



---

## uvex collection 26 softshell jacket

Article number: 89657

- workwear
- functional material combination with stretch inserts
- highly breathable
- several pockets with zip pullers
- certified in line with OEKO-Tex® Standard 100
- colour: petrol

**UVEX BUSINESS-SHOP****BUY NOW****Description****Specifications****uvex collection 26 – the proud feeling of giving your all for a good cause**

Since 1926, uvex has been protecting people at work and in sport. We have incorporated our pride in this task into the sporty collection 26: Its on-trend colours and special materials show the quality with which we combine work clothing and casual design. His and hers. To be worn with pride.

**General features**

- functional material combination
- stretch inserts and a high breathability offer an optimal wearing comfort
- four large front pockets and one upper arm pocket, each with zipper
- certified in line with OEKO-Tex® Standard 100
- colour: petrol
- available sizes: XS to 4XL
- material: 85 % polyamide, 15 % elasthane (exterior), 100 % polyester (inside), 88 % polyester, 12 % elastane (edging)

**Applications**

- casual workwear

**Washing instructions**

- 30 °C gentle wash
- do not bleach
- tumble dry: at low temperature
- iron: at low temperature
- professional dry cleaning with perchlorethylene

**Questions about the product?**

Please contact our qualified service experts, we are happy to provide further assistance.

**UVEX ARBEITSSCHUTZ GMBH**

Würzburger Straße 181 - 189

90766 Fürth

Germany



Telephone: +49 800 66 44 893

Fax: +49 800 66 44 894



[serviceteam@uvex.de](mailto:serviceteam@uvex.de)

## More functions? Your own logo?

Find out how you can add functionality and emblems to our textiles:



[uvex add-on](#)

## Standards



### **EN 397**

The standards for protection against falling objects describe requirements for shock absorption, penetration resistance and more.

## Certificates



### **OEKO-TEX® Standard 100**

The materials are guaranteed not to contain any substance quantities which are hazardous to health.

