

9tfecto

Double-sided progressive lenses



powered by

camber
lens blanks

bod
BALTIC OPTICAL DIMENSION

<i>Effecto</i>	4-5
<i>Organic 1.50 Effecto UNV/PCS</i>	6
<i>Organic 1.53 Effecto Trilogy UNV/PCS</i>	6
<i>Organic 1.59 Effecto Polycarbonate UNV/PCS</i>	7
<i>Organic 1.60 Effecto UNV/PCS</i>	7
<i>Organic 1.67 Effecto UNV/PCS</i>	8
<i>Organic 1.74 Effecto UNV/PCS</i>	8
<i>Organic 1.50 Effecto NuPolar BR/GR UNV/PCS</i>	9
<i>Organic 1.586 Effecto NuPolar BR/GR UNV/PCS</i>	9
<i>Organic 1.60 Effecto NuPolar UNV/PCS</i>	10
<i>Organic 1.67 Effecto NuPolar BR/GR UNV/PCS</i>	10
<i>Organic 1.50 Effecto Transitions VII BR/GR UNV/PCS</i>	11
<i>Organic 1.53 Effecto Transitions Trilogy BR/GR UNV/PCS</i>	11
<i>Organic 1.586 Effecto Transitions VII BR/GR UNV/PCS</i>	12
<i>Organic 1.60 Effecto Transitions BR/GR UNV/PCS</i>	12
<i>Organic 1.67 Effecto Transitions BR/GR UNV/PCS</i>	13
<i>Organic 1.74 Effecto Transitions BR/GR UNV/PCS</i>	13





Double-sided progressive lenses

BOD Lab has introduced and certified according US standards the newest and most advanced multi-focal lens Camber manufacturing technology, introduces new advanced lenses „Effecto“

9ffecto

The Effecto lens has a unique front surface with a variable base curve, which is individually selected for each patient according to its recipe. The combined optical lens curves on both surfaces of the lens, make it possible to achieve the best quality of vision for presbyopes.

Benefits for the patient:

- 🌀 Full individualization and customization available according to prescription, lifestyle and frame choice
- 🌀 Increased magnification in reading zone
- 🌀 Increased area of the reading zone
- 🌀 Reading zone easier to find
- 🌀 Improved distance vision
- 🌀 Improved cosmetic appearance on some Rx's due to flatter lens curvature



Organic 1.50 Effecto

Indeksas: 1.50
BK: 0.50 – 8.00
Diametras: 55 – 75 mm

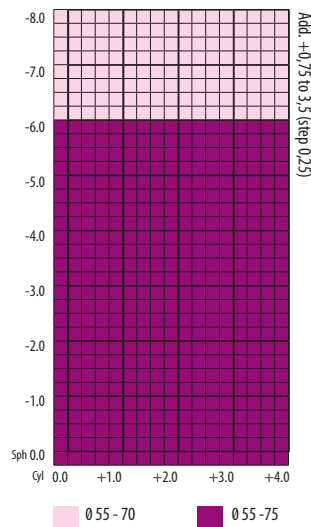
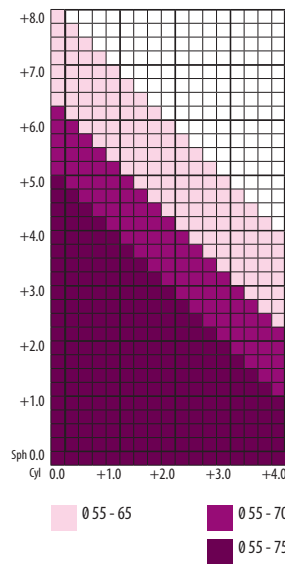


