

# reference list

## low-temperature belt dryer

### RDF/SSW

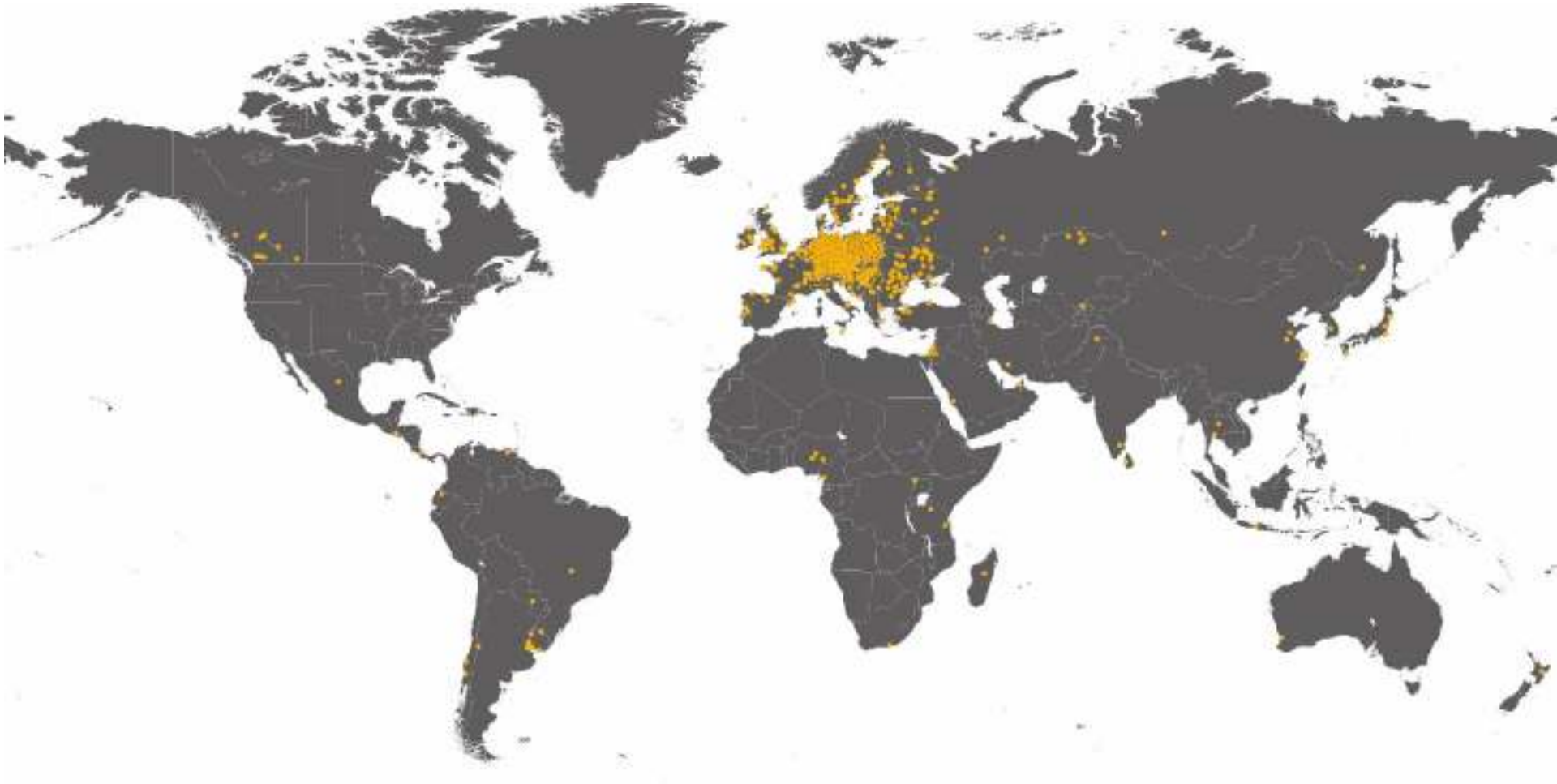


drying technology

STELA Laxhuber GmbH | Laxhuberplatz 1 | D-84323 Massing  
Tel. +49(0)8724 899-0 | E-mail: [sales@stela.de](mailto:sales@stela.de) | [www.stela.de](http://www.stela.de)

**stela**<sup>®</sup>

drying technology





# drying technology

Project: Edmonton Waste  
Management, Kanada

Type: BTU 1/6200-18-3-2  
Year: 2018  
Product: RDF  
Water evaporation: 4,1 t/h





drying technology

Project: Neshor Israel Cement  
Israel, Tamla

Type: BTLU 1/3000-16-2/1  
Year: 2018  
Product: RDF  
Water evaporation: 1,7 t/h





# drying technology

Project: Strabag AG RCERO  
Slovenia, Ljubljana

Type: BTL 1/3000-20-6/5

Year: 2018

Product: MSW

Dryer output capacity: 6.75 t/h from 28% - 15% MC





# drying technology

Project: Schwenk Zement  
Germany, Karlstadt

Type: BTL 1/3000-14  
Year: 2017  
Product: RDF  
Water evaporation: max. 1.1 t/h





# drying technology

Project: Schwenk Zement  
Germany, Bernburg

Type: BTL 1/3000-14  
Year: 2017  
Product: RDF  
Water evaporation: max. 1.1 t/h





drying technology

Project: Cimpor – Indústria de  
Cimentos, SA  
Portugal, Souselas

Type: BT 1/6200-12

Year: 2016

Product: RDF

Dryer output capacity: 7.0 t/h from 40% - 15% MC







# drying technology

Project: Lafarge  
Czech republic

Type: BTL 1/3000-8

Year: 2014

Product: SSW (solid shredded waste)

Dryer output capacity: 5.7 t/h from 25,50% - 10% MC





# drying technology

Project: Lafarge Cement S.a,  
Poland, Piechcin

Type: BT 1/6200-12

Year: 2014

Product: SSW (solid shredded waste)

Dryer output capacity: 10.0 t/h from 35% - 10% MC

