHKz 245/2	720	6000	2980
1979	Borsod Chemical Works, Kazincbarcika	1	FOK 245/2	720	6000	2935
1979	Ganz-Mávag, Balinka Mine Machines Factory	6	FBDO 565L4	1000	5500	1480
1979	Ganz-Mávag, Győr-Sopron Pump Station	2	FVE566M12	500	6000	490
1979	Ganz-Mávag, Pécs Thermal Power Plant	2	FBDO 563M4	1000	3000	1485
1979	Hejőcsaba Cement Plant	1	FOA 307/6	1550	6000	990
1979	Mátraalja Coal Mines, Gyöngyös	1	FBDO 566M10	400	6000	590
1979	OKGT Gas And Oil Transport Company	2	FHDWf 275/2	800	6000	2975
1979	Szellőzőművek, Mecsek Metal Mines	1	FBM 566M8	1000	6000	740
1980	Ajka Thermal Power Plant	1	FHKz 275/2	1100	3000	2980
1980	Csepel Paper Works, Budapest	1	FBAO 563M8	630	3000	740
1980	Dunaújváros Paper Works	1	FBDO 566M10	500	6000	595
1980	Dunaújváros Paper Works	3	FBDO 566M10	500	6000	595
1980	ERBE, Tisza Thermal Power Plant	1	FOD 308/6	1800	6000	990
1980	Ganz-Mávag, Tisza Chemical Works	1	FVK 566S8	800	6000	735
1980	Mátraalja Coal Mines, Gyöngyös	3	FBAO 569S4	500	10000	1485
1980	Mátraalja Coal Mines, Gyöngyös	3	FBSO 569S4	500	10000	1485
1980	Mecsek Coal Mines, Komló	2	FVB 277/8	900	6000	740
1980	Mecsek Coal Mines, Pécs	1	FBM 566M8	1000	6000	740
1981	Bélapátfalva Cement Plant	1	FBMO 566E12	260	6000	493
1981	Beremend Cement Plant	1	FBAO 566S4	330	6000	1490
1981	Borsod Chemical Works, Kazincbarcika	3	FOD 506L6	630	6000	990
1981	Borsod Thermal Power Plant, Kazincbarcika	2	FHK 245/2	900	3000	2970
1981	Budapest Water Utility	2	FBAz 276/6	800	10000	985
1981	Ganz Mávag, Budapest	1	FBD 569L4	1800	10000	1480
1981	Ganz Mávag, Budapest	1	FBMZ 569M4	1400	10000	1480
1981	Ganz-Mávag, Budapest Thermal Power Plant	2	FBK 566S4	1250	6000	1480
1981	Pécs Thermal Power Plant	1	FBDO 563M4	1000	3000	1485
1981	Szellőzőművek, Duna Iron Works	4	FBDO 569S4	630	10000	1475
1981	Szellőzőművek, Nagygyháza Mines	2	FBDO 716M6	1500	6000	990
1981	Taurus Rubber Factory, Budapest	1	FOA 277/6	800	3000	985
1981	Tisza Thermal Power Plant	1	FOKv 406M4	200	6000	1460
1981	Tisza Thermal Power Plant	1	FVBz 304/16	400	6000	368
1981	UTIBER, Emergency Water Supply of Ferihegy Airport	6	FBK 569S4	630	10000	1470
1982	Aluminium Industry Factory, Budapest	1	FHK 275/2	1250	6300	2975
1982	Bélapátfalva Cement Plant	3	FBDO 566L6	1250	6000	990
1982	Ganz-Mávag, Paks Nuclear Power Plant	4	FVBz 384/20	3500	6000	296
1982	Mátraalja Coal Mines, Visonta	3	FBAO 566S4	630	6000	1480

