

medi-lens

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	

szg@nt-rt.ru || <https://schweizer.nt-rt.ru/>

AMD-Comfort

The specially developed AMD filter gives the eye the best possible protection against aggressive UV radiation and at the same time experiences a reduction in sensitivity to bright daylight and sunlight with natural color vision. Due to the special surface design of the glasses, an additional magnification is achieved so that intact retinal areas can be better used. AMD Comfort lenses are available in all lens strengths and designs, e.g. B. single vision, bifocal and progressive lenses available.

Just ask your optician's shop.

contrast increase

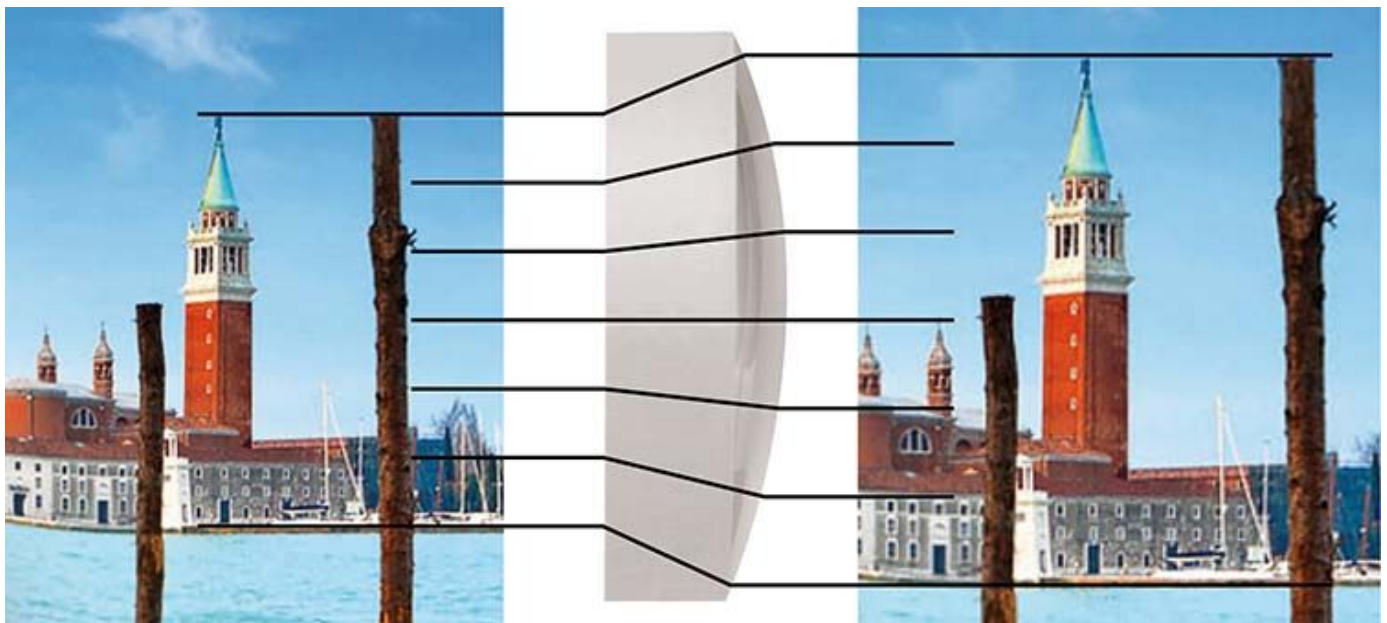
Magnified vision

Better detail perception

Improved depth of field



Example of the AMD filter



Magnification up to 9% with AMD Comfort

CATARACT-Comfort

A unique combination of lens refinements, which ultimately result in a special filter, and a corrective lens, significantly improves the visual performance of those affected and thus offers increased visual comfort, both for pre- and post-operative use. And this without any stigmatization. Based on our experience, we can offer a variant for outdoor use as well as one for all those who want increased visual comfort indoors. Be it hiking, outdoor sports activities, housework or leisurely reading hours - with the CATARACT-Comfort special glass you are well cared for as an affected person.

CATARACT-Comfort lenses are available in all lens strengths and designs, e.g. B. single vision, bifocal and progressive lenses available.

Just ask your optician's shop.

Special filter combination for maximum contrast and visual comfort

Less glare

Optional for indoor and outdoor activities

Preventive protection of the retina from aggressive UV radiation. For pre- and postoperative use





CATARACT-Comfort lenses
for indoor use with gradient 40%



CATARACT-Comfort glasses
for outdoor use with gradient 75%



Better contrast with CATARACT-Comfort

MIGRAINE comfort

Approximately 10-15% of the population worldwide suffer from migraines.

