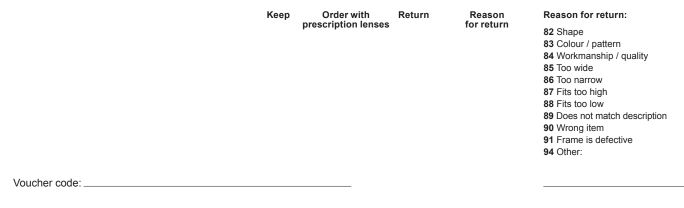
## Order form / return form

Hello,

You may either keep your selected sunglasses or order them glazed with your prescriptions values.

#### 1. Choose your desired glasses:



Please note that not all sunglasses can be glazed with prescription values. For prescription sunglasses, please fill out the following paragraph.

### 2. Enter your current prescription values:

	Sphere (S/SPH)	Cylinder (CYL)		Axis (A/AXIS)	Pupillary distance (PD)		Addition (ADD)
R	Please indicate +/- dpt	Please indicate +/-	dpt	°	mm		dpt
L	Please indicate +/- dpt	Please indicate +/-	dpt	•	mm		dpt
Date	e of your prescription (mus		Please choose:           Normal field of view				
You	telephone number for furth		Advanced field of view				
Ren	narks for our opticians:	5	Maximum field of view See reverse side for final price				

### 3. Choose your quality lenses Details see reverse side

Standard	Standard Quality lenses	£29.00
	- 20 % thinner & lighter	£88.95
Premium	- 40% thinner & lighter	£ 128.95
Premium +	- 60% thinner & lighter	£ 188.95

#### Glass processing/Glass tint:

85% Tint (included)									
Photochromic lenses (self-tinting) (from £95.95) Brown Grey									
Lotus effect (+ £19.95) optional The "lotus effect" repels water and fat with a drip-off effect.									

With a sphere of more than +/- 6 dpt and/or a cylinder from +/- 2 dpt we will charge £ 29.95 extra per lens (is omitted at Premium +).

Do you have any questions? Our opticians are glad to help you: 0800 - 472 5457 Service@misterspex.co.uk Monday - Friday from 8 am to 5 pm, free of charge.

- ✓ 30-Day Money Back Guarantee
- Assembled in our Berlin workshop
- Free delivery and returns



Order number: Customer number:

Only for varifocals

# For more information on lenses

Always included in the price: ✓ Scratch & impact resistant lenses ✓ AR coating ✓ UV Filter

Standard	Comfort	Premium	Premium +		
Quality lenses	<b>- 20%</b> Thinner & lighter	<b>- 40%</b> Thinner & lighter	- 60% Thinner & lighter Refractive index of 1,74 Recommended from +/- 6 dpt		
Refractive index of 1,5 Recommended until +/- 2 dpt	Refractive index of 1,6 Recommended until +/- 4 dpt	Refractive index of 1,67 Recommended from +/- 4 dpt			
	✓ Dirt repellent	✓ Dirt repellent	✓ Dirt repellent		
		<ul> <li>Minimises eye distortion</li> </ul>	<ul> <li>Minimises eye distortion</li> </ul>		
		✓ Flatter lenses	✓ Flatter lenses		
			<ul> <li>✓ £29.95 surcharge for prescription values &gt; +/- 6dpt is not applicable</li> </ul>		
<b>£ 29.00</b> Price per pair	<b>£ 88.95</b> Price per pair	<b>£ 128.95</b> Price per pair	<b>£ 188.95</b> Price per pair		
Only for varifocals Normal field of view standard	Final price for varifocal lenses: standard lenses: £ 98.95 comfort lenses: £148.90 premium lenses: £188.90				
Advanced field of view up to 40% larger	<b>+ 40</b> %	omfort due to an extended 0%) for a shorter adjustment period	standard lenses:£198.90comfort lenses:£248.85premium lenses:£288.85		
Maximum field of view up to 60% larger	+ 60% Ideal for customers to further enhance		standard lenses:£228.90comfort lenses:£298.85premium lenses:£358.85prPLUS lenses:-		

### Pupillary distance not at hand?

Send us a frontal photo with a ruler above the eyes at service@misterspex.co.uk:



- 1. The image should be sharp and well lit.
- 2. Stand at a distance of approx.1 metre to the camera.
- 3. Look straight ahead into the camera.

Indicate your order number and our opticians will calculate your pupillary distance for you!

# More than 1 million satisfied customers

