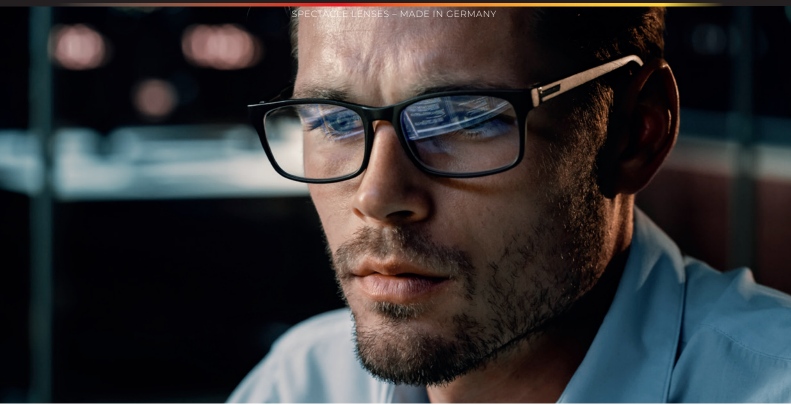


PASSION FOR PRECISION



OFFICE LENSES UV420 MATERIALS

THE **RIGHT DESIGN** FOR EVERYONE

We know it depends on the wearer's particular usage situation and the person. That's why you'll find the right lens for everyone in our portfolio. From single vision lenses with near support to freeform bifocal lenses, computer workstation lenses and room lenses to the right lens material - we offer you the solution your customer needs.

THE **MATERIAL** MAKES THE DIFFERENCE

In the meantime, knowledge about blue light and its effect on the human eye has become sufficiently established in expert circles. We offer an elegant solution to this problem with our Protect and Eagle Eyes materials. The UV420 materials completely block blue light up to 410nm and reduce the spectrum from 410 to 420nm by 86%. The materials not only protect the eye, but additionally provide better contrast vision, as blue light is refracted more than the remaining components of light and is therefore perceived as scattered light. UV420 materials reduce typical eye strain symptoms such as burning eyes or fatigue and make it easier to see the monitor.

SET NEW STANDARDS

"We've always done it this way!" - Who doesn't know this saying? We say: The world changes every day - and we change with it. Without new standards, there is no progress. Show your customers what can be done more today than 50 years ago. We support you in this and are always on the lookout for innovative products that make people's everyday lives easier and more pleasant - and don't forget: Everything made in Germany.

Made in Germany

IN HARMONY PERSON & SITUATION

We expect a lot from our eyes. PC, tablet, smartphone almost all of us use digital devices for several hours a day. Often, our eyes are not adequately supported, resulting in the usual symptoms of overuse of monitors: headaches, dry and/or burning eyes, and fatigue can become a burden in everyday life. These symptoms are caused by shortwave blue light emitted by modern monitors and/or by the lack of suitable office lenses for the wearer's particular usage situation.

PRODUCT OVERVIEW

	weviline	Signature 2.0		SPLIT SCREEN	weviline		OFFICE
Lens type	Sin	gle vision with near supp	port	FreeForm Bifokal	Compu	station	
Design		multi-aspheric		Freeform	backside-p	progressive	both-side-progr.
Max.viewing distance		∞		up to 1,5m	up to 4m	Depending on selected type	up to 4m
Working distance	U	lsage as single vision ler	IS	desk / monitor	Office	Depending on selected type	Office
Degression / Near dia- meter		0,50 to 1,00dpt		60mm Near Diameter	0,75/1,25/1,75/2,25	Depending on selected type	0,50 to 2,75 in 0,25dpt intervals
Quality level	Standard	Comfort	Premium	Standard	Standard	Premium	Premium individual
Index 1.50	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Index 1.53	-	\checkmark	\checkmark	-	-	-	-
Index 1.59	-	\checkmark	\checkmark	-	-	-	-
Index 1.60	Index 1.60 √ √ Index 1.67 √ √		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Index 1.67			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Index 1.74	-	\checkmark	\checkmark	-	-	\checkmark	\checkmark
Fitting Height	g Height 18mm 18mm		18mm	-	min. 16mm	min. 18mm	14/18mm
Fitting	Primary direction	Primary direction	Primary direction	Primary direction	Main viewing line	Primary direction	Main viewing line
Protect	+	+	+	+	+	+	+
Eagle Eyes	+	+	+	+	+	+	-
Phototrop	+	+	+	+	-	+	+
XtrActive®	+	+	+	-	-	-	-
DriveWear®	+	+	+	-	-	-	-
Colours	+	+	+	+	+	+	+
Centre thickness	+	included	included	+	+	included	included
Shape Matching*	+	included	included	+	+	included	included
Special Curve	+	included	included	+	+	included	included
Individual parameters	-	-	included	-	-	included	included
Conversion as-worn powers	-	included	included	-	-	included	included

