Увеличительные очки для чтения BIFO, BINO, MONO

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Магнитогорск (3519)55-03-13

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Россия +7(495)268-04-70 Казахстан +7(727)345-47-04

5-47-04 Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Черповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Яроспавль (4852)69-52-93

Киргизия +996(312)96-26-47

эл.почта: ecv@nt-rt.ru || сайт: https://eschenbach.nt-rt.ru/



Product Benefits

- ✓ Easy Vision: readers with an additional close-up segment for small print or for reading details during hobby work.
- ✓ Low Vision: readers for orientation on the reading material and for reading using the additional close-up segment.
- \checkmark Relaxed vision in both lens segments even at a short distance of use.

Product Properties

- Ready-to-wear readers with 3.0 dpt and additional close-up segment.
- Additional close-up segment: 4.5, 6.0 or 7.5 dpt.
- PXM[®] lightweight lens for a distortion-free image with edge-to-edge sharpness.
- Sophisticated, classically elegant design, including case.
- Temple colour: gun, gold, blue, red.
- Display available.

Variants

NAME	PRODUCT CODE	COLOUR
miniframe BIFO	2906034	gun matt
miniframe BIFO	2906036	gun matt
miniframe BIFO	2906037	gun matt

ART. NR. 2906034



Product Benefits

- ✓ Easy Vision: readers with an additional close-up segment for small print or for reading details during hobby work.
- ✓ Low Vision: readers for orientation on the reading material and for reading using the additional close-up segment.
- \checkmark Relaxed vision in both lens segments even at a short distance of use.

Product Properties

- Ready-to-wear readers with 3.0 dpt and additional close-up segment.
- Additional close-up segment: 4.5, 6.0 or 7.5 dpt.
- PXM[®] lightweight lens for a distortion-free image with edge-to-edge sharpness.
- Sophisticated, classically elegant design, including case.
- Temple colour: gun, gold, blue, red.
- Display available.

Technical data

Material and appearance (Filter)

Colour

gun matt

ART. NR. 2906036



Product Benefits

- ✓ Easy Vision: readers with an additional close-up segment for small print or for reading details during hobby work.
- ✓ Low Vision: readers for orientation on the reading material and for reading using the additional close-up segment.
- \checkmark Relaxed vision in both lens segments even at a short distance of use.

Product Properties

- Ready-to-wear readers with 3.0 dpt and additional close-up segment.
- Additional close-up segment: 4.5, 6.0 or 7.5 dpt.
- PXM[®] lightweight lens for a distortion-free image with edge-to-edge sharpness.
- Sophisticated, classically elegant design, including case.
- Temple colour: gun, gold, blue, red.
- Display available.

Technical data

Material and appearance (Filter)

Colour

gun matt

ART. NR. 2906037



Product Benefits

- ✓ Easy Vision: readers with an additional close-up segment for small print or for reading details during hobby work.
- ✓ Low Vision: readers for orientation on the reading material and for reading using the additional close-up segment.
- \checkmark Relaxed vision in both lens segments even at a short distance of use.

Product Properties

- Ready-to-wear readers with 3.0 dpt and additional close-up segment.
- Additional close-up segment: 4.5, 6.0 or 7.5 dpt.
- PXM[®] lightweight lens for a distortion-free image with edge-to-edge sharpness.
- Sophisticated, classically elegant design, including case.
- Temple colour: gun, gold, blue, red.
- Display available.

Technical data

Material and appearance (Filter)

Colour

gun matt



Product Benefits

- \checkmark Relaxed binocular vision with high magnification.
- \checkmark These exceptionally discreet and thin lenses are particularly suitable for high optical powers.
- \checkmark Particularly scratch-proof lenses with high visual and wearing comfort.

