HIGH-END DESIGN FOCUSED ON WEARER'S LIFESTYLE TRULY ADAPTIVE GEOMETRY EXTREMELY MINIMIZED ABERRATIONS

\$

++++

++++++++

+ *

+++++++

1

++++

OLIMPIA | BRICO | EQUILIBRIA PILOT | CLOSE | HORIZON





HIGH-END DESIGN FOCUSED ON WEARER'S LIFESTYLE TRULY ADAPTIVE GEOMETRY EXTREMELY MINIMIZED ABERRATIONS

CREA ISELF

It is dedicated to presbyopes who need a super-customized lens. **CREA ISELF** is the first adaptive lens that changes its geometry according to the lifestyle of the wearer, through the chiose among the following designs:

Olimpia - design for those who need a progressive lens both in everyday life and during sports activities

 $\ensuremath{\text{Pilot}}$ – for those who loves to run outside or watch a movie on sofa, therefore it favors the the distant and middle area

Equilibria - balanced design, for every day life and with a good visual zone in the far, near and middle areas

 $\ensuremath{\text{Brico}}$ – for those who work outside or love bricolage, favoring the the near and middle area

Close - for those who spend many hours in the office and dedicate a lot of time reading, therefore a design that favors the area up close

Horizon - for those who spend many hours outside or driving, therefore it favors the distant area.

The power law and the geometry have been improved to offer excellent stability of images and wider visual field. Thanks to **Pupyl Opening Technology**, I-Self allows to support the mydriasis process ensuring natural and comfortable vision. Its special molecule composition enables to filter the amount of light that enters in the lens.

PERFORMANCE

POWER MAP









TECHNOLOGIES DESIGN PARAMETERS





TECHNICAL SPECS



Market Segment	Туре	Allowed Materials	Precalibration	Personalization	
High-end progressive	Adaptive	All	Yes	Yes	

Prism Ref. Point	nt Distance Ref. Point	Layout Reference	Inset	Near Ref. Point	Min. Fitting	Max.	Sphere	Cylinder	Addition
(PRP)	(DRP)	Point (LRP)		(NRP)	Height	Diameter	Range	Range	Range
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm smart inset	12 - 18 mm	14 - 20 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt	0.75 / 4.50 dpt

. γ

(₽





HEADQUARTERS

ITALY VIA DEI CALAFATI 9/A 70056 MOLFETTA (BARI) ITALY PH. +39 080 919 09 30 FAX +39 080 919 09 25 info@procreatech.com

COMMERCIAL OFFICE

BRAZIL

BRAZIL - SAO PAULO RUA PULINO DE BRITO 597 brazil@procreatech.com

procreatech.com