SINGLE VISION WITH NEAR SUPPORT

People between 30 and 45 often struggle with typical symptoms such as fatigue, headaches or watery and burning eyes due to the increased intensive use of monitors, smartphones and tablets. When reading small fonts, the distances change and it simply no longer looks the same. In this case, single vision lenses with near support are used, which allow relaxed vision in everyday life and during work. As a rule, these lenses are used in the transitional period between single vision and progressive lenses. Our



The Weviline Plus is part of our new entry-level line at a top price and always arrives standard coated with a Saphir S - no extra charge for prism etc.. The Weviline Plus is a modern, multi-aspheric accommodative design with an add. of 0.50 to 1.00dpt.

Weviline Plus, Signature 2.0 Plus and Trinity Plus lenses are suitable for this target group. Combining them with our Protect or Eagle Eyes materials makes vision even more comfortable: the eves are spared blue light, glare is reduced and contrast vision is maximized.

Without near-support



With near-support













Without Protect With Protect Without EagleEves With EagleEve UV420 blue-light-filter /100% UV-protection Contrast enhancement & glare protection Optimized night vision







The Signature 2.0 Plus is a multi-aspheric, modern and very comfortable design with an extremely stable field of view and add. from 0.50 to 1.00dpt. Thickness reduction, shape matching, special curve and conversion as-worn powers are included - 1/8dpt. are also feasible.

TRINIT

The Trinity Plus is the technology leader among single vision lenses and is a multi-aspheric, individualized design with an add. of 0.50 to 1.00dpt. The design has an automatic inset. Thickness reduction, shape matching, special curve and conversion as-worn powers are included - 1/8dpt. are also feasible.

THE NEW STANDARD: BLUE LIGHT PROTECTION





Blue, short-wave light means massive strain for our eyes. Contrast vision is degraded because blue light is refracted more strongly than the remaining components of light and is thus perceived as scattered light. UV420 materials completely block light up to 410nm and reduce the spectrum from 410 to 420nm by 86%. Our Eagle Eyes material filters out the spec-

trum between 580 and 590nm in addition to the blue light. This causes a massive increase in contrast even in poor visibility conditions and especially at night.

Ideal companion at the PC and at the wheel

The combination of UV420 and yellow light filter makes the Eagle Eyes material the ideal companion on the PC and at the wheel. It offers 24 hour protection without changing lenses. Especially when driving at night, your customers will learn to love their Eagle Eyes lenses. Glare disappears, distances are easier to judge and objects can be recognized much earlier.

The slightly bluish lenses (approx. 10% tint) are ideal for day and night. They support activity in everyday life by improving our ability to recognize differences in light and color. This results in clearer vision and higher color contrast. And all this provable in the material without additional coating.



Glare protection and contrast enhancement through integrated yellow light filter



Protection against irritated eyes, headaches and fatigue symptoms

Glare protection and contrast enhancement



Eagle Eyes lens material reduces glare, minimizes reflections, increases contrast and protects eyes from UV rays and blue light.