The two medi-lens MIGRÄNE-Comfort special lenses, MIGRÄNE-Comfort 22 and MIGRÄNE-Comfort 37, can noticeably reduce exposure to light and glare sensitivity, screen light and fluorescent tube light.

To offer relief from migraines and headaches, the bright lenses are well suited for indoor and outdoor use. The color change is minimal and requires no acclimatization. The filters can be combined with additional tints or polarizations and can also be worn as transition or sun protection glasses.

These special lenses are available as single vision, varifocal and bifocal versions, also with polarization or as self-tinting transition lenses.

The effect of the medi-lens MIGRÄNE-Comfort special glasses requires an individual test at your optician's shop .

Special filters to relieve the eyes, e.g. with artificial and LED light

Slight color change, thus quick acclimatization

Decrease in sensitivity to light

Preventive protection against light stimuli





Office-Comfort

The OFFICE-Comfort varifocal lenses, so-called room comfort lenses, are ideal for everyone who attaches great importance to wearing the right glasses for a wide range of close-up distances and in spatial environments.

The room comfort glasses enable the wearer to maintain the natural head and body posture and thus to adopt an ergonomic and healthy posture in a relaxed manner for several hours.

Maximum visual comfort at the computer workstation and during office work

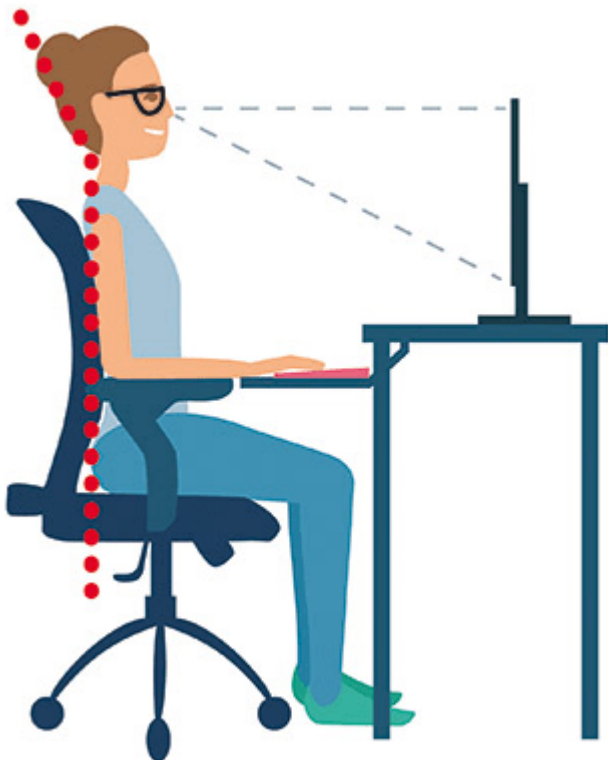
Fatigue-free work by maintaining the usual head and body position

