Workwear
Protective clothing

protecting people
For over 90 years, we have been producing and distributing high-quality products to protect people in sports, leisure and at work. Any company wanting to protect people must accept the responsibility that comes with it. It is exactly this mission that instils our commitment to work sustainably and with social responsibility.

Durable products
In contrast to the current trend for “fast fashion”, our goal is to develop long-lasting products while maximising resource efficiency, so it is of the utmost importance that we use high-quality materials and ingredients. To ensure we do so, we subject our workwear products to our uvex quality standards and regularly test them at our in-house textile test lab to check that they can withstand mechanical stress such as abrasion, cutting and washing. We also send our products to external washing laboratories to confirm that they can be washed in an industrial laundry facility — such products are labelled with “SL” (Suitable for Laundry) in the catalogue. We firmly believe that this effort helps to conserve resources and significantly extends the product life cycle.
Protecting people

OEKO-TEX® STANDARD 100 — uvex hazardous substances list

To succeed in our mission of “protecting people”, we are fully committed to ensuring that our products contain no substances that are harmful to human health. OEKO-TEX® STANDARD 100 certification guarantees that our products have been tested for harmful substances. From the outer shoe material and accessories to even the smallest press stud or label, we ensure from the development stage that every single element of the product can be certified in accordance with OEKO-TEX® STANDARD 100 so that the entire product can also be certified.

In addition to OEKO-TEX®, our materials also meet the requirements of our uvex hazardous substances list, which exceeds legal regulations. We use this list to test our products for hazardous pollutants such as PFCs (perfluorinated compounds), pesticides, heavy metals or phenols, because both protecting people and reducing environmental pollution are core concerns for us.

Manufacturing expertise

In the textile industry, the current norm is to import everything; contrary to this, we continue to trust in products that are made in Europe. As a manufacturer, our responsibilities include design, development, material procurement and production. This is the only way that we at uvex can ensure that everything we produce consistently meets our high quality requirements. We are also a member of the Business Social Compliance Initiative (BSCI), meaning we have pledged to continuously improve living and working conditions on-site for those working on every stage of our supply chain — from production right through to the final product. By sourcing our products in Europe, we can also achieve shorter transport routes, lower CO₂ emissions and faster availability.

Sustainable materials

Tencel®

Another focus for us is the materials we choose to make our products from. We therefore use Tencel®, a natural fibre made from beech and eucalyptus wood, when we produce our T-shirts. The wood we use comes from sustainable forests that are cultivated in a way that preserves resources — i.e. no additional irrigation and no pesticides.

Recycled polyester

So that we can conserve valuable resources, we use recycled polyester made from empty plastic bottles. The bottles are melted in and spun into new threads, which are used for the production of our materials. Using recycled polyester reduces our dependence on crude oil and reduces waste.

* Member of amfori, the leading global business association for open and sustainable trade.
We participate in amfori BSCI.
For more information visit www.amfori.org"
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 are able to combine workwear and casual design.

His and hers. To be worn with pride.
For more information, visit uvex-safety.com
### Men's rain jacket

**Art. no. 88354**  ● saffron  S to 4XL  

**Material:** 100% recycled polyester, approx. 110 g/m²

**Description:**  - light and functional  - small pack size  - waterproof zip and hood for rainy days in the city  - "high-rise" arm design  - OEKO-TEX® Standard 100

### Men's functional trousers

**Art. no. 88350**  ● black  42 to 64, 90 to 110  

**Material:** 92% polyamide, 8% elastane, approx. 178 g/m²

**Description:**  - stylish and ultra-light  - abrasion-resistant on the outside  - soft brushed on the inside  - chino shape with intelligent 3D pattern design  - pockets with zip  - OEKO-TEX® Standard 100

### Men's knitted pullover

**Art. no. 88356**  ● stone grey  S to 4XL  

**Material:** 100% cotton, approx. 280 g/m²

**Description:**  - with integrated breast pocket  - soft and comfortable material  - clean look  - OEKO-TEX® Standard 100

### Beanie

**Art. no. 8835800**  ● saffron, ● dark blue  one size  

**Material:** 60% cotton, 40% acrylic, approx. 135 g/m²

**Description:**  - reversible hat in saffron and dark blue  - soft and comfortable  - for cold days in the city  - OEKO-TEX® Standard 100