100% UV-protection



Prevention of age-related macular degeneration

Colour

The lightly tinted lenses (Protect approx. 10% grey-brown, Eagle Eyes approx. 10% blue) are ideal for day and night.

- Protect: 10% Grey-brown
- Eagle Eyes: 10% Blue



FREEFORM BIFOKAL LENS

SPLIT SCREEN

The Split Screen combines the dual-strength convenience of a bifocal lens with the advantages of free-form technology. Instead of casting the near vision zone into the blank, which causes a visible edge, the near vision zone is applied in the freeform process. A 2mm wide, unusable transition zone is created between the distance and near areas, which is no more perceived than the usual visible edge of a traditional bifocal lens. The Split Screen can also be used as a normal bifocal lens.

Target group

If the wearer works constantly in front of the PC (graphic designer, IT, editor) etc., a split screen with a large close range is more suitable than a workplace lens with an extended field of vision, since the field of vision on the right and left is restricted by the increase in effect and the resulting blurring. With the split screen, there is no blurring. The upper area is

Fitting

The Fitting takes place at primary direction. To do this, ask your client to adopt a normal head and body posture and mark the viewing point on the lens. Order with distance-range value matched to monitor distance and correspondingly reduced close-range value. For the grinding in, please note that the split screen is stamped like a progressive lens and the centring cross marks the far point.

Ordering information

Order with distance-range value matched to monitor distance and correspondingly reduced close-range value. Rule of thumb for workstation lens:

- Diminish ordered addition by 1 dpt
- Increase distance-range value by sph 1 dpt

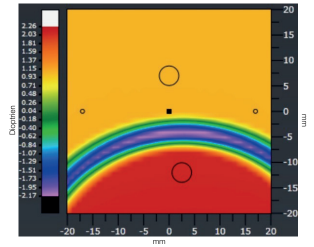
What makes me special?

The free choice of the dioptric power in the two areas makes the lens an ideal companion for customers who do not need distortions and work in two regular working distances.

used for looking at the monitor, the lower area for using the keyboard / mouse. It is therefore ideal for all people who do not leave their workplace frequently and have to work intensively with the PC and possibly several monitors. The near area of the split screen is not visible - in contrast to classic bifocal lenses.



SPLIT SCREEN Ø 70, sph +1.00, cyl. 0.00, Add. +1.00





ENTRY-LEVEL WORKPLACE



The Weviline Office is an backside-progressive entry-level lens in the Office series. It is available in the indices 1.50 and 1.60 and can be used purely as workplace lens and also as room lens.

Fitting

The Fitting takes place according to the main viewing line (Main viewing line for aspherical single-vision lenses). The choice of degression depends on the main use. Please note that above the centration point, 12mm up to the top edge of the lens are retained.

Ordering information

Order with close-range value and degression – please enter the degression in the addition / degression field of your order system.

- Read the desired main working distance in the table (below)
- Read the intersection between addition links and this one, and order as degression

What makes me special?

Weviline Office is a classic room lens structure. The progression area is stretched to a total of 24mm. At the prism measurement point, there is a degression effect of 60%. Below this, there is a stable near section and above this a stable "far section" which is, however, significantly restricted in width. The range of the progression is characterized by a slow increase in effect and thus wide intermediate ranges.

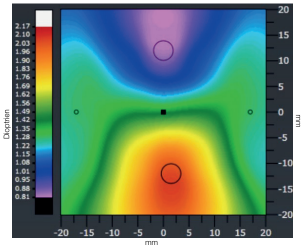


UV420 blue light filter /100 % UV-protection Contrast enhancement & glare protection Optimized night vision



ADD	œ	4m	2m	1,3m	1m	0,8m	0,66m	0,57m	0,50m	0,44m	0,4m	0,33m
0,75	0,75											
1,00		0,75										
1,25	1,25		0,75									
1,50		1,25		0,75								
1,75	1,75		1,25		0,75							
2,00		1,75		1,25		0,75						
2,25	2,25		1,75		1,25		0,75					
2,50		2,25		1,75		1,25		0,75				
2,75			2,25		1,75		1,25		0,75			
3,00				2,25		1,75		1,25		0,75		
3,25					2,25		1,75		1,25		0,75	
3,50						2,25		1,75		1,25		0,75
3,75							2,25		1,75		1,25	