Product Properties

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power.
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- The half-eye design facilitates orientation above the eyewear.
- Weight only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Variants

NAME	PRODUCT CODE	COLOUR	MAGNIFICATION	DIOPTRE	PRISM	WORKING DISTANCE
noves BINO	16824	gold, matt	1 x	4 dpt	5	250 mm
noves BINO	16825	gold, matt	1.25 x	5 dpt	6	200 mm
noves BINO	16826	gold, matt	1.5 x	6 dpt	7	165 mm
noves BINO	16828	gold, matt	2 x	8 dpt	9	125 mm
noves BINO	168204	gun shiny	1 x	4 dpt	5	250 mm
noves BINO	168205	gun shiny	1.25 x	5 dpt	6	200 mm

NAME	PRODUCT CODE	COLOUR	MAGNIFICATION	DIOPTRE	PRISM	WORKING DISTANCE
noves BINO	168206	gun shiny	1.5 x	6 dpt	7	165 mm
noves BINO	168208	gun shiny	2 x	8 dpt	9	125 mm
noves BINO	168210	gold, matt	2.5 x	10 dpt	11	100 mm
noves BINO	1682010	gun shiny	2.5 x	10 dpt	11	100 mm

ART. NR. 16824



Product Benefits

- ✓ Relaxed binocular vision with high magnification.
- ✓ These exceptionally discreet and thin lenses are particularly suitable for high optical powers.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.

Product Properties

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power.
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- The half-eye design facilitates orientation above the eyewear.
- Weight only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Technical data

applicationFilter

Working distance

250 mm

Material and appearance (Filter)

Colour

gold, matt

Dioptre	4 dpt
Prism	5
Magnification	1 x

ART. NR. 16828



Product Benefits

- \checkmark Relaxed binocular vision with high magnification.
- ✓ These exceptionally discreet and thin lenses are particularly suitable for high optical powers.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.

Product Properties

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power.
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- The half-eye design facilitates orientation above the eyewear.
- Weight only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Technical data

applicationFilter

Working distance

125 mm

Material and appearance (Filter)

Colour

gold, matt

Dioptre	8 dpt
Prism	9
Magnification	2 x

ART. NR. 168208



Product Benefits

- ✓ Relaxed binocular vision with high magnification.
- \checkmark These exceptionally discreet and thin lenses are particularly suitable for high optical powers.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.

Product Properties

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power.
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- The half-eye design facilitates orientation above the eyewear.
- Weight only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Technical data

applicationFilter

Working distance

125 mm

Material and appearance (Filter)

Colour

gun shiny

Dioptre	8 dpt
Prism	9
Magnification	2 x

ART. NR. 168210



Product Benefits

- \checkmark Relaxed binocular vision with high magnification.
- \checkmark These exceptionally discreet and thin lenses are particularly suitable for high optical powers.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.

Product Properties

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power.
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- The half-eye design facilitates orientation above the eyewear.
- Weight only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Technical data

applicationFilter

Working distance

100 mm

Material and appearance (Filter)

Colour

gold, matt

Dioptre	10 dpt
Prism	11
Magnification	2.5 x

ART. NR. 1682010



Product Benefits

- \checkmark Relaxed binocular vision with high magnification.
- \checkmark These exceptionally discreet and thin lenses are particularly suitable for high optical powers.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.

Product Properties

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power.
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- The half-eye design facilitates orientation above the eyewear.
- Weight only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Technical data

applicationFilter

Working distance

100 mm

Material and appearance (Filter)

Colour

gun shiny

Dioptre	10 dpt
Prism	11
Magnification	2.5 x

ART. NR. 16826



Product Benefits

- ✓ Relaxed binocular vision with high magnification.
- ✓ These exceptionally discreet and thin lenses are particularly suitable for high optical powers.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.

Product Properties

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power.
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- The half-eye design facilitates orientation above the eyewear.
- Weight only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Technical data

applicationFilter

Working distance

165 mm

Material and appearance (Filter)

Colour

gold, matt

Dioptre	6 dpt
Prism	7
Magnification	1.5 x

ART. NR. 168206



Product Benefits

- ✓ Relaxed binocular vision with high magnification.
- ✓ These exceptionally discreet and thin lenses are particularly suitable for high optical powers.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.

