Adjustment / return form



Only for varifocals

Hello,

Order number: Customer number:

Should your sunglasses not meet your expectations yet, we are glad to adjust them for you quickly and free of charge within the 30 day right of return period.

| 1. Your ordered | glasses: |
|-----------------|----------|
|-----------------|----------|

| | Adapt | Return | Reason | Reason for return: |
|------------------|--------|--------|------------|-------------------------------|
| | values | | 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 |
| | | | | 92 Tint of lenses |
| | | | | 93 Visual problems |
| Voucher code: | | | | 94 Other: |
| Further remarks: | | | | |
| | | | | |

2. Specify your corrected prescription values:

You can check the prescription values of the delivered glasses on your invoice.

| | Sphere (S/SPH) | Cylinder (CYL) | | Axis (A/AXIS) | Pupillary distance (PD) | | Addition (ADD) |
|------|----------------------------|------------------------------|------------|---------------|--------------------------------|-----|------------------------------------|
| R | Please indicate +/- dpt | Please indicate +/- | dpt | 0 | mm | | dpt |
| L | Please indicate +/- dpt | Please indicate +/- | dpt | 0 | mm | | dpt |
| Date | of your prescription (mus | t have been taken within the | e last 2 y | ears): | ▲ PD unknown? See reverse side | PI | ease choose: Normal field of view |
| Your | telephone number for furth | er questions: | | | | | Advanced field of view |
| Rem | narks for our opticians: | | | | | | 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 |
|------------|--------------------------|----------|
| | 20/41: 0.17.17 | 202.05 |
| Comfort | - 20 % thinner & lighter | £ 88.95 |
| ☐ Premium | -40% thinner & lighter | £ 128.95 |
| | | |
| Premium + | - 60 % thinner & lighter | £ 188.95 |

Glass processing/Glass tint:

| 85% Tint(□ Brown | Grev | Green |
|----------------------|--------------|-------|
| DIOWII | Gley | Oreen |
| D. | | |
| Photochro | omic lenses | 3 |
| (self-tintir | g) (from £95 | .95) |
| | | |
| Brown | Grev | |

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

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

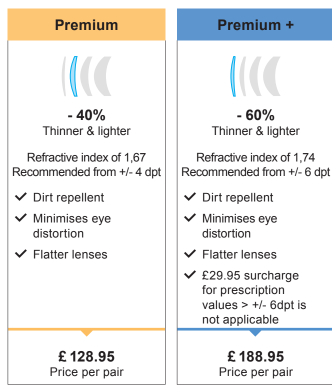
For more information on lenses

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

Quality lenses Refractive index of 1,5 Recommended until +/- 2 dpt

Comfort - 20% Thinner & lighter Refractive index of 1,6 Recommended until +/- 4 dpt ✓ Dirt repellent £88.95

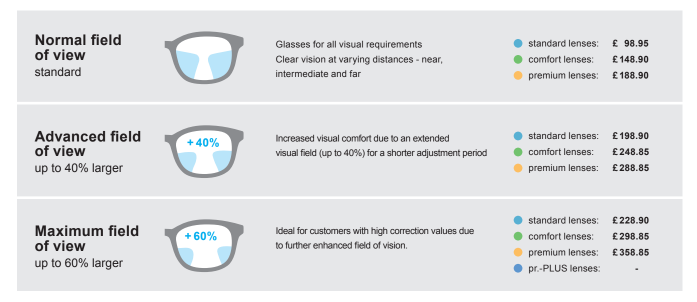
Price per pair



Only for varifocals

£29.00 Price per pair

Final price for varifocal 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

