

**Silhouette**<sup>®</sup>  
AUTHENTIC EYEWEAR. SINCE 1964.

Mod. 2902



SILHOUETTE  
Urban LITE

Urban LITE  
Mod. 2902

Kastensystem/Boxing system/Système de castes

	mm	<b>53</b> x 37 (16,61 cm <sup>2</sup> )	<b>55</b> x 38 (17,89 cm <sup>2</sup> )
	mm	58	60
<b>X</b>	mm	<b>16</b>	<b>17</b>
	mm	145	150

B 2902  
BM 596  
145 mm  
150 mm

GK 224

BLS 85  
SP 96

SHE 153/2

FS 2902/53  
2902/55

Ersatzteile / Spare parts / Pièces de rechange

Mod. 2902

SPX<sup>®</sup>+ Fassung mit Metallbügel aus High-Tech Titan  
SPX<sup>®</sup>+ frame with metal temples made of High Tech Titanium  
Monture en SPX<sup>®</sup>+ avec branches en High Tech Titanium

Col. /40-6050, 6051, 6104, 6105, 6107  
mit Farbfinish und Lackbeschichtung  
with colour- and lacquer-finish  
avec couleur de finition vernie

Col. /60-6055, 6108  
mit Ruthenium beschichtet, mit Lackfinish  
ruthenium plated, with lacquer finish  
plaqué en ruthenium, avec finition vernie

Urban LITE  
Mod. 2902



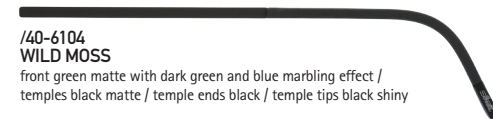
/40-6050  
**BLACK**  
front black matte / temples black matte /  
temple ends black / temple tips black shiny



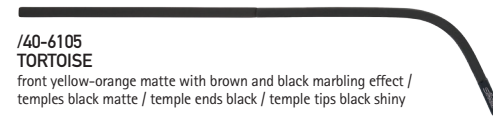
/40-6051  
**GREY / DARK BLUE**  
front grey matte / temples dark blue matte /  
temple ends black / temple tips black shiny



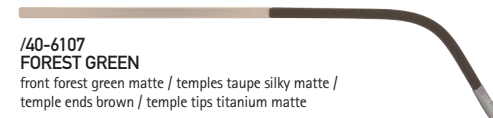
/40-6104  
**WILD MOSS**  
front green matte with dark green and blue marbling effect /  
temples black matte / temple ends black / temple tips black shiny



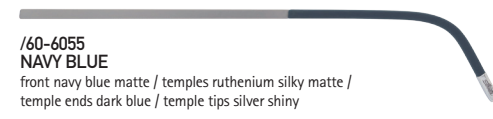
/40-6105  
**TORTOISE**  
front yellow-orange matte with brown and black marbling effect /  
temples black matte / temple ends black / temple tips black shiny



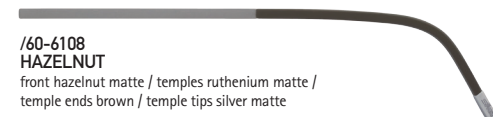
/40-6107  
**FOREST GREEN**  
front forest green matte / temples taupe silky matte /  
temple ends brown / temple tips titanium matte



/60-6055  
**NAVY BLUE**  
front navy blue matte / temples ruthenium silky matte /  
temple ends dark blue / temple tips silver shiny



/60-6108  
**HAZELNUT**  
front hazelnut matte / temples ruthenium matte /  
temple ends brown / temple tips silver matte



Optische Linse mit Nylon-Nut schleifen

Nuttiefe:	0,4 - 0,5 mm
Nutbreite:	0,7 mm
Basiskurve Fassung:	5B
Basiskurve Linse:	4-6 B
Minimale Glasranddicke:	1,8 - 2,0 mm

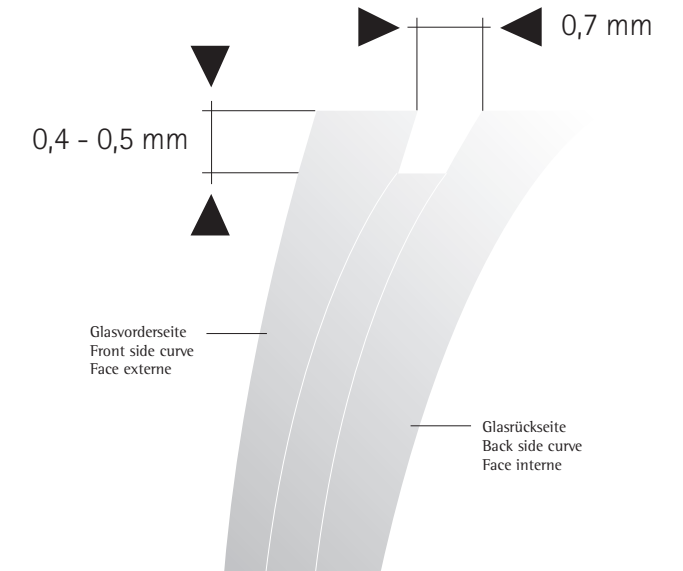
Milling of optical lenses with nylon-groove:

Groove-depth:	0,4 - 0,5 mm
Groove-width:	0,7 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:	0,4 - 0,5 mm
Largeur de rainure:	0,7 mm
Courbure de base de la monture:	5B
Courbure de base du verre:	4-6 B
Verre:	1,8 - 2,0 mm

IN-LINE GLAZING



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 Brillenrahmers **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!  
Notiz: 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