BINO

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)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 Россия (495)268-04-70

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 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 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

Киргизия (996)312-96-26-47

Новокузнецк (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 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 Симферополь (3652)67-13-56

Казахстан (7172)727-132

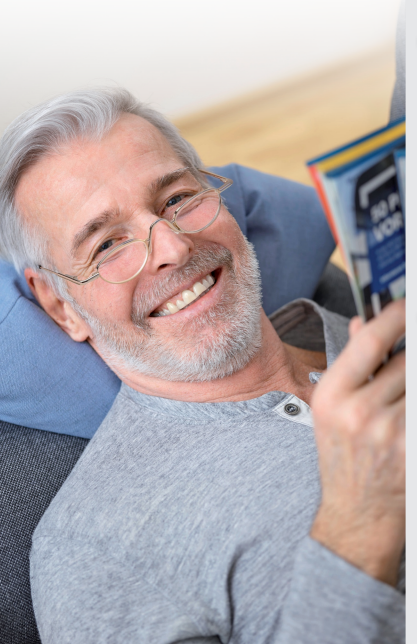
Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Prismatic half-eye spectacles

■ BINO med S2

Prismatic half-eye spectacles with a pair of high addition lenses including prisms to support convergence for binocular close distance magnification.

- Spherical CR 39 lenses
- Metal frame in 2 colours in size 40-25, temple length 142 mm
- Supplied with protective case
- Made in Germany







BINO med S2 - silver metal frame

IMP430160 +3.00 D	IMP460160 +6.00 D
IMP440160 +4.00 D	IMP470160 +7.00 D
IMP450160 +5.00 D	IMP480160 +8.00 D



BINO med S2 - gold metal frame

IMP430170	+3.00 D	IMP460170	+6.00 D
IMP440170	+4.00 D	IMP470170	+7.00 D
IMP450170	+5.00 D	IMP480170	+8.00 D



BINO with Standard Halv-13

Prisms to relieve convergence with increased near additions

For direct fitting and as a basis for testing and demonstrating the corresponding increased addition and magnification needs

Available in strengths +3.0 D to +16.0 D with corresponding prisms that support convergence

All BINO med standard loupes from +4.0 D are glazed with aspherical soft lenticular loupes made of CR39 and are always center thickness -optimized

Refinements such as edge/comfort filters possible

Available in Halv-13, Halv-14, Halv-15 and Halv-16 versions

Incl. AR+ (super anti-reflective coating, hard coat, clean coat and lotus)

The handy magnifying glasses for binocular care look like normal reading glasses, but are used when normal glasses are no longer sufficient. The advantage of a pair of magnifying glasses over a conventional magnifying glass is that the user has their hands free when reading, e.g. B. for operating smartphones or for sewing, handicrafts and manual work. Since the magnifying glasses are very light and unobtrusive, they can also be used on the go. The magnifying glasses are available in individual lens strengths. Furthermore, it can also be equipped with contrastenhancing and protective filters (blue light/UV).

frame colour:
silver antique
frame size:
42-25
frame material:
Metal
Compensation:
AR+
Diopter:
from +3.0 to +16.0 possible as standard



BINO with Standard Halv-14

Magnifying glasses with convergence-supporting prisms for optically demanding care.
With optimized frame design and technical improvements.

Prisms to relieve convergence with increased near additions

For direct fitting and as a basis for testing and demonstrating the corresponding increased addition and magnification needs

Available in strengths +3.0 D to +16.0 D with corresponding prisms that support convergence

All BINO med standard loupes from +4.0 D are glazed with aspherical soft lenticular loupes made of CR39 and are always center thickness -optimized

Refinements such as edge/comfort filters possible

Available in Halv-13, Halv-14, Halv-15 and Halv-16 versions

Incl. AR+ (super anti-reflective coating, hard coat, clean coat and lotus)

frame colour:

Transparent Anthrazit

Transparent Rot
frame size:
42-22
frame material:
plastic
Compensation:
AR+
Diopter:
from +3.0 to +16.0 possible as standard



BINO with Standard Half-15 Metal

Magnifying glasses with convergence-supporting prisms for optically demanding care.
With optimized frame design and technical improvements.

Prisms to relieve convergence with increased near additions

For direct fitting and as a basis for testing and demonstrating the corresponding increased addition and magnification needs

Available in strengths +3.0 D to +16.0 D with corresponding prisms that support convergence

All BINO med standard loupes from +4.0 D are glazed with aspherical soft lenticular loupes made of CR39 and are always center thickness -optimized

Refinements such as edge/comfort filters possible

Available in Halv-13, Halv-14, Halv-15 and Halv-16 versions

Incl. AR+ (super anti-reflective coating, hard coat, clean coat and lotus)

frame colour:

anthracite

Rot
frame size:
41-26
frame material:
Metal
Compensation:
AR+
Diopter:
from +3.0 to +16.0 possible as standard



BINO with Standard Half-16

Magnifying glasses with convergence-supporting prisms for optically demanding care.
With optimized frame design and technical improvements.

Prisms to relieve convergence with increased near additions

For direct fitting and as a basis for testing and demonstrating the corresponding increased addition and magnification needs

Available in strengths +3.0 D to +16.0 D with corresponding prisms that support convergence

All BINO med standard loupes from +4.0 D are glazed with aspherical soft lenticular loupes made of CR39 and are always center thickness -optimized

Refinements such as edge/comfort filters possible

Available in Halv-13, Halv-14, Halv-15 and Halv-16 versions

Incl. AR+ (super anti-reflective coating, hard coat, clean coat and lotus)

frame colour:

Black, metal bracket

frame size:
41-27
frame material:
plastic, metal
Compensation:
AR+
Diopter:
from +3.0 to +16.0 possible as standard

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)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 Россия (495)268-04-70 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 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 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

Киргизия (996)312-96-26-47

Новокузнецк (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 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 Симферополь (3652)67-13-56

Казахстан (7172)727-132

Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93