



## Main references for the plaster and mortar industry

Client	Location	Country	Scope of supply	Time of delivery
Saveto Vetonit Company	Dammam	Saudi Arabia	Design and delivery of new product fluid technology line	2014
NV		Russia	Design and delivery of dry mix plant, 20 t/h	2015
Triada	Kaluga	Russia	Design and delivery of new fluid technology dosing line	2014
Saveto Vetonit Company	Rabegh / Riyadh	Saudi Arabia	Design and delivery of new product fluid technology line	2014
Trade Engineering	Samara	Russia	Design and delivery of dual line dry mix plant 40 + 20 t/h	2014
VID		China	Design and delivery of special product dry mix plant	2014
Volma	Orenburg	Russia	Design and delivery of dry mix plant capacity 20 ton/hour	2014
Volma	Majkop	Russia	Design and delivery of dual line dry mix plant with capacities of 10 ton/hour and 25 ton/hour	2014
Hanwha ( S&P Networks )	Bismayah New City	Iraq	Design and delivery of dry mix plant capacity 20 ton/hour	2013
Bergauf Marussia	Novosibirsk	Russia	Design and delivery of dry mix plant capacity 45 ton/hour	2013
Granula	Surgut	Russia	Design and delivery of dry mix plant capacity 30 ton/hour	2013
Saudi Vetonit Company	Rabegh	Saudi Arabia	Design and delivery of dry mix plant capacity 2 x 70 ton/hour	2013
Saudi Vetonit Company	Riyadh	Saudi Arabia	Design and delivery of 2nd mixing and packing line	2012
MC Bauchemie	Tjumen	Russia	Design and delivery of mixing plant, capacity 20 ton/hour	2012

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Saudi Vetonit Company	Jeddah	Saudi Arabia	Design and delivery of 2nd mixing and packing line	2012
Fescon Oy	Hyvinkää	Finland	Addition of Liquids dosing system	2012
Lakan Betoni	Forssa	Finland	Extension of additives dosing system	2012
Fescon Oy	Hyvinkää	Finland	Extension of productsilo system	2012
Al- Rashed Cement	Summan	Saudi Arabia	Design and delivery of mixing plant, capacity 70 ton/hour	2012
Bonyad Beton	Kordestan	Iran	Design and delivery of dry mix plant (2nd Plant) capacity 50 ton/hour	2012
Saudi Vetonit Company	Saddat City	Egypt	Design and delivery of dual mixing plant, capacity 2 x 20 ton/hour	2012
Triada	Kaluga	Russia	Design and delivery of packing line, Packing machine 2 spouts & palletizer	2012
Saudi Vetonit Company	Riyadh	Saudi Arabia	Design and delivery of mixing plant, capacity 80 ton/hour	2011
Saudi Vetonit Company	Dammam	Saudi Arabia	Design and delivery of packing line	2011
Triada	Kaluga	Russia	Design and delivery of mixing plant, capacity 20 ton/hour	2011
Franspol Sp. z.o.o.	Konin	Poland	Dosing and materials fluid transport equipment	2011
Boral	Melbourne	Australia	F-2000 and F-1000 mixers	2011
Asia Cement Co., Ltd.	Seoul	South Korea	Dosing and materials fluid transport equipment	2011
Parex Davco	Singapore	Singapore	Control System and weighing electronics	2011
Saudi Vetonit Company	Riyadh	Saudi Arabia	Design and delivery of dry mix plant, capacity 15 ton/hour (premixing plant)	2011