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
1982	Pét Nitrogen Works	1	FOK 245/2	500	6000	2970
1983	Bélapátfalva Cement Plant	2	FOD 305/8	830	6000	740
1983	ERBE, Paks Nuclear Power Plant	1	FOK 307/6	1500	6000	988
1983	Ganz Mávag	1	FHBz 307/6	2300	6000	985
1983	Ganz Mávag, Budapest Thermal Power Plant	2	FBK 566S6	800	6000	985
1983	Ganz-Mávag	1	FBKz 566S4	1370	6000	1480
1983	Szellőzőművek, Mecsek Coal Mines	2	FBDO 716L6	2150	6000	990
1983	Vác Cement Plant	3	FBDO 566S4	1000	6300	1480
1984	Bélapátfalva Cement Plant	4	FDDT 356/12	3200	6300	495
1984	Borsod Chemical Works, Kazincbarcika	1	FOD 506L6	500	6000	980
1984	Borsod Ore Processing Factory, Sajókeresztúr	4	FCDz 716L4	2500	6300	1485
1984	Borsod Thermal Power Plant, Kazincbarcika	7	FHKW 275/2	1250	3000	2970
1984	Hejőcsaba Cement Plant	1	FOA 305/8	700	6000	740
1984	Hejőcsaba Cement Plant	1	FOA 308/6	2100	6000	990
1984	Hejőcsaba Cement Plant	1	FOB 406M12	200	6300	2970
1984	Mátraalja Coal Mines, Visonta	9	FBAO 566E6	500	6000	985
1984	Pét Nitrogen Works	1	FOK 276/6	630	6000	990
1984	Taurus Rubber Factory, Budapest	3	FOA 277/6	800	3000	985
1985	Ajka Thermal Power Plant	6	FHT 245/2	900	3000	2980
1985	Bánhida Power Plant	1	FBTZ 297/2	2500	6000	2980
1985	Borsod Ore Processing Factory, Sajókeresztúr	2	FCDZ 716L4	2500	6300	1485
1985	Capital's Gas Utility, Budapest	1	FHBt 244/4	500	380	1480
1985	Capital's Water Utility, Budapest	2	FVAZ 719L8	2000	10000	738
1985	Mány Coal Mines	3	FBDO 566S6	500/160	6000	975/480
1985	Mátraalja Coal Mines, Gyöngyös	2	FBAO 566E8	400	6000	735
1985	Tisza Chemical Works	1	FHTZ 276/2	1600	6000	2975
1986	Mecsek Coal Mines, Pécs	2	FBDO 716V6	2150	6000	990
1986	Mecsek Metal Mines, Pécs	1	FBA 566M8	1000	6300	740
1986	Pét Nitrogen Works	1	FBKO 716S16	400	6000	370
1987	Borsod Thermal Power Plant, Kazincbarcika	1	FHKW 275/2	1250	3000	2975
1987	Budapest Thermal Power Plant	1	FHKz 245/2	630	6000	2970
1987	Coal Mines, Gyöngyös	3	FBAO 456D6	250	6000	980
1987	Coal Mines, Gyöngyös	3	FBAO 456S6	400	6000	985
1987	Coal Mines, Gyöngyös	3	FBAO 456S6	320	6000	988
1987	Coal Mines, Gyöngyös	28	FBAO 566E6	500	6000	985
1987	Coal Mines, Komló	3	FBT 244/2	550	3000	2970
1987	Coal Mines, Tatabánya	3	FBKO 566S8	630	6000	738
1987	Coal Mines, Visonta	17	FBAO 566E6	500	6000	985
1987	Coal Mines, Visonta	1	FBAO 566E8	400	6000	735
1987	Coal Mines, Visonta	5	FBDO 456D6	250	6000	978
1987	Coal Mines, Visonta	5	FBDO 456S6	320	6000	978
1987	Dorog Coal Mines	2	FBDO 566L4	1000	6000	1480
1987	Duna Iron Works, Dunaújváros	1	FBDO 569S4	630	10000	1475
1987	Duna Iron Works, Dunaújváros	3	FDDR 569L4	1700	10000	1480
1987	Mátraalja Coal Mines, Visonta	1	FBDO 456S6	320	6000	978
1987	Metallurgy Factory, Miskolc	1	FBDO 566L6	1250	6000	990
1987	Szellőzőművek, Pécs	1	FBA 566M8	1000	6300	740
1987	Thermal Power Plant, Ajka	1	FHKZ 275/2	1100	3000	2980
1988	Budapest Power Plant	1	FBK 566S6	800	6000	985
1988	Chemical Co., Kazincbarcika	9	FOD 506L6	500	6000	980
1988	Coal Mines, Oroszlány	4	FBDO 566E6	500	6000	985
1988	Coal Mines, Tatabánya	1	FBDO 566S6-12	500/160	6000	975/480
1988	Mineral Oil Co., Nagykanizsa	1	FBDb 356/16	1840	6000	370
1988	Oroszlány Power Plant	3	FBDO 566S6	630	6000	985
1988	Oroszlány Power Plant	1	FBDO 453S6-12	500/160	6000	975/480
1988	Paper Mills, Budapest	3	FBDO 563M10	540	3000	590
1988	Pét Nitrogen Works	1	FOK 276/6	630	6000	990
1988	Szellőzőművek, Veszprém	1	FBDR 456S4	725	5500	1465
1989	Ajka Power Plant	1	FHKZ 275/2	1100	3000	2980
1989	Duna Iron Works, Dunaújváros	2	FBDO 569S6	630	10000	988
1989	Duna Iron Works, Dunaújváros	4	FBDO 719S8	1000	10000	742
1989	Heating Plant, Budapest	2	FBKZ 566S4	1240	6000	1485
1989	Hejőcsaba Cement Plant	2	FBAO 716L6	2100	6000	990
1989	Metal Mines, Pécs	1	FBA 566M8	1000	6300	740
1989	Mineral Oil Comp., Nagykanizsa	2	FBDb 356/16	1840	6000	370
1989	Oroszlány Power Plant	9	FBDO 453S6	400	3000	980

