Reference list stationary dryer AgroDry®

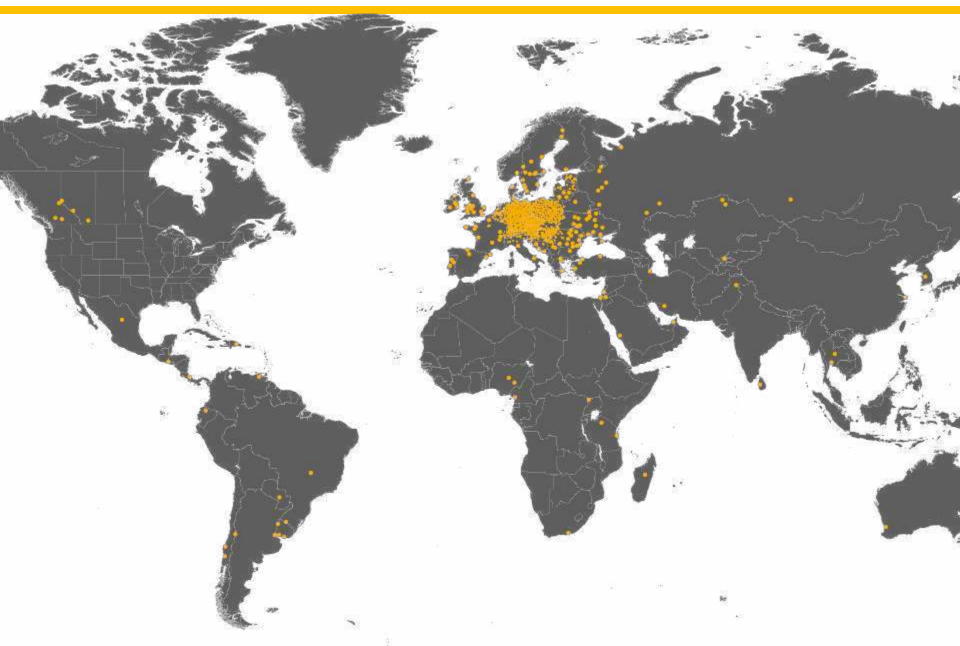




STELA Laxhuber GmbH | Laxhuberplatz 1| D-84323 Massing Tel. +49(0)8724 899-0 | E-Mail: sales@stela.de | www.stela.de



sea drying technology





Projekt: RWG Badbergen Deutschland, Dinklage

Type: MDB-XN 1/15-SB Year: 2019 Product: maize, wheat, rapeseed

Dryer capacity::

maize: 15 t/h from 35 % to 15% wheat: 45 t/h from 19% to 15% rapeseed: 32 t/h from 13% to 9%

Projekt: Kámen Tschechische Republik, Kámen



Type: GDB-TN 1/9-S Year: 2019 Product: maize, wheat, rapeseed

Dryer capacity::

maize: 7.7 t/h from 35 % to 15% wheat: 31 t/h from 19% to 15% rapeseed: 23.2 t/h from 13% to 9%



Projekt: Troubky Tschechische Republik, Troubky

Projekt: Berger Bern Schweiz, Oberbottingen



Type: GDB-TN 1/9-S Year: 2019 Product: maize, wheat, rapeseed

Dryer capacity::

maize: 7.7 t/h from 35 % to 15% wheat: 31 t/h from 19% to 15% rapeseed: 23.2 t/h from 13% to 9%



Type: MDB-TN 1/4-S Year: 2019 Product: maize, wheat, rapeseed

Dryer capacity::

maize: 3 t/h from 35 % to 15% wheat: 11.2 t/h from 19% to 15% rapeseed: 8.2 t/h from 13% to 9%



Projekt: Agromat LWZ Teutleben Deutschland, Hörsel- Teutleben

Type: GDB-TN 1/8-SU Year: 2019 Product: rapeseed, wheat

Dryer capacity::

rapeseed: 13 t/h from 13% to 9% wheat: 16.8- 20 t/h from 19% to 15%

Projekt: Raiffeisen Rotthalmünster Deutschland, Rotthalmünster



Type: MDB-XN 1/12-SB Year: 2019 Product: maize, wheat, rapeseed

Dryer capacity::

maize: 12 t/h from 35 % to 15% wheat: 36 t/h from 19% to 15% rapeseed: 25 t/h from 13% to 9%



Projekt: Graf Droste zu Vischering Deutschland, Rosendahl

Projekt: Bílovec Tschechische Republik, Bílovec



Type: GDB-XN 1/6-SU Year: 2019 Product: maize, wheat, rapeseed

Dryer capacity::

maize: ca. 6.6 t/h from 35% to 15% wheat: ca. 18- 20 t/h from 19% to 15% rapeseed: 14 t/h from 13% to 9%



Type: GDB-TN 1/9-S Year: 2019 Product: maize, wheat, rapeseed

Dryer capacity::

maize: 7.7 t/h from 35 % to 15% wheat: 31 t/h from 19% to 15% rapeseed: 23.2 t/h from 13% to 9%



Projekt: Moll Anlagenbau GmbH Deutschland, Flecken- Apenburg



Type: GUB-TN 1/3-3-S Year: 2019 Product: maize, wheat

Dryer capacity::

maize: 1.58- 2.04 t/h from 35 % to 15% wheat: 3.25- 4.04 t/h from 19% to 15%

Projekt: Awila Anlagenbau Indonesien, Lastrup



Type: MDB-XN 1/13-SU Year: 2018 Product: maize, wheat, rapeseed

Dryer capacity::

maize: 20 t/h from 24% to 14% wheat: 50 t/h from 19% to 15% rapeseed: 40 t/h from 13 % to 9%



Projekt: Bruno Fehse & Sohn Deutschland, Estorf

Type: GDB-TN 1/8-SU Year: 2018 Product: maize, wheat

Dryer capacity::

maize: ca. 5.6 t/h from 35% to 15% wheat: ca. 20 t/h from 19% to 15%

Projekt: Nosovka Niva Ukraine, Kolomiytsevka village



Type: MDB-XN 2/14-SU Year: 2018 Product: maize

Dryer capacity:: maize: 32.0 t/h from 28% to 14%



Project: Raiffeisen-Waren Germany, Wielen

Type: MDB-TN 1/11-SB Year: 2018 Product: maize, wheat, rapeseedeed Dryer capacity: maize: approx. 7.7 t/h from 35% to 15% wheat: approx. 23.0 t/h from 19% to 15% rapeseedeed: 16.5 t/h from 13% to 9%





Project: RWG Ammerland-OstFriesland Germany, Weener-Möhlenwarf Project: Farm Enterprise "MP Horizon Ukraine, Chernihiv Region



Type: GDB-TN 1/8-SU Year: 2018 Product: maize, wheat

Dryer capacity:

wheat: approx. 16 - 18 t/h from 19% to 15% maize: approx. 5.6 t/h from 35% to 15%



