# INDIPENDENT FREE-FORM P

PRO CREA	TECHNOLOGIES	SOFTWARE	PROGRESSIVE Design	SIZE Design	SINGLE VISION DESIGN	KIDS Design	DIGITAL FAMILY DESIGN	ANTI FATIGUE Design	OCCUPATIONAL DESIGN	BIFOCAL FREE Form design	PLUS Value	MARKING CHARTS
who 2	WRFT 12	i-check 28	crea <mark>38</mark> anima	crea anima size <sup>56</sup>	multiform <sub>60</sub> tech	crea myocontrol	help <mark>70</mark> young	crea <mark>78</mark> help	crea 80 room	crea round form <mark>86</mark> 24/28	crea size 2.0 90	progressive 96 design
what 4	dna patch calculation 14	crea <mark>30</mark> reality	crea <mark>40</mark> iself	crea at 58 size	crea at 62	kids pro 68	inthelp <mark>72</mark>		crea <mark>82</mark> desk	crea ultex form 86 40/45	crea <mark>92</mark> lenticularization	single vision 102 design
why 6	Al technology 16	crea 32 FF LDS	crea <mark>42</mark> single		crea asform <sub>64</sub> (ATSC)		inthelp <mark>74</mark> pro		crea <mark>84</mark> courier			kids 103 design
where 8	pupyl opening technology		crea <sub>44</sub> age				inthelp <mark>76</mark> room					digital family <mark>106</mark> design
	max volume 20	LENS Design	mono vision age									anti fatigue <sub>109</sub> design
	smart inset <mark>22</mark> & auto inset	lens <mark>36</mark> parameters	crea <mark>48</mark> giant									occupational 110 design
	nominal 24 power		crea <mark>50</mark> family						INIC	) [V		bifocal free 112 form design
			crea 52 family short						TINL			

asian 54 progressive





### **PROCREA TECH:**

### FREE FORM DESIGN AND ITALIAN ENGINEERING

ProCrea is the new Free Form Lens Design Software Company from Italy. We were born in 2012 from a group of skilled people with a long-term experience in different fields of the opthalmic industry.

We provide exclusive designs, engineered in ITALY for single vision, bifocal and progressive addition lenses to make your independent Lab compete with market's top players, with high quality products.

We've developed a new optimization model, called WFRT (Wavefront Ray Tracing Technology), to give your products the best optical quality.

All designs follow a long test phase in a real lab environment before being released, in order to find out all possible production issues. Then, the final test is carried out by a group of people with different visual defects, in order to evaluate the real performance of the lenses. Thanks to our wide lab experience, we provide full support service, not only for calculation-related issues, but also for cutting, polishing and engraving.

We bring Italian style into the global Free Form market for your new experience with digital lenses.

The made-in-Italy designs for your Lab.



## W Dat

### **PROCREA TECH:**

### WE ALSO PROVIDE RX LENSES

We have a large RX lab to surface all lenses with the same geometries of the Free Form designs catalogue. Therefore, in case of production peaks or high index lenses and special lenses (low vision, lenticular Free Form, etc.) necessities, ask us for our RX lenses catalogue.



### WHY CHOOSE **PROCREA TECH**

All independent labs that decide to use ProCrea Tech's designs are able to compete with the major players in the opthalmic industry. Infact, ProCrea Tech, along with basic and personalized Single Vision and PAL designs, proposes, for the first time in the Free-Form market, unconventional products, such as extremely optimized Progressive Lenses, Crea Size 2.0, a new center thickness reduction technique for plus lenses, Crea Lenticularization, an edge thickness reduction technology for minus lenses, bifocal free form designs, Crea Anima revolutionary design powered with A.I. Technology (Artificial Intelligence) and much more.

Many other products will be launched in the coming months while fully respecting ProCrea's philosophy: UNCONVENTIONAL FREEFORM FOR UNCONVENTIONAL COMPANIES.





### WORLDWIDE LOCATIONS PROCREA TECH

ProCrea means Italian engineering without borders. We export our know-how around the world. Many independent Rx labs use ProCrea technology. We also provide "white label" service for wholesale suppliers.