### Ladies' polo shirt

**Art. no. 88362**  ● black  XS to 3XL  

**Material:** 70% cotton, 30% polyester pique, approx. 200 g/m²

**Description:**  - material mix and casual fit  - clean look and tailored fit  - OEKO-TEX® Standard 100
Ladies’ sweater
Art. no. 88357 ● berry XS to 3XL
material: 73% cotton, 27% polyester, approx. 280 g/m²
Description: • fitted with clean look • “high-rise” arm design • sporty fit and scoop neck • OEKO-TEX® Standard 100

Men’s polo shirt
Art. no. 88360 ● black S to 4XL
Art. no. 88361 ● white S to 4XL
material: 70% cotton, 30% polyester pique, approx. 200 g/m²
Description: • casual polo shirt in a comfortable material mix • clean loose fit • OEKO-TEX® Standard 100

Ladies’ rain jacket
Art. no. 88355 ● saffron XS to 3XL
material: 100% recycled polyester, approx. 110 g/m²
Description: • light and functional with small pack size • waterproof zip and hood for rainy days in the city • “high-rise” arm design • tailored • OEKO-TEX® Standard 100

Men’s parka
Art. no. 88352 ● dark blue S to 4XL
material: 1st outer fabric: 100% nylon
Lining: 100% polyester, approx. 170 g/m²
Description: • warming, wind-resistant and water-resistant • clean urban look • padding for optimal heat insulation • pre-formed tailored fit for maximum freedom of movement • pockets with zip • OEKO-TEX® Standard 100

Ladies’ jacket
Art. no. 88353 ● dark blue XS to 3XL
material: 1st outer fabric: 100% nylon
Lining: 100% polyester, approx. 170 g/m²
Description: • warming, wind-resistant and water-resistant • clean urban look • padding for optimal heat insulation • pre-formed tailored fit for maximum freedom of movement • pockets with zip • OEKO-TEX® Standard 100

Ladies’ functional trousers
Art. no. 88351 ● black 34 to 50
material: 92% polyamide, 8% elastane, approx. 178 g/m²
Description: • stylish and ultra-light urban trousers • abrasion-resistant on the outside • soft brushed on the inside • chino shape with intelligent 3D pattern design • pockets with zip • OEKO-TEX® Standard 100

Ladies’ functional trousers
Art. no. 88351 ● black 34 to 50
material: 92% polyamide, 8% elastane, approx. 178 g/m²
Description: • stylish and ultra-light urban trousers • abrasion-resistant on the outside • soft brushed on the inside • chino shape with intelligent 3D pattern design • pockets with zip • OEKO-TEX® Standard 100

Men’s polo shirt
Art. no. 88360 ● black S to 4XL
Art. no. 88361 ● white S to 4XL
material: 70% cotton, 30% polyester pique, approx. 200 g/m²
Description: • casual polo shirt in a comfortable material mix • clean loose fit • OEKO-TEX® Standard 100

Ladies’ rain jacket
Art. no. 88355 ● saffron XS to 3XL
material: 100% recycled polyester, approx. 110 g/m²
Description: • light and functional with small pack size • waterproof zip and hood for rainy days in the city • “high-rise” arm design • tailored • OEKO-TEX® Standard 100

Men’s parka
Art. no. 88352 ● dark blue S to 4XL
material: 1st outer fabric: 100% nylon
Lining: 100% polyester, approx. 170 g/m²
Description: • warming, wind-resistant and water-resistant • clean urban look • padding for optimal heat insulation • pre-formed tailored fit for maximum freedom of movement • pockets with zip • OEKO-TEX® Standard 100

Ladies’ jacket
Art. no. 88353 ● dark blue XS to 3XL
material: 1st outer fabric: 100% nylon
Lining: 100% polyester, approx. 170 g/m²
Description: • warming, wind-resistant and water-resistant • clean urban look • padding for optimal heat insulation • pre-formed tailored fit for maximum freedom of movement • pockets with zip • OEKO-TEX® Standard 100
Ladies trousers
Art. no 89809
● petrol
34 to 50
Material: 92% polyamide, 8% elastane, approx. 178 g/m²