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
1989	Oroszlány Power Plant	9	FBDO 453S6	400	3000	980
1989	Oroszlány Power Plant	2	FBK 453M4-6	630/280	3000	1478/985
1989	Paks Nuclear Power Plant	1	FVBz 384/20	2500	6000	295
1989	Pécs Power Plant	1	FBDO 563M4	1000	3000	1485
1989	Pécs Power Plant	3	FCTZ 276/2	1650	3000	2980
1989	Vác Cement Plant	1	FBDO 716L6	1900	6300	992
1989	Water Utility, Budapest	3	FBMZ 459L4	600	10000	935
1989	Water Utility, Budapest	2	FVMR 569L8	1000	10500	737
1990	Beremend Cement Plant	2	FBDO 456M8	500	6000	733
1990	Beremend Cement Plant	2	FBDO 566M8	830	6000	733
1990	ERBE, Pécs Thermal Power Plant	2	FCTZ 276/2	1650	3000	2980
1990	Vác Cement Plant	2	FBAO 716M6	1550	6300	990
1990	Vác Cement Plant	2	FBDO 456S4	650	6300	1481
1990	Vác Cement Plant	2	FBDO 566M6	900	6300	989
1990	Vác Cement Plant	2	FBDO 716L6	1600	6300	991
1990	Vác Cement Plant	1	FBDO 716L6	1900	6300	992
1991	Chemical Co., Kazincbarcika	2	FBKO 456M6	630	6000	980
1991	Hejőcsaba Cement Plant	2	FBAO 716L6	2100	6000	990
1991	Mineral Oil Comp. Százhalombatta	4	FDDe 354/16	1250	6000	368
1991	Mineral Oil Comp. Százhalombatta	2	FVK 566M8	1100	6000	738
1991	Pécs Power Plant	2	FBDO 563E8	500	3000	734
1991	Tatabánya Thermal Power Plant, Bánhida	1	FDTZ 297/2	2500	6000	2980
1993	Beremend Cement Plant	2	FBDO 456M8	500	6300	733
1993	Beremend Cement Plant	1	FBDO 566M8	830	6300	733
1993	Mátra Thermal Power Plant	1	FTA 400H4	500	6000	1470
1994	Beremend Cement Plant	4	FTC 450L4	330	6300	1488
1994	Budapest Thermal Power Plant	2	FRC 355H2	320	6000	2975
1994	Budapest Thermal Power Plant	2	FRC 400H2	600	6000	2976
1994	Ganz Gépgyár	3	FVK 563S10	700	3150	587
1994	Mátra Thermal Power Plant	1	FTC 450K10	400	6000	587
1994	Mátra Thermal Power Plant	2	FTA 400H4	500	6000	1470
1994	Vértes Power Plant	1	FVK 563S10	700	3150	587
1995	Mátra Thermal Power Plant	5	FTA 400H6	400	6000	984
1995	Mátra Thermal Power Plant, Visonta	1	FTA 400H4	500	6000	1470
1995	Neuman & Esser, Zsana Underground Gas Storage of MOL	3	FDDZe 1126V16	2900	6000	371
1996	Mátra Thermal Power Plant	3	FTA 400H6	400	6000	984
1996	Pét Nitrogen Works	2	FRA 500/2	800	6000	2975
1997	Neuman & Esser, Zsana Underground Gas Storage of MOL	3	FDDZe 1126V16	2900	6000	371
1998	Duna-Dráva Cement Works, Beremend Plant	3	FTC 560K6	1400	6300	990
1998	Mátra Erőmű Rt.	2	FTA 400H4	500	6000	1470
1999	Duna-Dráva Cement Works, Beremend Plant	2	FTC 450L4	330	6300	1488
1999	Duna-Dráva Cement Works, Beremend Plant	2	FTC 560K6	1400	6300	990
2000	Duna-Dráva Cement Works, Beremend Plant	3	FTC 560K6	1400	6300	990
2000	Mátra Power Plant	5	FTA 400H6	400	6000	984
2000	Mátra Power Plant	2	FTA 400Es4	630	6000	1480
2000	Mátra Power Plant	1	FTC 450K10	400	6000	587
2000	Mátra Power Plant	3	FTA 400F6	250	6000	986
2003	DDC Beremend	1	FTC 450L4	330	6300	1488
2003	HOLCIM, Hejőcsaba	2	FBAO 716L6	2100	6000	990
2003	DDC Vác	2	FTA 800Ks6	5400	6300	994
2003	GANZ TT	17	AT1 38x25/4-B	235	530	1760
2003	GANZ TT	6	AT1 38x25/4	165	424	1764
2004	Mátra Erőmű Rt. Visonta	1	FTA 400Es4	630	6000	1480
2004	GANZ TT	15	AT 1 38x25/4-B	235	530	1764
2004	GANZ TT	52	AT 1 38x25/4	165	424	1764
2004	GANZ TT	2	TG 8001500/12	800	750	1500
2005	Lábatlan Cement Plant	1	FTC 450Hs6	800	5250	991
2005	Beremend Cement Plant	1	FBDO 450M8	500	6300	733
2005	GANZ TT	42	AT 1 38x25/4	165	424	1764
2006	GANZ TT	41	AT 1 38x25/4	165	424	1764
2006	GANZ TT	1	AT 1 46x25/4	235	530	1170
2007	Holcim Hejőcsaba Cement Plant	1	FTC 560Km6	1500	6300	993
2007	Holcim Hejőcsaba Cement Plant	1	FBAO 716L6	2100	6000	990
2007	ASI SISTEMI HU KFT.	1	FRA 710Ks6	4200	6600	993
2007	Extren Kft.	1	FVM 566L12	585	6000	491
2008	GANZ SKODA Zrt.	1	AT 1 38x25/4N	165	424	1764