Organic 1.53 Effecto

Indeksas: 1.53
BK: 0.50 – 8.00
Diametras: 55 – 75 mm



TRILOGY
LENSES

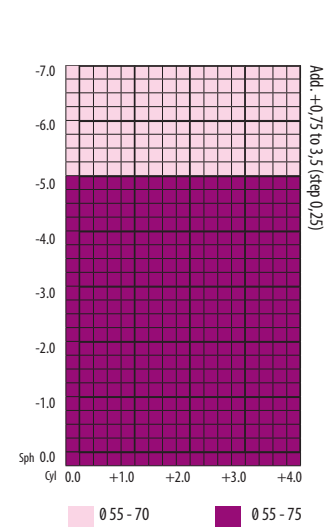
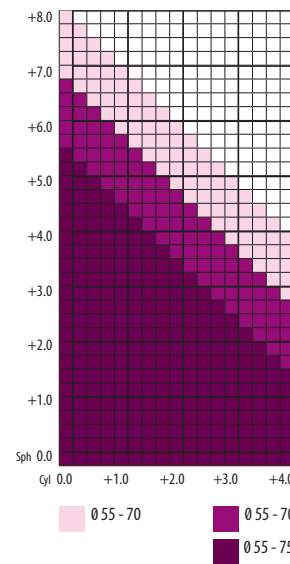


Organic 1.50 Effecto UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 Effecto PCS

UC	Basis	Blue BALANCE	CLARUS II



Organic 1.53 Effecto UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.53 Effecto PCS

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.59 Effecto

Polycarbonate

Indeksas: 1.586

BK: 0.50 – 8.00

Diametras: 55 – 75 mm

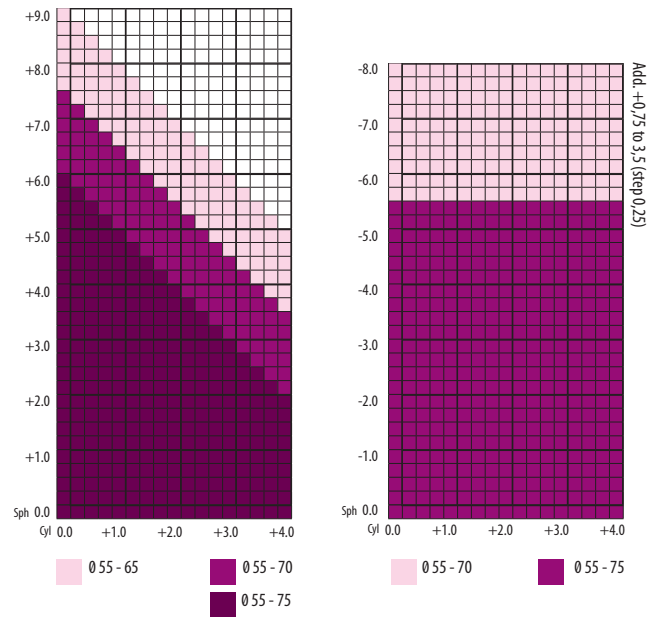
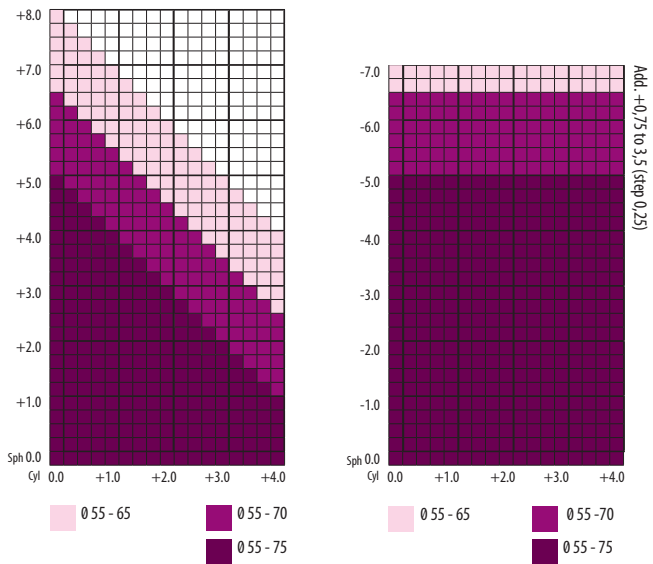