Description: • sporty, slim-fit with breathable, waterproof and yet elastic material for high comfort • two thigh pockets and a back pocket with zip pullers • OEKO-TEX® standard 100 • PFC free

Men's trousers
Art. no. 89434
● petrol
42 to 64, 90 to 110
Material: 92% polyamide, 8% elastane, approx. 178 g/m²

Description: • sporty, slim-fit with breathable, waterproof and yet elastic material for high comfort • two thigh pockets and a back pocket with zip pullers • OEKO-TEX® standard 100 • PFC free

Quilted gilet
Art. no. 89449
● petrol
XS to 4XL
Material: 100% polyester, approx. 65 g/m²
Lining: 100% polyester, Filling: approx. 120 g/m²

Description: • warm yet light • with high-quality stitched logo on the left sleeve • side pockets with discreet zip puller and a Napoleon pocket with zip puller • OEKO-TEX® standard 100 • PFC free

Sweat jacket
Art. no. 89447
● petrol
XS to 4XL
Material: 50% cotton, 50% polyester, approx. 330 g/m²

Description: • casual streetwear look in sporty fit with adjustable hood • high-quality stitched logo on the left sleeve • OEKO-TEX® standard 100
### Polo shirt

- **Art. no. 89458 men**
  - petrol
- **Art. no. 89459 woman**
  - petrol

**Material:** 60% lyocell (TENCEL®), 40% polyester
- approx. 220 g/m²

**Description:**
- durable TENCEL® material with optimal humidity management
- high-quality stitched logo on the left sleeve
- row of 3 buttons (89458) • row of 4 buttons (89459) • OEKO-TEX® standard 100

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### Softshell jacket

- **Art. no. 89657**
  - petrol

**Material:**
- Exterior: 85% polyamide, 15% elastane
- Interior: 100% polyester
- Trim: 88% polyester, 12% elastane
- approx. 330 g/m²

**Description:**
- functional material combination • Powerstretch areas enable high breathability and comfort during movement • four large front pockets, two breast pockets and an upper arm pocket each with zip puller • OEKO-TEX® standard 100 • PFC free

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### Cap

- **Art. no. 8945100**
  - black

**Material:** 100 % cotton

**Description:**
- straight peak with contrasting underside • adjustable size for optimal fit

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### Bermuda

- **Art. no. 89438**
  - petrol

**Material:**
- 92% polyamide, 8% elastane, approx. 178 g/m²

**Description:**
- sporty slim-fit with waterproof yet elastic material for high comfort • two thigh pockets and one back pocket with zip pullers • OEKO-TEX® Standard 100 • PFC free
uvex suXXeed

Some call it fit, functionality, style.
We call it success

The uvex suXXeed collection gets everything spot on: well thought-out functionality, sporty design, exciting colour contrasts, unusual material combinations and a cut that fits like a glove. The result looks equally good on men and women – and it can be worn in industrial and metal processing settings as well as for leisure. uvex suXXeed equipment keeps up with the demands of every application and every movement. The men’s trousers are now available in either slim or regular fit. Our goal is to achieve an absolutely perfect fit, and it’s an indispensable part of our recipe for success.
The best fit, no compromises – at work and at play.

For more information, visit uvex-safety.com
uvex perfeXXion

First colourfully mixed, then washed clean.

Horticulture and landscaping, wood processing or facilities management: all choose uvex perfeXXion.
And uvex perfeXXion leaves the choice open to all. For this robust collection not only offers X different colour versions, but also X different equipment details: Depending on requirements, the different tops and trousers can be freely combined and colourfully mixed. In any situation, the material is extremely hard-wearing. And – most importantly – all items are machine-washable.
uvex handwerk – profisystem metall

When you have no fear of sparks, you can conquer any metal

Glowing chips, hot sparks at several hundred degrees, ear-splitting screeching – the risks associated with angle grinding are as big as the spectacular fireworks it creates.