Product Properties

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power.
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- The half-eye design facilitates orientation above the eyewear.
- Weight only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Technical data

applicationFilter

Working distance

165 mm

Material and appearance (Filter)

Colour

gun shiny

Dioptre	6 dpt
Prism	7
Magnification	1.5 x

ART. NR. 168205



Product Benefits

- ✓ Relaxed binocular vision with high magnification.
- ✓ These exceptionally discreet and thin lenses are particularly suitable for high optical powers.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.

Product Properties

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power.
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- The half-eye design facilitates orientation above the eyewear.
- Weight only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Technical data

applicationFilter

Working distance

200 mm

Material and appearance (Filter)

Colour

gun shiny

Dioptre	5 dpt
Prism	6
Magnification	1.25 x

ART. NR. 16825



Product Benefits

- \checkmark Relaxed binocular vision with high magnification.
- ✓ These exceptionally discreet and thin lenses are particularly suitable for high optical powers.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.

Product Properties

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power.
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- The half-eye design facilitates orientation above the eyewear.
- Weight only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Technical data

applicationFilter

Working distance

200 mm

Material and appearance (Filter)

Colour

gold, matt

Dioptre	5 dpt
Prism	6
Magnification	1.25 x

ART. NR. 168204



Product Benefits

- \checkmark Relaxed binocular vision with high magnification.
- ✓ These exceptionally discreet and thin lenses are particularly suitable for high optical powers.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.

Product Properties

- Magnifying readers with prismatic convergence support for magnification requirements of up to 2.50 x.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- The lenses have a very subtle appearance. They have a uniform thickness of 4 mm, regardless of the optical power.
- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- The half-eye design facilitates orientation above the eyewear.
- Weight only 18 g.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Technical data

applicationFilter

Working distance

250 mm

Material and appearance (Filter)

Colour

gun shiny

Dioptre	4 dpt
Prism	5
Magnification	1 x

noves MONO



Product Benefits

- ✓ Monocular reading glasses with magnifying lenses and visually appealing, discreet design.
- The thickness of the lens is only 4.5 mm and this means that the lens strength is inconspicuous. This ensures a high level of acceptability when wearing in public e.g. for reading the menu in a restaurant.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.
- \checkmark The half-eye design facilitates orientation above the eyewear.

Product Properties

- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- Lens thickness only 4.5 mm.
- Weight only 20 g.
- Opposite lens is frosted.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Note: The option of ordering individual components enables you to optimise stock holding and also to carry out binocular correction, e.g. in the case of aphakia.

Product Accessories

Frames only

- \checkmark The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- ✓ Item No. 16814122: Colour gold matt

Fitting cases

Noves bino presentation case (Item No. 16821)

- ✓ Contents: 1 x 16824, 16825, 16826, 16828
- \checkmark The box contains an additional space for a fifth pair of glasses.

Noves mono fitting case (Item No. 168111)

Contents: 16814122 (frame gold matt), 168104122 (frame gun gloss), 2 each of : 16810 (frosted lens), 16813 (lens 12 dpt/3 x), 16814 (lens 16 dpt/4 x), 16815 (lens 20 dpt/5 x), 16816 (lens 24 dpt/6 x).

Prismatic bino comfort fitting case (Item No. 16801)

✓ Contents: 1 x 168014, 168015, 168016, 168018, 1680110

Variants

NAME	PRODUCT CODE	MAGNIFICATION	DIOPTRE	WORKING DISTANCE	COLOUR
noves MONO	168131	3 x	12 dpt	83 mm	gold matt
noves MONO	168141	4 x	16 dpt	65 mm	gold matt
noves MONO	168151	5 x	20 dpt	50 mm	gold matt
noves MONO	168161	6 x	24 dpt	42 mm	gold matt

noves MONO

ART. NR. 168131



Product Benefits

- ✓ Monocular reading glasses with magnifying lenses and visually appealing, discreet design.
- The thickness of the lens is only 4.5 mm and this means that the lens strength is inconspicuous. This ensures a high level of acceptability when wearing in public e.g. for reading the menu in a restaurant.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.
- ✓ The half-eye design facilitates orientation above the eyewear.