Organic 1.60 Effecto

Indeksas: 1.60

BK: 0.50 – 8.00

Diametras: 55 – 75 mm



Organic 1.59 Effecto Polycarbonat UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.59 Effecto Polycarbonat PCS

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.60 Effecto UNV

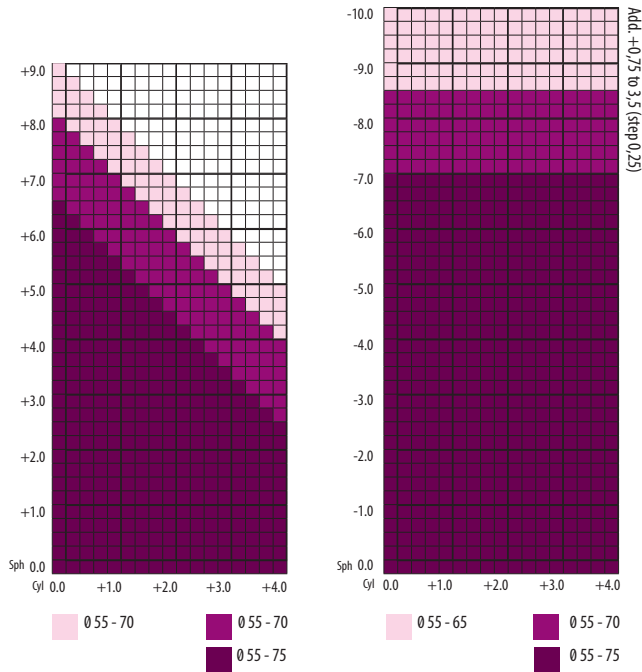
UC	Basis	Blue BALANCE	CLARUS II

Organic 1.60 Effecto PCS

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.67 Effecto

Indeksas: 1.67
BK: 0.50 – 8.00
Diametras: 55 – 75 mm



Organic 1.67 Effecto UNV

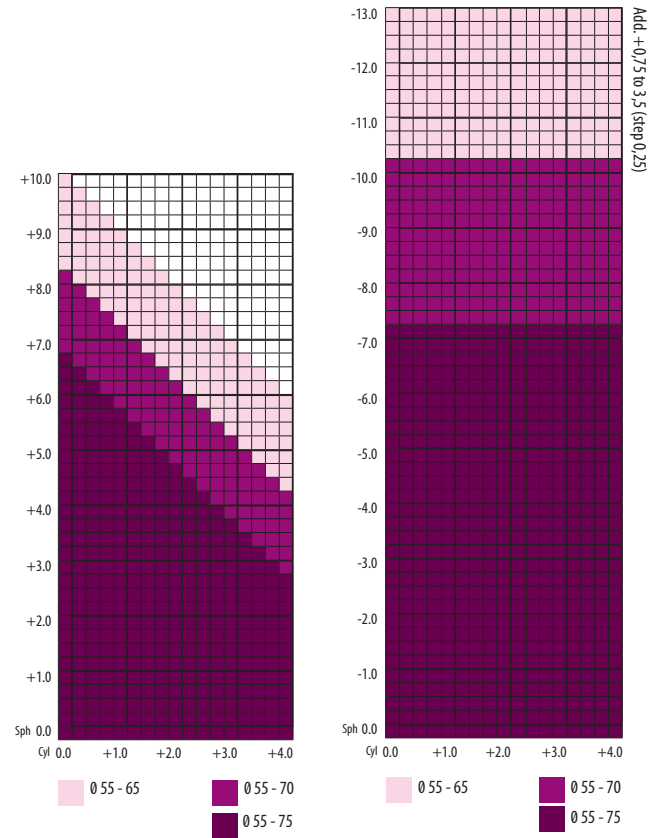
UC	Basis	Blue BALANCE	CLARUS II

Organic 1.67 Effecto PCS

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.74 Effecto

Indeksas: 1.74
BK: 0.50 – 8.00
Diametras: 55 – 75 mm



Organic 1.74 Effecto UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.74 Effecto PCS

