



Zeichengenehmigungsausweis Nr.: HE 007/109-02
Mark Approval Certificate No.

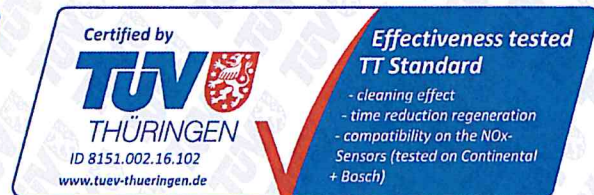
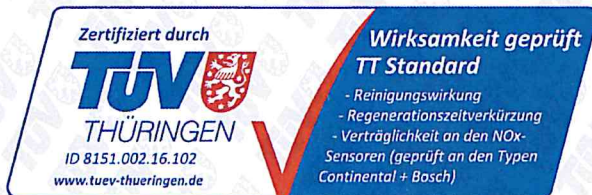
(Nur gültig mit umseitigen Bedingungen / only valid with terms and conditions overleaf)

Genehmigungsinhaber: TUNAP GmbH & Co. KG
licence holder Bürgermeister-Seidl-Str. 2
D – 82515 Wolfratshausen

Fertigungsstätte: TUNAP GmbH & Co. KG
manufacturing location Bürgermeister-Seidl-Str. 2
D – 82515 Wolfratshausen

Erzeugnis: TUNAP microflex® 931 + microflex® 932
product

Prüfzeichen: Wirksamkeit geprüft
test mark effectiveness tested



Zeichengenehmigungsgrundlage / basis of mark approval:

Qualitätsprüfbericht: QS 3510.02204
quality inspection report

Zeichengenehmigungsvertrag: ZGV 8151.17.109
mark approval contract

Dieser Ausweis gilt bis zum 17. November 2023.

This certificate is valid until 17th November 2023.

Eine Veröffentlichung dieses Ausweises ist ohne schriftliche Genehmigung der Prüfstelle nicht gestattet.
The publishing of that certificate needs the written approval of the testing centre.

TÜV Thüringen Anlagentechnik GmbH & Co. KG
Ichtershäuser Straße 32
D-99310 Arnstadt

21.12.2022

Ausstellungsdatum
date of issue

Dipl.-Ing. (FH) N. Peippelmann
Prüfingenieur/in / test engineer





Certificat d'agrément de marque n°: HE 007/109-02 FR
Mark Approval Certificate No.

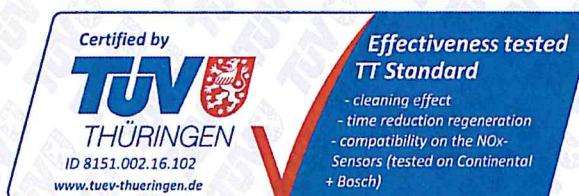
(valable uniquement avec les conditions au verso / only valid with terms and conditions overleaf)

Titulaire de l'agrément:
licence holder TUNAP GmbH & Co. KG
Bürgermeister-Seidl-Str. 2
D – 82515 Wolfratshausen

Lieu de fabrication:
manufacturing location TUNAP GmbH & Co. KG
Bürgermeister-Seidl-Str. 2
D – 82515 Wolfratshausen

Produit:
product **TUNAP microflex® 931 + microflex® 932**

Label de contrôle:
test mark Efficacité testée
effectiveness tested



Référentiel de certification de marque / basis of mark approval:

Rapport de contrôle de qualité: QS 3510.02204
quality inspection report

Contrat d'agrément de marque: ZGV 8151.17.109
mark approval contract

Le présent certificat expire au 17 novembre 2023.

This certificate is valid until 17th November 2023.

Toute publication du présent certificat est interdite sans le consentement écrit du centre de contrôle.
The publishing of that certificate needs the written approval of the testing centre.

TÜV Thüringen Anlagentechnik GmbH & Co. KG
Ichtershäuser Straße 32
D-99310 Arnstadt

21.12.2022

Date de délivrance
date of issue

Dipl.-Ing. (FH) N. Peippelmann
Ingénieur de contrôle / test engineer





Certificato di approvazione N.: HE 007/109-02 IT
Mark Approval Certificate No.

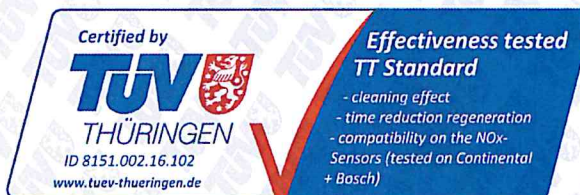
(Valido esclusivamente con le clausole e le condizioni riportate a tergo / only valid with terms and conditions overleaf)

Titolare della licenza:
licence holder TUNAP GmbH & Co. KG
Bürgermeister-Seidl-Str. 2
D – 82515 Wolfratshausen

Sede di produzione:
manufacturing location TUNAP GmbH & Co. KG
Bürgermeister-Seidl-Str. 2
D – 82515 Wolfratshausen

Prodotto:
Product **TUNAP microflex® 931 + microflex® 932**

Marchio:
test mark Efficacia testata
effectiveness tested



Fondamento della licenza del marchio / basis of mark approval:

Rapporto di prova attestante la qualità: QS 3510.02204
quality inspection report

Contratto che regola la concessione della licenza del marchio: ZGV 8151.17.109
mark approval contract

Il presente certificato è valido sino al 17. novembre 2023.