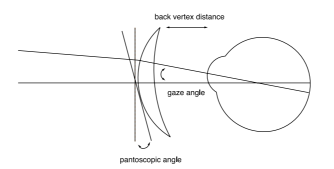


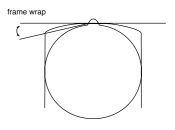
### WFRT TECHNOLOGY



We introduce WFRT®, "Wafefront Ray Tracing Technology", the exclusive optimization model developed by Pro.Crea.

In the model the lenses and the eyes are placed at their respective position in the real world. Along with the rx data, all parameters provided by the user are taken into account, including back vertex distance, pantoscopic angle, frame wrap and working distance. A bundle of rays is traced from different locations depending on the gaze direction and the position of the objects in the real world. The resulting wavefront is then evaluated at the exit pupil, at a finite size, and then optimized for the best vision quality experience for the user.







### dna patch calculatior

### **DNA PATCH CALCULATION**

The DNA PATCH CALCULATION is featured by a surface with overlapping optimization levels, designed with a micro patch approach and merged with each other thanks to the use of genetic algorithms.

This technology provides local and microscopic optimizations for reducing aberrations in the peripherical areas, thus miminimizing the "sway effect" and improving the overall comfort. Tests made on a first model have shown about 30% of reduction in lateral aberration compared to a lens designed with traditional methods along with a noticeable decrease of sway sensation while assuring a large visual field.



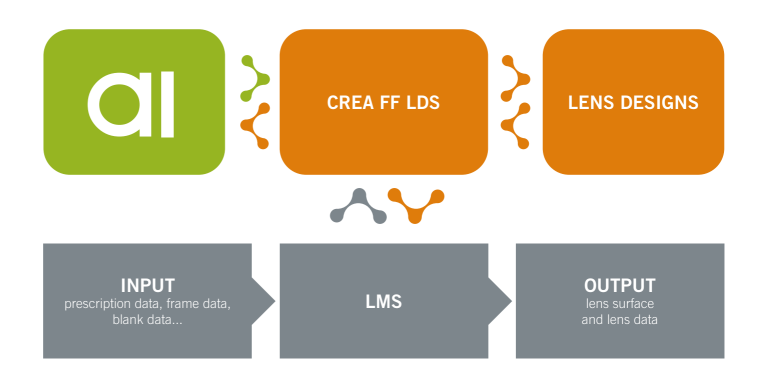




### **AI TECHNOLOGY**

Lens design is powered with AI (Artificial Intelligence) to reduce at minimum aberrations at periphery and satisfy design quality constraints with the purpose provide extreme clear vision and comfort.

Thanks to AI technology, lens design guarantees a minimum functional area for all calculations.





### PUPYL OPENING TECHNOLOGY



Light conditions affect pupil diameter by varying amount of light going through the eyes. On the one hand, intense light cause an automatic reduction of the pupil diameter, while, on the other hand, dark light makes the pupil dilate in order to maximize the amount of incoming light.

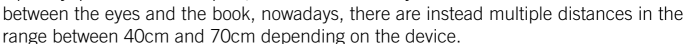
The PUPYL OPENING TECHNOLOGY provides a support to the mydriasis process, thus ensuring natural and comfortable vision. Its special molecule-like composition allows to filter the amount of light going through the lens based on an optimal pupillary aperture, calculated according to the wearer's prescription. In this way, the designed lens supports the vision during the natural pupil's dilation and contraction.