Type: MDB-XN 1/8-S Year: 2018 Product: maize

Dryer capacity: maize: approx. 11.3 t/h from 30% to 15%



Project: SedImeir Peter e.K., Germany, Hörmannsberg



Type: MDB-XN 1/8-SU Year: 2018 Product: maize, wheat, rapeseedeed

Dryer capacity:

maize: approx. 8 t/h from 35% to 15% wheat: approx. 22 t/h from 19% to 15% rapeseedeed: approx. 18 t/h from 13% to 9%

Project: Dobeles Dzirnavnieks AS Latvia, Dobeles Novads



Type: MDB-XN 3/20-SB Year: 2018 Product: wheat

Dryer capacity: wheat: approx. 200 – 210 t/h from 19% to 15%



Project: Burkart Hubert, Germany, Ottersweier Project: Wünschek-Dreher´sche Gutsverwaltung Austria, Himberg



Type: MDB-TN 1/5-S Year: 2018 Product: maize

Dryer capacity: maize: approx. 7 t/h from 35% to15%



Type: GDB-TN 1/4-S Year: 2018 Product: maize, rapeseedeed

Dryer capacity: maize: approx. 4 – 5 t/h from 25% to 15% rapeseedeed: approx. 7 t/h from 13% to 9%



sea drying technology

Project: ZOD Brnisté Czech Republic, Brnisté

Type: GDB-TN 1/9-S Year: 2018 Product: maize, sunflower seeds Dryer capacity: maize: approx. 7.7 t/h from 35% to 15% wheat: approx. 31.0 t/h from 19% to 15%



Project: SEMAT, a.s. Slovakia, Trnava

Type: MDB-XN 2/12-S Year: 2017 Product: maize, wheat, rapeseed

Drying capacity:

Maize: approx. 28.8 t/h from 35% to 15% Wheat: approx. 92.4 t/h from 19% to 15% Rapeseed: approx. 73.6 t/h from 13% to 9% Project: Limited Liability Company "Agrofirma Kasatkaya" Ukraine, Sumy Region



Type: MDB-XN 2/14-S Year: 2018 Product: maize

Dryer capacity: maize: approx. 33.7 t/h from 30% to 14%



Project: Alexander Lang Austria, Biberach

Project: Shostkinskiy Elevator Ltd. Ukraine, Sumy Region



Type: MDB-TN 1/7-SU Year: 2017 Product: maize

Drying capacity: approx. 5,2 t/h from 35% to 15%



Type: MDB-XN 2/18-SU Year: 2017 Produkct: maize, wheat, rapeseed

Drying capacity:

Maize: approx. 29.5 t/h from 35% to 14% Wheat: approx. 132.0 t/h from 19% to 15% Rapeseed: approx. 95.5 t/h from 13% to 9%



Project: BZK Group Poland, Prudnik



Type: MDB-XN 3/18-SB Year: 2017 Product: maize

Drying capacity: approx. 45,0 t/h from 35% to 15% Project: Zemědělské obchodní družstvo Úmonín Czech Republic, Křesetice



Type: MDB-TN 1/8-S Year: 2017 Product: maize, wheat, rapeseed

Drying capacity:

Maize: approx. 6.9 t/h from 35% to 15% Wheat: approx. 22.0 t/h from 19% to 15% Rapeseed: approx. 17.6 t/h from 13% to 9%



Project: LLC "Krolevetsky feed mill" Ukraine, Sumy region Type: 2x MDB-XN 4/16-SU Year: 2017 Product: maize, sunflower seeds Drying capacity: maize: approx. 115,0 t/h from 20% to 15% sunflower seeds; approx. 77,0 t/h from 10% to 8%



Project: Agrargen. Schwinkendorf eG, Germany, Schwinkendorf Project: TOO <<GROSS NAN>>, Kasachstan, Akmolinskaja oblast



Type: GDB-XN 1/15-SU Year: 2017 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 15.0 t/h from 35% to 15% wheat: approx. 50.0 from 19% to 15% rapeseed: approx. 40.0 t/h from 13% to 9%



Type: GDB-XN 1/14-S Year: 2017 Product: wheat, rapeseed

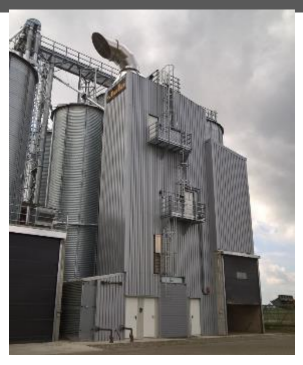
Drying capacity:

wheat: approx. 50,0 t/h from 19% to 14% rapeseed: approx. 39,0 t/h from 19% to 9%



Project: BGA-Oberindling Germany, Pocking

Project: Agrolok Sp.z.o.o. Poland, Osiek



Type: MDB-TN 1/7-SU Year: 2017 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 4,9 t/h from 35% to 15% wheat: approx. 14,7-17,5 t/h from 19% to 15% rapeseed: approx. 14 t/h from 13% to 9%



Type: MDB-XN 3/19-SB Year: 2017 Product: maize

Drying capacity: approx. 41,5 t/h from 35% to 15%



Project: Agricultural farm "Diedov" Ukraine, Kirovograd region Project: Trockenwerk Dobra Germany, Dürröhrsdorf-Dittersbach



Type: MDB-XN 2/12-S Year: 2017 Product: maize, wheat

Drying capacity:

maize: approx. 34.0 t/h from 25% to 15% wheat: approx. 66.5 t/h from 19% to 15%



Type: MDB-TN 1/7-SU Year: 2017 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 4.9 – 5.6 t/h from 35% to 15% wheat: approx. 14.7 – 17.5 t/h from 19% to 15% rapeseed: approx. 13.0 t/h from 13% to 9%



Project: AgroZZN, a.s. Czech Republic, Buhosovice nad Ohri

Project: Agrar GmbH Großenehrich Germany, Großenehrich



Type: GDB-XN 1/11-S Year: 2016 Product: wheat

Drying capacity: Wheat: approx. 50.0 t/h from 19% to 15%



Type: GDB-TN 1/4-S Year: 2017 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 2.8 t/h from 35% to 15% wheat: approx. 8.4 – 10.0 t/h from 19% to 15% rapeseed: approx. 8.0 t/h from 13% to 9%

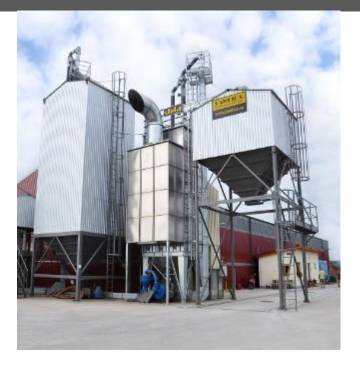


Project: Schaffelhof-Ochsner GmbH Austria, Pama Project: Farma Stare Sedlo s.r.o. Czech Republic, Bor



Type: MDB-TN 1/6-S Year: 2016 Product: maize

Drying capacity: maize: approx. 4,0 t/h from 35% to 15%



Type: GDB-TN 1/3-S Year: 2016 Product: wheat, rapeseed

Drying capacity: Wheat: approx. 10.3 t/h from 19% to 15% Rapeseed: approx. 7.7 t/h from 13% to 9%