Can be combined with all SWISS edge and comfort filters

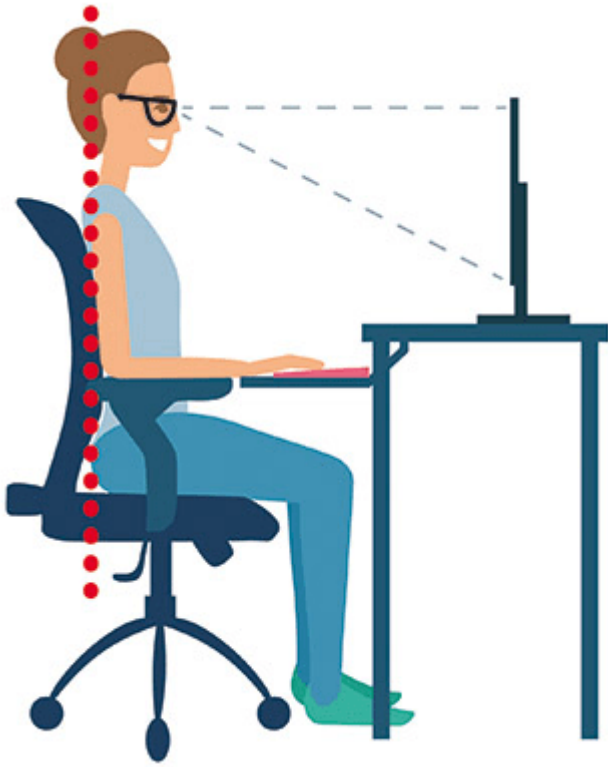




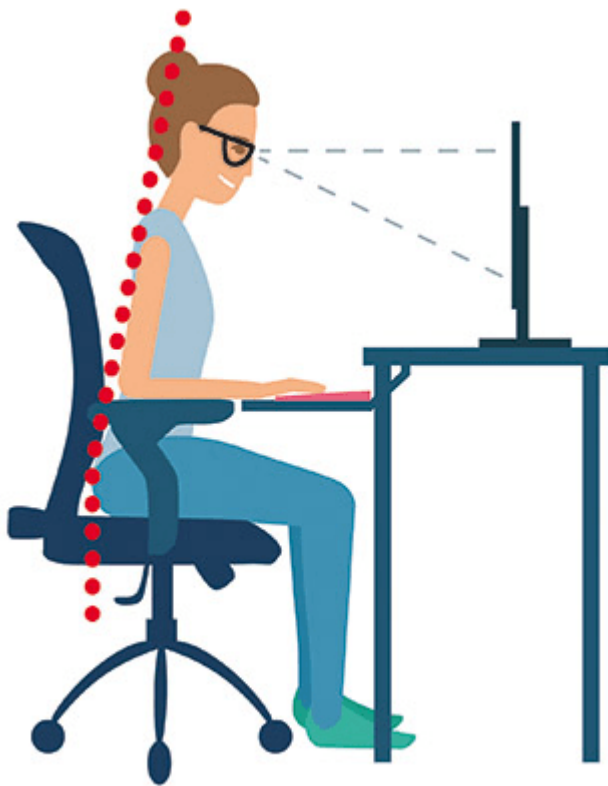
The progressive lenses OFFICE-Comfort from Schweizer guarantee you the best possible vision for your office work. While you change your posture significantly when working on the PC with conventional equal vision or reading glasses, with the OFFICE-Comfort glasses you can maintain your usual and back-friendly posture and still have a perfect view of your monitor at all times.



Wrong posture
(with progressive lenses)



✓ Ergonomic posture
(with OFFICE progressive lenses)



✗ Wrong posture
(with reading glasses)

The combination with SCHWEIZER special filter glasses is ideal, especially for screen work.

OFFICE LED-Comfort

With almost no color changes for the wearer, blue light is reduced to an optimal level, contrast is increased and eye fatigue is prevented.



OFFICE MIGRAINE comfort

The two special filter glasses OFFICE MIGRÄNE-Comfort 22 and 37 can provide relief from headaches and migraines. The light and glare sensitivity that often occurs at the workplace is reduced by monitor and fluorescent tube light.



OFFICE CATARACT-Comfort

The combination of the special filter with a gradient tint and a correction lens has a very positive effect on the visual performance of those affected by cataracts and thus offers increased visual comfort, both for pre- and post-operative use.



ML-Optio

Optio (Latin for "free choice")

With our special lenses for creative solutions, almost all correction problems can be solved. Different segments are milled out of a carrier glass and suitable lens pieces are glued into these windows. Thanks to this technology, there are many possible combinations in terms of strength, prisms and arrangement of the segments.

ML-Optio lenses are always completely individual and are usually available in all lens strengths and designs. They can also be combined with all filters and tints.

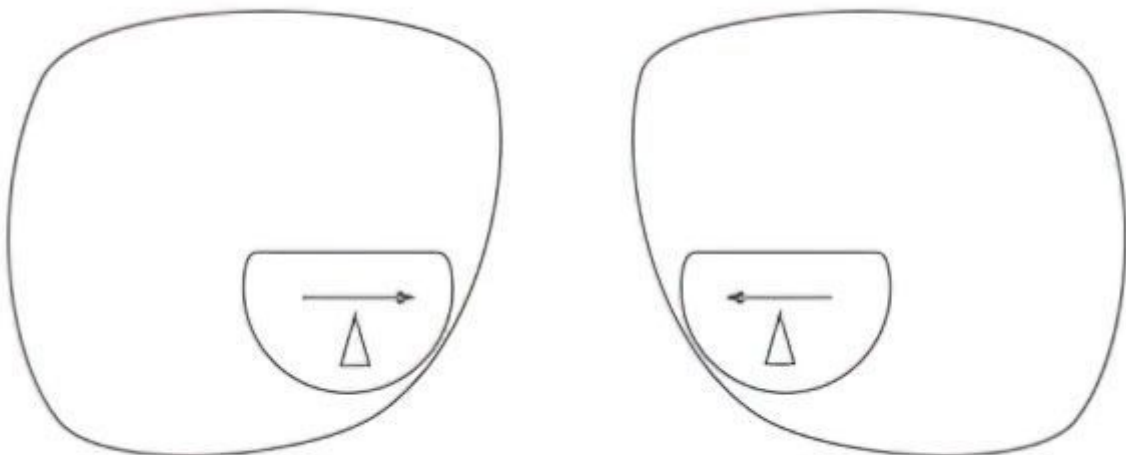
Just ask your optician's shop.



