TECHNICAL INFORMATION
(T048-T054; n11)
ERWIN – T048/T049
SARAH – T050/T051
FELIX – T052/T053
MANU – T054
Spare Part Group n11
GLAZING

RECOMMENDATION FOR OPTICAL LENSES:

- Base curve 5 fits best
- Other base curves (3 – 6) possible
- All lens materials possible

GLAZING AID:

- Former
- OMA data

Attention: cold glazing only
1. Neubau eyewear frames have a 5 base curve. It would be advantageous when the bevel of the prescription lens has the same base curve! (5 base)

1. Please make sure that the bevel of the prescription lens is ground on the outer edge of the prescription lens.
GLAZING

Please use OMA files or formers.
It’s also possible to trace the 3D printed part.
GLAZING

For removing the 3D printed part
open the inner screw.
Carefully insert the lens from the backside into the 3D printed part
GLAZING

Insert the 3D printed part with the already mounted lens into the frame
Before mounting the temples make sure that the BLS 105 is installed.
Remove the 3D part and Inclinate the temple with a plastic tip pliers.
TEMPLE OPENING

Remove the 3D part and adjust the hinge with a plastic tip pliers in the requested direction.
TEMPLE SHORTENING

Squeeze the most forward part of the temple cover with a plastic tip pliers to break the glue bond.
TEMPEL SHORTENING

Shorten stainless steel with metal-diagonal cutter

File down sharp edges and burrs

Remove remaining glue

Apply a small amount of glue on the inside of the stainless steel wire.
NOSE PADS ADJUSTMENT
TEMPLE ADJUSTMENT

Straighten the temple end in little steps

Adjust the temple end by bending it