

Tokai Back Surface progressive lenses: Your vision has never been this clear!

Tokai Back Surface progressive lenses. The ideal combination of precision optics and aesthetic design!

## Tokai Optecs N.V.

Grijpenlaan 25, B-3300 Tienen, Belgium Tel. +32 16 46 30 06 • Fax +32 16 46 20 72 info@tokai.be www.tokai.be

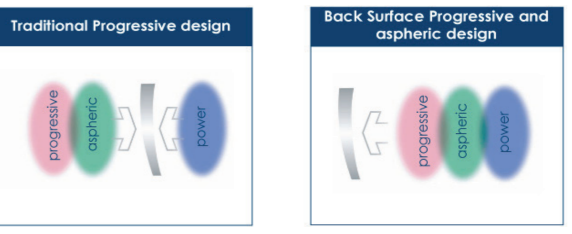


# Tokai Back Surface progressive lenses: Your vision has never been this clear!

Tokai Back Surface progressive lenses differentiate themselves from other progressive lens designs by simultaneously assimilating the progression zone, asphericity and power to the back side of the lens. This concept offers a superior optical solution, while maintaining a perfectly smooth spherical surface.

Highly advanced production techniques allow continuous monitoring of the aspherity at each particular point on the back surface. This results in superior ophthalmic performance and substantial improvement of cosmetic appearance, in a very precise and personalised design.

Therefore, Tokai's Back Surface progressive lens series, meets the individual needs of each user!



CUSTOM MADE		Custom	Perfect Match
	Corridor length		
Thinner and lighter	0 13mm 13mm 0 17mm 17mm 0 17mm 17mm 0 17mm	You define the corridor length: 11, 13, 15, or 17mm.	You define the corridor length: 9, 11, 13, or 15mm.
	Front Base Curve		
Increased visual field of up to 35%		You determine a more appropriate front curve: standard, deeper or flatter.	Tokai will determine the r appropriate front curve taking into consideration balance between right c
Reduced distortion and floating			left power.
side effect up to 35%	Inset		
		Tokai will determine the inset per lens: from 0,0 to 5,0mm per 0,1mm. Custom according to all appropriate parameters.	Tokai adapts the inset according to the power.

**BACK SURFACE PROGRESSIVE BS SERIES** 

### Standard

You define the corridor length: 11, 13, or 15mm.

most on the and

Tokai will determine the most appropriate front curve taking into consideration the balance between right and left power.

Standard inset of 2.5mm.

