

MSM – May GmbH your partner for firing and heating systems

MSM/MST – Reference List Burners

2003 - 2006

<i>Proj.</i>	<i>Type</i>	<i>Type of Burner</i>	<i>Power</i>	<i>Place</i>	<i>Project-Start</i>
2016	G-4-I	Dust-Burner	4 MW	Taiwan, ROC	Nov 03
3035	OD-6-I	Oil-/Dust-Burner	6 MW	San Jose, Costa Rica	Aug 03
3047	OD-5-I	Oil-/Dust-Burner	5 MW	Padron, Spanien	Jul 03
3048	OD-15-II	Oil-/Dust-Burner	15 MW	Orense, Spanien	Sep 03
3060	GD-26-III	Gas-/Dust-Burner	26 MW	Salzburg, Österreich	Jan 04
4105	OD-15-II	Oil-/Dust-Burner	15 MW	Padron, Spanien	Jul 04
4106	GOD-29-III	Gas-/Oil-/Dust-Burner	29 MW	Utiel, Spanien	Aug 04
D182	OD-35-IV	Oil-/Dust-Burner	35 MW	Scharia, Russland	Mrz 05
D183	GD-35-IV	Gas-/Dust-Burner	35 MW	Osmoloda, Ukraine	Mrz 05
D189	GD-75-VII	Gas-/Dust-Burner	75 MW	Sebes, Rumänien	Mrz 05
D217	GOD-12-I	Gas-/Oil-/Dust-Burner	12 MW	Zary, Polen	Oct 05
D218	GOD-12-I	Gas-/Oil-/Dust-Burner	12 MW	Zary, Polen	Oct 05
D219	GOD-18-II	Gas-/Oil-/Dust-Burner	18 MW	Zary, Polen	Oct 05
D220	GOD-29-III	Gas-/Oil-/Dust-Burner	29 MW	Zary, Polen	Oct 05
D221	GOD-60-VI	Gas-/Oil-/Dust-Burner	60 MW	Zary, Polen	Oct 05
D222	G-7-I	Dust-Burner	7 MW	Tanta, Ägypten	Oct 05
D226	GD-12-II	Gas-/Dust-Burner	12 MW	Padron, Spanien	Oct 05
D227	G-16-II	Dust-Burner	16 MW	Padron, Spanien	Oct 05
D215	GD-75-VII	Gas-/Dust-Burner	75 MW	Egorievsk, Russland	Oct 05
D224	GD-75-VII	Gas-/Dust-Burner	75 MW	Sczczecinek, Polen	Dez 05
E229	GD-35-IV	Gas-/Dust-Burner	35 MW	Riga, Lettland	Apr 06
E234	OD-16-II	Oil-/Dust-Burner	16 MW	Quito, Ecuador	Oct 06
E263	GD-36-IV	Gas-/Dust-Burner	36 MW	Zvolen, Slowakei	Aug 06
E268	GO-6-I	Gas-/Dust-Burner	6 MW	Bourgas, Bulgarien	Nov 06
E269	GOD-8-I	Gas-/Oil-/Dust-Burner	8 MW	Bourgas, Bulgarien	Nov 06
E270	GOD-12-II	Gas-/Oil-/Dust-Burner	12 MW	Bourgas, Bulgarien	Nov 06
E271	GOD-16-II	Gas-/Oil-/Dust-Burner	16 MW	Bourgas, Bulgarien	Nov 06