WEVILINE OFFICE Ø 70, sph +2.00, cyl. 0.00, Add. +1.25



ONE FOR ALL

The 4 Office is an backside-progr. screen workplace / room lens, which can be adapted to the working conditions of the wearer. The maximum seeing distance varies depending on the type chosen. The different variants can be found on the right side (Play, Smart, PC, Meeting). The FH is min. 18 mm.

Target group



Office Play target group: Young wearers under the age of 40 who spend a lot of time on their smartphone, PC, laptop or video game console and want a distortion-free lens with possible close-range support.



Ordering information: Can be ordered by distance-range value with addition, ADD. optionally: 0.00 / 0.50 / 0.75 / 1.00



Distance up to approx. 80cm

Office Smart target group: Suitable from the age of about 40 years. Used for laptop work or for reading (up to about 80cm working distance).



Distance 40 to 120cm

Office PC target group: Suitable from the age of about 40 years. Computer workstation lens for intensive work at the desk from 40 to 120cm.



Distance up to 4m

Office Meeting target group: Suitable from the age of about 40 years. The Office Meeting is a room lens for varied office activities between meetings and PC work.



Ordering information: Per distance value and indication of addition. Add. optionally from 1.75dpt to 3.50dpt.



Ordering information: Per distance value and indication of addition. Add. optionally from 1.75dpt to 3.50dpt.



Ordering information: Per distance value and indication of addition. Add. optionally from 1.75dpt to 3.50dpt.

Fitting

The Fitting takes place at zero gaze direction. To do this, ask your client to adopt a normal head and body posture and mark on the viewing point on the lens. Please note that above the centring point, 10mm up to the top edge of the lens is retained.



Without Protect

With Protect Without EagleEyes With EagleEyes

UV420 blue-light-filter /100% UV-protection Contrast enhancement & glare protection Optimized night vision

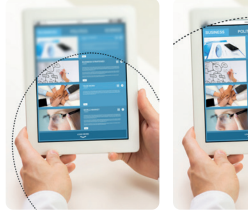






What makes me special?

An extremely stable distance portion, a compact power rise and an again extremely stable and wide near portion characterize this design. The wearer doesn't need any addition? Then he can enjoy a fully individualized multi-aspheric distance portion.





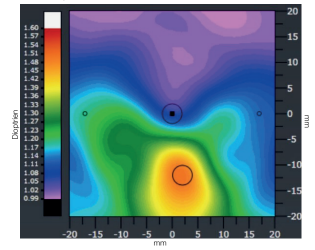




What makes me special?

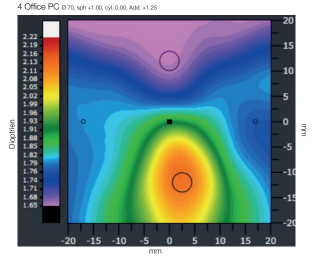
An extremely wide, stable distance portion for the desired working distance, joins a gentle progression range that is slightly shorter than traditional office designs, and ends in a wide near portion optimized for mobile phone and tablet use.

4 Office Play Ø 70, sph +1.00, cyl. 0.00, Add. +0,50





077 50



INDIVIDUAL WORKPLACE



The Office Professional can be individually adapted to you and your needs. Due to numerous individual parameters and the double-sided progression, you have the best of the best with the Office Professional.

Target group

The Office Professional is to be understood as the Swiss army knife among office lenses. Adjust the lens ideally to the wearer's requirements using the 0.25 dpt degression levels.

Fitting

The Fitting of our room lenses takes place according to the main viewing line (Main viewing line for aspherical single-vision lenses). Order according to close-range value with indication of degression. Please note that above the centring cross, 12mm up to the top edge of the lens are retained.

