



Art. Nr./item no.: F 30.950.23









Art. Nr./item no.: F 30.960.23



SUN-GLASSES COLLECTION 2025/26

RRP **24,99** DE

TREND

Trendy model The current collection's fashion highlights.



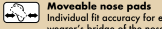
Classics Timeless, successful models that never go out of style.

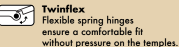


Sporty design The combination of ergonomic shape and functionality.

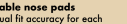


1 The lightweight you can wear comfortably for hours.





Light as a feather



Individual fit accuracy for each wearer's bridge of the nose.



Unbreakable The polycarbonate lenses are practically unbreakable.

XS version

XL version

for small heads.

Extra wide models

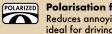
for larger heads.

Extra narrow models

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Reduces annoying glare -ideal for driving.

100% recycled material GREEN LINE · frame granules or · frame material and/or Recycled lens

FiLTR FASHION EYEWEAR



Art. Nr./item no.: F 30.937.25









Art. Nr./item no.: F 30.102.23





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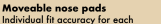


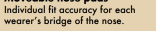
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Twinflex Flexible spring hinges ensure a comfortable fit without pressure on the temples.

Light as a feather

The lightweight you can wear comfortably for hours.







Unbreakable The polycarbonate lenses are practically unbreakable.

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XL version

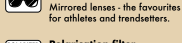
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Extra wide models

for larger heads.

Extra narrow models

00



Polarisation filter

Mirrored



Reduces annoying glare -ideal for driving.

100% recycled material • frame granules or GREEN LINE frame material and/or Recycled lens

SUN-GLASSES COLLECTION 2025/26

RRP **21,99** DE

Fil7/ FASHION EYEWEAR



Art. Nr./item no.: F 30.970.23







Art. Nr./item no.: F 30.685.23





Art. Nr. / item no.: F 30.927.24



TREND

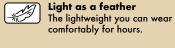
Trendy model The current collection's fashion highlights.

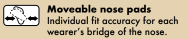


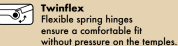
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XS version

XL version

for small heads.

Extra wide models

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Extra narrow models



Mirrored Mirrored lenses - the favourites for athletes and trendsetters.



Polarisation filter Reduces annoying glare -ideal for driving.

100% recycled material • frame granules or GREEN LINE frame material and/or Recycled lens

Fil7/ FASHION EYEWEAR

SUN-GLASSES COLLECTION 2025/26

RRP 19,99 DE



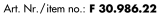
















RRP 14,99 DE



· RPA



Art. Nr./item no.: F 30.470.01



XS version Extra narrow models for small heads.



Mirrored Mirrored lenses - the favourites for athletes and trendsetters.



Polarisation filter Reduces annoying glare -ideal for driving.



FILTRA FASHION EYEWEAR



TREND

CLASSICS

Sporty design The combination of ergonomic shape and functionality.

Trendy model

Classics

The current collection's fashion highlights.

Timeless, successful models

that never go out of style.



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Moveable nose pads Individual fit accuracy for each wearer's bridge of the nose.

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XL version

Extra wide models

for larger heads.

100% recycled material • frame granules or frame material and/or



SPORTIVE

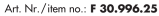
Art. Nr./item no.: F 30.996.22

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UN VIS







Art. Nr./item no.: F 30.089.23

CLASSICS 200

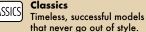


SUN-GLASSES COLLECTION 2025/26

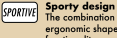


Trendy model TREND The current collection's fashion highlights.

CLASSICS



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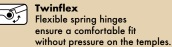
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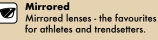
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Extra wide models

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Polarisation filter Reduces annoying glare -ideal for driving.

100% recycled material • frame granules or GREEN LINE frame material and/or Recycled lens

Fill FASHION EYEWEAR







Art. Nr./item no.: F 30.478.61



SUN-GLASSES COLLECTION 2025/26

RRP **9,99** DE

TREND

Trendy model The current collection's fashion highlights.



