



CERTIFICATE





This is to certify that



Roto Frank AG

Wilhelm-Frank-Platz 1 70771 Leinfelden-Echterdingen Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System**.

Scope:

development/design, production and sales of window and door technology

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2008

Certificate registration no. 059808 QM08

Date of certification 2013-03-27

Valid until 2016-02-27



DQS GmbH

G. Blechschundt

Götz Blechschmidt Managing Director







Annex to Certificate Registration No. 059808 QM08

Roto Frank AG

Wilhelm-Frank-Platz 1 70771 Leinfelden-Echterdingen Germany

Location Scope

059808 Roto Frank AG

Wilhelm-Frank-Platz 1 70771 Leinfelden-Echterdingen Germany

Central functions

401977 Roto Frank AG

Wilhelm-Frank-Platz 1 70771 Leinfelden-Echterdingen Germany development/design, production and sales of window and door technology

292564 Roto Frank AG - Werk Velbert

Eintrachtstraße 95 42551 Velbert Germany Development, production and sales of windows and door technology as well as door systems accessories

288716

Roto Frank Austria GmbH

Lapp-Finze-Straße 21 8401 Kalsdorf Austria development/design, production and sales of window and door technology and component production

345229

Roto Elzett Certa Kft.

Kossuth Lajos u. 25 9461 Lövö Hungary development/design and production of window and door technology







Annex to Certificate Registration No. 059808 QM08

Roto Frank AG

Wilhelm-Frank-Platz 1 70771 Leinfelden-Echterdingen Germany

Location Scope

281515

Roto Elzett Vasalatkereskedelmi Kft. sales of window and door technology

Kossuth Lajos u. 25 9461 Lövö Hungary

339095

Roto Frank OOO production of window and door technology

Noginsk- Technopark 20 142407, M.O., Noginskij Raijon Russia

339098 Roto Frank AG

sales of window and door technology

Bernstraße 390 8953 Dietikon Switzerland