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
2008	Mátraí Erőmű Rt. Visonta	3	FTA 450 Fs6	630	6000	987
2009	Mátraí Erőmű Rt. Visonta	2	FTA 400 H6	400	6000	984
2009	Licencia Ltd.	2	AT 1 38x25/4N	165	424	1764
2010	Paks Nuclear Power Plant	1	FRC 560 J2	2500	6000	2984
2011	MVM	2	FHC 450 K2	1000	6600	2987
2011	GANZ E.E.P.M. LLC, Rostov Nuclear Power Plant - Russia	4	FVDZ 1126V20	4500	6000	296
2011	GANZ E.E.P.M. LLC, Rostov Nuclear Power Plant - Russia	3	FVDZ 1126L22	3300	6000	268
2011	GANZ E.E.P.M. LLC, Rostov Nuclear Power Plant - Russia	2	FRCV 560Hs8	1350	6000	741
2012	GANZ E.E.P.M. LLC, South Nuclear Power Plant - Ukraine	6	FTC450Hm8	630	6000	740
2013	GANZ E.E.P.M. LLC, Rostov Nuclear Power Plant - Russia	4	FVDZ 1126V20	4500	6000	296
2013	GANZ E.E.P.M. LLC, Rostov Nuclear Power Plant - Russia	3	FVDZ 1126L22	3300	6000	268
2013	GANZ E.E.P.M. LLC, Rostov Nuclear Power Plant - Russia	2	FRCV 560Hs8	1350	6000	741
2014	GANZ EEM	1	FRC500J2	2000	6000	2988
2017	Mátraí Erőmű Rt. Visonta	1	FTA 400 H6	400	6000	984

INDIA

1982	MHD, Neyveli Power Plant	18	FBDO 716S10	710	6600	590
1983	MHD, Neyveli Power Plant	6	FBDO 716L6	1800	6600	990
1983	MHD, Neyveli Power Plant	1	FBDO 716L6	1800	6600	990
1983	MHD, Neyveli Power Plant	7	FBDO 716M4	1400	6600	1485
1983	MHD, Neyveli Power Plant	1	FBDO 716S10	1800	6600	990
1997	Transelektro, Neyveli Power Plant	1	FBDO 716S10	710	6600	590
2008	CGL-Italcementi, Zuari Cement Plant	1	FTA 800Kt6	4800	6600	992
2010	CGL-Italcementi, Zuari Cement Plant	1	FTA 800Kt6	4800	6600	992

IRAQ

2007	German Client, Bazian Cement Plant	1	FTA 800Ht6	5600	10500	993
2008	GE Energy	3	FHC 450 K2	1000	6300	2987
2009	Middle Orbital Co., Old Badoosh Cement Factory	1	FTA 500Fs6	656	3300	991
2009	Middle Orbital Co., New Hammam Cement Factory	1	FTA 500Fs6	750	6600	990
2009	GE Energy	10	FHC 450 K2	1000	6300	2987
2010	GE Energy	14	FHC 450 K2	1000	6300	2987
2011	GE Energy	2	FHC 450 K2	1000	6300	2987
2013	Lafarge- Karbala project	4	FTA 630Ht6	2800	6600	1000
2013	Lafarge- Karbala project	4	FTA 630Hm6	2300	6600	1000
2013	Lafarge- Karbala project	2	FTA 500D4	1250	6600	1500
2013	Lafarge- Karbala project	1	FTA 560Ft8	700	6600	850
2013	GDEP	4	FRC 630 Kt6	2500	6600	992
2016	Urnansha	2	FHC 450 K2	1000	6300	2987
2017	Urnansha	1	FHC 450 K2	1000	6300	2987

IRAN

1981	EGI, Isfahan Power Plant	8	FVKZ 716V16	1300	6000	366
1986	EGI, Isfahan Power Plant	4	FVKZ 716V16	1300	6000	366
1990	EGI, Shahid Radjai Power Plant	8	FVKO 716L14	1100	6600	423
1993	EGI, Isfahan Power Plant	9	FVKZ 716V16	1300	6000	367
2009	Mobin Petrochemical Co.	1	FHC 450 K2	1000	6000	2987
2011	Mattex Iran	1	FCAO 1126 V8	8350	6600	745