MSM – May GmbH your partner for firing and heating systems

MSM/MST – Reference List Burners

2007 - 2010

<i>Proj.</i>	<i>Type</i>	<i>Type of Burner</i>	<i>Power</i>	<i>Place</i>	<i>Project-Start</i>
E276	GD-40-IV	Gas-/Dust-Burner	40 MW	Riga, Lettland	Feb 07
E310	GD-20-II	Gas-/Dust-Burner	20 MW	Vyncke, Spanien	Dez 06
E324	GOD-50-V	Gas-/Oil-/Dust-Burner	50 MW	Wieruszow, Polen	Feb 07
F331	GD-16-II	Gas-/Dust-Burner	16 MW	Karlino, Polen	Mrz 07
F339	GD-8-I	Gas-/Dust-Burner	8 MW	Losheim, Deutschland	Apr 07
F348	OD-7-I	Oil-/Dust-Burner	7 MW	Okura, Japan	Apr 07
E235	GD-75-II	Gas-/Dust-Burner	75 MW	Bischweier, Deutschland	Apr 07
F371	GOD-15-I	Gas-/Oil-/Dust-Burner	15 MW	Talsa, Spanien	Mai 07
F414	GD-25-III	Gas-/Dust-Burner	25 MW	Tomsk, Russland	Nov 07
F416	GD-45-IV	Gas-/Dust-Burner	45 MW	Falco, Ungarn	Dec 07
F422	OD-12-I	Oil-/Dust-Burner	12 MW	Varna, Rumänien	Oct 07
F429	GD-40-IV	Gas-/Dust-Burner	40 MW	Brasov, Rumänien	Jan 08
F431	GD-40-IV	Gas-/Dust-Burner	40 MW	Riga, Lettland	Jan 08
G441	OD-20-II	Oil-/Dust-Burner	20 MW	Satipel, Brasilien	Jan 08
G457	GD-10-I	Gas-/Dust-Burner	10 MW	Talsa, Spanien	Apr 08
G463	GOD-7-I	Gas-/Oil-/Dust-Burner	7 MW	Mitischy, Russland	Aug 08
G485	GD-35-IV	Gas-/Dust-Burner	35 MW	Novovolynsk, Ukraine	Jul 08
G498	GD-25-III	Gas-/Dust-Burner	25 MW	Menznau, Schweiz	Oct 08
G509	GD-5-I	Gas-/Dust-Burner	5 MW	Bjelovar, Kroatien	Aug 08
G498	GD-25-III	Gas-/Dust-Burner	25 MW	Menznau, Schweiz	Dez 09
G521	GD-29-F	Gas-/Dust-Burner	29 MW	Lapovo, Serbien	Dez 09
H583	GD-25-F	Gas-/Dust-Burner	25 MW	Opolsk, Polen	Apr 09
H571	GRD-5-I	Gas-/Dust-Burner	5 MW	Sanem, Luxemburg	Apr 10
H571	GRD-5-I	Gas-/Dust-Burner	5 MW	Sanem, Luxemburg	Apr 10
H571	GRD-5-I	Gas-/Dust-Burner	5 MW	Sanem, Luxemburg	Apr 10
I718	GD-15-If	Gas-/Dust-Burner	15 MW	Kamjanka, Ukraine	Dez 10
I723	OD-10-Id	Gas-/Dust-Burner	10 MW	Repinho, Brasilien	Nov 10

MSM – May GmbH your partner for firing and heating systems

MSM/MST – Reference List Burners

2011 - 2012

<i>Proj.</i>	<i>Type</i>	<i>Type of Burner</i>	<i>Power</i>	<i>Place</i>	<i>Project-Start</i>
G320	GD-30	Gas-/Dust-Burner	30 MW	Depalor, Frankreich	Jun 11
G340	G-15-if	Gasburner	15 MW	Scotland, Großbritannien	Jul 11
GR350	GRD-45-III	Granulat Nozzle (1)	4,5 MW	Norbord, Belgien	Aug 11
GR350	GRD-45-III	Granulat Nozzle (2)	4,5 MW	Norbord, Belgien	Aug 11
G360	G-8-I	Gasburner	8 MW	Abantia Boiler I, Spanien	Aug 11
G360	G-8-II	Gasburner	8 MW	Abantia Boiler II, Spanien	Aug 11
G360	G-11-I	Gasburner	11 MW	Abantia Boiler I, Spanien	Aug 11
G360	G-11-II	Gasburner	11 MW	Abantia Boiler II, Spanien	Aug 11
U640	GD-25	Gas-/Dust-Burner	25 MW	M & TS, Weißrussland	Jan 12
U660	G-24-I	Gasburner	24 MW	Ego. OSB , Russland	Jan 12
U660	G-24-II	Gasburner	24 MW	Ego. OSB , Russland	Jan 12
U660	GD-12	Dust-Burner	12 MW	Ego. OSB I, Russland	Jan 12
U660	GD-12	Dust-Burner	12 MW	Ego. OSB I, Russland	Jan 12
U660	GD-12	Dust-Burner	12 MW	Ego. OSB II, Russland	Jan 12
U660	GD-12	Dust-Burner	12 MW	Ego. OSB II, Russland	Jan 12
U660	G-12	Gasburner (GTS Kessel)	12 MW	Ego. GTS, Russland	Jan 12
G255	GD-10-I	Gas-/Dust-Burner	10 MW	Iverica, Kroatien	Mrz 12
G256	GD-4-I	Gas-/Dust-Burner	4 MW	Bourgas, Bulgarien	Mrz 12
G258	GOD-32-IV	Gas-/Oil-/Dust-Burner	32 MW	Pooya	Aug 12
G275	GD-25-III	Gas-/Dust-Burner	25 MW	Kronospan Sandebeck	Sep 12
G600	GD-24-III	Gas-/Dust-Burner	24 MW	Duratex Brasil	Okt 12
G602	GD-20-II	Gas-/Dust-Burner	20 MW	Swedspan Slovakia	Okt 12
G602	GD-20-II	Gas-/Dust-Burner	20 MW	Swedspan Slovakia	Okt 12
G387	GD-14-I	Gas-/Dust-Burner	14 MW	Sandebeck Germany	Dez 12
K101	GRD-45-III	Granulate Nozzle	4 MW	Chirk England	Dez 12