Project: Gut Emkendorf Germany, Emkendorf

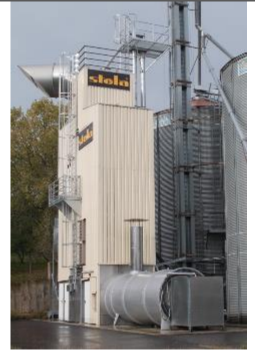
Project: Osterland Landwirtschafts GmbH, Germany, Teuchern



Type: GDB-XN 1/4-S Year: 2016 Product: maize, wheat, rapessed

Drying capacity:

maize: approx. 3.5 t/h from 35% to 15% wheat: approx. 10.5 – 12.5 t/h from 19% to 15% rapeseed: approx. 8.0 t/h from 13% to 9%



Type: GDB-TN 1/7-SU **Year**: 2016 **Product**: maize, wheat, barley, rapeseed

Drying capacity:

Maize: approx. 4,8 t/h from 35% to 14,5% Wheat: approx. 16,0 t/h from 19% to 14,5% Barley: approx. 16 t/h from 19% to 14,5% rapeseed: approx. 14 t/h from 13% to 9%



Project: Agro Vysocina Bystre a.s. Czech Republic, Bystre u Policky

Project: Rakovec a.s. Czech Republic, Rousinov



Type: GDB-TN 1/5-S **Year**: 2016 **Product**: maize, wheat, rapeseed

Drying capacity:

Maize: approx. 4.3 t/h from 35% to 15% Wheat: approx. 17.2 t/h from 19% to 15% Rapeseed: approx. 12.9 t/h from 13% to 9%



Type: GDB-TN 1/5-S Year: 2016 Product: maize, wheat, rapeseed

Drying capacity:

Maize: approx. 4.3 t/h from 35% to 15% Wheat: approx. 17.2 t/h from 19% to 15% Rapeseed: approx. 12.9 t/h from 13% to 9%



Project: Raiffeisen Kraftfutterwerk Germany, Kehl Project: Josef Sedlmeier Germany, Beutelsbach



Type: MDB-TN 1/11-SB Year: 2016 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 8.5 t/h from 35% to 15% wheat: approx. 26.0 t/h from 19% to 15% rapeseed: approx. 20.0 t/h from 13% to 9%



Type: MUB-TN 1/3-S Year: 2016 Product: maize, wheat

Drying capacity:

maize: approx. 35.0 – 42.0 t/24h from 35% to 15% wheat: approx. 70.0- 85.0 t/24h from 19 % to 15%



Project: Pawlica s.r.o., Postupice Czech Republic, Postupice Project: Kartoffel-Lager- u. Handelsgesellschaft Pfiffelbach mbH Germany, Pfiffelbach



Type: GDB-TN 1/6-S Year: 2016 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 5.1 t/h from 35% to 15% wheat: approx. 20.6 t/h from 19% to 15% rapeseed: approx. 15.5 t/h from 13% to 9%



Type: GDB-TN 1/7-SU Year: 2016 Product: wheat, rapeseed

Drying capacity: wheat: approx. 8.0 t/h from 19 % to 15%

rapeseed: approx. 8.0 - 10.0 t/h from 13% to 9%



Project: Beck Alfons Germany, Oberergoldsbach

Project: Pawlica Osowiec Poland, Sicienko



Type: MDB-XN 1/12-SB Year: 2016 Product: maize

Drying capacity: maize: approx. 12.0 t/h from 35% to15%



Type: MDB-XN 2/17-SB Year: 2016 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 33.6 t/h from 35% to 15% wheat: approx. 75.0 t/h from 19 % to 15% rapeseed: approx. 55.0 t/h from 13% to 9%



Project: Tovrnica Ulja Cepin Croatia, Cepin



Type: MDB-XN 2/17-SU Year: 2016 Product: sunflower seeds, maize

Drying capacity:

maize: approx. 30.0 t/h from 25% to 15% sunflower seeds: approx. 40.0 t/h from 14 % to 8%

Project: Raiffeisen Obergrafschaft eG Germany, Suddendorf



Type: MDB-XN 1/11-SU Year: 2016 Product: maize, wheat

Drying capacity:

maize: ca. 12,0 t/h from 35% to 15% wheat: ca. 35,0 t/h from 19% to 15%



Project: Ltd. "Ropa Ukraina" Ukraine, Stavischensky Distrikt



Type: MDB-XN 1/7-S Year: 2015 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 7.5 t/h from 35% to 15% wheat: approx. 22.5 t/h from 19% to 15% rape: approx. 20.5 t/h from 13% to 9%

Project: Agrargen. "Harzland" e.G. Germany, Schwenda



Type: GDB-TN 1/7-S Year: 2015 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 14.7-17.5 t/h from 35% to 15% wheat: approx. 4.9 t/h from 19% to 15% rape: approx. 12.0 t/h from 13% to 9%



Project: Pokrovka-Agro Kasachstan, Akmolinskaja Oblast

Project: Gebr. Kreipe Logistik GmbH Germany, Schkopau



Type: GDB-XN 1/8-S Year: 2015 Product: wheat, rapeseed

Drying capacity:

wheat: ca. 33,0 t/h from 20% to 15% wheat: ca. 27,3 t/h from 20% to 14% rapeseed: ca. 24,0 t/h from 13% to 9%



Type: GDB-TN 1/8-SU Year: 2015 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 5.6 t/h from 35% to 15% wheat: approx. 20.0 t/h from 19 % to 15% rapeseed: approx. 12.0 t/h from 13% to 9%



Project: Bioagra S.A. Poland, Nysa

Project: Klostergut Winningen KG Germany, Aschersleben



Type: MDB-XN 3/18-SB Year: 2015 Product: maize

Drying capacity: approx. 45.0 t/h from 35% to 15%



Type: MDB-XN 1/10-S Year: 2015 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 10.0-12.0 t/h from 35% to 15% wheat: approx. 30.0 t/h from 19% to 15% rapessed: approx. 20.0 t/h from 13% to 9%



Project: Noble Resources Ukraine Ukraine, Konstantinovka village

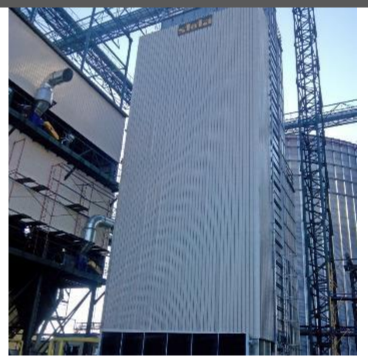


Type: MDB-XN 2/18-SU Year: 2015 Product: maize, wheat

Drying capacity :

maize: approx. 50.8 t/h from 25% to 15% maize: approx. 42.0 t/h from 30% to 14% maize: approx. 30.0 t/h from 35% to 14% wheat: approx. 104.0 t/h from 19% to 15%