Creative solution examples

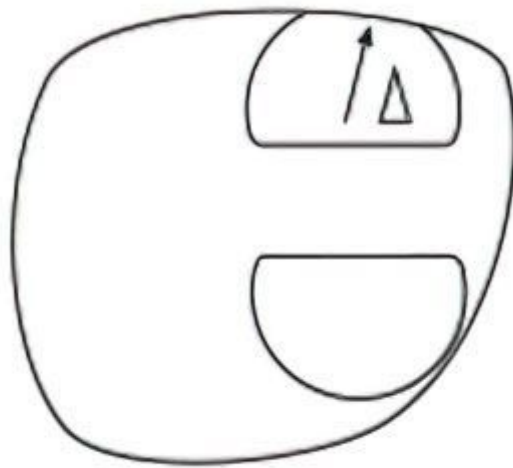
binocular supply

In the case of binocular fittings, a prism with an internal base that supports convergence is required from an addition of 5 dpt.



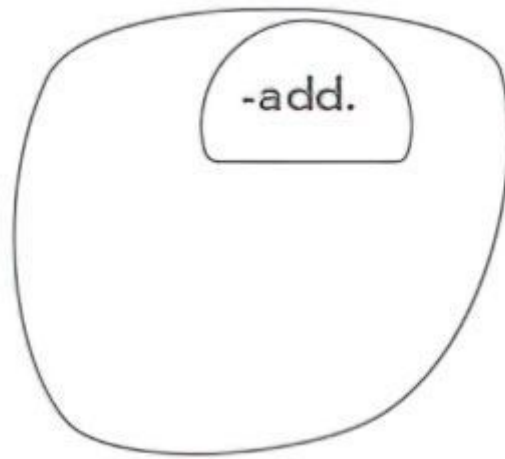
Handyman

A base-up prism is incorporated in the upper segment to prevent neck problems.



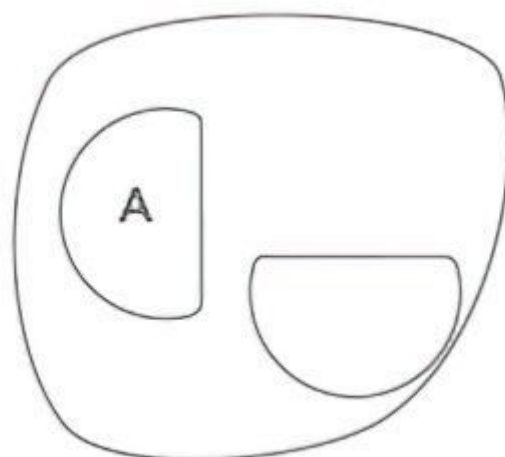
conductors and pilots

A small field of view for long-distance and a large close-up zone enable easy recognition of sheet music or the dashboard.



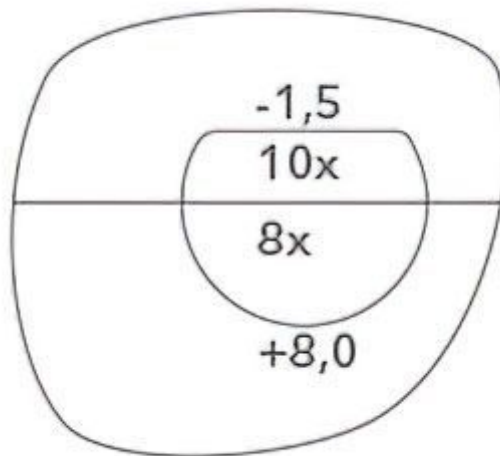
marksmen

Specially developed for sports shooters. The segment is positioned so that the target can be easily sighted.



Powerful solution for the visually impaired

Executive lens with 2 additional segments to solve 4 different visual requirements.



Reinforced loupe lenses

If normal glasses are no longer sufficient to see clearly, reading can be made possible using magnifying glasses with reinforced reading glasses. The principle works by enlarging by approximation. This means that you get as close as possible to the reading material to read it with your eyes in order to enlarge it. However, one cannot normally look at this short distance with two eyes at the same time. This problem is compensated for by the integrated prism in the lens, to improve relaxed vision with a shorter close-up distance. Reinforced reading glasses are available in your individual lens strengths.

Just ask your optician's shop.

Reading in extreme proximity is made possible

Higher diopter strengths can be realized

Fashionable, unobtrusive and non-stigmatizing half glasses

Easy-to-use, effective visual aids

Ideal for at home and on the go



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