Product Properties

- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- Lens thickness only 4.5 mm.
- Weight only 20 g.
- Opposite lens is frosted.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Note: The option of ordering individual components enables you to optimise stock holding and also to carry out binocular correction, e.g. in the case of aphakia.

Product Accessories

Frames only

- \checkmark The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- ✓ Item No. 16814122: Colour gold matt

Fitting cases

Noves bino presentation case (Item No. 16821)

- ✓ Contents: 1 x 16824, 16825, 16826, 16828
- \checkmark The box contains an additional space for a fifth pair of glasses.

Noves mono fitting case (Item No. 168111)

Contents: 16814122 (frame gold matt), 168104122 (frame gun gloss), 2 each of : 16810 (frosted lens), 16813 (lens 12 dpt/3 x), 16814 (lens 16 dpt/4 x), 16815 (lens 20 dpt/5 x), 16816 (lens 24 dpt/6 x).

Prismatic bino comfort fitting case (Item No. 16801)

✓ Contents: 1 x 168014, 168015, 168016, 168018, 1680110

Technical data

applicationFilter

Working distance

Material and appearance (Filter)

Colour	gold matt	
Optical properties (filter)		
Dioptre	12 dpt	
Magnification	3 x	

83 mm

noves MONO

ART. NR. 168141



Product Benefits

- ✓ Monocular reading glasses with magnifying lenses and visually appealing, discreet design.
- The thickness of the lens is only 4.5 mm and this means that the lens strength is inconspicuous. This ensures a high level of acceptability when wearing in public e.g. for reading the menu in a restaurant.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.
- ✓ The half-eye design facilitates orientation above the eyewear.

Product Properties

- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- Lens thickness only 4.5 mm.
- Weight only 20 g.
- Opposite lens is frosted.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Note: The option of ordering individual components enables you to optimise stock holding and also to carry out binocular correction, e.g. in the case of aphakia.

Product Accessories

Frames only

- \checkmark The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- ✓ Item No. 16814122: Colour gold matt

Fitting cases

Noves bino presentation case (Item No. 16821)

- ✓ Contents: 1 x 16824, 16825, 16826, 16828
- \checkmark The box contains an additional space for a fifth pair of glasses.

Noves mono fitting case (Item No. 168111)

Contents: 16814122 (frame gold matt), 168104122 (frame gun gloss), 2 each of : 16810 (frosted lens), 16813 (lens 12 dpt/3 x), 16814 (lens 16 dpt/4 x), 16815 (lens 20 dpt/5 x), 16816 (lens 24 dpt/6 x).

Prismatic bino comfort fitting case (Item No. 16801)

✓ Contents: 1 x 168014, 168015, 168016, 168018, 1680110

Technical data

applicationFilter

Working distance

Material and appearance (Filter)

Colour	gold matt	
Optical properties (filter)		
Dioptre	16 dpt	
Magnification	4 x	

65 mm

noves MONO

ART. NR. 168161



Product Benefits

- ✓ Monocular reading glasses with magnifying lenses and visually appealing, discreet design.
- The thickness of the lens is only 4.5 mm and this means that the lens strength is inconspicuous. This ensures a high level of acceptability when wearing in public e.g. for reading the menu in a restaurant.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.
- ✓ The half-eye design facilitates orientation above the eyewear.

Product Properties

- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- Lens thickness only 4.5 mm.
- Weight only 20 g.
- Opposite lens is frosted.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Note: The option of ordering individual components enables you to optimise stock holding and also to carry out binocular correction, e.g. in the case of aphakia.

Product Accessories

Frames only

- ✓ The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- ✓ Item No. 16814122: Colour gold matt

Fitting cases

Noves bino presentation case (Item No. 16821)

- ✓ Contents: 1 x 16824, 16825, 16826, 16828
- \checkmark The box contains an additional space for a fifth pair of glasses.

Noves mono fitting case (Item No. 168111)

Contents: 16814122 (frame gold matt), 168104122 (frame gun gloss), 2 each of : 16810 (frosted lens), 16813 (lens 12 dpt/3 x), 16814 (lens 16 dpt/4 x), 16815 (lens 20 dpt/5 x), 16816 (lens 24 dpt/6 x).

