

ORDER FORM / RETURN FORM



Hello,

Order number:
Customer number:

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

1. Choose your desired glasses:

Keep	Order with prescription lenses	Return	Reason for return	Reason for return:
				82 Shape 83 Colour / pattern 84 Workmanship / quality 85 Too wide 86 Too narrow 87 Fits too high 88 Fits too low 89 Does not match description 90 Wrong item 91 Frame is defective 94 Other:

Voucher code: _____

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)	Only for varifocals Addition (ADD)
R	<input type="text"/> Please indicate +/- dpt	<input type="text"/> Please indicate +/- dpt	<input type="text"/> °	<input type="text"/> mm	<input type="text"/> dpt
L	<input type="text"/> Please indicate +/- dpt	<input type="text"/> Please indicate +/- dpt	<input type="text"/> °	<input type="text"/> mm	<input type="text"/> dpt

Your telephone number for further questions: _____

Remarks for our opticians: _____

**▲ PD unknown?
See reverse side**

Please choose:
 Normal field of vision
 Advanced field of vision up to +40%

See reverse side for final price

3. Choose your quality lenses:

<input type="checkbox"/> Standard Standard lens thickness £ 29 See reverse side	<input type="checkbox"/> Comfort 20% thinner & lighter lenses Recommended until +/- 4 dpt £ 88.95 See reverse side	<input type="checkbox"/> Premium 40% thinner & lighter lenses Recommended from +/- 4 dpt £ 128.95 See reverse side
--	--	--

Choose one tint:

85% Tint (included)
 Brown Grey Green

Photochromic lenses (self-tinting) (from £ 119.95)
 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.

Do you have any questions? Our opticians are glad to help you: ✓ Free delivery and returns


Monday - Friday from 8 am to 5 pm, free of charge.



☎ 0800 - 472 5457 ✉ service@misterspex.co.uk




✓ More than 3000 designer frames

✓ Return policy of 30 days

QUALITY LENSES FROM LEADING BRAND MANUFACTURERS


Standard £ 29	Extra strength Hard coating protects from scratches	Lens thickness Standard
	UV-filter Protects your eyes from harmful ultraviolet light rays	
	AR coating Reduces light reflections	Refractive index 1.5


Comfort £ 88.95	Extra strength Hard coating protects from scratches	Lens thickness 20% thinner & lighter	Super oleophobic Facilitates the cleaning of the lenses
	UV-filter Protects your eyes from harmful ultraviolet light rays		
	AR coating Reduces light reflections	Refractive index 1.6 Recommended until +/- 4 dpt	

Premium £ 128.95	Extra strength Hard coating protects from scratches	Lens thickness 40% thinner & lighter	Super oleophobic Facilitates the cleaning of the lenses	Aspherical cut Reduces the magnifying or minimizing effect of the eyes
	UV-filter Protects your eyes from harmful ultraviolet light rays			
	AR coating Reduces light reflections	Refractive index 1.67 Recommended from +/- 4 dpt		Aspheric lens Normal lens

Only for varifocals

Final price for varifocal lenses:

Normal field of vision standard		Glasses for all visual requirements Clear vision at varying distances - near, intermediate and far	<ul style="list-style-type: none"> with standard lenses = £ 98.95 with comfort lenses = £ 148.90 with premium lenses = £ 188.90
---	---	---	--

Advanced field of vision up to 40% larger		Maximal visual comfort due to larger field of vision up to 40% Notably shorter adaptation period Modern technology	<ul style="list-style-type: none"> with standard lenses = £ 198.90 with comfort lenses = £ 248.85 with premium lenses = £ 288.85
---	---	--	---

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

 TRUSTPILOT



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.