UC	Basis	Blue BALANCE	CLARUS II

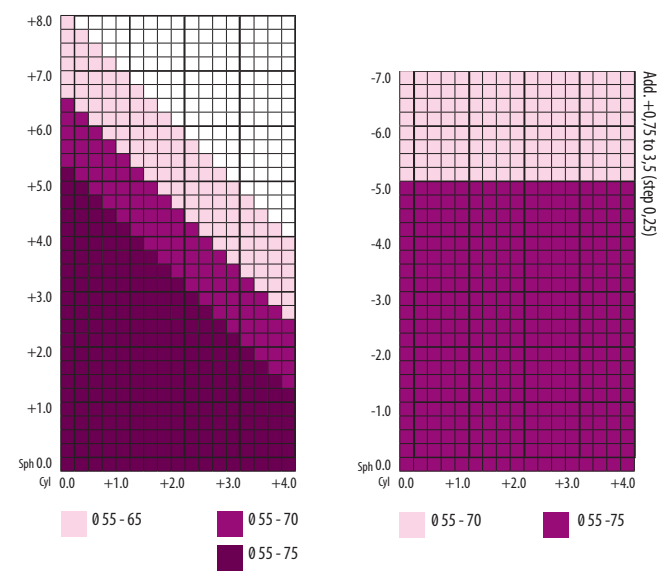
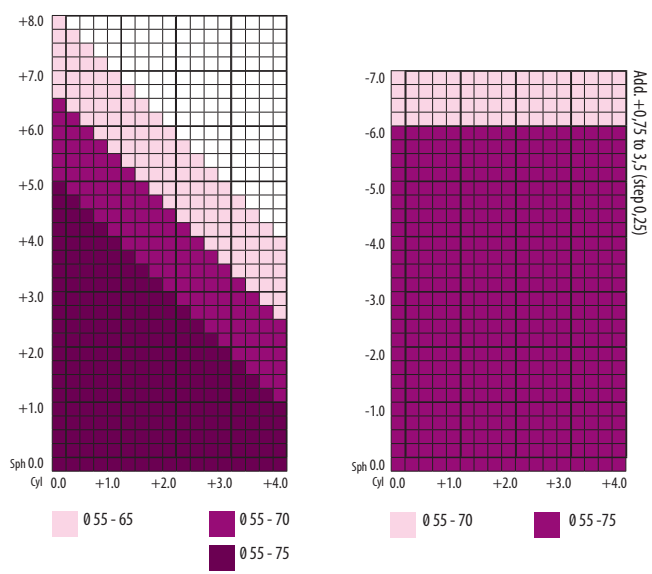
Organic 1.50 Effecto *Polarised*

NuPolar (B/G)
Indeksas: 1.50
BK: 0.50 – 8.00
Diametras: 55 – 75 mm



Organic 1.586 Effecto *Polarised*

NuPolar (B/G)
Indeksas: 1.586
BK: 0.50 – 8.00
Diametras: 55 – 75 mm



Organic 1.50 Effecto NuPolar UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 Effecto NuPolar PCS

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.586 Effecto NuPolar UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.586 Effecto NuPolar PCS

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.60 Effecto

Polarised

NuPolar (B/G)

