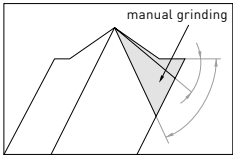




Necessary modification of the bevel on the inner side of lens for inframe glazing.



### Direct Inframe Glazing a394 (Former)

	mm	64 x 42 [2221 mm <sup>2</sup> ]
	mm	69
	mm	14
	°	25

## technology

### vision

- 8-base decentered Lens
- Vision Advantage™ with LST™ Lens Concept



- Wrap-around View
- RX0™ – Direct Inframe glazing/  
Performance Insert available
- Quick-Change Lens System™

### protection

- SPX™ + Flex Zones™
- Polycarbonate Lens
- Wrap-around Protection
- Ventilation System

### fit

- Double-Snap Nose Pads™
- TRI.FIT™ Temple
- Extended Nose Version available
- Traction Grip™

### durability

- Quick-Release Hinge™

## package consists of



a779  
a731



a515  
a516

## colours

not all models/colours are available in all countries



**a394 00 6050**  
black/blue  
grey



**a394 00 6051**  
chocolate/black  
LST contrast silver



**a394 00 6052**  
iceblue/brown  
LST contrast silver



**a394 00 6053**  
silver/black  
LST active silver



**a394 00 6054**  
shiny black  
LST polarized silver

## spare parts

### spare lenses (a394)

SOG 68/23	grey
SOG 68/99	LST contrast
SOG 68/109	LST active silver
SOG 68/117	grey silver gradient
SOG 68/174	LST contrast silver
SOG 68/293	LST active silver light
SOG 104/302	LST polarized
SOG 104/449	LST polarized silver
SOG 120/359	LST vario

### spare parts (a394)

spare temples	
Ba394	(colour code) left/right

AC 323-1	nose cover
inclinable hinge	
AC 235 crystal	
SP 105	nose pads
KST 51-4	extended nose bridge
SHS 15-2	microfiber bag (frame)
SHS 17	microfiber bag (lenses)
SHE 151	hardcase competition
FK 81-3	box

all spare parts are also compatible with a393 terrex fast more lenses at model a393 terrex fast

### Direct Inframe Glazing

**RX0™ ability (8 Base) Sphere +/- 4 dpt incl. 2 dpt cyl. Power**  
RX0™ ability (8 base) please contact your local lens supplier to ensure the use of recalculated 8 base lenses, which consider the high wrap angle.

Unless use the Silhouette wrap-around calculator to counterbalance optical discrepancies due to the higher wrap angle. For an accurate result we recommend high index optical blanks.

Please contact your local lens supplier for detailed specification (lens colour, coatings, material) and also in case of bifocal or progressive lenses. Part manual-grinding of the lens bevel necessary – see instructions.

**Detailed RX0™ information is contributed in the RX0™-catalogue sheets (K 9999 A1 0000 1000)**