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New Age	Moscow	Russia	Design and delivery of dry mix plant II, capacity 5 ton/hour	2011
Stroimontage	Kolomna	Russia	Design and delivery of Line 6 dosing & weighing system 30 ton/hour	2011
Arabian Company for Manufacturing Modern Building Materials (SAVETO-EGYPT)	Nasser City	Egypt	Design and delivery of third mixing line, capacity 5 ton/hour	2010
EK- Chemicals	Nizhny Novgorod	Russia	Design and delivery of dosing line equipment	2010
Stroimontage	Kolomna	Russia	Design and delivery of Line 5 dosing & weighing system 30 ton/hour	2010
Fescon Oy	Hyvinkää	Finland	Design and delivery of product loading system, capacity 60 m <sup>3</sup> /hour	2010
Parin Beton	Mashad	Iran	Design and delivery of dry mix plant, capacity 10 ton/hour	2010
Bonyad Beton	Semnan	Iran	Design and delivery of dry mix plant, capacity 50 ton/hour	2010
Stroimontage	Kolomna	Russia	Design and delivery of mixers and packingline, capacity 30 ton/hour	2010
New Age	Moscow	Russia	Design and delivery of dry mix plant I, capacity 5 ton/hour	2010
Saudi Vetonit Company	Dammam	Saudi Arabia	Design and delivery of dry mix plant, capacity 80 ton/hour	2010
Arabian Company for Manufacturing Modern Building Materials (SAVETO-EGYPT)	Nasser City	Egypt	Sand dryer	2009
Fescon Oy	Hyvinkää	Finland	Extension of dosing system	2009
Fescon Oy	Hyvinkää	Finland	Design and delivery of sand dryer, capacity 30 ton/hour	2009
Ligatura	Saratov	Russia	Design and delivery of dry mix plant, capacity 10 ton/hour	2009
Peletico Plasters Ltd	Larnaca	Cyprus	Design and delivery of dry mix plant, capacity 60 ton/hour	2009

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Lakan Betoni	Forssa	Finland	Design and delivery of big bag line	2009
Bostik Zhuhai	Zhuhai	China	Design and delivery of dry mix plant, capacity 30 ton/hour	2008
Rockcote	Yandina	Australia	Design and delivery of dry mix plant, capacity 30 ton/hour	2008
GLCI	Amman	Jordan	Design and delivery of dry mix plant, capacity 30 ton/hour	2008
Titan Cement S.A.	Thessaloniki	Greece	Design and delivery of dry mix plant, capacity 50 ton/hour	2008
Synaxis Saveto L.L.C.	Abu Dhabi	UAE	Design and delivery of dry mix plant, capacity 60 ton/hour	2008
Asia Cement Co., Ltd.	Seoul	Korea	Design and delivery of dry mix plant key equipment, capacity 100 ton/hour	2008
Fescon Oy	Hyvinkää	Finland	Design and delivery of dry mix plant, capacity 60 ton/hour	2007
Saudi Vetonit Company	Jeddah	Saudi Arabia	Design and delivery of packing plant extension	2007
Central Mortar and Grout Ltd.	Muskogee, Oklahoma	USA	Design and delivery of dry mix plant, capacity 60 ton/hour	2007
Jiangsu Provincial Construction Engineering Co.,	Nanjing	China	Design and delivery of dry mix plant, capacity 30 ton/hour	2006
Cemex	Madrid	Spain	Design and delivery of dry mix plant, capacity 60 ton/hour	2006
Saudi Vetonit Company	Riyadh	Saudi Arabia	Design and delivery of dry mix plant packing line, capacity 60 ton/hour	2006
ZZBK	Kiev	Ukraine	Design and delivery of dry mix plant, capacity 50 ton/hour	2006
Kiilto Oy	Tampere	Finland	Design and delivery of dry mix plant, capacity 60 ton/hour	2006
Asia Cement Co., Ltd.	Incheon/Busan	Korea	Design and delivery of dry mix plant key equipment, capacity 100 ton/hour	2005