Classics Timeless, successful models that never go out of style.



Sporty design The combination of ergonomic shape and functionality.





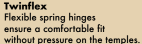
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FiLTR FASHION EYEWEAR





Number: **85.776.3**

Type: Floor stand

Quantity: 100 sunglasses

Display dimensions: H.184cm x W.36cm x D.36cm

Packing dimensions: H.186cm x W.39cm x D.39cm

Type of placement: Seasonal placement

THE FILTRAL SUN-GLASSES DISPLAY



Higher space productivity with less stand space - 36 x 36 cm

The glasses shown here are by way of example only and do not reflect our current collection.



View 1













Number: **85.238.6**

Type: Floor stand

Quantity: **50 kids/junior sunglasses**

Display dimensions: H.156,5cm x W.36,5cm x D.28cm

Packing dimensions: H.157,5cm x W.38cm x D.29,5cm

Type of placement: Secondary seasonal placement

THE FILTRAL KIDS SUN-GLASSES DISPLAY



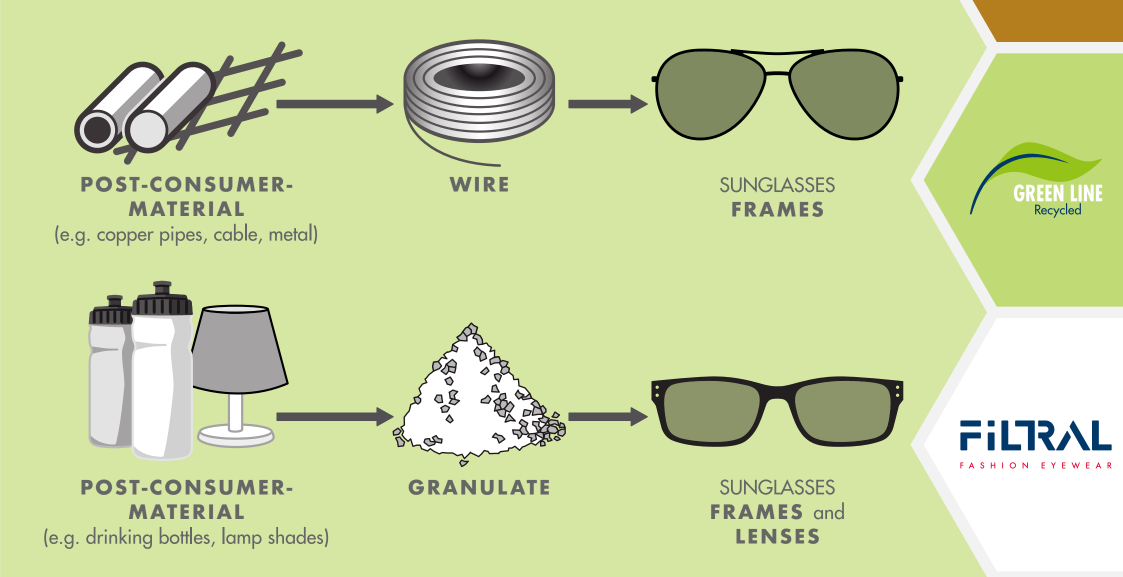
The glasses shown here are by way of example only and do not reflect our current collection.



Since 2022 we are offering sunglasses made of recycled plastic and in 2024 we started to expand our range of sunglasses by featuring selected frames made from recycled metal – our step towards more sustainability.

These sunglasses are based on so-called "post-consumer material". This entails reprocessing and reusing metal and plastic materials instead of disposing of them as waste at the end of their useful life. The quality of the new sunglasses made of recycled material remains at an unchanged, high level; however, the manufacture protects valuable resources.

SUNGLASSES MADE OF RECYCLATES



All Filtral sunglasses provide 100% protection against dangerous UVA, UVB and UVC rays. In addition, the harmful short-wave blue components of visible light are partly filtered out – without the colour reproduction being distorted.