Project: Allseeds Black Sea LLC Ukraine, Odessa Region



Type: MDB-XN 3/17-S heated with gas line burner and steam – air heat exchanger **Year**: 2015 **Product**: sunflower-seeds, rapeseed

Drying capacity :

sunflower-seeds: approx. 60.0 t/h from 12% to 8% rapeseed: approx. 140.0 t/h from 13% to 9%



Project: Unser Lagerhaus Agrarkereskedelmi Kft. Hungary, Nagycenk



Type: MDB-XN 2/14-SB Year: 2015 Product: maize

Drying capacity: approx. 38.0-40.0 t/h from 25% to 14% Project: Wisniewko Poland, Wagrowiec



Type: MDB-XN 1/16-SB Year: 2015 Product: maize

Drying capacity: approx. 18.0 t/h from 35% - 15% approx. 26.0 t/h from 25% - 15%



Project: Ujscie Poland



Type: MDB-XN 1/18-SB Year: 2015 Product: maize

Drying capacity: approx. 20.4 t/h from 35% to 15%

Project: Budyn Czech Republic



Type: MDB-XN 3/15-SB + cooler MDB-XN 4-2-8 Year: 2015 Product: maize

Drying capacity: approx. 51.0 t/h from 35% to 15%



Project: Amatheon Agri Uganda Ltd. Uganda, Nwoya Town Council, Anaka Project: Bucovice Czech Republic



Type: MDB-TN 1/10-S Year: 2015 Product: maize

Drying capacity: approx. 10.0 t/h from 24% to 14%



Type: MDB-XN 1/7-S Year: 2015 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 12.2 t/h from 25% to 15% wheat: approx. 26.9 t/h from 19% to 15% rapessed: approx. 21.5 t/h from 13% to 9%



Project: Dubenec Czech Republic

Project: Vrbicka Czech Republic



Type: GDB-TN 1/6-S Year: 2015 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 5.1 t/h from 35% to 15% wheat: approx. 20.6 t/h from 19% to 15% rapessed: approx. 15.5 t/h from 13% to 9%



Type: GDB-TN 1/5-S Year: 2015 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 4.3 t/h from 35% to 15% wheat: approx. 17.2 t/h from 19% to 15% rapeseed: approx. 12.9 t/h from 13% to 9%



Project: LEVG Hankensbüttel-Gross Oesingen, Zw. D. VB OLD Germany, Wittingen

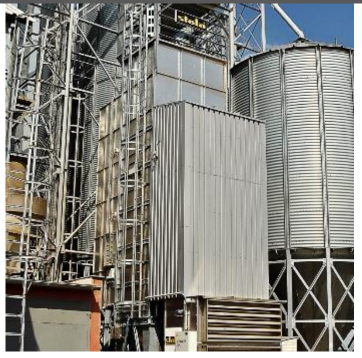
Project: Chotesov II Czech Republic



Type: GDB-XN 1/10-SU Year: 2015 Product: maize, wheat

Drying capacity:

maize: approx. 11.0 t/h from 35% to 15% wheat: approx. 30.0 t/h from 19% to 15%



Type: GDB-TN 1/5-S Year: 2015 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 4.3 t/h from 35% to 15% wheat: approx. 17.2 t/h from 19% to 15% rapeseed: approx. 12.9 t/h from 13% to 9%



Project: Gut Heinrichsdorf, Germany, Witzhave

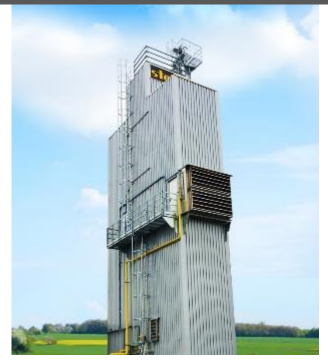


Type: GDB-TN 1/4-S Year: 2015 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 2.8 t/h from 35% to 15% wheat: approx. 8.4-10.0 t/h from 19% to 15% rapeseed: 6.5 t/h from 13% - 9%

Project: Osek Klokoci Czech Republic, Osek nad Becvou



Type: MDB-XN 1/12-SB Year: 2015 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 14.4 t/h from 35% to 15% wheat: approx. 46.2 t/h from 19% to 15% rapeseed: 36.8 t/h from 13% - 9%



sea drying technology

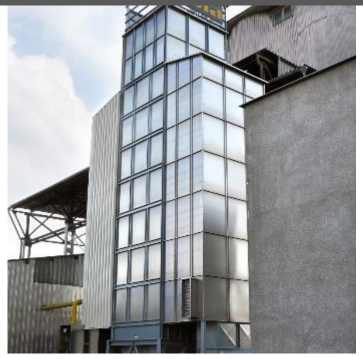
Project: Gerhard Kreitmair Germany, Dachau

Type: MDB-XN 1/12-SB Year: 2015 Product: maize Drying capacity: approx. 12.0 t/h from 35% to 15%





Project: Oseva Uni a.s. Czech Republic, Vysoké Myto Project: Slatina Czech Republic



Type: GDB-XN 1/7-S Year: 2014 Product: maize, wheat

Drying capacity:

maize: approx. 8.4 t/h from 35% to 15% wheat: approx. 33.7 t/h from 19% to 15%



Type: GDB-TN 1/4-S Year: 2014 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 3.4 t/h from 35% to 15% wheat: approx. 13.8 t/h from 19% to 15% rapeseed: approx. 10.3 t/h from 13% to 9%



Project: RWG Grafschaft Hoya Germany, Schweringen

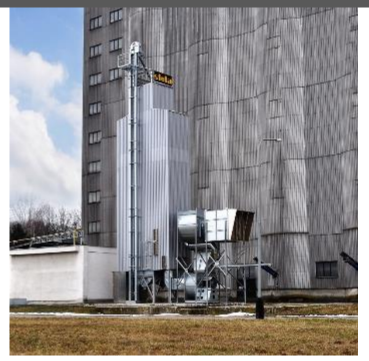
Project: Agrofert, Primagra a.s. Czech Republic, Votice



Type: MDB-XN 1/10-SU Year: 2014 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 10.0 t/h from 35% to 15% wheat: approx. 35.0 t/h from 19% to 15% rapeseed: approx. 27.0 t/h from 13% to 9%



Type: GDB-XN 1/11-S Year: 2014 Product: maize, wheat

Drying capacity:

maize: approx. 13.0 t/h from 35% to 15% wheat: approx. 50.0 t/h from 19% to 15%



Project: Patent co. DOO Misicevo Serbia, Misicevo



Type: MDB-XN 1/10-SU Year: 2014 Product: maize

Drying capacity: approx. 25.0 t/h from 20% to 15%

Project: APH e.G. Hinsdorf GbR Germany, Südliches Anhalt OT Quellendorf



Type: GD-TN 2275 – 1/10 (special construction) **Year**: 2014 **Product**: maize, wheat

Drying capacity: maize: approx. 5.8 t/h from 35% to 14% wheat: approx. 20.0 t/h from 19% to 15%



