

iFree³

The New SWISSCOAT My World is a unique progressive lens that is manufactured through accurate evaluation technology.

It is a User power lens that can be in Full customization and Lifestyle customization:

- Larger field of view and needs-orientated visual zone
- Optimum vision and wearing comfort
- Guaranteed quality satisfaction
- Guaranteed comfortable to wear

My World - iFree3 can be ordered with full frame data: contour, pantoscopic angle, wrap angle and vertex distance. The lens must be calculated with User Power and each surface is personalized for each prescription as well as for frame shape and pupil orientation.

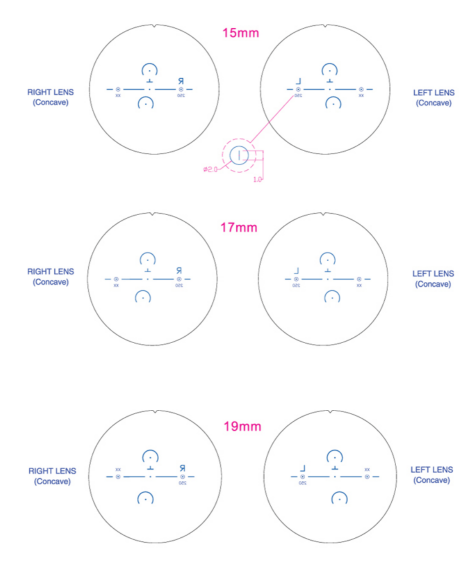
Fitting Cross: 4mm above center point of engraving axis. Minimum vertical frame size: 25mm/ 27mm/ 29mm Minimum fitting height: 15mm/ 17mm/ 19mm 10mm from fitting cross to the top of inner frame.

Progressive engraving:

Temple Nasal >

$iFree^3-$ Nasal Engraving XX / Supply Power Range (Add 0.75D ~ 3.50D)							
Material	Index	Clear	Colour Tint	Transitions (Brown / Grey)	Transitions XTRActive (Grey)	Polarized (Brown / Grey / Green)	Drivewear
CR39	1.498	E5/E7/E9	E5/E7/E9	T5/ T7 / T9	T5/ T7 / T9	Z5/ Z7 / Z9	W5 / W7 / W9
		+6.50D~-8.00D	+6.50D~-8.00D	+4.50D~-8.00D	+4.50D~-8.00D	+4.50D~-8.00D	+4.50D~-8.00D
SAFEwear by Trilogy	1.53	V5 / V7 / V9		TV5 / TV7 / TV9	TV5 / TV7 / TV9	ZV5 / ZV7 / ZV9	
		+5.00D~-8.00D		+5.00D~-8.00D	+5.00D~-8.00D	+5.50D~-8.00D	
ACTIFwear	1.589	L5 / L7 / L9		TL5 / TL7 / TL9		ZL5 / ZL7 / ZL9	WL5 / WL7 / WL9
		+6.00D~-9.00D		+6.00D~-9.00D		+6.00D~-9.00D	+5.00D~-9.00D
1.6 High Index	1.61	H5/H7/H9	H5 / H7 / H9	TH5 / TH7 / TH9	TH5 / TH7 / TH9	ZH5 / ZH7 / ZH9 (Brown / Grey)	
		+6.00D~-9.50D	+6.00D~-9.50D	+8.00D~-10.00D	+8.00D~-10.00D	+6.00D~-10.00D	
1.67 High Index	1.67	P5/P7/P9	P5 / P7 / P9	TP5 / TP7 / TP9	TP5 / TP7 / TP9	ZP5 / ZP7 / ZP9 (Brown / Grey)	
		+11.00D~-11.00D	+11.00D~-11.00D	+8.00D~-11.00D	+8.00D~-11.00D	+6.00D~-11.00D	
1.74 High Index	1.74	U5 / U7 / U9	U5 / U7 / U9	TU5 / TU7 /TU9			
		+9.00D~-12.00D	+6.50D~-12.00D	+8.00D~-13.00D			

Marking



Centration Chart