During the development of this workwear and protective clothing, we worked closely with many metal companies and incorporated expert knowledge from practical experience into the development of our products. This resulted in customised solutions: For example, the innovative coating on the clothing, that reliably protects against sparks and leaves no room for any traces of wear. Whether for welding, milling, flexing or assembly: award-winning uvex clothing can be individually adapted to the different activities of metalworking companies.

uvex protection metal and uvex metal pro clothing was awarded the famous Red Dot Design Award in 2015.

uvex protection metal was also awarded the German Design Award in 2017.

Cooperation partner of the Federal Metal Association

For more information, visit uvex-safety.com
uvex new worker

Workwear all-rounder with potential to become a classic

Following on from uvex perfect, we now have uvex new worker – the industry-tested all-rounder collection that's everything at once: functional and comfortable, modern and timeless, sporty and classic. The fit and stretch zones are extremely ergonomic. The reflective elements and knee pockets are made of tried-and-tested CORDURA® material. The contrast stitching ensures that the striking sporty look is achieved with classic undertones.

For more information, visit uvex-safety.com
uvex perfect

Create your own combination, just make sure your whole team is wearing the same outfit.

The uvex perfect range is extensive. And because all items are designed to coordinate perfectly with each other, everything can be combined perfectly. As varied as the colours and materials might be, so too are possibilities of piecing the right equipment together. Entire teams can dress appropriately for their respective activities and visually distinguish themselves from each other. For the certified protective clothing that makes up the uvex perfect collection is not only good for your safety – but also for team spirit.
Protects, eases strain, sits comfortably and is able to withstand a lot: Protective clothing, as varied as a working day.

Heat, arc flashes, chemicals: If you work in industry, you’re right in the middle of it all and are often exposed to a range of hazards. But whatever the day might bring: Our uvex protection perfect multi-function range offers optimal all-round protection and makes work easier thanks to maximum wearer comfort. Stretch inserts in the back and knee area help with ease of movement, while a high proportion of natural fibres and a robust weave allow the hard-wearing material to breathe.
For more information, visit uvex-safety.com
The uvex cut collection protects against injuries that could be caused by blades, glass plates and sharp-edged workpieces. These hard-wearing tops and trousers are also extremely comfortable thanks to the innovative double-face principle and bamboo TwinFlex® inserts. While abrasion-resistant polyamide and cut-resistant glass fibres on the outside provide maximum protection, the soft bamboo yarn on the inside ensures optimal climate control. And this remains the case even after several industrial cleaning processes.
uvex cut quatroflex polo shirt
Art. no. 17265
● black, ● anthracite (sleeves)
5 to 3XL
material: polo shirt 55% cotton, 45% polyester, ¾-length sleeves made from cut-protection material in accordance with EN 388: 2003, cut protection class 5, approx. 195 g/m²

Description: • slim fit • made from breathable functional fibres with cut-protection sleeves of the highest cut protection class • panel with three buttons • functional, highly elastic strip in the elbow area • integrated cuffs on sleeves without seams • protection and wearer comfort guaranteed even after repeated washing • cut protection made from Bamboo TwinFlex® material: extremely durable on the outside, pleasantly cool on the inside • OEKO-TEX® Standard 100

uvex cut quatroflex polo shirt
Art. no. 17267
● black, ● anthracite (sleeves)
5 to 3XL
material: polo shirt 54% modacrylic, 44% cotton, 2% antistatic fibres, ¾-length sleeves made from cut-protection material in accordance with EN 388: 2003, cut protection class 5, approx. 195 g/m²

Description: • slim fit • sleeves made from cut-resistant material of the highest cut protection class combined with heat-resistant body material made from breathable functional fibres • panel with three buttons • functional, highly elastic strip in the elbow area • integrated cuffs on sleeves without seams • protection and wearer comfort guaranteed even after repeated washing • cut protection made from Bamboo TwinFlex® material: extremely durable on the outside, pleasantly cool on the inside • OEKO-TEX® Standard 100

uvex cut quatroflex T-shirt
Art. no. 17268
● black, ● anthracite (sleeve)
Art. no. 17269
● dark grey mix, ● anthracite (sleeve)
S to 3XL
material: shirt: 50% cotton, 50% polyester, ¾-length sleeves made from cut-protection material in accordance with EN 388: 2003, cut protection class 5, approx. 160 g/m²