IVORY COAST

2008	GE Energy	1	FHC 450 K2	1000	6300	2987
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ITALY

1993	Ansaldo Industria Monfalcone	1	FHAV 710L22	460	5200	267
1993	Ansaldo Industria Monfalcone	7	FHM 450H4	1250	6000	1478
1993	Ansaldo Industria Monfalcone	1	FTA 400H6	315	6000	982
1993	Ansaldo Industria Monfalcone	2	FTA 560H6	1100	6600	994
1993	Ansaldo Industria Monfalcone	1	FTA 630K6	2200	5400	993
1994	Ansaldo Industria Monfalcone	4	FHAV 450K6	560	6600	988
1994	Ansaldo Industria Monfalcone	4	FHAV 450K6	560	6600	988
1994	Ansaldo Industria Monfalcone	1	FTA 560H6	1600	5400	990
1994	Ansaldo Industria Monfalcone	2	FTA 710K6	3400	5400	991
1994	Ansaldo Industria Monfalcone	2	FTA 400H6	300	6000	985
1994	Ansaldo Industria Monfalcone	1	FHA 500K8	880	2300	892
1995	Ansaldo Industria Monfalcone	1	FHA 500E6	1600	3600	988
1995	Ansaldo Industria Monfalcone	2	FHA 560G8	1000	5000	742
1995	Ansaldo Industria Monfalcone	2	FTA 400H6	315	6000	982

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
1995	Ansaldo Industria Monfalcone	1	FWA 400E6	510	3500	981
1995	Ansaldo Milano	1	FTA 500K8	590	6000	742
1995	Ansaldo Industria Monfalcone	1	FTA 500H6	1100	4160	1191
1995	Ansaldo Industria Monfalcone	1	FTA 560J6	1800	6700	992
1997	Ansaldo Industria Monfalcone	1	FTA 400F4	350	3000	1476
1997	Ansaldo Industria Monfalcone	2	FTA 400F6	315	6000	984
1997	Ansaldo Industria Monfalcone	10	FTMV 450F6	430	6000	989
1998	Ansaldo Industria Monfalcone	1	FDA 500F6	950	6000	991
1998	Ansaldo Industria Monfalcone	1	FHA 560E8	1600	5400	743
1998	Ansaldo Industria Monfalcone	1	FTA 400E4	500	6600	1481
1999	Ansaldo Industria Monfalcone	1	FTA 400F4	350	3000	1476
1999	Ansaldo Industria Monfalcone	1	FBAR 1006L14	4410	6000	425
1999	Ansaldo Industria Monfalcone	1	FTA 560F6	1250	6600	994
1999	Ansaldo Industria Monfalcone	1	FTA 630K6	2200	6000	993
1999	Ansaldo Milano	1	FHA 500F6	950	6000	991
2003	Helmke Italia s a r l	1	FBAO 906W8	6700	6300	743
2005	Brulli	1	FHCV 560Km8	1400	3300	755
2007	ABB Italy, Endesa	3	FHAV 710Kt8	2100	9000	740
2008	Comelmar - Italcementi	1	FHA 710Hs8	4400	6000	744
2009	Italcementi - Hazemag EPR.	1	FTA 500Em6	1200	5000	991
2010	Edison Spa	1	FRCV 710Kl14	1900	6000	426
2010	ENEL Power	1	FRC 710HI6	4450	6600	997
2011	SELI s.r.l.	1	FRC 560 Hv4	3000	6000	1491
2011	Edison Spa	1	FTC500H2	2200	6000	2291
2011	ASI	2	FBAO 909X6	7500	11000	995
2012	Ansaldo Sistemy	1	FTA 560 Ev6	1500	11000	991
2012	Ansaldo Sistemy	1	FTA 450 Es6	800	11000	987
2012	Ansaldo Sistemy	2	FTA 800 Km6	4800	11000	992
2012	Ansaldo Sistemy	4	FTA 560 Et6	1150	11000	991
2014	SELI s.r.l.	1	FRC 560 Hv4	3000	6000	1491
2014	IPS	1	FTA500Es8	1400	6000	740
2017	Motortecnica s.r.l.	1	FTA 710K6	3000	6600	1192
2018	Edison Spa	1	FTC500H2	2200	6000	2991
2018	Nidec ASI SA	1	FTC 560 Km6	1800	690	994
JORDAN						
1993	Phosphate Mines	1	FVKO 716L12	1450	600	495
2009	North Region Cement - ASI Monfalcone	1	FRA 800Lm6	5700	6300	992
2016	Phosphate Mines	1	FVKO 716L12	1450	600	495
KAZAKHSTAN						
2007	Phosphate Mine Plant	2	FRC 630Kt6	2250	10000	994
2008	Phosphate Mine Plant	2	FRC 630Kt6	2250	10000	994
2013	Energofront	1	FRC 630HI12	1600	6000	497
2014	Energofront	1	FTC630Hm10	1250	6000	594
2016	Energofront	1	FTC630Hm10	1250	6000	594

