



Number 93012A
Revised on 22.08.2018
Valid from 15.09.2016
Valid until 14.09.2019

Kiwa International Cert GmbH
certifies that the company

MiL Mineral-Isolierte-Leitungen GmbH

Ehrichstraße 10
Industriepark-Hanau, Geb.4
63450 Hanau

ISOMIL®

for the scope

production and sales of mineral-insulated cables

has implemented and applies a Quality Management System, which is in compliance with the requirements of

ISO 9001:2015

This certificate is valid only in conjunction with certificate-no. 93012

Kiwa International Cert GmbH

Managing Director

Kiwa International Cert GmbH

Technical Manager



Number 93012
Revised on 22.08.2018
Valid from 15.09.2016
Valid until 14.09.2019

Kiwa International Cert GmbH
certifies that the company

MIL Holding GmbH

Großer Sand 4
76698 Ubstadt-Weiher

with the companies
MiL Mineral-Isolierte-Leitungen GmbH
Isotemp GmbH
MiL Heating Systems GmbH

for the scope

development, production, sales and installation of products and systems of electrical heating and temperature measuring technique as well as production and sales of mineral-insulated cables

has implemented and applies a Quality Management System, which is in compliance with the requirements of

ISO 9001:2015

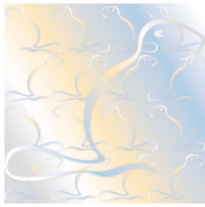
This is a multi-site certification. Additional site details are listed on subsequent pages.

Kiwa International Cert GmbH

Managing Director

Kiwa International Cert GmbH

Technical Manager



Number 93012
Revised on 22.08.2018
Valid from 15.09.2016
Valid until 14.09.2019

MIL Holding GmbH

companies:

MiL Mineral-Isolierte-Leitungen GmbH

Ehrichstraße 10
Industriepark-Hanau, Geb.4
63450 Hanau

scope:

production and sales of mineral-insulated cables

Isotemp GmbH

Am Affenberg 41
76050 Villingen-Schwenningen

scope:

sales and service of products of temperature measuring technique

MiL Heating Systems GmbH

Großern Sand 4
76698 Ubstadt-Weiher

scope:

development, production, sales and installation of products and systems of electrical heating and temperature measuring technique

CERTIFICATE