UVC rays (bis 280nm)

Extremely short wavelengths which do not penetrate the earth's atmosphere.

UVB rays (280nm - 315nm)

Rays with this wavelength cause sunburn and damage the eye tissue.

UVA rays (315nm - 380nm)

Rays with this wavelength tan the skin but also lead to premature skin aging and can damage eyesight.

Violet/Blue light (380nm - 500nm)

Rays of this wavelength act like UVA rays, but reach the visible light spectrum. Therefore, Filtral sunglasses filter out part of the harmful short-wave blue components but maintain the necessary spectrum range to ensure correct colour reproduction.

Green and red light (500nm - 780nm)

Rays in the green and red spectrums are not dangerous to people's health.

100% UV protection Invisible Infra-Visible light 380nm - 780nm light red 280 nm -800 nm⁻ 315nm⁻ 600 nm⁻ 400 nm 500 nm 700 nm Blue UVC UVB UVA 380nm Green Red 780nm

FASHION EYEWEAR

UV-PROTECTION OF SUNGLASSES

All Filtral sunglasses come with 100% UV protection to protect the eyes from harmful UV rays.

However, the degree of tinting is also crucial when it comes to choosing the right sunglasses, as this reduces light transmission to the eyes and makes it easier to see well. Just as there are different lighting conditions – there are also different degrees of lens tint. Nevertheless, no matter how strong or dark the tint is, all Filtral sunglasses guarantee 100% protection against UV rays.

With sunglasses, there is a distinction made between five different filter categories regarding the tinting and light transmission.

The most commonly bought sunglasses are those with lenses with a filter category of between 1 and 3. Glasses with a category 4 tint require special side guards and are not sold as part of the Filtral range.

FILTER CATEGORIES OF SUNGLASSES

colourless/ light tint

Transmittance: > 80%

Usage: Very limited reduction of sunglare

light tint

Transmittance: 43% – 80%

Usage: Limited protection against sunglare

medium tint

Transmittance: 18% – 43%

Usage: Good protection against sunglare

dark tint

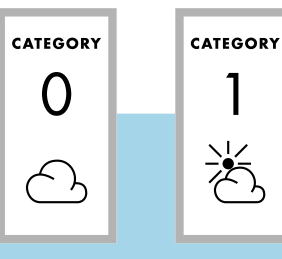
Transmittance: 8% – 18%

Usage: High protection against sunglare

very dark tint

Transmittance: 3% – 8%

Usage: Very high protection against extreme sunglare, e.g. at sea, over snowfields, on high mountains or in desert











- Polarisation filters reduce disruptive glare, e.g. from wet or shimmering roads, in snow, from light sand or from water surfaces
- Ensure glare-free and high-contrast vision
- Improve spatial perception
- Reduce eye strain

Comparison: With polarisation filter vs. without polarisation filter





POLARISED LENSES FOR SUNGLASSES

Alongside an attractive design, the highest levels of quality and safety are also our top priorities – these are the basis for each and every one of our products. All Filtral sunglasses comply with the international standard ISO 12312. All Filtral glasses bear the CE mark and thus document their compliance with the EU regulations. The quality of the products is also regularly checked by recognised testing institutes.

Quality management

Filtral works with a quality management system which is certified according to the international standards ISO 9001 and ISO 13485. All products are therefore subject to strict controls – this guarantees the highest quality and safety.

Filtral's sunglasses are tested well beyond the requirements of the international standards in the company's own testing facility (certified in accordance with ISO 9001).

Energy and environmental management

Filtral has an energy management system which is certified according to ISO 50001 and an environmental management system which is certified according to ISO 14001.

Both are developed further on a consistent basis as part of the sustainability strategy of the uvex group.



NORMS & STANDARDS FOR SUNGLASSES



SUN-GLASSES COLLECTION 2025/26

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