MSM – May GmbH your partner for firing and heating systems

MSM/MST – Reference List Burners

2013 - 2015

<i>Proj.</i>	<i>Type</i>	<i>Type of Burner</i>	<i>Power</i>	<i>Place</i>	<i>Project-Start</i>
G388	GOD-10-II	Gas-/Oil-/Dust-Burner	10 MW	ZRK Group Pakistan	Mrz 13
G389	GD-25-II	Gas-/Dust-Burner	25 MW	Salzburg Austria	Apr 13
G390	GD-40-Ivb	Gas-/Dust-Burner	40 MW	Kronospan Egorievsk Russland	Mai 13
G555	GD-15-ie	Gas-/Dust-Burner	15 MW	Primadera Kolumbien	Mai 13
G604	AD-8-id	Ethanol-/Dust-Burner	8 MW	Vyncke Finnland	Jul 13
G400	GD-90-IV	Gas-/Dust-Burner	90 MW	Contiplus UFA , Russland	Aug 13
U405	GD-45-II	Gas-/Dust-Burner	45 MW	Riga Lettland	Sept 13
G620	OD-15-III	Oil-/Dust-Burner	15 MW	Repinho , Brasilien	Jan 14
G615	OD-26-III	Oil-/Dust-Burner	26 MW	Duratex , Brasilien	Feb 14
G610	GD-25-III	Gas-/Dust-Burner	25 MW	Sandebeck Germany	Mrz 14
K2014-101	OD 35-IV	Oil-/Dust-Burner	35 MW	Pfleiderer , Polen	Apr 14
K2014-102	OD-25-III	Oil-/Dust-Burner	25 MW	Panel Plus , Thailand	Aug 14
G14-103	GD-20-II	Gas-/Dust-Burner	20MW	Luso Finsa , Portugal	Dez 14
G15-1004	GD-12-le	Gas-/Dust-Burner	12 MW	Egger , France	Mrz 15
G15-1005	GD-20-II	Gas-/Dust-Burner	20 MW	Unilin , Belgium	Mrz 15
G15-1006	GD-10-Id	Gas-/Dust-Burner	10 MW	Sanaye, Iran	Aug.15
G15-1007	GD-10-Id	Gas-/Dust-Burner	10 MW	Borg, Australien	Sep. 15
G15-1007	GD-15-le	Gas-/Dust-Burner	15 MW	Borg, Australien	Sep. 15
G15-1008	GD-40-IV	Gas-/Dust-Burner	40 MW	Luso Finsa Nelas Portugal	Nov. 15

MSM – May GmbH your partner for firing and heating systems

Project reference -AUTOMATION- (selection)

