

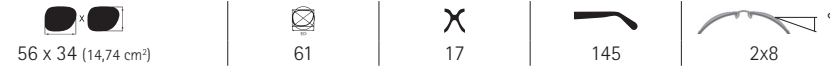
20 YEARS TITAN MINIMAL ART
Mod. 8167



Col. / 8167 75 6660
GLOSSY SILVER MIRROR
metal parts: ruthenium-outside brushed,
inside shiny
temple ends: black matte
temple tips: silver shiny



Boxing System / Kastensystem / Système de castes



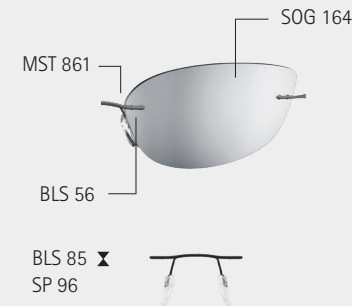
Metallfassung aus High-Tech Titan
Gläser: Polyamid
Wölbung: Base 6
100 % UV A-, B-, C-Schutz

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

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

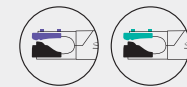
SPARE PARTS

ERSATZTEILE / PIÈCES DE RECHANGE



case SHE 226
cleaning cloth PL 34
cardboard box FK 150 + FK 150-1
certificate 328-1

mounting box P00036



for optical glazing: BLS 58



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

Silhouette®
ICONIC EYEWEAR MADE IN AUSTRIA. SINCE 1964.

SUN 2019
Mod. 8167
Mod. 8710
Mod. 8711
Mod. 8712



20 YEARS
TITAN MINIMAL ART



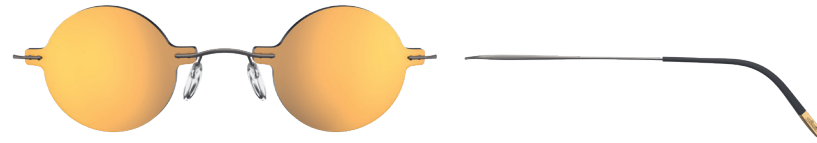
technische Änderungen und Druckfehler vorbehalten
specifications are subject to change without notice, no liability will be assumed for misprints
sous réserve de modifications techniques et d'erreurs d'impression

www.silhouette.com

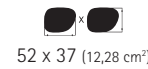
20 YEARS TITAN MINIMAL ART
Mod. 8710



Col. / 8710 75 6560
GLOSSY GOLD MIRROR
metal parts: ruthenium-outside brushed,
inside shiny
temple ends: black matte
temple tips: gold shiny



Boxing System / Kastensystem / Système de castes



52 x 37 (12,28 cm²)



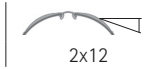
54



16



145



2x12°

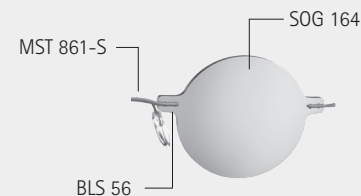
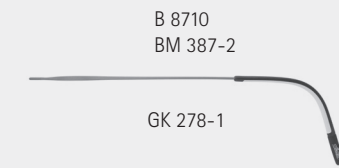
Metallfassung aus High-Tech Titan
Gläser: Polyamid
Wölbung: Base 6
100 % UV A-, B-, C-Schutz

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

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

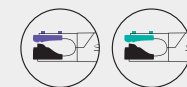
SPARE PARTS

ERSATZTEILE / PIÈCES DE RECHANGE



case SHE 226
cleaning cloth PL 34
cardboard box FK 150 + FK 150-1
certificate 328-1

mounting box P00036



for optical glazing: BLS 58

OPTICAL READY



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

20 YEARS TITAN MINIMAL ART
Mod. 8711



Col. / 8711 75 6660
GLOSSY SILVER MIRROR
metal parts: ruthenium-outside brushed,
inside shiny
temple ends: black matte
temple tips: silver shiny



Boxing System / Kastensystem / Système de castes



51 x 30 (13,87 cm²)



57



19



145



2x8°

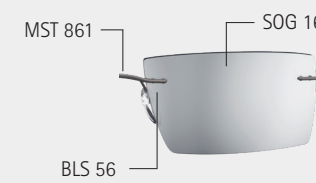
Metallfassung aus High-Tech Titan
Gläser: Polyamid
Wölbung: Base 6
100 % UV A-, B-, C-Schutz

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

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

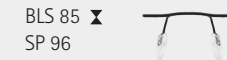
SPARE PARTS

ERSATZTEILE / PIÈCES DE RECHANGE



case SHE 226
cleaning cloth PL 34
cardboard box FK 150 + FK 150-1
certificate 328-1

mounting box P00036



for optical glazing: BLS 58

OPTICAL READY

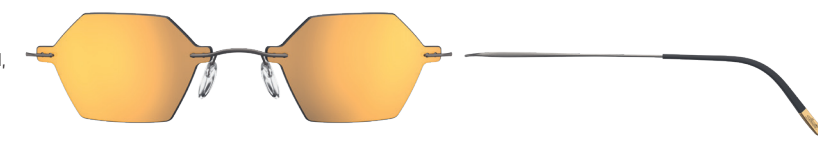


für optische Verglasung / for optical glazing / pour le montage des verres correcteurs

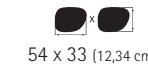
20 YEARS TITAN MINIMAL ART
Mod. 8712



Col. / 8712 75 6560
GLOSSY GOLD MIRROR
metal parts: ruthenium-outside brushed,
inside shiny
temple ends: black matte
temple tips: gold shiny



Boxing System / Kastensystem / Système de castes



54 x 33 (12,34 cm²)



56



16



145



2x12°

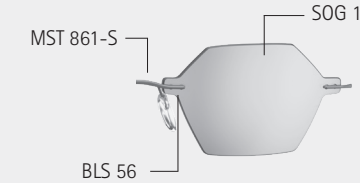
Metallfassung aus High-Tech Titan
Gläser: Polyamid
Wölbung: Base 6
100 % UV A-, B-, C-Schutz

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

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

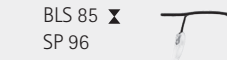
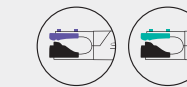
SPARE PARTS

ERSATZTEILE / PIÈCES DE RECHANGE



case SHE 226
cleaning cloth PL 34
cardboard box FK 150 + FK 150-1
certificate 328-1

mounting box P00036



for optical glazing: BLS 58

OPTICAL READY



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