Prismatic bino comfort fitting case (Item No. 16801)

✓ Contents: 1 x 168014, 168015, 168016, 168018, 1680110

Technical data

applicationFilter

Working distance

Material and appearance (Filter)

Colour	gold matt	
Optical properties (filter)		
Dioptre	24 dpt	
Magnification	6 x	

42 mm

noves MONO

ART. NR. 168151



Product Benefits

- ✓ Monocular reading glasses with magnifying lenses and visually appealing, discreet design.
- The thickness of the lens is only 4.5 mm and this means that the lens strength is inconspicuous. This ensures a high level of acceptability when wearing in public e.g. for reading the menu in a restaurant.
- ✓ Particularly scratch-proof lenses with high visual and wearing comfort.
- ✓ The half-eye design facilitates orientation above the eyewear.

Product Properties

- Maximum protection of lenses against mechanical influences and dust is provided by high-precision, diffractive nanostructures on the insides of the lenses.
- Aspheric PXM[®] lightweight lens, cera-tec[®] coated for a distortion-free image with edge-to-edge sharpness.
- Lens thickness only 4.5 mm.
- Weight only 20 g.
- Opposite lens is frosted.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Note: The option of ordering individual components enables you to optimise stock holding and also to carry out binocular correction, e.g. in the case of aphakia.

Product Accessories

Frames only

- \checkmark The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- ✓ Item No. 16814122: Colour gold matt

Fitting cases

Noves bino presentation case (Item No. 16821)

- ✓ Contents: 1 x 16824, 16825, 16826, 16828
- $\checkmark\,$ The box contains an additional space for a fifth pair of glasses.

Noves mono fitting case (Item No. 168111)

Contents: 16814122 (frame gold matt), 168104122 (frame gun gloss), 2 each of : 16810 (frosted lens), 16813 (lens 12 dpt/3 x), 16814 (lens 16 dpt/4 x), 16815 (lens 20 dpt/5 x), 16816 (lens 24 dpt/6 x).

Prismatic bino comfort fitting case (Item No. 16801)

✓ Contents: 1 x 168014, 168015, 168016, 168018, 1680110

Technical data

applicationFilter

Working distance

Material and appearance (Filter)

Colour	gold matt	
Optical properties (filter)		
Dioptre	20 dpt	
Magnification	5 x	

50 mm



Product Benefits

 \checkmark Relaxed binocular vision with high magnification.

Product Properties

- Binocular readers with a higher addition and prismatic convergence support.
- Eschenbach Optik prismatic bino is available in five different strengths with convergence-supporting prisms corresponding to the respective strength.
- Glasses made of particularly lightweight cr 39-plastic for a distortion-free image.
- Not only achieves outstanding results but also looks good stylish design means high level of acceptability.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Note: The distance values should lie within a range of ± 1 dpt (sphere, cylinder). (In the case of greater variances in distance values, we recommend that the prismatic half-eye glasses are individually fitted using the Eschenbach Optik System Individual).

Variants

NAME	PRODUCT CODE	MAGNIFICATION	DIOPTRE	PRISM	WORKING DISTANCE
prismatic BINO Comfort	168014	1 x	4 dpt	4	250 mm
prismatic BINO Comfort	168015	1.25 x	5 dpt	5	200 mm
prismatic BINO Comfort	168016	1.5 x	6 dpt	6	165 mm
prismatic BINO Comfort	168018	2 x	8 dpt	8	125 mm
prismatic BINO Comfort	1680110	2.5 x	10 dpt	10	100 mm

ART. NR. 168014



Product Benefits

 \checkmark Relaxed binocular vision with high magnification.

Product Properties

- Binocular readers with a higher addition and prismatic convergence support.
- Eschenbach Optik prismatic bino is available in five different strengths with convergence-supporting prisms corresponding to the respective strength.
- Glasses made of particularly lightweight cr 39-plastic for a distortion-free image.
- Not only achieves outstanding results but also looks good stylish design means high level of acceptability.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Note: The distance values should lie within a range of ± 1 dpt (sphere, cylinder). (In the case of greater variances in distance values, we recommend that the prismatic half-eye glasses are individually fitted using the Eschenbach Optik System Individual).