<i>Project-Start</i>	<i>Description</i>	<i>Customer/Location</i>
02.2002	Automation of burner (Brand: LBE) and drier control (drier brand: RECALOR) including power panels for burner and drier. System: Simatic, S7™, Visualization: RS-View™	Inama, Spanien
12.2003	Automation of burner (Brand: LBE) and boiler (Vyncke) control including power panels for burner and boiler. System: Simatic, S7™, Visualization: Intouch™	Agglo, Belgium
08.2004	Automation of burner and drier control (drier brand: Schenkman & Piel) including power panels for drier. System: Simatic, S7™, Visualization: RS-View™	Falco/ Hungaria
10.2004	Automation of drier control (drier brand: Schenkman & Piel) including power panels for drier. System: Simatic, S7™, Visualization: Intouch™	Kronostar, Russia
03.2005	Automation of burner (Brand: LBE) and drier control . System: S5-/contactor control to Simatic, S7™, Visualization: Intouch™	Rexcel, Mexico
08.2005	Automation of drier control (drier brand: Recalor) including power panels for drier. System: S5-/Contactor control to Simatic, S7™, Visualization: RS-View™	PG - Bison, South-Africa
10.2005	Automation of drier control (drier brand: Recalor) including power panels for drier. System: Simatic, S7™	Ecar Galicia, España
12.2005	Automation of drier control (drier brand: Recalor) including power panels for drier. System: Simatic, S7™, Visualization: Intouch™	Interbon, España
02.2006	Automation of drier control (drier brand: Recalor) including power panels for drier. System: S5-/Contactor control to Simatic, S7™, Visualization: Intouch™	Durpanel, Costa Rica
04.2006	Automation of drier control (drier brand: Recalor) including power panels for drier. System: S5-/Contactor control to Simatic, S7™, Visualization: Intouch™	Interbon, España
11.2006	Automation of burner control of 4 burners using existing power panels. System: S5-/Contactor control to Simatic, S7™	Kronospan Bulgaria, Bourgas
09.2006	Automation of burner and drier control (drier brand: Recalor) and flaking/separation/storage area including power panels for drier. System: S5-/Contactor control to Simatic, S7™, Visualization: Intouch™	Novopan, Ecuador

MSM – May GmbH your partner for firing and heating systems

Project reference -AUTOMATION- (selection)

<i>Project-Start</i>	<i>Description</i>	<i>Customer/Location</i>
03.2007	Automation of burner- and boiler control including power panels. System: Simatic, S7™, Visualization: Intouch™	Caliqua Bormann, Poland
09.2007	Automation of drier control (drier brand: Recalor) including power panels for drier. System: Simatic, S7™, Visualization: WinCC™	Recalor, Ambitermo Portugal
09.2007	Automation of drier control. System: Simatic, S7™, Visualization: Intouch™	Rexcel S.A., Chihuahua /Mexico
09.2007	Automation of Gas- /Dust-burner (BSH), System: Simatic, S7™	M.Kaindl, Salzburg
04.2008	Automation of drier control (drier brand: Recalor) including power panels for drier. System: Simatic, S7™, Visualization: WinCC™	Recalor, Bison Sud Africa
05.2008	Automation of drier control (drier brand: Recalor) including power panels for drier. System: Simatic, S7™, Visualization: WinCC™	Recalor, PB 01 Portugal
05.2008	Automation of drier/windsifter control including power panels. System: Simatic, S7™, Visualization: Visualization: Intouch™	Interbon, España
08.2008	Automation of burner and chamber including power panels. System: Simatic, S7™, Visualization: Intouch™	Kronospan, Strzelce (Poland)
08.2008	Automation for UTWS-System. System: Simatic, S7™, Visualization: Intouch™	Kronospan, Brasov (Romania)
12.2008	Automation of drier control (drier brand: Recalor) including power panels for drier. System: Simatic, S7™, Visualization: WinCC™	Recalor, Spain
01.2009	Automation for UTWS-System. System: Simatic, S7™, Visualization: Intouch™	Kronospan, Sebes (Romania)
05.2009	Automation for drier control system. System: Simatic, S7™, Visualization: Intouch™	Recalor, Nova Lenha (Portugal)

MSM – May GmbH your partner for firing and heating systems

Project reference -AUTOMATION- (selection)