This certificate is valid until 17th November 2023.

La pubblicazione del presente è subordinata all'autorizzazione scritta rilasciata dall'ente di certificazione.
The publishing of that certificate needs the written approval of the testing centre.

TÜV Thüringen Anlagentechnik GmbH & Co. KG
Ichtershäuser Straße 32
D-99310 Arnstadt

21.12.2022

Data di emissione
date of issue

Dipl.-Ing. (FH) N. Peippelmann
Ing. perito / test engineer





Merkegodkjenningsbevis nr.: HE 007/109-02 NO
Mark Approval Certificate No.

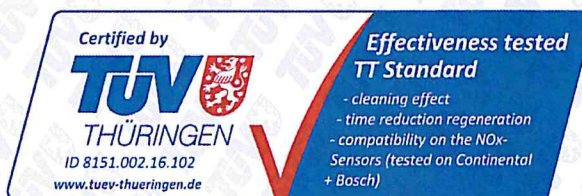
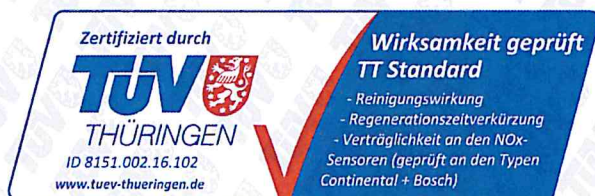
(Kun gyldig sammen med betingelsene angitt på baksiden / only valid with terms and conditions overleaf)

Rettighetshaver: TUNAP GmbH & Co. KG
licence holder Bürgermeister-Seidl-Str. 2
D – 82515 Wolfratshausen

Produksjonssted: TUNAP GmbH & Co. KG
manufacturing location Bürgermeister-Seidl-Str. 2
D – 82515 Wolfratshausen

Produkt: TUNAP microflex® 931 + microflex® 932
product

Merking: Kontrollert effektivitet
test mark effectiveness tested



Til grunn for godkjenningsbeviset ligger / basis of mark approval:

Kvalitetskontrollrapp. QS 3510.02204
quality inspection report

Godkjenningsavtale for merket: ZGV 8151.17.109
mark approval contract

Sertifikatet er gyldig til 17. november 2023.

This certificate is valid until 17th November 2023.

Offentliggjøring av sertifikatet er ikke tillatt uten skriftlig godkjenning fra kontrollorganet.
The publishing of that certificate needs the written approval of the testing centre.

TÜV Thüringen Anlagentechnik GmbH & Co. KG
Ichtershäuser Straße 32
D-99310 Arnstadt

21.12.2022

Utskriftsdato
date of issue

Dipl.-Ing. (FH) N. Peippelmann
Kontrollingeniør / test engineer





Certificado de autorização da marca n°.: HE 007/109-02 PT
Mark Approval Certificate No.

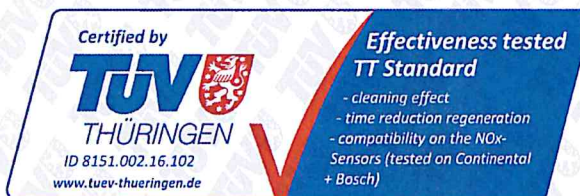
(Válido somente com as condições exaradas ao verso / only valid with terms and conditions overleaf)

Portador da licença:
licence holder TUNAP GmbH & Co. KG
Bürgermeister-Seidl-Str. 2
D – 82515 Wolfratshausen

Local de fabricação:
manufacturing location TUNAP GmbH & Co. KG
Bürgermeister-Seidl-Str. 2
D – 82515 Wolfratshausen

Produto:
product **TUNAP microflex® 931 + microflex® 932**

Marca de teste:
test mark Eficácia testada
effectiveness tested



Base de licença da marca / basis of mark approval:

Informe da inspeção de qualidade: QS 3510.02204
quality inspection report

Contrato da licença da marca: ZGV 8151.17.109
mark approval contract

Este certificado é válido até 17 de novembro de 2023.

This certificate is valid until 17th November 2023.

A publicação deste certificado não é permitida sem a autorização por escrito da entidade de inspeção.
The publishing of that certificate needs the written approval of the testing centre.

TÜV Thüringen Anlagentechnik GmbH & Co. KG
Ichtershäuser Straße 32
D-99310 Arnstadt

21.12.2022

Data de expedição
date of issue

Dipl.-Ing. (FH) N. Peippelmann
Engenheiro de teste / test engineer