Description: • slim fit • made from single-jersey fabric with cut-protection sleeves of the highest cut protection class • functional, highly elastic strip in the elbow area • integrated cuffs on sleeves without seams • protection and wearer comfort guaranteed even after repeated washing • cut protection made from Bamboo TwinFlex® material: extremely durable on the outside, pleasantly cool on the inside • OEKO-TEX® Standard 100

uvex cut quatroflex trousers
Art. no. 17270
● black, ● anthracite
42 to 64, (front of trouser legs) 90 to 110
material: trousers: 65% polyester, 35% cotton, front of trouser legs made from cut-protection material in accordance with EN 388: 2003, cut protection class 5, approx. 245 g/m²

Description: • sporty cut • functional, highly elastic strip in the knee area • integrated inserts to allow crosswise stretch along the side seam • waistband elasticated at the back • two back pockets • protection and wearer comfort guaranteed even after repeated washing • cut protection made from Bamboo TwinFlex® material: extremely durable on the outside, pleasantly cool on the inside • OEKO-TEX® Standard 100
Bamboo TwinFlex® technology.
Extremely robust. Extremely comfortable.
Outside

extremely durable

Whether against blades, sheets of glass or sharp-edged workpieces, uvex cut protects while being comfortable to wear. This is guaranteed by the patented Bamboo TWIN-FLEX® technology with innovative double-face principle. Cut-resistant glass fibres and abrasion-resistant polyamide on the outside of the fabric ensure maximum protection (cut protection class 5) — delivering reliable protection even under extreme conditions.

Inside

extremely comfortable

On the inside, soft bamboo yarn ensures a pleasantly cool feeling on the skin and optimal temperature regulation — so your employee is fully efficient, even under additional stresses such as high temperatures. The durable Dyneema® fibre provides reliable protection against the material tearing. Even after repeated washing, uvex cut offers protection and wearer comfort of the highest level.

Cut protection for hazardous working conditions

To meet the various and demanding hazards in metalworking or glass processing, our product range includes garments with heat-resistant shirt material.

With a weight per unit area of 195 g/m², the high modacrylic content of the heat-resistant shirt material offers limited protection against contact heat of up to 250°C, especially when handling hot metal. The cotton content ensures that the shirt remains comfortable to wear. Professional clothing with partial cut protection.
uvex cut doubleflex

Panel of three buttons

uvex cut doubleflex polo shirt

Art. no. 17262  ■ light grey, ■ anthracite (sleeves + collar)
Art. no. 17263  ■ black, ■ anthracite (sleeves)
Art. no. 17264  ■ black, ■ anthracite (sleeves)

Material art. no. 17262 and 17263.
polo shirt: 55% cotton, 45% polyester, ¾-length sleeves made from cut-protection material in accordance with EN 388:2003, cut protection class 5, approx. 195 g/m²
Material art. no. 17264:
54% modacrylic, 44% cotton, 2% antistatic fibres, approx. 195 g/m²
(for art. no. 17262 and 17263 only)

Description: • slim fit • made from breathable functional fibres with cut-protection sleeves of the highest cut protection class • panel with three buttons • integrated cuffs on sleeves without seams • protection and wearer comfort guaranteed even after repeated washing • cut protection made from Bamboo TwinFlex® material: extremely durable on the outside, pleasantly cool on the inside • OEKO-TEX® Standard 100

uvex cut doubleflex T-shirt

Art. no. 17265  ■ dark grey mix, ■ anthracite (sleeves)

Material: shirt: 50% cotton, 50% polyester;
¾-length sleeves made from cut-protection material in accordance with EN 388:2003, cut protection class 5, approx. 160 g/m²

Description: • slim fit • made from single-jersey fabric with cut-protection sleeves of the highest cut protection class • integrated cuffs on sleeves without seams • protection and wearer comfort guaranteed even after repeated washing • cut protection made from Bamboo TwinFlex® material: extremely durable on the outside, pleasantly cool on the inside • OEKO-TEX® Standard 100

uvex cut nanoflex polo shirt

Art. no. 89881
- light grey, anthracite (sleeves/collar)
- S to 3XL

Art. no. 89882
- royal blue, anthracite (sleeves)

Art. no. 89883
- orange, anthracite (sleeves)

