



ÖVE-CERTIFICATE

including the entitlement to use the Austrian Safety Mark



Certificate No.: **69-206-02**

Valid from: 2014 12 10
until: 2016 05 20

The Austrian Electrotechnical Association (OVE) hereby grants the right to the company mentioned below to label the listed products with the Austrian Safety Mark.

Company: **Dietzel Ges.m.b.H.**
1. Haidequerstraße 3-5
1111 Wien
Austria

Product: **Cable trunking and ducting system**

Basis for this given right is the conformity of the products with the requirements of the technical standards listed in this certificate as stated in the file(s) Ref.-No(s). **TGM-VA EE 33348.**

This certificate establishes the conformity of the tested specimen and of all products manufactured strictly identical to the submitted one.

Österreichischer Verband für Elektrotechnik
Head of Testing & Certification

Digitally signed by W. Martin
Email=w.martin@ove.at

Vienna, 2015 01 26

Dipl.-Ing. W. Martin



OVE - Testing & Certification

Accredited by the Federal Ministry of Science, Research and Economy as Certification Body for products within the scope as given in the official decree and published under www.en.bmwf.at/accreditation





Manufacturer:

Dietzel Ges.m.b.H.
1. Haidequerstraße 3-5
1111 Wien
Austria

Factory location(s):

Dietzel Ges.m.b.H.
1. Haidequerstraße 3-5
1111 Wien
Austria

Tested and certified according to:

ÖVE/ÖNORM EN 50085-1:2006-05-01
ÖVE/ÖNORM EN 50085-2-1:2012-10-01

This certificate is the basis for the EC Declaration of Conformity and the CE Marking by the manufacturer or his agent and shows the conformity with the listed standards as defined by the **EC Low-Voltage Directive 2006/95/EC**.

Product: Cable trunking and ducting system

Type designation:

Rating:

Trademark:

MIK 16/16

Rated voltage: 400 V
IP30
Type 2
non-flame propagating; for impact 1 J;
Minimum storage and transport temperature -25° C;
Minimum installation and application temperature -25° C;
Maximum application temperature +60° C

UNIVOLT

MIK 16/25

Rated voltage: 400 V
IP30
Type 2
non-flame propagating; for impact 1 J;
Minimum storage and transport temperature -25° C;
Minimum installation and application temperature -25° C;
Maximum application temperature +60° C

UNIVOLT

OVE - Testing & Certification

Accredited by the Federal Ministry of Science, Research and Economy as Certification Body for products within the scope as given in the official decree and published under www.en.bmwf.gv.at/accreditation





MIK 16/40

UNIVOLT

Rated voltage: 400 V

IP30

Type 2

non-flame propagating; for impact 1 J;

Minimum storage and transport temperature -25° C;

Minimum installation and application temperature -25° C;

Maximum application temperature +60° C

MIK 16/40/2

UNIVOLT

Rated voltage: 400 V

IP30

Type 2

non-flame propagating; for impact 1 J;

Minimum storage and transport temperature -25° C;

Minimum installation and application temperature -25° C;

Maximum application temperature +60° C

MIK 25/40

UNIVOLT

Rated voltage: 400 V

IP30

Type 2

non-flame propagating; for impact 1 J;

Minimum storage and transport temperature -25° C;

Minimum installation and application temperature -25° C;

Maximum application temperature +60° C

MIK 25/40/2

UNIVOLT

Rated voltage: 400 V

IP30

Type 2

non-flame propagating; for impact 1 J;

Minimum storage and transport temperature -25° C;

Minimum installation and application temperature -25° C;

Maximum application temperature +60° C

MIK 40/40

UNIVOLT

Rated voltage: 400 V

IP30

Type 2

non-flame propagating; for impact 1 J;

Minimum storage and transport temperature -25° C;

Minimum installation and application temperature -25° C;

Maximum application temperature +60° C

MIK 40/60

UNIVOLT

Rated voltage: 400 V

IP30

Type 2

non-flame propagating; for impact 1 J;

Minimum storage and transport temperature -25° C;

Minimum installation and application temperature -25° C;

Maximum application temperature +60° C

OVE - Testing & Certification

Accredited by the Federal Ministry of Science, Research and Economy as Certification Body for products within the scope as given in the official decree and published under www.en.bmwf.gv.at/accreditation





MIKA 16/16

UNIVOLT

Rated voltage: 400 V

IP30

Type 2

non-flame propagating; for impact 1 J;

Minimum storage and transport temperature -25° C;

Minimum installation and application temperature -25° C;

Maximum application temperature +60° C

MIKA 16/25

UNIVOLT

Rated voltage: 400 V

IP30

Type 2

non-flame propagating; for impact 1 J;

Minimum storage and transport temperature -25° C;

Minimum installation and application temperature -25° C;

Maximum application temperature +60° C

MIKA 16/40

UNIVOLT

Rated voltage: 400 V

IP30

Type 2

non-flame propagating; for impact 1 J;

Minimum storage and transport temperature -25° C;

Minimum installation and application temperature -25° C;

Maximum application temperature +60° C

MIKA 25/40

UNIVOLT

Rated voltage: 400 V

IP30

Type 2

non-flame propagating; for impact 1 J;

Minimum storage and transport temperature -25° C;

Minimum installation and application temperature -25° C;

Maximum application temperature +60° C

MIKA 40/40

UNIVOLT

Rated voltage: 400 V

IP30

Type 2

non-flame propagating; for impact 1 J;

Minimum storage and transport temperature -25° C;

Minimum installation and application temperature -25° C;

Maximum application temperature +60° C

OVE - Testing & Certification

Accredited by the Federal Ministry of Science, Research and Economy as Certification Body for products within the scope as given in the official decree and published under www.en.bmwf.gv.at/accreditation





Zubehör/Fittings:

SE stop end	UNIVOLT
SK coupling	UNIVOLT
SAE external angle	UNIVOLT
SIE internal angle	UNIVOLT
SFW flat angle	UNIVOLT
ST flat tee	UNIVOLT
SWAL left intersection	UNIVOLT
SWAR right intersection	UNIVOLT
SA side tee	UNIVOLT

OVE - Testing & Certification

Accredited by the Federal Ministry of Science, Research and Economy as Certification Body for products within the scope as given in the official decree and published under www.en.bmwf.gv.at/accreditation