Project: Pasz Konspol Poland, Nekla

Project: Gebi GmbH Serbia, Cantavir



Type: MDB-XN 1/16-SB Year: 2014 Product: maize

Drying capacity: approx. 18.0 t/h from 35% to 15%



Type: 2x MDB-XN 2/14-SU Year: 2014 Product: maize

Drying capacity: approx. a 40.0 t/h from 25% to 15%



Project: Agravis Raiffeisen AG Germany, Hage



Type: MDB-XN 1/8-SU Year: 2014 Product: maize, grain

Drying capacity:

maize: approx. 5.6 t/h from 35% to 15% grain: approx. 20.0 t/h from 19% to 15%

Project: Lagerhaus Eichinger Germany, Tann



Type: MDB-TN 1/17-SB Year: 2014 Product: maize

Drying capacity: approx. 10.0 t/h from 35% to 14%



Project: Panvita Slowenia, Beltinci

Project: Blazovice Czech Republic



Type: MDB-XN 2/17-SB Year: 2014 Product: maize

Drying capacity: maize: approx. 50.0 t/h from 25% to 14%



Type: MDB-XN 1/6-S Year: 2013 Product: maize

Drying capacity: maize: approx. 7.2 t/h from 35% to 15%



Project: JSC "Grodnenskij alcoholic beverage plant" Belarus, Grodno Type: GDB-XN 1/10-S Year: 2013 Product: wheat Drying capacity: approx. 30.0 t/h from 21% - 15%



Project: Kombinat Rolny Kiertz Poland

Project: Kremin Ukraine, Chernihiv region



Type: MDB-XN 2/17-SU Year: 2013 Product: maize

Drying capacity: maize: approx. 37.0 t/h from 35% to 15%



Type: MDB-XN 1/10-SU Year: 2013 Product: maize, wheat

Drying capacity:

wheat: approx. 38.5 t/h from 19% to 15% maize: approx. 14.0 t/h from 30% to 15%



Project: Milin-Primagra Czech Republic

Type: GDB-XN 1/10-S Year: 2013 Product: maize, wheat

Drying capacity:

maize: approx. 11.5 t/h from 35% to 15% wheat: approx. 38.0 t/h from 19% to 15%

Project: Radovesnice II Czech Republic



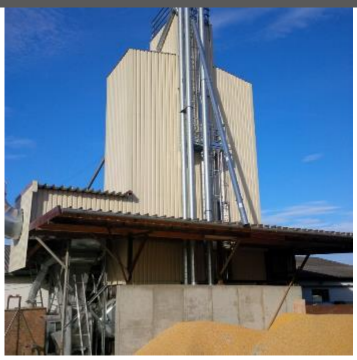
Type: MDB-XN 1/13-SU Year: 2013 Product: maize

Drying capacity:

maize: approx. 22.6 t/h from 25% to 15% maize: approx. 15.6 t/h from 35% to 15%



Project: Lohnunternehmen Brielmaier Germany, Grucking Project: Hagemann Germany, Groß Salitz



Type: MDB-TN 1/9 Year: 2013 Product: maize, wheat

Drying capacity:

wheat: approx. 23.0 t/h from 19% to 15% maize: approx. 7.2 t/h from 35% to 15%



Type: MDB-TN 1/8-S Year: 2013 Product: maize, wheat, rapeseed

Drying capacity:

wheat: approx. 20.0 t/h from 19% to 15% maize: approx. 5.6 t/h from 35% to 15% rapeseed: approx. 14.0 t/h from 13% to 9%



Project: Trocknungsgenossenschaft Reding eG Germany, Reding Project: Feuerstein France, Durmenach



Type: MDB-XN 2/16-SB Year: 2013 Product: maize

Drying capacity: approx. 32.0 t/h from 35% to 15%



Type: MDB-XN 2/17-SB Year: 2013 Product: maize

Drying capacity: approx. 35.0 t/h from 35% to 15%



Project: Sara Farm Poland, Maszewo Project: Herbert Eckl Germany, Neufahrn



Type: MDB-XN 1/10-SB Year: 2013 Product: maize

Drying capacity: approx. 14.7 t/h from 30% to 15%



Type: MDB-TN 1/7-SU Year: 2013 Product: maize, wheat

Drying capacity: wheat: approx. 15.0 t/h from 19% to 15% maize: approx. 5.0 t/h from 35% to 15%



Project: Gebr. Röde Gbr Germany, Neschwitz



Type: MDB-TN 1/7-S mit Hackschnitzelbefeuerung **Year**: 2013 **Product**: wheat, rapeseed, maize

Drying capacity:

wheat: approx. 15.0 t/h from 19 % to 15% rapeseed: approx. 12.0 t/h from 13% to 9% maize: approx. 3.7 t/h from 35% to 15%

Project: Bioenergie GmbH Sanne-Kerkuhn Germany, Arendsee



Type: MDB-TN 1/5-6-S Year: 2013 Product: wheat, rapeseed, maize

Drying capacity:

wheat: approx. 12.5 t/h from 19 % to 15% rapeseed: approx. 8.0 t/h from 13% to 9% maize: approx. 3.5 t/h from 35% to 15%



Project: Agrodienst e. G. Germany, Jessen

Project: Lagerhaus Obermeier Germany, Geiselhöring



Type: MDB-XN 1/7-SU Year: 2013 Product: wheat, rapeseed, maize

Drying capacity:

wheat: approx. 24.5 t/h from 19% to 15% rapeseed: approx. 18.5 t/h from 13% to 9% maize: approx. 7.5 t/h from 35% to 15%



Type: MDB-TN 1/7-SU Year: 2013 Product: wheat, rapeseed, maize

Drying capacity:

wheat: approx. 18.5 t/h from 19% to 15% rapeseed: approx. 15.0 t/h from 13% to 9% maize: approx. 5.2 t/h from 35% to 15%



Project: Goran Škaper Slovenia, Puconci

Project: Jeruzalem Ormož SAT d.d. Slovenia, Ormož



Type: MDB-TN 1/12-SU Year: 2013 Product: wheat, maize

Drying capacity:

wheat: approx. 26.0 t/h from 19% to 15% maize: approx. 15.0 t/h from 25% to 15%



Type: MDB-XN 1/11-SU Year: 2013 Product: maize

Drying capacity: approx. 10.0 t/h from 32% to 14%



Project: PVA Klimmer Gbr Germany, Obernburg am Main



Type: MDB-TN 1/5-S Year: 2013 Product: wheat, rapeseed, maize

Drying capacity:

wheat: approx. 10.0 t/h from 19% to 15% rapeseed: approx. 8.0 t/h from 13% to 9% maize: approx. 2.5 t/h from 35 % to 15%