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Lakan Betoni	Forssa	Finland	Design and delivery of dry mix plant, capacity 50 ton/hour	2005
SGW	Sariburi	Thailand	Design and delivery of dry mix plant, capacity 45 ton/hour	2005
Asa-Bostik	Wetherill Park	Australia	Design and delivery of dry mix plant key equipment, capacity 50 ton/hour	2005
CT Laastit	Joensuu	Finland	Design and delivery of dry mix plant key equipment, capacity 50 ton/hour	2005
Saudi Vetonit Company Ltd.	Jeddah	Saudi Arabia	Design and delivery of dry mix plant, capacity 60 ton/hour	2005
CRH	Co. Limerick	Ireland	Design and delivery of dry mix plant, capacity 50 ton/hour	2005
Dry mix plant to Europe		Europe	Design and delivery of dry mix plant, capacity 50 ton/hour	2006
Construction Machinery Limited c/o Cemix Limited (Drimix Division)	Auckland	New Zealand	Design and delivery of dry mix plant, capacity 20 ton/hour	2004
Glims	Podolsk	Russia	Design and delivery of dry mix plant, capacity 60 ton/hour	2004
Asia Cement Co., Ltd.	Seoul	Korea	Delivery of dosing and weighing system	2003
Arabian Company for Manufacturing Modern Building Materials (SAVETO-EGYPT)	Nasser City	Egypt	Design and delivery of dry mix plant including packing line, capacity 50 ton/hour	2003
Eastern Pretech (H.K.) Ltd.	Yuen Long	Hong Kong	Delivery of additional packing machine, bag palletizing line and wrapping machine to a dry mix plant	2003
Saudi Vetonit Company Ltd.	Riyadh	Saudi Arabia	Upgrading of a dry mix plant	2003
BVH Sakret Berlin Trockenbaustoffe GmbH & Co. Rüdersdorf	Brandenburg/Schmerzke	Germany	Delivery of dosing equipment to a dry mix plant	2002
Heidelberger Maxit GmbH	Brieselang	Germany	Delivery of fiber dosing system to a dry mix plant	2002
Hormicemex S.A. (Cemex Group)	San Vicente del Raspeig	Spain	Design and delivery of dry mix plant including sand drying and packing line, capacity 60 ton/hour	2002

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Magto Makina Sanayi ve Ticaret A.S.	Istanbul	Turkey	Design and delivery of dry mix plant including sand drying and packing line, capacity 50 ton/hour	2001
Roofit Industries Limited	Navi Mumbai, Maharashtra	India	Design and delivery of dry mix plant including sand drying and packing line, capacity 60 ton/hour	2001
Secil Martinganca	Pataias	Portugal	Design and delivery of dry mix plant including sand drying and crushing plant, capacity 50 ton/hour	2001
Qualimat Distribuidora de Materiais de Construção S.A. (Subsidiary of Lafarge Materiaux de Specialites, Paris)	Cajamar, Sao Paulo	Brazil	Design and delivery of dry mortar and plaster plant including limestone processing, mixing capacity 100 ton/hour	2001
Blue Circle Materials Singapore Pte Ltd (formerly Pan Malaysia Cement Works (Singapore) Pte Ltd)	Singapore	Singapore	Design and delivery of dry mortar and plaster plant, mixing capacity 60 ton/hour	2000
Sakret Berlin Trockenbaustoffe GmbH & Co. KG (Buyer: Liebherr Mischtechnik GmbH)	Brandenburg	Germany	Design and delivery of automatic fibre dosing equipment and fluid hose dosing for dispersion powders	1998
Eastern Pretech Pte. Ltd.	Singapore	Singapore	Design and delivery of dry mortar and plaster plant, mixing capacity 80 ton/hour	1998
Eastern Pretech (H.K.) Ltd.	Yuen Long	Hong Kong	Design and delivery of dry mortar and plaster plant, mixing capacity 50 ton/hour	1998
S3 Building Services Pte. Ltd. (Subsidiary of SsangYong Cement Ltd.)	Singapore	Singapore	Design and delivery of dry mortar and plaster plant, mixing capacity 60 ton/hour	1997
Optiroc Sp. z.o.o. (Buyer: Optiroc Group Ab)	Warsaw	Poland	Design and delivery of dry mortar and plaster plant, mixing capacity 50 ton/hour	1997
Saudi Vetonit Company Ltd. (SAVETO)	Riyadh	Saudi Arabia	Design and delivery of dry mortar and plaster plant, mixing capacity 30/60 ton/hour	1997
IHB Quarzwerke GmbH & Co.	Ibbenbüren	Germany	Design and delivery of fluid bed dryer	1996
Wopfinger Stein- und Kalkwerke (Buyer: Binder + Co. AG)	Waldegg	Austria	Delivery of fluid elements to a dry mortar plant	1996
Eastern Partek Pte Ltd	Singapore	Singapore	Delivery of sand dryer (incl. vibratory feeder and control cabinet) to a dry mortar plant	1996
Rethwisch Baustoffwerk GmbH & Co. KG, Reth-Mix	Möllenhagen	Germany	Design, delivery and installation of dry mortar and plaster plant, mixing capacity 60 ton/hour	1996
Eastern Partek Sdn Bhd	Kuala Lumpur	Malaysia	Design and delivery of dry mortar and plaster plant, mixing capacity 30 ton/hour	1996