Project-Start	Description	Customer/Location
07.2010	Automation for drier control system. System: Simatic, S7™, Visualization: Intouch™	Cuyo PlacasArgentina
09.2010	Automation of Gas- /Dust-burner (Körting) System: Simatic, S7™	Wittstock Germany
09.2010	Automation of Gas- /Dust-burner (Wietmann) System: Simatic, S7™ Wittstock Germany	Wittstock Germany
11.2010	Automation for drier control system. System: Simatic, S7™, Visualization: Intouch™	Repinho Brazil
02.2011	Automation for drier control system. System: Simatic, S7™, Visualization: Intouch™	Arauco Chile
02.2011	Automation for drier control system. System: Simatic, S7™, Visualization: Intouch™	Rexcel Mexico
04.2011	Automation for drier control system. System: Simatic, S7™, Visualization: Intouch™	Krono Ukraine
04.2011	Automation of Gas-/Dust-burner. System: Simatic, S7™, Visualization: Intouch™	Krono Ukraine
11.2011	Automation of Gas-/Dust-burner. System: Simatic, S7™, Visualization: Intouch™	Depalor Frankreich
11.2011	Automation for drier control system. System: Simatic, S7™, Visualization: Intouch™	Arsal Portugal
07.2012	Automation of Gas-/Dust-burner. System: Simatic, S7™, Visualization: Intouch™	Bjelovar Kroatien
08.2012	Automation for drier control system. System: Simatic, S7™, Visualization: Intouch™	Pooya Iran

Project reference -AUTOMATION- (selection)

MSM – May GmbH your partner for firing and heating systems

Project-Start	Description	Customer/Location
09.2012	Automation of OSB Gas-/Dust-burner. System: Simatic, S7™ , Visualization: Intouch™	Egorievsk Russland
09.2012	Automation of Gas-/Dust-burner. System: Simatic, S7™ , Visualization: Intouch™	M & TS Russia
04.2013	Automation of MDF drier and Gas-/Dust-burner. System: Simatic, S7™	M. Kaindl Salzburg
05.2013	Automation of Gas-/Dust-burner. System: Simatic, S7™ , Visualization: Intouch™	Kronospan Egorievsk Russland
05.2013	Automation of Gas-/Dust-burner. System: Simatic, S7™ , Visualization: Intouch™	Primadera Kolumbien
06.2013	Automation of Gas-/Dust-burner. System: Simatic, S7™	Vyncke Finnland
08.2013	Automation of Gas-/Dust-burner. System: Simatic, S7™	Contiplus UFA , Russland
09.2013	Automation of Gas-/Dust-burner. System: Simatic, S7™	Riga Lettland
10.2013	Automation of Gas-/Dust-burner. System: Simatic, S7™ , Visualization: Intouch™	Repinho Brasii
11.2013	Automation of Gas-/Dust-burner. System: Simatic, S7™	Duratex , Brasil
11.2013	Automation of Gas-/Dust-burner. System: Simatic, S7™	Sandbeck Germany
06.2014	Automation of Gas-/Dust-burner. System: Simatic, S7™ , Visualization: Intouch™	Kronopol Zary Polen
12.2014	Automation of Gas-/Dust-burner. (Wietec) System: Simatic, S7™ , Visualization: Intouch™	Kronopoly Heiligengrabe
12.2014	Automation of Gas-/Dust-burner. (Power-plant) System: Simatic, S7™ Visualization: Intouch™	Kronopoly Heiligengrabe
04.2015	Automation of Gas-/Dust-burner (Power-plant -Bormann, LBE Burner) System: Simatic, S7™ , Visualization: Intouch™	Krono swiss Menzenau Schweiz
04. 2015	Automation of Gas-/Dust-burner. (Power-plant) System: Simatic, S7™ Visualization: Intouch™	Kaindl Salzburg

MSM – May GmbH your partner for firing and heating systems

09.2015	Automation of Drier, dry chips, wet chips and Gas-/Dust-burner. MSM) System: Simatic, S7™ , Visualization: Intouch™	Kronospan Burgos/Spain
10.2015	Automation of Gas-/Dust-burner. (Wietec) System: Simatic, S7™ , Visualization: Intouch™	Pfleiderer Wieruszow`/ Polen
10.2015	Automation of Gas-/Dust-burner. (Körting) System: Simatic, S7™ , Visualization: Intouch™	Pfleiderer Wieruszow`/ Polen
11.2015	Automation of Drier and Gas-/Dust-burner. MSM) System: Simatic, S7™ , Visualization: Intouch™	Luso Finsa Portugal

HOME ADDRESS AND CONTACT PERSON:

MSM – MAY GMBH

PHILIPPSTR.14

58579 Schalksmühle

Germany

Tel: +49 2355 501764

Fax: +49 2355 501813

E-Mail: msm@msm-may.com

Web: www.msm-may.com

YOU CONTACT PERSON:

MANFRED MAY

MANAGING DIRECTOR

E-Mail: m.may@msm-may.com

Mobile Phone: +49 1722705850

MSM – May GmbH your partner for firing and heating systems