

Silhouette
 ICONIC EYEWEAR MADE IN AUSTRIA. SINCE 1964.

SUN 2019
 Mod. 8694

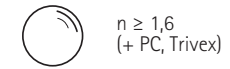
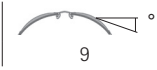
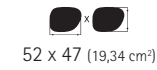


TITAN BREEZE

TITAN BREEZE / Mod. 8694

SPARE PARTS
 ERSATZTEILE / PIÈCES DE RECHANGE

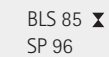
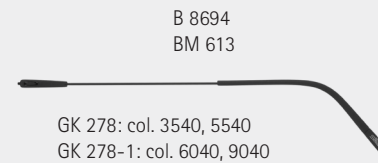
Boxing System / Kastensystem / Système de castes



Metallfassung aus High-Tech Titan
 Gläser: Polycarbonat
 Wölbung: Base 6
 100 % UV A-, B-, C-Schutz

Metal frame made of High-Tech Titanium
 Lenses: polycarbonate
 Curving: base 6
 100 % UV A-, B-, C-protection

Monture en métal en High-Tech Titanium
 Verres: polycarbonate
 Courbure: base 6
 Protection de 100 % de UV A, B, C



cardboard box FK 107-3
 certificate ZE 328
 glazing tool VGLH 3

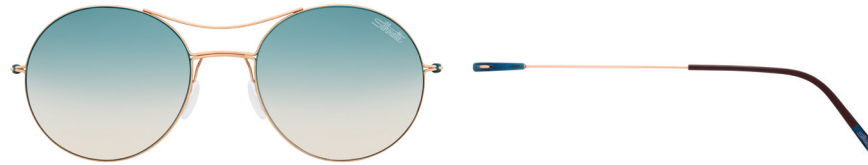


für optische Verglasung / for optical glazing / pour le montage des verres correcteurs

technische Änderungen und Druckfehler vorbehalten
 specifications are subject to change without notice, no liability will be assumed for misprints
 sous réserve de modifications techniques et d'erreurs d'impression

www.silhouette.com

Col. / 75-3530
 BLUE-NUDE GRADIENT
metal parts: rose gold shiny
decoration: teal matte
temple ends: dark brown
temple tips: teal matte



Col. / 75-5540
 BRASS-MINT GRADIENT
metal parts: brass shiny
decoration: slate grey matte
temple ends: black
temple tips: slate grey matte



Col. / 75-6040
 CLASSIC BROWN GRADIENT
metal parts: caramel silky matte
decoration: titanium shiny
temple ends: dark brown
temple tips: titanium shiny



Col. / 75-9040
 CLASSIC GREY GRADIENT
metal parts: black matte
decoration: black shiny
temple ends: black
temple tips: black shiny



Optische Linse mit Nylon-Nut schleifen

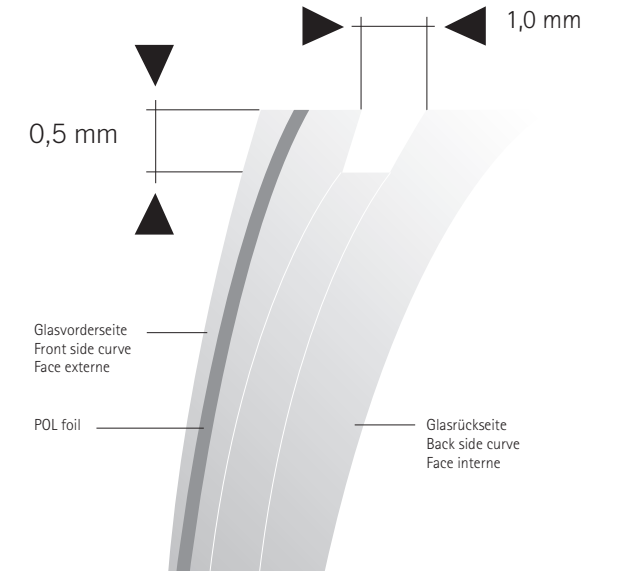
Nuttiefe:	0,5 mm
Nutbreite:	1,0 mm
Basiskurve Fassung:	5B
Basiskurve Linse:	4-6 B
Minimale Glasranddicke:	1,8 - 2,0 mm

Milling of optical lenses with nylon-groove

Groove-depth:	0,5 mm
Groove-width:	1,0 mm
Basis curve frame:	5B
Basis curve lens:	4-6 B
Minimum thickness of lens rim:	1,8 - 2,0 mm

Taillage des verres optiques avec rainure nylon

Profondeur de rainure:	0,5 mm
Largeur de rainure:	1,0 mm
Courbure de base de la monture:	5B
Courbure de base du verre:	4-6 B
Verre:	1,8 - 2,0 mm



Scheibenform ausschließlich mit Formscheiben oder OMA-Daten übertragbar!
 Transfer shape only via formers or OMA-files!
 Transfer de la forme uniquement en utilisant le gabarit ou le dossier OMA!

- ACHTUNG:** wegen der minimalistischen Querschnitte des Brillenrahmens auf keinen Fall erwärmen!
- ATTENTION:** due to minimalist diameters of front frame do not heat under any circumstances!
- ATTENTION:** en raison du contour mince, ne jamais chauffer la monture!

Linse von hinten einsetzen!
 Notitz: beim Einsetzen von vorne, Gefahr des Ausplatzens

Insert lens from behind!
 Note: mounting from the front could crack the lens

Insérez le verre par l'arrière!
 Note: l'insertion par l'avant peut causer un bris du verre