Material:
- Polo shirt: 55% cotton, 45% polyester, approx. 185 g/m² (art. no. 89881)
- 100% cotton, approx. 230 g/m² (art. no. 89882)
- 54% modacrylic, 44% cotton, 2% antistatic fibres, approx. 270 g/m² (art. no. 89883)

¾-length sleeves made from cut-protection material in accordance with EN 388: 2003, cut protection class 5

Description:
- Slim fit
- Made from breathable functional fibres with cut-protection sleeves of the highest cut protection class
- Panel with three buttons in a contrasting colour
- Lower arm with highly elastic inserts
- Reflective detailing on the shoulder (art. no. 89883)
- Protection and wearer comfort guaranteed even after repeated washing
- Made from Bamboo TwinFlex® material, extremely durable on the outside, pleasantly cool on the inside
- OEKO-TEX® Standard 100

uvex cut nanoflex T-shirt

Art. no. 17261
- Dark grey melange, anthracite (sleeves)
- S to 3XL

Material:
- Shirt: 50% cotton, 50% polyester, ¾-length sleeves made from cut-protection material in accordance with EN 388: 2003, cut protection class 5, approx. 160 g/m²

Description:
- Slim fit
- Made from single-jersey fabric with cut-protection sleeves of the highest cut protection class
- Lower arm with highly elastic inserts
- Protection and wearer comfort guaranteed even after repeated washing
- Made from Bamboo TwinFlex® material, extremely durable on the outside, pleasantly cool on the inside
- OEKO-TEX® Standard 100

Bamboo TwinFlex® technology is a registered trademark of UVEX SAFETY Gloves GmbH & Co. KG, Germany.
For more information, visit uvex-safety.com
Conspicuous at night, and a sporty eye-catcher by day

Even in rain, fog and darkness, you can still work outside. It’s essential that everyone can be seen – despite the poor visibility. The high-visibility clothing from the uvex protection flash collection uses bright reflective strips. And some models even light up independently. This is thanks to the innovative light guide system, which we have developed together with OSRAM®. And of course the cargo trousers and softshell jackets with their sporty fit can also be seen in daylight – after all, they were designed by uvex...
**Vest**

*Vest with switch*

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>17255</td>
<td>● high-vis yellow, ● high-vis orange M to 3XL</td>
</tr>
<tr>
<td>17322</td>
<td>● high-vis yellow, ● high-vis orange</td>
</tr>
</tbody>
</table>

*Material*: 65% polyester, 35% cotton, approx. 245 g/m²

*Description*: Active protection thanks to horizontal and vertical light guide system. Velcro fastening to quickly fasten the vest. Version with switch for different lighting modes available (for art. no. 17322 only).

**Battery pack**

*Art. no. 8997100*

*Description*: Portable external battery for art. no. 17255, 89910, 89909, 89718

- Dimensions: 113 x 58 x 12 mm, approx. 100 g

*Battery pack for models with switch*

*Art. no. 1733200*

*Description*: Portable external battery for art. no. 17322, 17323, 17324. Dimensions: 93 x 58 x 12 mm, approx. 83 g

*Battery pack for models with switch*

*Art. no. 8997200*

*Description*: Portable external battery for art. no. 17322, 17323, 17324. Dimensions: 93 x 58 x 12 mm, approx. 83 g

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EN ISO 20471 X1

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uvex protection flash

Vest
 Especially suited for use in the construction industry

- Art. no. 89909
- Art. no. 89718*
- Art. no. 17323 (with switch)
- Art. no. 17324 (with switch)

- high-vis yellow
- high-vis orange

- material: 100% polyester, mesh
- EN ISO 20471

Softshell jacket

- Art. no. 89910
- high-vis yellow, grey
- S to 6XL

- material: 100% polyester, with three-layer membrane, approx. 240 g/m²
- EN ISO 20471

Description:
- active protection thanks to vertical light guide system
- velcro fastening to quickly fasten the vest
- version with switch for different light modes (for art. no. 17323 and 17324 only)

Functions and operation of the switch:
- 3 sec. click ➜ on
- 3 sec. click ➜ off
- 1 x click
- Permanent
- Soft-Pulse
- Flash-Pulse

Applies to art. no. 17322, 17323, 17324

*while stocks last