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
LEBANON						
2011	Cimenterie Nationale S.A.L.	1	FBAO 906W6	6800	6000	994
MEXICO						
1996	Ansaldo Deutschland, Sicartsa Steel Mills	2	FRA 710K8	1500	13800	893
NAMIBIA						
2014	Ohorongo Cement Plant	1	FTA800Ks6	3500	11000	995
NIGERIA						
2008	GE Energy	5	FHC 450 K2	1000	6300	2987
2013	Lafarge Ashaka Cement Plant	2	FTA710Hu8	2250	11000	744
2015	Lafarge WAPCO	1	FTA 710K16	4100	6600	992
2015	Lafarge WAPCO	1	FTA 630Hm8	2400	6600	742
OMAN						
2006	Larsen & Toubro Ltd., Oman Cement Plant	1	FTA 800Km6	5400	6600	993
POLAND						
2009	Lafarge Ciment, Kujawy	2	FTA 800 Kt6	5500	6600	995
PHILIPPINES						
1995	Ansaldo Deutschland, Terefa Cement Plant	1	FTA 400K4	301	4160	1780
1995	Ansaldo Deutschland, Terefa Cement Plant	4	FTA 450H6	700	2300	1189
1995	Ansaldo Deutschland, Terefa Cement Plant	1	FTA 450K12	301	4160	590
1995	Ansaldo Deutschland, Terefa Cement Plant	2	FTA 450K8	400	2300	888
1995	Ansaldo Deutschland, Terefa Cement Plant	1	FTA 630K6	2200	4160	1191
1995	Ansaldo Deutschland, Terefa Cement Plant	1	FTA 710K8	3270	4160	894
1996	Ansaldo Deutschland, Terefa Cement Plant	2	FTA 450E6	700	4160/2300	1188/1187
1996	Ansaldo Deutschland, Cebufa Cement Plant	2	FTA 400E6	370	6600	1186
1996	Ansaldo Deutschland, Cebufa Cement Plant	1	FTA 400F4	282	6600	1776
1996	Ansaldo Deutschland, Cebufa Cement Plant	1	FTA 450F6	500	6600	1190
1996	Ansaldo Deutschland, Cebufa Cement Plant	1	FTA 500F6	790	6600	1191
1996	Ansaldo Deutschland, Cebufa Cement Plant	1	FTA 500G8	570	6600	889
1996	Ansaldo Deutschland, Cebufa Cement Plant	2	FTA 560E6	1540	6600	1192
1996	Ansaldo Deutschland, Cebufa Cement Plant	1	FTA 560F6	1300	6600	1193
1996	Ansaldo Deutschland, Cebufa Cement Plant	2	FTA 630K6	2400	6600	1192
1996	Ansaldo Deutschland, Cebufa Cement Plant	1	FTA 630L14	790	6600	504
1996	Ansaldo Deutschland, Cebufa Cement Plant	4	FTA 710K6	3000	6600	1193
1996	Ansaldo Deutschland, Cebufa Cement Plant	2	FTA 710K8	2800	6600	893
QATAR						
2007	ASI France - FCB Ciment, Qatar Cement Plant	1	FTA 500Fs6	900	6 000	990
2007	ASI France - FCB Ciment, Qatar Cement Plant	1	FTA 500Kt6	1 100	6 000	990
2007	ASI France - FCB Ciment, Qatar Cement Plant	2	FTA 710Kt6	3 200	6 000	990
2007	ASI France - FCB Ciment, Qatar Cement Plant	2	FTA 560Ft6	1 300	6 000	990
2007	ASI France - FCB Ciment, Qatar Cement Plant	2	FRA 710m6	4 200	6 000	990
2008	Transorga Cem. AG - Intercem Eng. GmbH, Q.C.Plant	1	FTA 710K18	2800	6000	743
ROMANIA						
1976	Ganz-Mávag	3	FHBz 307/6	2300	6000	990
1978	Transelektro, Suceava As.	3	FHKz 275/2	1000	6000	2980
2009	Lafarge Ciment, Medgidia	1	FTA 800 Kt6	5500	6600	995
RUSSIA						
2008	German Client, Ball mill	1	FTA 630Ku4	3000	6000	1486
2012	GANZ EEM/ROSATOM - ROSTOV NPP	2	FRCV 560Hs8	1350	6000	741
2012	GANZ EEM/ROSATOM - ROSTOV NPP	3	FVDZ 1126 V22	3300	6000	268
2012	GANZ EEM/ROSATOM - ROSTOV NPP	4	FVDZ 1126 V20	4500	6000	296
2013	GANZ EEM/ROSATOM - ROSTOV NPP	2	FRCV 560Hs8	1350	6000	741
2013	GANZ EEM/ROSATOM - ROSTOV NPP	3	FVDZ 1126 V22	3300	6000	268
2013	GANZ EEM/ROSATOM - ROSTOV NPP	4	FVDZ 1126 V20	4500	6000	296
2016	GANZ EEM/ROSATOM - NOVORONYEVS NPP	4	FVDZ1259V16	5000	10000	372

