SWISSCOAT Progressive

SWISSCOAT Minipro

It's Small, Smart & Soft

Created for the Fashionable eyeglass wearers who do not want to compromise on style and quality

Small SWISSCOAT Minipro is a perfect soft, short corridor progressive lens

on the market, enabling an easy transition between the far vision zone

and the reading zone

Even smaller Minipro is recommended a fitting height of 16mm, it fits into any small

Smart SWISSCOAT Minipro ensures improved peripheral vision because it

is designed through an exact simulation of the eyes

Even smarter Minipro guarantees perfect binocular vision, enabling patients to

clearly perceive an object's depth and dimension

Soft SWISSCOAT Minipro ensures Eye-Point Technology, the softest lens

design for every vision zone

SWISSCOAT Minipro technical specification

Even softer Minipro is Aspheric in all its vision zones, it is the thinnest possible

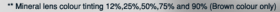
SWISSCOAT MiniPro is the ultimate precision-engineered, short corridor progressive lens for accurate. Individualized design for every angle, every vision zone and every prescription. Your patients will immediately sense the difference.



Fitting Instructions



Lens Type			Plastic		Mineral
Index		1.499	1.604	1.67	1.523
Lens base colour		Clear/Transitions (Brown/Grey)	Clear/ Transitions (Brown/Grey)	Clear/Transitions (Brown/Grey)	Clear
Max. Diameter(mm)		75+5	75+5	75+5	70+5
Total Power Range	Clear	-8.00 ~ +6.50	-9.50 ~ +6.00	-11.00 ~ +11.00	-10.00 ~ +6.50
	Transitions Brown / Grey	-8.00 ~ +4.50	-10.00 ~ +8.00	-11.00 ~ +8.00	-
Addition		A+075 ~ A+350	A+1.00 ~ A+3.50	A+1.00 ~ A+3.00	A+100 ~ A+350
Base		1.5/3/5/7	1.5/3/5/7	1.5 / 3 / 4. 5 / 5.75 / 7	3/5/7
Fitting Height		17mm	17mm	17mm	17mm
Asymmetrical optical design		Yes	Yes	Yes	Yes
Soft Design		Yes	Yes	Yes	Yes
Design		Aspherical	Aspherical	Aspherical	Aspherical
A.R. coating		Green	Green	Green	Green / Purple Red
Mirror coating *		Yes	Yes	Yes	No
Supreme COAT		Yes	Yes	Yes	No
Colour Tinting		Yes	Yes	Yes	Yes**



^{*}Mirror coating not available for Transitions Lens





Pupil Distance Measurement



Height Measurement Fitting & Cut-Out Confirmation



Lens Verification