Project: Agrosaat d.o.o. Slovenia, Škofljica



Type: MDB-TN 1/6-S Year: 2012 Product: maize

Drying capacity: approx. 7.5 t/h from 25% to 15%



Project: Melnik Czech Republic

Type: MDB-XN 1/7-SU Year: 2012 Product: maize, wheat, rapeseed

Drying capacity:

wheat: approx. 26.9 t/h from 19% to 15% maize: approx. 12.2 t/h from 25% to 15% rapeseed: approx. 21.5 t/h from 13% to 9%

Project: Hubert Möller Landhandel Germany, Bad Laer



Type: MUB-XN 1/10-S+6 Year: 2012 Product: maize

Drying capacity: maize: approx. 2 Charge/24h from 35% to 15%



Project: Kolin Czech Republic

Project: Vyskov Czech Republic



Type: MDB-XN 1/13-SU Year: 2012 Product: maize, wheat

Drying capacity:

wheat: approx. 46.8 t/h from 19% to 15% maize: approx. 22.6 t/h from 25% to 15%



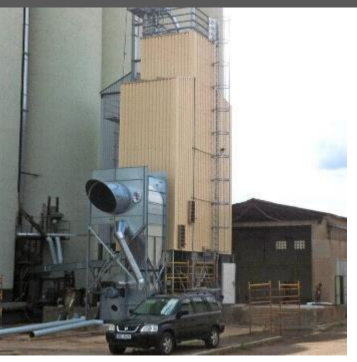
Type: MDB-XN 1/7-S Year: 2012 Product: maize, wheat, rapeseed

Drying capacity:

wheat: approx. 26.9 t/h from 19% to 15% maize: approx. 12.2 t/h from 25% to 15% rapeseed: approx. 21.5 t/h from 13% to 9%



Project: Dobrovice Czech Republic Project: Wallner Ökomarkt Germany, Hebertshausen



Type: GDB-XN 1/7-S Year: 2012 Product: wheat, rapeseed, maize

Drying capacity:

wheat: approx. 33.7 t/h from 19% to 15% rapeseed: approx. 25.3 t/h from 13% bis 9% maize: approx. 12.2 t/h from 25% to 15%



Type: MDB-TN 1/6-S Year: 2012 Product: maize, wheat

Drying capacity:

wheat: approx. 15.0 t/h from 19% to 15% maize: approx. 4.7 t/h from 35% to 15%



Project: Weiterer Landhandel Germany, Algermissen



Type: MDB-XN 1/8-SU Year: 2012 Product: maize, rapeseed, wheat

Drying capacity:

maize: approx. 8.0 t/h from 35% to 15% rapeseed: approx. 19.0 t/h from 13% to 9% wheat: approx. 24.0 t/h from 19% to 15%

Project: HaGe Nordland Germany, Groß Kiesow



Type: GDB-XN 1/10-S Year: 2012 Product: wheat

Drying capacity: approx. 35.0 t/h from 19% to 15%



Project: LBAG Pretzier eG Germany, Salzwedel

Project: Jirice Czech Republic



Type: MDB-XN 1/6-S Year: 2012 Product: wheat, rapeseed, maize

Drying capacity:

wheat: approx. 21.0 t/h from 19% to 15% rapeseed: approx. 16.0 t/h from 13% to 9% maize approx. 6.5 t/h from 35% to 15%



Type: MDB-XN 1/13-SU Year: 2012 Product: maize

Drying capacity: approx. 15.6 t/h from 35% to 15%



Project: Bayernhof GmbH Germany, Straubing

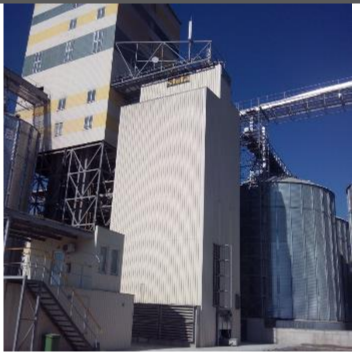
Project: Agrodim Ukraine, Bahmach



Type: MDB-XN 1/11-SU+Z Year: 2012 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 12.0 t/h from 35% to 15% wheat: approx. 36.0 t/h from 19% to 15% rapeseed: approx. 22.0 t/h from 13% to 9%



Type: MDB-XN 3/15-SU Year: 2012 Product: maize

Drying capacity: approx. 51.0 t/h from 35% to 15%

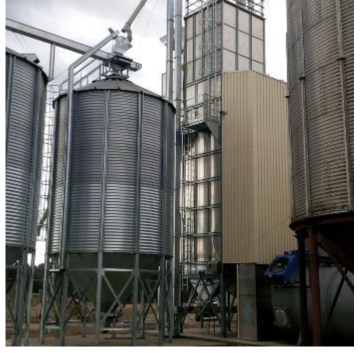


Project: Gavirilovic Poljoprivreda d.o.o. Slovenia, Ljubljana Project: Viru Agro OÜ Estonia



Type: MDB-XN 2/12-SU Year: 2011 Product: maize

Drying capacity: approx. 20.0 t/h from 32% to 14%



Type: GDB-XN 1/7-S Year: 2012 Product: maize, wheat, rapeseed

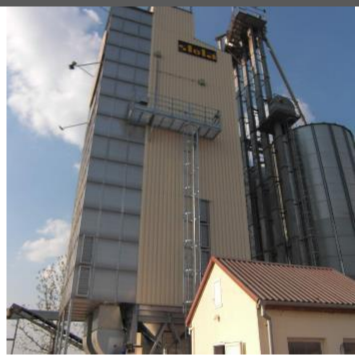
Drying capacity:

maize: approx. 12.2 t/h from 25% to 15% maize: approx. 8.4 t/h from 35% to 15% wheat: approx. 33.7 t/h from 19% to 15% rapeseed: approx. 25.3 t/h from 13% to 9%



Project: Duna Horizont Hungary, Gattimajor

Project: Agroradicevic Slovenia



Type: MDB-XN 2/13-SU Year: 2011 Product: maize

Drying capacity: approx. 41.0 t/h from 21% to 14%



Type: MDB-XN 2/9-SU Year: 2011 Product: maize

Drying capacity: approx. 30.0 t/h from 24% to 14%



Project: Hevizgyörk Hungary



Type: MDB-TN 1/8-SU Year: 2011 Product: maize

Drying capacity: approx. 10.0 t/h from 25% to 15%

Project: Nagykata Hungary, Nagykata



Type: MDB-TN 1/8-SU Year: 2011 Product: maize

Drying capacity: approx. 10.0 t/h from 25% to 15%



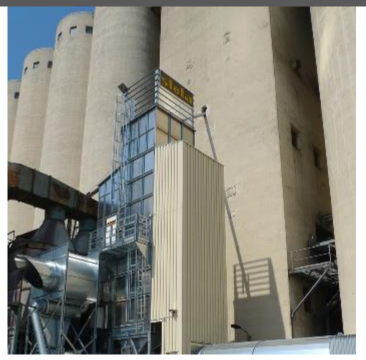
Project: Agrofert Sedlcany Czech Republic



