

CERTIFICATE

Certificate granting the right to use the seal OFI CERT with the certificate number

0457

The certification body OFI CERT of OFI Technologie & Innovation GmbH grants the holder of the certificate the right to use the seal OFI CERT for the following products:

Factory made flexible pipe system HeatFlex (HFX) for district heating networks, bonded system, with service pipes out of cross-linked polyethylene (PE-Xa), thermal insulation of semi rigid polyurethane (PUR) foam and a casing black coloured with green stripes

Dimensions 25/76, 25/91, 32/76, 32/91, 40/91, 40/111, 50/111, 50/126, 63/126, 63/142, 75/142, 75/162, 90/162 and 90/182 mm as well as 25+25/91; 25+25/111, 32+32/111, 32+32/126, 40+40/126, 40+40/142, 50+50/162, 50+50/182, 63+63/182, 63+63/202, 75+75/202 and 75+75/225 mm in S 5 with an operating pressure of 6 bar, a permanent operating temperature of 80 °C and a maximum operating temperature of 95 °C

of the certificate holder

**RK Infra GesmbH
Gollensdorf 24, AT-4300 St. Valentin**

produced at the site

RK Infra GesmbH, AT-4300 St. Valentin

It is herewith confirmed, that the self-inspection executed by the manufacturer and the initial type-testing as well as the audit-testing were checked by OFI CERT. This certificate confirms, that all requirements of

OFI ZG 200-1 (Issue 2015)

were applied and that the product fulfils all prescribed requirements.

This certificate was issued first on the 30th of June 2016 and is valid till the 31st of December 2026

Vienna, 26th of March 2026
(supersedes version: 22nd of August 2024)



Ing. Mag. (FH) Günter Jechlinger
Head of the Certification Body OFI CERT

www.ofi.at

The certificate is available in the form of a listing at www.oficert.at.
Here you will find more information about its validity or possible revocation or withdrawal.

Certification Body OFI CERT
OFI Technologie & Innovation GmbH
Franz-Grill-Str. 5, Obj. 213
1030 Vienna | AUSTRIA



CERTIFICATE

Certificate granting the right to use the seal OFI CERT with the certificate number

0458

The certification body OFI CERT of OFI Technologie & Innovation GmbH grants the holder of the certificate the right to use the seal OFI CERT for the following products:

Factory made flexible pipe system FibreFlex (FF) for district heating networks, bonded system, with a Thermoplastic Reinforced Service Pipe (TRSP), thermal insulation of semi rigid polyurethane (PUR) foam and a casing black coloured with yellow stripes

Dimensions 25/76, 25/91, 32/76, 32/91, 40/91, 40/111, 50/111, 50/126, 63/126, 63/142, 75/142, 75/162, 90/162, 90/182, 110/162, 110/182, 110/202, 125/182, 125/202, 140/202, 140/225 mm and 160/225 mm as well as 25+25/111, 32+32/111, 32+32/126, 40+40/126, 40+40/142, 50+50/162, 50+50/182, 63+63/182, 63+63/202, 75+75/202, 75+75/225 mm and 90+90/225 mm with an operating pressure of 10 bar, a permanent operating temperature of 80 °C and a maximum operating temperature of 95 °C

of the certificate holder

**RK Infra GesmbH
Gollensdorf 24, AT-4300 St. Valentin**

produced at the site

RK Infra GesmbH, AT-4300 St. Valentin

It is herewith confirmed, that the self-inspection executed by the manufacturer and the initial type-testing as well as the audit-testing were checked by OFI CERT. This certificate confirms, that all requirements of

OFI ZG 200-2 (Issue 2020)

were applied and that the product fulfils all prescribed requirements.

This certificate was issued first on the 30th of June 2016 and is valid till the 31st of December 2026.

Vienna, 26th of March 2026
(supersedes version: 22th of August 2024)



Ing. Mag. (FH) Günter Jechlinger
Head of the Certification Body OFI CERT

www.ofi.at

Certification Body OFI CERT
OFI Technologie & Innovation GmbH
Franz-Grill-Str. 5, Obj. 213
1030 Vienna | AUSTRIA



The certificate is available in the form of a listing at
www.oficert.at.
Here you will find more information
about its validity or possible revocation or withdrawal.

CERTIFICATE

Certificate granting the right to use the seal OFI CERT with the certificate number

0555

The certification body OFI CERT of OFI Technologie & Innovation GmbH grants the holder of the certificate the right to use the seal OFI CERT for the following products:

Factory made flexible pipe Systems FibreFlex Pro (FFP) for district heating networks, bonded Systems, with a thermoplastic reinforced Service pipe (TRSP), thermal insulation of semi-rigid polyurethane (PUR) foam and a casing black coloured with orange stripes at a permanent operating temperature of 90 °C and a maximum operating temperature of 105°C in two different types:

Dimensions 32/76, 32/91, 40/91, 40/111, 50/111, 50/126, 63/126, 63/142, 75/142, 75/162, 90/162, 90/182, 110/162, 110/182, 110/202, 125/182, 125/202, 140/202, 140/225 mm and 160/225 mm as well as 40+40/126, 40+40/142, 50+50/162, 50+50/182, 63+63/182, 63+63/202, 75+75/202, 75+75/225 mm and 90+90/225 mm with an operating pressure of 10 bar

Dimensions 50/111, 50/126, 63/126, 63/142, 75/142, 75/162, 90/162, 90/182, 110/162, 110/182 mm and 110/202 mm as well as 50+50/162, 50+50/182, 63+63/182, 63+63/202, 75+75/202, 75+75/225, mm and 90+90/225 mm with an operating pressure of 16 bar

of the certificate holder

**RK Infra GesmbH
Gollensdorf 24, AT-4300 St. Valentin**

produced at the site

RK Infra GesmbH, AT-4300 St. Valentin

It is herewith confirmed, that the self-inspection executed by the manufacturer and the initial type-testing as well as the audit-testing were checked by OFI CERT. This certificate confirms, that all requirements of

OFI ZG 200-2 (Issue 2020)

were applied and that the product fulfils all prescribed requirements.
This certificate was issued first on the 28th of May 2018 and is valid till the 31st of December 2026.

Vienna, 26th of March 2026
(supersedes version: 22nd of August 2024)



Ing. Mag. (FH) Günter Jechlinger
Head of the Certification Body OFI CERT

www.ofi.at

Certification Body OFI CERT
OFI Technologie & Innovation GmbH
Franz-Grill-Str. 5, Obj. 213
1030 Vienna | AUSTRIA



The certificate is available in the form of a listing at www.oficert.at.
Here you will find more information about its validity or possible revocation or withdrawal.