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
SAUDI ARABIA						
1996	Ansaldo Deutschland	1	FTA 400H6	315	6000	985
1998	Ansaldo Industria Monfalcone	8	FRA 710K4	3100	13800	1788
2006	I.S.C.O., Arabian Cement Company	1	FTA 710Hm8	4400	6600	895
2011	Fives FCB, Saudi White Cement Company	1	FTA 400Eu4	400	6300	1782
2011	Fives FCB, Saudi White Cement Company	1	FTA 400Em6	330	6300	1184
2011	Fives FCB, Saudi White Cement Company	1	FTA 500Fs4	1130	6300	1785
2014	SWCC	4	FTCV560Lw14	300	6600	510
2014	SWCC	5	FOC 710Ls6	1950	6600	1000
2015	Al Safwa Cement Plant (Polysius)	1	FTA 630Hv6	1500	11000	992
2015	Al Safwa Cement Plant (Polysius)	1	FTA 560Es6	1200	11000	992
2015	Al Safwa Cement Plant (Polysius)	1	FBAO 909X6	5500	13800	1196
2015	Al Safwa Cement Plant (Polysius)	4	FTA 800Hs6	4000	13800	1195
SWITZERLAND						
2018	GE Energy Switzerland GmbH	1	FHC 450K2	1000	6600	2988
SCOTLAND						
2005	Culligran Hydro Plant, VA -TECH HYDRO	1	FHCV 710Lv8	2000	11000	755
SIMBABWE						
2008	German Client, Ball mill	1	FTA 630Ks6	2500	6600	993
SUDAN						
2008	Ansaldo Industria Monfalcone	2	FTA 800Km6	4800	11000	992
2008	Ansaldo Industria Monfalcone	4	FTA 560Et6	1500	11000	992
2008	Ansaldo Industria Monfalcone	1	FTA 450Es6	800	11000	992
2008	Ansaldo Industria Monfalcone	1	FTA 560Ev6	1150	11000	992
SWEDEN						
2008	German Client, Shredder	2	FHA 800Ls12	2500	10500	495
2012	Elektrisk Drivteknik EDT AR	1	FTC 710 LI10	1500	1100/6300	597
SYRIA						
1997	Gea EGI, Al Zara	6	FTC 710L14	1120	6300	426
2008	Al Zara Power Station	1	FTC 710L14	1120	6300	426
TAIWAN						
2008	Kirloskar Brothers LTD.	1	ONV2600L30	4008	6000	240
THAILAND						
2009	GE Energy	1	FHC 450 K2	1000	6300	2987
TUNESIA						
1997	Ansaldo Industria Monfalcone	4	FRAV 630L6	2500	5500	991
2005	SNCFT	3	TC 330	320	680	1300
2009	Ghannouch P.P. - Alstom Bergeron - ASI France	2	FTCV 630 LI12	1085	6600	493
TURKEY						
1978	MHD, Kangal Power Plant	4	FBDO 716V6	2000	6000	990
1978	MHD, Kangal Power Plant	4	FBDZ 566L4	1300	6000	1480
1978	MHD, Kangal Power Plant	12	FBDZ 716L12	910	6000	494
1982	MHD, Catalagzi Power Plant	2	FBDO 566L6	950	6000	985
1982	MHD, Catalagzi Power Plant	2	FBDO 566S4	800	6000	1480
1982	MHD, Catalagzi Power Plant	6	FBDO 716S10	710	6000	590
1983	MHD, Catalagzi Power Plant	1	FBDO 566L6	950	6000	985
1983	MHD, Catalagzi Power Plant	1	FBDO 566S4	800	6000	1480
1983	MHD, Catalagzi Power Plant	1	FBDO 716S10	710	6000	590
1983	MHD, Kangal Power Plant	1	FBDO 716V6	2000	6000	990
1983	MHD, Kangal Power Plant	1	FBDZ 716L12	910	6600	494
1983	MHD, Kangal Power Plant	1	FHDZ 566L4	1300	6000	1480
1988	MHD, Catalagzi Power Plant	3	FBDO 566L6	950	6000	985
1988	MHD, Catalagzi Power Plant	3	FBDO 566S4	800	6000	1480
1988	MHD, Catalagzi Power Plant	7	FBDO 716S10	710	6000	590

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
1997	EGI, Bursa Power Plant	4	FTC 800L14	1600	6300	424
1997	Ganz Röck, KANGAL Power Plant	2	FTC 500H4	1200	6600	1487
1997	Ganz Röck, KANGAL Power Plant	6	FTC 500K4	950	6600	1482
1997	Ganz Röck, KANGAL Power Plant	2	FTC 710K6	3000	6600	992
1998	Ansaldo Milano	1	FTA 630K8	1690	6300	741
1999	Ganz Röck, KANGAL Power Plant	1	FTC 500H4	1200	6600	1487
1999	Ganz Röck, KANGAL Power Plant	1	FTC 500K4	950	6600	1482
1999	Ganz Röck, KANGAL Power Plant	1	FTC 710K6	3000	6600	992
2003	Extren Ltd., KANGAL Power Plant	2	FRC 710 LI12	910	6000	494
2008	GE Energy	2	FHC 450 K2	1000	6300	2987
2011	EUAS - KANGAL PP	1	FBDz 566 L4	1700	6000	1481
2011	EUAS - KANGAL PP	3	FBDz 716 LI12	1250	6000	493
2011	EUAS - ELBISTAN PP	1	FBRO 909 X8	6450	10000	745
2012	GEA EGI-Tufanbeyli Power plant	3	FTC 560Hs10	700	6300	587
2013	GEA EGI-Tufanbeyli Power plant	3	FTC 560Hs10	700	6300	587
2014	PIMEPS	1	FHC 450 K2	1000	6300	2987
2016	GEA EGI-Tufanbeyli Power plant	1	FTC 560Hs10	700	6300	587
2016	GEA EGI-Hamitabat Power plant	4	FTC 710 L14FTC	1260	6300	425