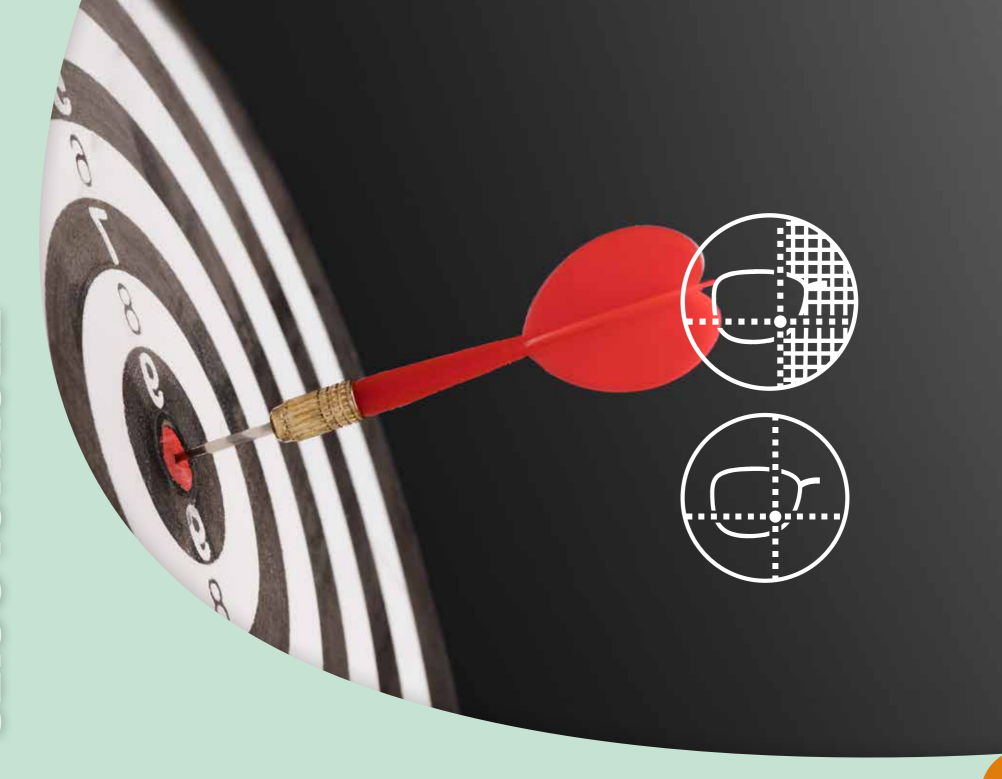
### **MAX VOLUME**

The spread of electronic devices such as smartphones, computer and tablets has multiplied the number of potential near working distances for a presbyope. Unlike in the past, when there was only a standard distance



MAX VOLUME technology exploits the visual behavior detected by I-CHECK app to optimize the lens and increase the perceived vision field (in depth and width) for all distances resulting, as well, in expanded volume for the progressive lens wearer. Unlike conventional progressives, MAX VOLUME assures a clear and natural vision with no need to move the head and makes more comfortable the use of electronic devices.





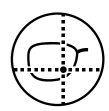
## smart inset auto inset

### **SMART INSET**

SMART INSET is a value added technology to customize the inset value on progressive lenses. Whereas standard approaches normally consider only addition for inset customization, SMART INSET takes into account most of the PoW (Position-of-Wear) parameters such as interpupillary distance, fitting height, pantoscopic angle, back vertex distance, frame wrap and near working distance. The designed lens is thus more comfortable both for far and near vision.

### **AUTO INSET**

AUTO INSET is the standard approach based on addition to customize the inset on progressive lenses.





### nominal bower

### **NOMINAL POWER**

NOMINAL POWER is provided by ProCrea as a baseline technology for entry-level progressives, office, anti-fatigue and bifocal design. The standard algorithm applies a basic optimization to the surface in order to reduce side aberrations at the minimum. Given prescription power is kept and no recalculation is done.





### software 11111 Ш



### I-CHECK

It's a new concept of taking wearer's parameters. It leverages the tools of traditional measuring apps to take standard parameters such as interpupillary distance, fitting height, pantoscopic angle and frame wrap in a renovated and improved user interface. It adds the possibility to measure the near interpupillary distance and make a dynamic analysis of the near vision behavior of the wearer by recording his head movements while following a point moving on the screen. Background analysis is performed on powerful cloud system with AI (Artificial Intelligence) techniques. Resulting calculation is then used in extreme optimization of the new PAL design Anima to get best shaped geometry for each wearer.