Technical data

applicationFilter

Working distance

250 mm

Optical properties (filter)

Prism	4
Magnification	1 x

ART. NR. 168016



Product Benefits

 \checkmark Relaxed binocular vision with high magnification.

Product Properties

- Binocular readers with a higher addition and prismatic convergence support.
- Eschenbach Optik prismatic bino is available in five different strengths with convergence-supporting prisms corresponding to the respective strength.
- Glasses made of particularly lightweight cr 39-plastic for a distortion-free image.
- Not only achieves outstanding results but also looks good stylish design means high level of acceptability.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Note: The distance values should lie within a range of ± 1 dpt (sphere, cylinder). (In the case of greater variances in distance values, we recommend that the prismatic half-eye glasses are individually fitted using the Eschenbach Optik System Individual).

Technical data

applicationFilter

Working distance

165 mm

Optical properties (filter)

Prism	6
Magnification	1.5 x

ART. NR. 168015



Product Benefits

 \checkmark Relaxed binocular vision with high magnification.

Product Properties

- Binocular readers with a higher addition and prismatic convergence support.
- Eschenbach Optik prismatic bino is available in five different strengths with convergence-supporting prisms corresponding to the respective strength.
- Glasses made of particularly lightweight cr 39-plastic for a distortion-free image.
- Not only achieves outstanding results but also looks good stylish design means high level of acceptability.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Note: The distance values should lie within a range of ± 1 dpt (sphere, cylinder). (In the case of greater variances in distance values, we recommend that the prismatic half-eye glasses are individually fitted using the Eschenbach Optik System Individual).

Technical data

applicationFilter

Working distance

200 mm

Optical properties (filter)

Prism	5
Magnification	1.25 x

ART. NR. 1680110



Product Benefits

 \checkmark Relaxed binocular vision with high magnification.

Product Properties

- Binocular readers with a higher addition and prismatic convergence support.
- Eschenbach Optik prismatic bino is available in five different strengths with convergence-supporting prisms corresponding to the respective strength.
- Glasses made of particularly lightweight cr 39-plastic for a distortion-free image.
- Not only achieves outstanding results but also looks good stylish design means high level of acceptability.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Note: The distance values should lie within a range of ± 1 dpt (sphere, cylinder). (In the case of greater variances in distance values, we recommend that the prismatic half-eye glasses are individually fitted using the Eschenbach Optik System Individual).

Technical data

applicationFilter

Working distance

100 mm

Optical properties (filter)

Dioptre

10 dpt

Prism	10
Magnification	2.5 x

ART. NR. 168018



Product Benefits

 \checkmark Relaxed binocular vision with high magnification.

Product Properties

- Binocular readers with a higher addition and prismatic convergence support.
- Eschenbach Optik prismatic bino is available in five different strengths with convergence-supporting prisms corresponding to the respective strength.
- Glasses made of particularly lightweight cr 39-plastic for a distortion-free image.
- Not only achieves outstanding results but also looks good stylish design means high level of acceptability.
- The spring-hinged frame has adjustable temples, soft pads and easily adjustable pad arms.
- Supplied in a robust hard shell case.

Note: The distance values should lie within a range of ± 1 dpt (sphere, cylinder). (In the case of greater variances in distance values, we recommend that the prismatic half-eye glasses are individually fitted using the Eschenbach Optik System Individual).

Technical data

applicationFilter

Working distance

125 mm

Optical properties (filter)

Prism	8
Magnification	2 x

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волоград (844)278-03-48 Волоград (844)278-03-48 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Черповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 <u>Яросп</u>авль (4852)69-52-93

Киргизия +996(312)96-26-47

эл.почта: ecv@nt-rt.ru || сайт: https://eschenbach.nt-rt.ru/

Беларусь +(375)257-127-884

УЗОЕКИСТАН +998(71)205-18