Ordering information

Order with near power and degression – please enter the degression in the addition / degression field of your ordering system.

- \bullet Read the desired main working distance in the table (room lens = left column / $\infty)$
- Read the intersection between addition on the left and this one, and order as degression

- Both-side progression
- FH 14 / 18 mm, automatic inset
- Conversion As-Worn Powers based on individual parameters
- Recommended min. disc height 26 mm



ADD	œ	4m	2m	1,3m	1m	0,8m	0,66m	0,57m	0,50m	0,44m	0,4m	0,33m
0,50	0,50											
0,75	0,75	0,50										
1,00	1,00	0,75	0,50									
1,25	1,25	1,00	0,75	0,50								
1,50	1,50	1,25	1,00	0,75	0,50							
1,75	1,75	1,50	1,25	1,00	0,75	0,50						
2,00	2,00	1,75	1,50	1,25	1,00	0,75	0,50					
2,25	2,25	2,00	1,75	1,50	1,25	1,00	0,75	0,50				
2,50	2,50	2,25	2,00	1,75	1,50	1,25	1,00	0,75	0,50			
2,75	2,75	2,50	2,25	2,00	1,75	1,50	1,25	1,00	0,75	0,50		
3,00		2,75	2,50	2,25	2,00	1,75	1,50	1,25	1,00	0,75	0,50	
3,25			2,75	2,50	2,25	2,00	1,75	1,50	1,25	1,00	0,75	0,50
3,50				2,75	2,50	2,25	2,00	1,75	1,50	1,25	1,00	0,75
3,75					2,75	2,50	2,25	2,00	1,75	1,50	1,25	1,00



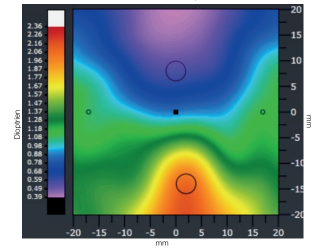
What makes me special?

Thanks to the both-side progression, the wearer has a significantly greater self-magnification than with all other office lenses in our range. The graduation in 0.25 degressions also allows completely individual adaptation to the wearer's wishes. The wearer can expect a modern office design with a wide distance portion adapted to the distance of use, as well as a stable wide near portion. In addition, the wearer can choose between a wide progression range with an 18 mm progression or a 14 mm progression, which places greater emphasis on the distance section and the near section.



Without EagleEyes With EagleEyes

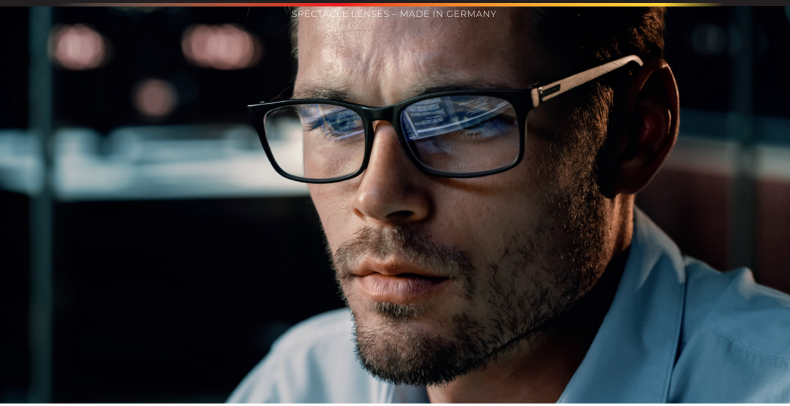
OFFICE PROFESSIONAL Ø 70, sph +2.00, cyl. 0.00, Degr. +1.75, ESH 18mm







PASSION FOR PRECISION



Wetzlich Optik-Präzision GmbH Friedrich-Ebert-Str. 9-11 41352 Korschenbroich

Phone: +49 (0) 21 61 56 33 0 Email: info@wetzlich.de

www.wetzlich.de www.wevinet.de