Indeksas: 1.60

BK: 0.50 – 8.00

Diametras: 55 – 75 mm



Organic 1.67 Effecto

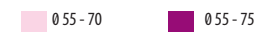
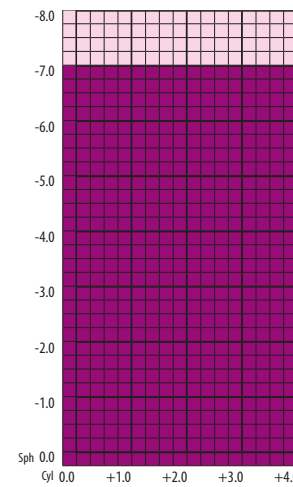
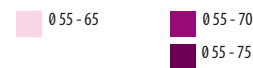
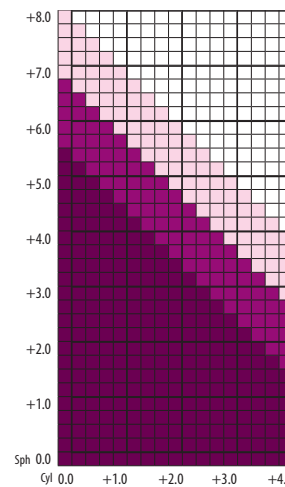
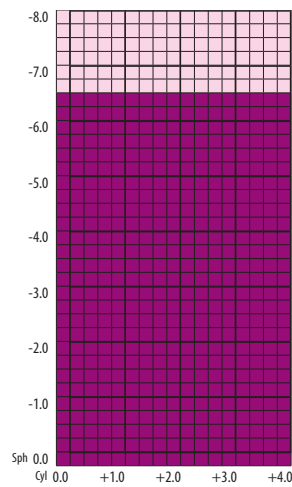
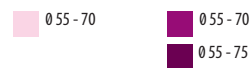
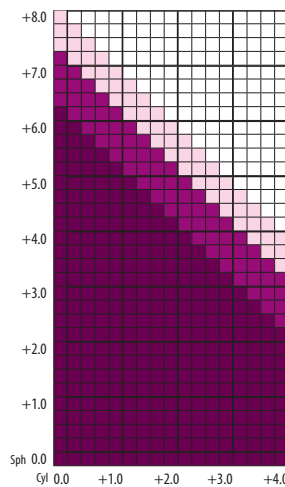
Polarised

NuPolar (B/G)

Indeksas: 1.67

BK: 0.50 – 8.00

Diametras: 55 – 75 mm



Organic 1.60 Effecto NuPolar UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.60 Effecto NuPolar PCS

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.67 Effecto NuPolar UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.67 Effecto NuPolar PCS

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 Effecto

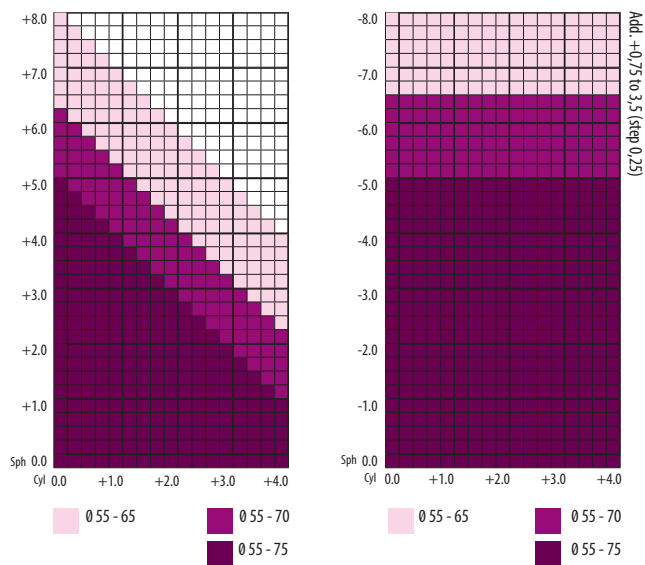
Photochromic

Transitions Signature VII (B/G)

Indeksas: 1.60

BK: 0.50 – 8.00

Diametras: 55 – 75 mm



Organic 1.50 Effecto Transitions Signature VII UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.50 Effecto Transitions Signature VII PCS

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.53 Effecto

Photochromic

Transitions Signature VII (B/G)