Type: GDB-XN 1/10-S Year: 2011 Product: rapeseed

Drying capacity: approx. 27.5 t/h from 12% to 8%

Project: Agrofert Polepy Czech Republic



Type: MDB-XN 1/7-S Year: 2011 Product: wheat, maize, rapeseed

Drying capacity:

wheat: approx. 24.5 t/h from 18% to 14% maize: approx. 10.0 t/h from 30% to 14% rapeseed: approx. 20.0 t/h from 12% to 8%



Project: Volksbank & Raiffeisenbank Germany, Fridolfing Project: Hosteradice Czech Republic



Type: MDB-TN 1/7–S Year: 2010 Product: maize

Drying capacity: approx. 5.7 t/h from 35% to 15%



Type: MDB-XN 2/17 – SU + cooling unit **Year**: 2010 **Product**: maize, rapeseed

Drying capacity:

maize: approx. 48.0 t/h from 30% to 15% rapeseed: approx. 101.0 t/h from 13% to 9%



Project: Commoditier Euromar Germany, Fehrbellin

Project: Ostrov Czech Republic



Type: GDB-TN 1/5-S Year: 2010 Product: cocoa beans

Drying capacity: approx. 5.0 t/h from 15% to 2%



Type: GDB-XN 1/6-S Year: 2009 Product: maize, wheat

Drying capacity: wheat: approx. 28.9 t/h from 19% to 15% maize: approx. 7.2 t/h from 35% to 15%



Project: Raiffeisenbank Hofkirchen-Bayerbach e. G. Germany, Laberweinting

Project: Kralovice Czech Republic



Type: MDB-TN 1/7-S Year: 2009 Product: maize

Drying capacity: approx. 5.5 t/h from 35 % to 15 %



Type: GDB-TN 1/5-S Year: 2009 Product: wheat, rapeseed

Drying capacity: wheat: approx. 16.5 t/h from 19% to 15% rapeseed: approx. 12.5 t/h from 13% to 9%



Project: Blatnice Czech Republic

Project: Munice Czech Republic



Type: MDB-XN 1/6-S Year: 2009 Product: maize, wheat

Drying capacity:

maize: approx. 10.5 t/h from 25% to 15% wheat: approx. 23.1 t/h from 19% to 15%



Type: MDB-TN 1/4-S Year: 2009 Product: maize

Drying capacity: approx. 3.4 t/h from 35% to 15%



Project: Morasice Czech Republic

Project: Hostoun Czech Republic



Type: GDB-TN 1/6-S Year: 2009 Product: wheat, rapeseed

Drying capacity:

wheat: approx. 17.2 t/h from 19% to 15% rapeseed: approx. 12.9 t/h from 13% to 9%



Type: GDB-TN 1/4-S Year: 2009 Product: maize

Drying capacity: approx. 13.8 t/h from 19% to 15%



Project: Raiffeisen-Bawinkel Germany, Bawinkel



Type: MDB-XN 1/10-SU Year: 2008 Product: maize, wheat

Drying capacity:

maize: approx. 12.0 t/h from 35% to 15% wheat: approx. 38.5 t/h from 19% to 15%

Project: Magtárház Hungary



Type: MDB-XN 2/13-SU Year: 2008 Product: maize

Drying capacity: approx. 35.0 t/h from 25% to 13%



Project: Szabadbattyan Hungary

Project: Dolni Ujezd Czech Republic



Type: MDB-XN 2/10-SU Year: 2008 Product: maize, wheat

Drying capacity:

maize: approx. 21.6 t/h from 35% to 15% wheat: approx. 69.3 t/h from 19% to 15%



Type: GDB-XN 1/6-S Year: 2008 Product: maize, wheat

Drying capacity:

wheat: approx. 23.0 t/h from 19% to 15% maize: approx. 7.0 t/h from 35% to 15%



Project: Bozice Czech Republic

Type: MDB-XN 2/6-S Year: 2008 Product: maize

Drying capacity: approx. 14.4 t/h from 35% to 15%

Project: Adony Hungary



Type: MDB-XN 1/12-SU Year: 2008 Product: maize, wheat

Drying capacity:

maize: approx. 14.4 t/h from 35% to 15% maize: approx. 20.9 t/h from 25% to 15% wheat: approx. 46.2 t/h from 19% to 15%



Project: Raiffeisen Heidesand eG Germany, Scheßel Project: Trest Czech Republic



Type: MDB-TN 1/7-SU Year: 2008 Product: maize, wheat

Drying capacity:

maize: approx. 5.7 t/h from 35% to 15% wheat: approx. 19.0 t/h from 19% to 15%



Type: GDB-TN 1/6-S Year: 2007 Product: maize, wheat, rapeseed

Drying capacity:

wheat: approx. 20.6 t/h from 19% to 15% rapeseed: approx. 15.5 t/h from 13% to 9% maize: approx. 5.1 t/h from 35% to 15% maize: approx. 7.5 t/h from 25% to 15%



Project: Sardice Czech Republic

Project: Senice Czech Republic



Type: MDB-TN 1/8 Year: 2007 Product: maize, wheat

Drying capacity:

maize: approx. 6.9 t/h from 35% to 15% maize: approx. 10.0 t/h from 25% to 15% wheat: approx. 22.0 t/h from 19% to 15%



Type: MDB-TN 1/8-SU Year: 2007 Product: maize, wheat

Drying capacity:

maize: approx. 6.9 t/h from 35% to 15% maize: approx. 10.0 t/h from 25% to 15% wheat: approx. 22.0 t/h from 19% to 15%



Project: BayWa Germany, Freiberg



Type: MDB-XN 1/11 Year: 2007 Product: maize, wheat

Drying capacity:

maize: approx. 12.0 t/h from 35% to 15% wheat: approx. 40.0 t/h from 19% to 15%

Project: Sedletin Czech Republic



Type: GDB-TN 1/5-S Year: 2007 Product: maize, rapeseed, wheat

Drying capacity:

maize: approx. 7.0 t/h from 25% to 15% rapeseed: approx. 12.9 t/h from 13% to 9% wheat: approx. 17.2 t/h from 19% to 15%



Project: WMW Serbia and Montenegro, Melenci Project: Jevisovice Czech Republic



Type: MDB-XN 1/15-SU Year: 2006 Product: maize

Drying capacity: approx. 20.0 t/h from 32% to 14%



Type: MDB-XN 1/13-SU Year: 2006 Product: maize

Drying capacity: approx. 15.6 t/h from 35% to 15%



Project: Kutna Hora Czech Republic

Project: Palhalma Hungary



Type: MDB-XN 1/13-SU Year: 2006 Product: maize, wheat, rapeseed

Drying capacity:

maize: approx. 15.6 t/h from 35% to 15% wheat: approx. 50.0 t/h from 19% to 15% rapeseed: approx. 39.8 t/h from 13% to 9%



Type: MDB-XN 2/10-SU Year: 2006 Product: maize, wheat

Drying capacity:

maize: approx. 21.0 t/h from 35% to 15% maize: approx. 31.4 t/h from 25% to 15% wheat: approx. 35.0 t/h from 19% to 15%