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Runhong Engineering Co. Ltd.	Taipei	Taiwan	Design and delivery of dry mortar and plaster plant, mixing capacity 60 ton/hour	1996
Samukkee Cement Ltd.	Pathumwan BKK	Thailand	Design and delivery of dry mortar and plaster plant, mixing capacity 60 ton/hour	1996
Wopfinger Stein- und Kalkwerke	Waldegg	Austria	Delivery of fiber dosing system	1995
Wopfinger Stein- und Kalkwerke	Waldegg	Austria	Delivery of fiber dosing system for dry mortar manufacturing	1994
Nordkalk Oy	Parainen	Finland	Design and delivery of machines and equipment for metallurgical lime plant, mixing capacity 30 ton/hour	1992
Vestbruk HB	Ljungskile / Backamo	Sweden	Expansion of dry mortar and plaster plant	1992
Partek Oy (today the plant belongs to maxit Oy Ab)	Kiikala	Finland	Design, delivery and installation of dry mortar and plaster plant, mixing capacity 60 ton/hour	1991
Ernström Bygg Ab (Optiroc Group AB)	Sollentuna	Sweden	Design and delivery of weighing and dosing system with control system for dry mortar and plaster plant, three mixers; capacities 15 ton/hour, 7 ton/hour and 4 ton/hour	1990
HB Vestbruk (Skanska)	Ljungskile	Sweden	Weighing and dosing system for raw materials, container handling system for additives as well as control system for a dry mortar and plaster plant, mixing capacity 25 ton/hour	1989
Partek Oy (today the plant belongs to Optiroc Oy Ab)	Parainen	Finland	Design, delivery and installation of special product plaster plant, mixing capacity 2 x 6 ton/hour	1989
Pewab Ab	Falun	Sweden	Weighing and dosing system as well as container handling system for additives for a dry mortar and plaster plant, mixing capacity 20 ton/hour	1988
Cementa AB (Optiroc Group AB)	Sollentuna	Sweden	Weighing and dosing system including control system and container handling for additives for a dry mortar and plaster plant, mixing capacity of additives 24 ton/hour	1986
Cementa AB	Limhamn	Sweden	Automatic dosing system for packaging of plaster additives into consumer bins	1986
Cementa AB	Stockholm	Sweden	Weighing, dosing, mixing and control system for a dry mortar and plaster plant, mixing capacity 40 ton/hour	1985

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Lohja Oy	Tampere	Finland	Control system for a dry mortar and plaster plant, mixing capacity 30 ton/hour	1985
Lohja Oy	Moscow, Birjuljovo	Russia	Design and delivery of machines and equipment for a dry mortar and dry concrete plant	1985
Lohja Oy AB (today the plant belongs to Optiroc Oy Ab)	Oulu	Finland	Automatization of a dry mortar and dry concrete plant	1984
Lohja Oy AB (today the plant belongs to Optiroc Oy Ab)	Hakkila	Finland	Design and delivery of machines and equipment for a dry concrete plant	1975
Partek Oy (today the plant belongs to Optiroc Oy Ab)	Parainen	Finland	Design, delivery and installation of a plaster plant with two product lines, capacity 2 x 15 ton/hour	1973
Lohja Oy AB (today the plant belongs to Optiroc Oy Ab)	Hakkila	Finland	Design, delivery and installation of a dry mortar and plaster plant, capacity 20 000 ton/year	1969