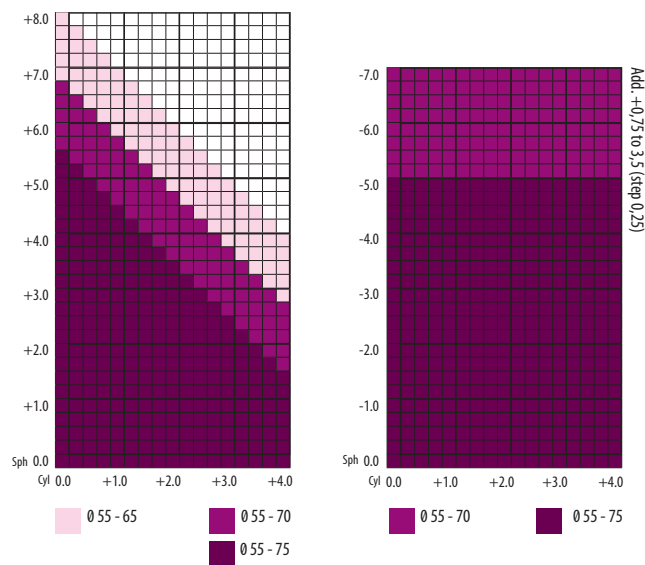
Indeksas: 1.53

BK: 0.50 – 8.00

Diametras: 55 – 75 mm



TRIOLOGY
LENSES



Organic 1.53 Effecto Transitions Signature Trilogy VII UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.53 Effecto Transitions Signature Trilogy VII

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.586 Effecto

Photochromic

Polycarbonate
Transitions VII (B/G)

Indeksas: 1.586

BK: 0.50 – 8.00

Diametras: 55 – 75 mm



Organic 1.60 Effecto

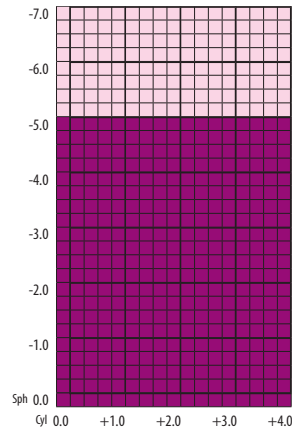
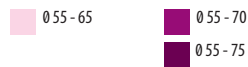
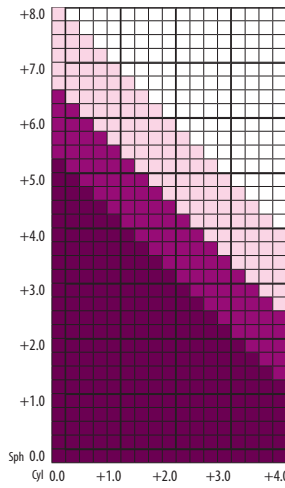
Photochromic

Transitions Signature VII (B/G)

Indeksas: 1.60

BK: 0.50 – 8.00

Diametras: 55 – 75 mm

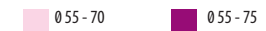
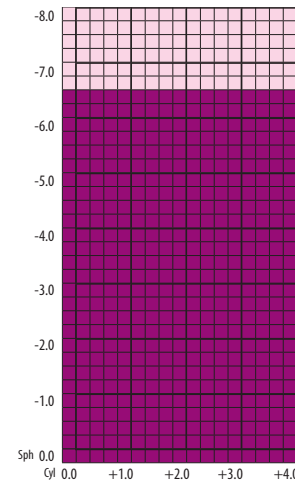
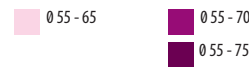
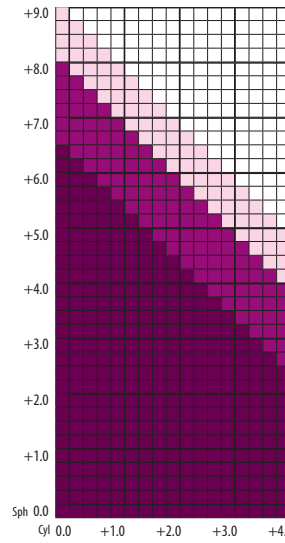


Organic 1.586 Effecto Transitions Signature VII UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.586 Effecto Transitions Signature VII PCS

UC	Basis	Blue BALANCE	CLARUS II



Organic 1.60 Effecto Transitions Signature VII UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.60 Effecto Transitions Signature VII PCS