Project: Hosteradice Czech Republic

Project: Trockenwerk Eldena Germany, Eldena



Type: MDB-TN 1/15 Year: 2006 Product: maize



Type: GDB-TN 1/6 Year: 2006 Product: maize, wheat

Drying capacity:

wheat: approx. 20.0 t/h from 19% to 15% maize: approx. 5.0 t/h from 35% to 15%



Project: Mestec Kralove Czech Republic

Project: Agribalt Estonia, Muuga PM



Type: MDB-XN 1/13-SU Year: 2006 Product: maize, wheat

Drying capacity:

maize: approx. 16.0 t/h from 35% to 15% wheat: approx. 50.0 t/h from 35% to 15%



Type: GDB-TN 1/6 S Year: 2006 Product: grain, rapeseed

Drying capacity:

grain: approx. 20.0 t/h from 19% to 15% rapeseed: approx. 15.0 t/h from 13% to 9%



Project: Raiffeisen-Buchbach Germany, Buchbach

Project: TG Reding Germany, Reding



Type: MDB-TN 1/6 Year: 2005 Product: maize

Drying capacity: maize: approx. 5.0 t/h from 35% to 15%



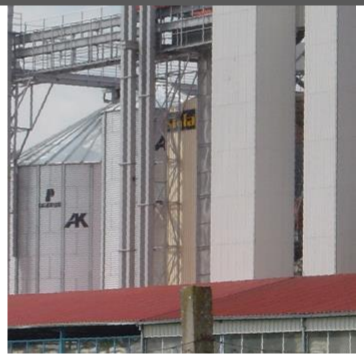
Type: MDB-TN 4/16 Year: 2005 Product: maize

Drying capacity: approx. 50.0 t/h from 33% to 15%



Project: Gebi Serbia und Montenegro, Cantavir

Project: Complex-Agromars Ukraine, Kiev



Type: MDB-TN 1/12-SU Year: 2005 Product: maize, wheat

Drying capacity:

maize: approx. 15.0 t/h from 25% to 14% wheat: approx. 33.0 t/h from 19% to 15%



Type: MDB-XN 2/10-SU Year: 2005 Product: maize

Drying capacity: approx. 22.0 t/h from 35% to 15%



Project: Chotysany Czech Republic



Type: GDB-TN 1/9-S Year: 2005 Product: maize, wheat

Drying capacity:

wheat: approx. 31.0 t/h from 19% to 15% maize: approx. 7.7 t/h from 35% to 15% maize: approx. 11.2 t/h from 25% to 15%

Project: Rostenice Czech Republic



Type: MDB-XN 1/12-SU Year: 2005 Product: maize, wheat

Drying capacity:

maize: approx. 14.4 t/h from 35% to 15% maize: approx. 20.9 t/h from 25% to 15% wheat: approx. 46.2 t/h from 19% to 15%



Project: Zito Croatia, Osijek Project: Böhm Austria, Pinkafeld



Type: MDB-XN 2/12-SU Year: 2004, 2003, 2002 Product: maize, sunflower-seeds

Drying capacity:

maize: approx. 30.0 t/h from 32% to 14% maize: approx. 43.0 t/h from 25% to 15% sunflower-seeds: approx. 20.0 t/h from 13% to 9%



Type: MDB-TN 1/6 Year: 2004 Product: maize

Drying capacity: approx. 11.0 t/h from 25% to 15%



Project: RWG Ems-Hümmling Germany, Ems-Hümmling

Project: Raiffeisen Germany, Aschberg



Type: MDB-XN 1/5 Year: 2004 Product: maize

Drying capacity: approx. 5.0 t/h from 35% to 15%



Type: MDB-XN 1/8 Year: 2004 Product: maize

Drying capacity: approx. 8.0 t/h from 35% to 15%



Project: Damatex Slovakia, Andovce

Project: Porici Czech Republic



Type: MDB-XN 1/8-SU Year: 2004 Product: wheat, maize

Drying capacity:

wheat: approx. 15.0 t/h from 19% to 15% maize: approx. 10.0 t/h from 35% to 15%



Type: MDB-TN 2/6-S Year: 2004 Product: maize

Drying capacity: approx. 10.0 t/h from 35% to 15%



Project: Karl Lorber Austria, St. Veit a. Vogau Project: ARI Turkey, Balikesir



Type: MDB-XN 1/10 Year: 2004 Product: maize

Drying capacity: approx. 10.5 t/h from 35% to 15%



Type: MDB-XN 2/9-R Year: 2004 Product: soya bean

Drying capacity: approx. 15.0 t/h from 14% to 9%



Project: Ostredek Czech Republic

Project: Harting GmbH Germany, Visbek



Type: MDB-TN 1/4-S Year: 2004 Product: maize, wheat

Drying capacity:

maize: approx. 4.7 t/h from 25% to 15% wheat: approx. 10.4 t/h from 19% to 15%



Type: MDB-TN 1/8 Year: 2003 Product: maize

Drying capacity: approx. 13.0 t/h from 35% to 15%



Project: Hofbauer Germany, Falkenberg

Type: MDB-TN 1/7 Year: 2003 Product: maize

Drying capacity: approx. 5.0 t/h from 35% to 15%

Project: Teudoburger Ölmühle Germany, Ibbenbüren



Type: MDB-TN 1/8 Year: 2003 Product: maize

Drying capacity: approx. 6.0 t/h from 35% to 15%



Project: Raiffeisen Biene-Twist Germany, Geeste Project: Shilan Iran, Gombad



Type: MDB-TN 2/11 Year: 2003 Product: maize

Drying capacity: approx. 15,0 t/h from 35% to 15%



Type: MDB-TN 1/4 Year: 2003 Product: maize

Drying capacity: approx. 5,0 t/h from 18% to 12%



Project: Firma Paul Groth Germany, Sierhagen

Project: Rotaks-R Estonia, Lääne-Virumaa



Type: GDB T-2/12 Year: 2003 Product: wheat

Drying capacity: approx. 35.0 t/h from 19% to 15%



Type: GDB-TN 1/4-S Year: 2003 Product: wheat

Drying capacity: approx. 13.0 t/h from 19% to 15%



Project: Proagros, Levice Slovakia



Type: MDB-TN 1/8-SU Year: 2002 Product: maize

Drying capacity:

approx. 9.5 t/h from 25% to 15% approx. 6.5 t/h from 35% to 15%

Project: Tamasi Fornad Hungary



Type: MDB-TN 1/15-SU Year: 2002 Product: maize

Drying capacity: approx. 12.3 t/h from 35% to 15% approx. 17.9 t/h from 25% to 15%



Project: Agro Matuskova Slovakia

Project: Imel Slovakia



Type: MDB-TN 1/7-S Year: 2000 Product: maize

Drying capacity:

approx. 5.8 t/h from 35% to 15% approx. 8.5 t/h from 25% to 15%



Type: MDB-TN 2/10-S Year: 2000 Product: maize

Drying capacity: approx. 16.0 t/h from 35% to 15% approx. 23.0 t/h from 25% to 15%