

EU-Type Examination Certificate for Personal Protective Equipment (PPE)

Name and address of certificate holder: UVEX Arbeitsschutz GmbH Würzburger Str. 181 – 189 DE – 90766 Fürth	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">no.</td> <td style="width: 60%;">1802361 02 86</td> <td style="width: 25%; text-align: right;">MD</td> </tr> <tr> <td colspan="3" style="text-align: center; font-size: small;">Certificate Number</td> </tr> <tr> <td>Issue date:</td> <td colspan="2" style="text-align: right;">2018-04-21</td> </tr> <tr> <td>Valid until: *</td> <td colspan="2" style="text-align: right;">2023-04-20</td> </tr> </table>	no.	1802361 02 86	MD	Certificate Number			Issue date:	2018-04-21		Valid until: *	2023-04-20													
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Name and address of manufacturer: UVEX Arbeitsschutz GmbH Würzburger Str. 181 – 189 DE – 90766 Fürth	<table style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="3" style="background-color: #f2f2f2;">Description of PPE:</td> </tr> <tr> <td colspan="3">Safety footwear according to EN ISO 20345</td> </tr> <tr> <td>Type:</td> <td colspan="2" style="text-align: right;">Uvex 1 Sport (Typ 81)</td> </tr> <tr> <td>Category:</td> <td colspan="2" style="text-align: right;">S3, SRC</td> </tr> <tr> <td>Certification Category: **</td> <td colspan="2" style="text-align: right;">II</td> </tr> <tr> <td colspan="3" style="background-color: #f2f2f2;">Applied standards:</td> </tr> <tr> <td colspan="3">DIN EN ISO 20344:2013 (EN ISO 20344:2011)</td> </tr> <tr> <td colspan="3">DIN EN ISO 20345:2012 (EN ISO 20345:2011)</td> </tr> </table>	Description of PPE:			Safety footwear according to EN ISO 20345			Type:	Uvex 1 Sport (Typ 81)		Category:	S3, SRC		Certification Category: **	II		Applied standards:			DIN EN ISO 20344:2013 (EN ISO 20344:2011)			DIN EN ISO 20345:2012 (EN ISO 20345:2011)		
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
* Validity according to EU Regulation 2016/425, Annex V, 6.1

** according EU Regulation 2016/425 for Personal Protective Equipment, Article 19

See annex for type-identical articles!

Testing laboratory [expertises]:
PFI [1801300-01/02-20-01, 1801270-01/02-20-01, 1702785-01-00-01, 1703743-01-00-01/02, 1800350-01-00-01, 1711019-04-00-01, 1711019-01-00-01, 1711019-03-00-01, 1709135-01/06-20-01, 1708404-01/03-20-01, 1708311-01/04-20-01, 1708311-02/05-20-01/02, 1604795-01-00-01, 1301783-01-00-01, 1604794-01-00-01, 1705941-06-00-01, 1705941-03-00-01, 1705941-02-00-01, 1606489-05-00-01, 1711213-01-00-01] INTERTEK [GZHT90732297]
Remarks:
none

The tested type complies with the essential requirements of Annex II of EU Regulation 2016/425 (Personal Protective Equipment).



Dr. Markus Scherer
Certifier PPE



Prüf- und Forschungsinstitut Pirmasens e.V.
Certification Body
 Notified Body according to Article 24 of
 EU Regulation 2016/425
 ID: 0193




Dr. Sigurd Riemer
Department Manager Certification Body

EU-Type Examination Certificate for Personal Protective Equipment (PPE)

no. **1802361 02 86** MD
Certificate Number

Description of type:

Issue date: **2018-04-21**
Valid until: * **2023-04-20**

Type:	Uvex 1 Sport (Typ 81)
Category / Protective Function:	S3, SRC
Make:	Strobel, direct-moulded
Size range:	35 - 52
Outsole:	<p>PU-/PU-Twolayersole, Uvex/Covesto Midsole: Bayflex S (99-239), Code 1910, col. white Outsole: Bayflex S (99-317), Code 1918, col. black</p> 
Toe Cap:	Plastic toe cap Contender 459 C, Code 756
Insole:	Textile, Biagioli Ibisafe K31 conductive, Code 514, col. beige
Insock:	<p>Uvex 1 Sport</p> <ul style="list-style-type: none"> - Width 10, Code 2320, col. black/red - Width 11, Code 1919, col. black/lime - Width 12, Code 2317, col. black/blue - Width 14, Code 2321, col. black/orange
Anti penetration insert:	Non-metallic insert, Textile, Biagioli Ibisafe K31 conductive, Code 514, col. beige

Annex to EU-Type Examination Certificate for Personal Protective Equipment (PPE)


to no. **1802361 02 86 01** MD
Certificate Number Annex

Identical articles of type:

Uvex 1 Sport (Typ 81)

Issue date: **2018-04-21**
 Valid until: * **2023-04-20**

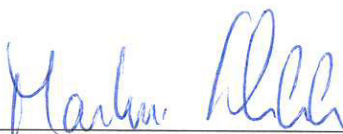
* Validity according to EU Regulation 2016/425, Annex V, 6.1

Articles description:	Design	Additional requirements / marking
6596.1/2/3/4 	A	-

The following test reports have been used in addition to those listed in the EU-Type Examination Certificate for the articles mentioned in this annex.

none

This annex is only valid together with the corresponding EU-Type Examination Certificate
 (Certificate Number as shown on top of this page)



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 Certifier PPE



Prüf- und Forschungsinstitut Pirmasens e.V.
 Certification Body
 Notified Body according to Article 24 of
 EU Regulation 2016/425
 ID: 0193



Dr. Sigurd Riemer
 Department Manager Certification Body



ESD - Certificate



Name and address of certificate holder: UVEX Arbeitsschutz GmbH Würzburger Straße 181 – 189 DE – 90766 Fürth	No. 1803323-75-86	MD
	Issue date:	2018-04-21
Name and address of manufacturer: UVEX Arbeitsschutz GmbH Würzburger Str. 181 – 189 DE – 90766 Fürth	Valid until:	2023-04-20
	to Type Examination Certificate	1802361-02-86
Description of article: Safety footwear according to EN ISO 20345		
Type: Uvex 1 Sport (Typ 81)		
Applied standards: EN 61340-4-3: 2002, EN 61340-5-1: 2017		
categorisation: Electrostatic Dissipative Footwear		
Climatic class: 1		
article(s): 6596.1/2/3/4		
applied expertises [Test laboratory: Expertise(s) No]: PFI [1708404-04-20-01, 1708404-04-20-02]		
remarks: none		

The samples as described above have been assessed and found to be in conformance with the requirements regarding specific ESD protection elements for the handling of electronic parts and devices.

Dr. Markus Scherer
Certifier PPE

Dr. Sigurd Riemer
Department Manager Certification Body