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.67 Effecto

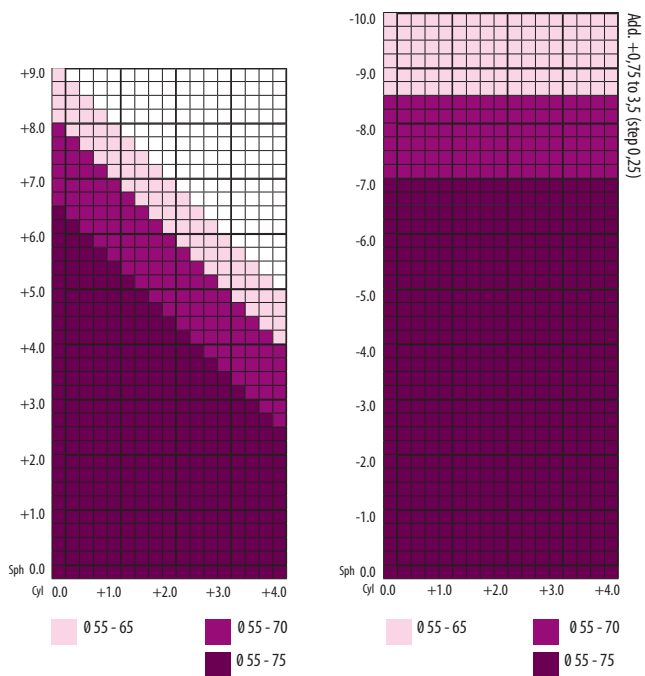
Photochromic

Transitions Signature VII (B/G)

Indeksas: 1.67

BK: 0.50 – 8.00

Diametras: 55 – 75 mm



Organic 1.67 Effecto Transitions Signature VII UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.67 Effecto Transitions Signature VII PCS

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.74 Effecto

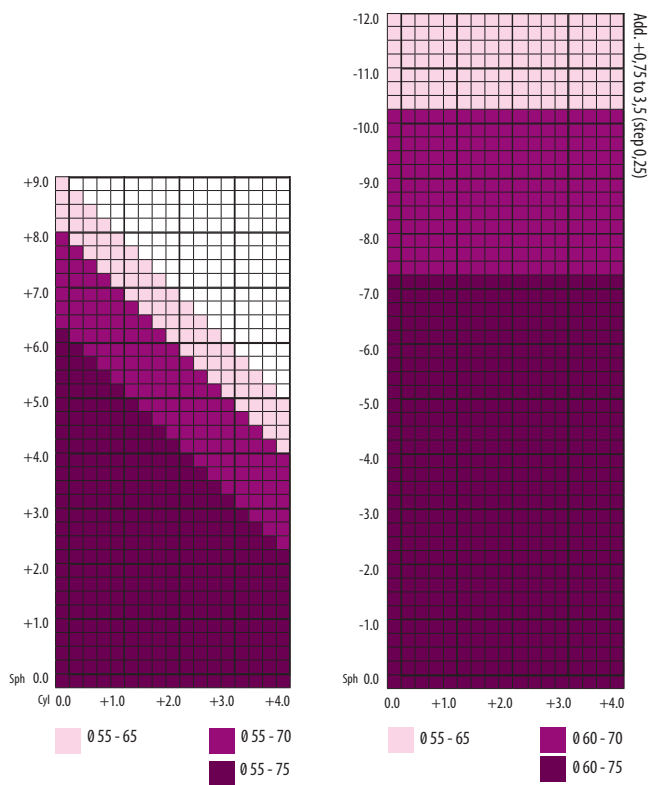
Photochromic

Transitions Signature VII (B/G)

Indeksas: 1.74

BK: 0.50 – 8.00

Diametras: 55 – 75 mm



Organic 1.74 Effecto Transitions Signature VII UNV

UC	Basis	Blue BALANCE	CLARUS II

Organic 1.74 Effecto Transitions Signature VII PCS

UC	Basis	Blue BALANCE	CLARUS II



BALTIC OPTICAL DIMENSION

Mokslininku str. 6A, 08412 Vilnius, Lithuania

Tel. +370 5231 88 00

E-mail info@bodlenses.com

Customer service +370 800 20100

www.bodlenses.com