

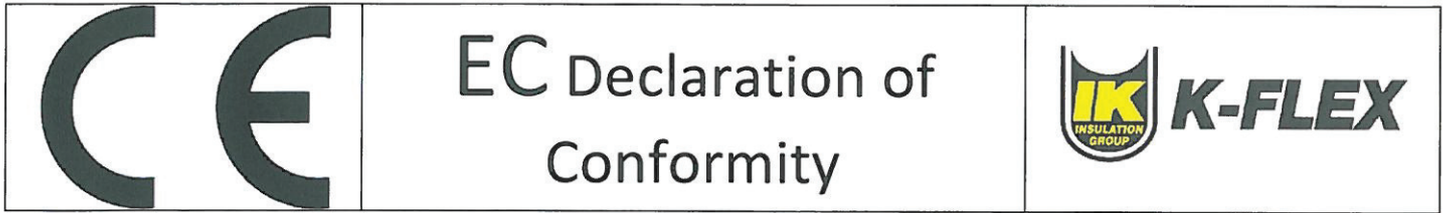
EG-Konformitätszertifikat

K-Flex Kältekautschuk ST-Plus

gültig für
MypoTHERM[®] Kältekautschuk Plus

(Zertifikat über die Werkseigene
Produktionskontrolle)

Dieses Dokument der MÜPRO dient nur zur Information und unterliegt nicht dem Änderungsdienst.
Der gesamte Inhalt darf für werbliche oder andere Zwecke nur nach Genehmigung durch die MÜPRO verwendet werden.
Alle Rechte und Änderungen vorbehalten.



The undersigned, representing the following manufacturer:

**L'Isolante K-Flex
Via Leonardo da Vinci 36
20877 Roncello (MB)
ITALY**

Manufacturing Plant 1: L'Isolante K-Flex srl, Via Leonardo da Vinci 36, 20877 Roncello (MB), ITALY

herewith declare that the product families **K-Flex ST, K-Flex ST Plus, K-Flex EC**, are in conformity with the provisions of the following EC Directives when installed in accordance with the installation instructions contained in the product documentation:

89/106/EEC Construction Products Directive

and that the standards referenced below have been applied:

EN 14304:2009, "Thermal insulation products for building equipment and industrial installations – Factory made flexible elastomeric foam (FEF) products – Specification"

Provisions to which the product conforms:

Performances described in Annex ZA of standard 14304:2009 with Annex B and C of EN 13172:2008 and Section 5 of EN ISO 13787:2003

Requirement/Characteristic	Standard	Certification
Reaction to Fire	EN13501-1 EN13823 EN ISO 11925-2	CPD2.002.0-1/2012
Thermal Conductivity	EN 12667 EN ISO 8497 EN ISO 13787	CPD2.002.0-1/2012
Water Vapour Diffusion Resistance	EN ISO 12086 EN 13469	CPD2.002.0-1/2012
Maximum Service Temperature	EN 14706 EN 14707	CPD2.002.0-1/2012
Short Term Water Absorption	EN 13472	CPD2.002.0-1/2012
Rate of Release of Corrosive Substances	EN 13468	CPD2.002.0-1/2012

L'ISOLANTE K-FLEX S.r.l.

via Leonardo Da Vinci, 36
20877 Roncello (MB) - Italy
Tel.: +39 039.6824.1 (r.a.)
fax: +39 039.6824560

www.kflex.com - info@isolante.com

Cap. Soc. € 25.200.000 i.v.
Codice fiscale 09470180150
Partita IVA IT 02423640966
Reg. Impr. Monza e Brianza n. MB 09470180150
R.E.A. 1868777

Name and Address of Notified Certification Body: Forschungsinstitut für Wärmeschutz e.V. München, Lochhamer Schlag 4, 82166 Gräfelfing, Germany; Notified body n° 0751

Certificate Number: 0751-CPD.2-002.0-01-01/12

Name and Address of Notified Laboratories:

- Forschungsinstitut für Wärmeschutz e.V. München, Lochhamer Schlag 4, 82166 Gräfelfing, Germany; Notified Body n° 0751
- Staatliche materialprüfungsanstalt Darmstadt, Grafenstraße 2, 64283 Darmstadt, Germany; Notified Body n° 1343
- CSI SPA, Via Lombardia 20, 20021 Bollate (MI), Italy; Notified Body n° 0497

Product properties table extract from Certificate of Conformity:

Product	Form	Thickness Range	Thermal Conductivity λ_D at 0°C W/(m K) EN13787	Max Service Temperature	Water Vapour Diffusion Resistance	Fire Classification	Label Mark
K-Flex EC	Tube	6 mm to 25 mm	0.033	110 °C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)110 - MU 7000- WS01 - CL500 - pH7
K-Flex EC	Tube	> 25 mm to 75 mm	0.036	110 °C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)110 - MU 7000- WS01 - CL500 - pH7
K-Flex EC-AD	Tube	6 mm to 25 mm	0.033	85 °C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - MU 7000- WS01 - CL500 - pH7
K-Flex EC-H	Tube	6 mm to 25 mm	0.033	110 °C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)110 - MU 7000- WS01 - CL500 - pH7
K-Flex H Duct	Sheet	3 mm to 25 mm	0.033	85°C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - MU 7000- WS01 - CL500 - pH7
K-Flex H Duct	Sheet	> 25 mm to 50 mm	0.036	85°C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - MU 7000- WS01 - CL500 - pH7
K-Flex ST	Tube	6 mm to 25 mm	0.033	110 °C	10 000	B _{1,s3,d0}	FEF - EN14304 ST(+)110 - ST(-)40 - MU 10000- WS01 - CL500 - pH7
K-Flex ST	Tube	> 25 mm to 75 mm	0.036	110 °C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)110 - ST(-)40 - MU 7000- WS01 - CL500 - pH7
K-Flex ST	Sheet	3 mm to 25 mm	0.033	85°C	10 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 10000- WS01 - CL500 - pH7
K-Flex ST	Sheet	> 25 mm to 50 mm	0.036	85°C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 7000- WS01 - CL500 - pH7
K-Flex ST Duct	Sheet	3 mm to 25 mm	0.033	85°C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 7000- WS01 - CL500 - pH7
K-Flex ST Duct	Sheet	> 25 mm to 50 mm	0.036	85°C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 7000- WS01 - CL500 - pH7
K-Flex ST FRIGO	Tube	6 mm to 25 mm	0.033	110 °C	10 000	B _{1,s3,d0}	FEF - EN14304 ST(+)110 - ST(-)40 - MU 10000- WS01 - CL500 - pH7
K-Flex ST plus	Tube	6 mm to 25 mm	0.033	110 °C	10 000	B _{1,s3,d0}	FEF - EN14304 ST(+)110 - ST(-)40 - MU 10000- WS01 - CL500 - pH7
K-Flex ST plus	Tube	> 25 mm to 75 mm	0.036	110 °C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)110 - ST(-)40 - MU 7000- WS01 - CL500 - pH7
K-Flex ST plus	Sheet	3 mm to 25 mm	0.033	85°C	10 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 10000- WS01 - CL500 - pH7
K-Flex ST plus	Sheet	> 25 mm to 50 mm	0.036	85°C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 7000- WS01 - CL500 - pH7
K-Flex ST Plus tape	Tape	3 mm	0.033	85°C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 7000- WS01 - CL500 - pH7
K-Flex ST plus/SK	Tube	6 mm to 25 mm	0.033	85 °C	10 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 10000- WS01 - CL500 - pH7
K-Flex ST plus/SK	Tube	> 25 mm to 50 mm	0.036	85 °C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 7000- WS01 - CL500 - pH7
K-Flex ST tape	Tape	3 mm	0.033	85°C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 7000- WS01 - CL500 - pH7
K-Flex ST/SK	Tube	6 mm to 25 mm	0.033	85 °C	10 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 10000- WS01 - CL500 - pH7
K-Flex ST/SK	Tube	> 25 mm to 50 mm	0.036	85 °C	7 000	B _{1,s3,d0}	FEF - EN14304 ST(+)85 - ST(-)40 - MU 7000- WS01 - CL500 - pH7

Roncello, July 4th 2012

 **L'ISOLANTE K-FLEX S.r.l.**

via Leonardo Da Vinci, 36
20877 Roncello (MB) - Italy
Tel.: +39 039.6924.1 (r.a.)
fax: +39 039.6824560
www.kflex.com - info@isolante.com


Amedeo Spinelli
L'Isolante K-Flex srl
Cap. Soc. € 25.200.000 i.v.
Codice fiscale 09470180150
Partita IVA IT 02423640966
Reg. Impr. Monza e Brianza n. MB 09470180150
R.E.A. 1868777