TURKMENISTAN

2004	Indimas Germany	1	FBAO 906W8	6800	6300	745
2008	GE Energy	2	FHC 450 K2	1000	6300	2987
2011	Indimas Germany	1	FBAO 906W8	6800	6300	745

UAE

1993	Ansaldo Deutschland (KHD)	1	FTA 400H6	315	6000	985
1998	Ansaldo Ind. Monfalcone, Ras Al Khaimah Cement Plant	2	FTA 560E6	1725	6300	993
1998	Ansaldo Ind. Monfalcone, Ras Al Khaimah Cement Plant	1	FTA 800K6	5250	6300	991
2004	Ras Al Khaimah Cement Plant	1	FTA 800K 6	5250	6300	991
2006	Ras Al Khaimah Cement Plant	1	FTA 560E6	1725	6300	993
2007	Transorga Cem. AG - Intercem Eng. GmbH, Sharjah C.F.	1	FTA 800Kt8	3700	6000	745
2008	Christian Pfeiffer Maschinenfabrik GmbH, Sharjah C.F.	1	FTA 800Ks6	5200	6000	992
2009	Transorga Cem. AG - Intercem Eng. GmbH, El Bana	1	FTA 800 KI8	4500	6600	745
2010	Binani Cements, Dubai	1	FTA 800LI8	3000	6000	994
2012	Alghanem	1	FTCV 710 Hs8	2200	11000	742
2012	Flowerve- Petrofac Iraq	6	FTCn 450 Hy4	280	11000	1468
2012	Flowerve- Petrofac Iraq	2	FTCn 450 Hy4	355	11000	1468
2012	Flowerve- Petrofac Iraq	2	FTCn 500 H2	750	11000	2953
2017	Alghanem	1	FTCV 800L12	2000	6600	498
2017	Alghanem	1	FTC 450K2	640	6600	2984
2017	Alghanem	1	FTCV 450Km10	180	3300	592
2017	Alghanem	1	FSC 355L-06	300	380	1190

UKRAINE

2011	Christian Pfeiffer Maschinenfabrik GmbH, Ivano-Frankv. C.P.	1	FTA 800Ku6	3500	6000	992
2012	GANZ E.E.P.M. LLC, South Ukrain Nuclear Power Plant	6	FTC 450Hm8	630	6000	750

UNITED ARAB EMIRATES

2019*	AquaChemie	1	FTCp 710 G4	4000	13800	1791
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UNITED KINGDOM

2010	CEMEX UK	1	FTA 630 Hm6	3500	6000	991
2010	CEMEX UK	1	FTA 500 ES6	1300	6000	987
2010	CEMEX UK	1	FDA 719M12	1850	11000	494
2011	CEMEX UK	1	FTC 630 F6	4584	3300	994

USA

2010	GE Energy	14	FHC 450 K2	1000	6300	2987
2011	GE Energy	9	FHC 450 K2	1000	6300	2987

YUGOSLAVIA

1975	Transelektro, Obrenovac Power Plant	4	FVB 355/16	1750	6000	370
1976	Transelektro, Ljubljana Power Plant	6	FBKz 296/2	2000	6000	2980
1976	Transelektro, Obrenovac Power Plant	1	FOD 276/6	670	6000	990
1978	Transelektro, Obrenovac Power Plant	2	FCDW 906W10	5200	6600	590
1978	Transelektro, Obrenovac Power Plant	3	FDKZ 806x4	7000	6600	1480

Country Year	Client, plant	Quantity	Type	Rating (kW)	Voltage (V)	Speed (rpm)
1978	Transelektro, Obrenovac Power Plant	2	FVKR 1126L20	2200	6600	290
1980	O. Bányagépgyártó V., Obrovac Power Plant	4	FBDO 566M4	920	6600	1480
ZAMBIA						
2010	Konkola Copper Mines	8	FRC 560Hu4	2500	11000	1492
2010	Konkola Copper Mines	8	FRC 500Hw4	1300	11000	1492
2011	Konkola Copper Mines	6	FRC 710Hw4	4250	11000	1493
2011	Konkola Copper Mines	6	FRC 630Hu4	3000	11000	1492
2011	Konkola Copper Mines	6	FRC 560HX4	1800	11000	1492

* Ongoing projects