### **Measured Parameters:**



It is able to read, analyze and process visual and postural activities while the wearer is vising near vision zone.

In addition of taking traditional PoW (Position-of-Wear) parameters such as interpupillary distance, fitting height, back vertex distance, pantoscopic angle, etc., I-CHECK allows to take near interpupillary distance. Moreover, the innovative vision video detector collects, analyzes and processes visual and postural activities data for near vision. All data are therefore elaborated in a cloud environment to customize the lens according to frame, facial and habits parameters.

### I-Check in 4 steps

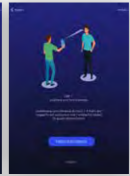
- 1. Far vision parameters measurement
- 2. Near vision habits video detection
- 3. Cloud data processing
- 4. Unique code generation

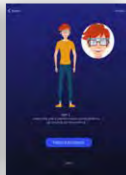
### **Near Vision Video Detector**

The Near Vision Video Detector consists in a simple exercise in which the wearer is only required to follow a point moving on the screen. That process allows to catch even the most imperceptible variables related to near vision habits especially while using digital devices. Some of such variables are:

- Posture and distance at which the device is held
- Head rotation
- Eyes movement
- The combination of both head and eyes movements.







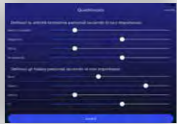


















### CREA REALITY

CREA REALITY is an app for a customeroriented interactive sale advise. It's powered by augmented reality to help the optician in high-value ophthalmic lenses sale process.

The app is able to simulate the behavior of all kind of ophthalmic lenses in the market: Progressive, Bifocal, Single Vision, Indoor, polarized photochromic and major coatings. The scope is to let the customer experience and appreciate in real-time and in a real-life environment the benefits of a specific lens or coating compared to a cheaper one.

You can use existing pictures from the gallery or device camera and live images to create your environment and then follow a guided selection process to choose the right product.

CREA REALITY supports all major mobile operating system including iOS/Android and can be integrated with existing onpremises order systems for immediate order sending from the app.

### **Progressive Design**

The App simulates the vision with Progressive Lenses. According to the selected product, optical zones (distance, intermediate, near) and aberrations change in size.

### **Photochromic Lenses**

CREA REALITY emulates the performance of photochromic lenses. It switches gradually from clear lens to sunglasses according to the light conditions and supports gray and brown styles.

### **Coatings**

The app simulates the benefits of AR, Hydrophobic, hard, anti-static and no fog coatings and highlights the contrast improvement.

### **Anti-Fatigue lenses**

The app emulates an Anti-Fatigue lens. Eye rotation and the three optical zones (distance, intermediate, near) are simulated by varying device orientation.

### Indoor Lenses

The app simulates the benefits of indoor lenses for wearers requiring extreme comfort for intermediate and near vision.

### **Polarized Lenses**

The app emulates polarized lenses and their benefits: visual contrast improvement, reduction of the annoying reflection and better overall comfort.

### **Biform Lenses**

The app emulates freeform bifocal lenses. By varying device orientation it is possible to simulate eye rotation and therefore mimic far and near vision.











### **CREA FF LDS**

Your secure online LDS.

Crea Free Form LDS is the ProCrea's online calculation system. It is based on a powerful redundant Linux cluster and it is hosted on an high power server farm distributed in multiple wordwide locations.

Customers use the Crea Free Form Client on their server to establish an TLS connection with the system and exchange calculation files.

The system follows the guidelines of the "VCA Data Communication Standard v3.11" for LDS file exchange and processing.

The following calculation features are shared among all available designs.

### **Best Ellipse Calculation**

When you provide a frame shape the best ellipse is calculated to optimize center thickness.

### **Automatic Inset and Corridor**

On high-end PALs, the optimum inset and corridor length are choosed based both on frame and user parameters.

### Based on power and both user and frame parameters

Unwanted Astigmatism Minimization
The lowest level of unwanted astigmatism
is guaranteed on PALs based on
prescription addition.

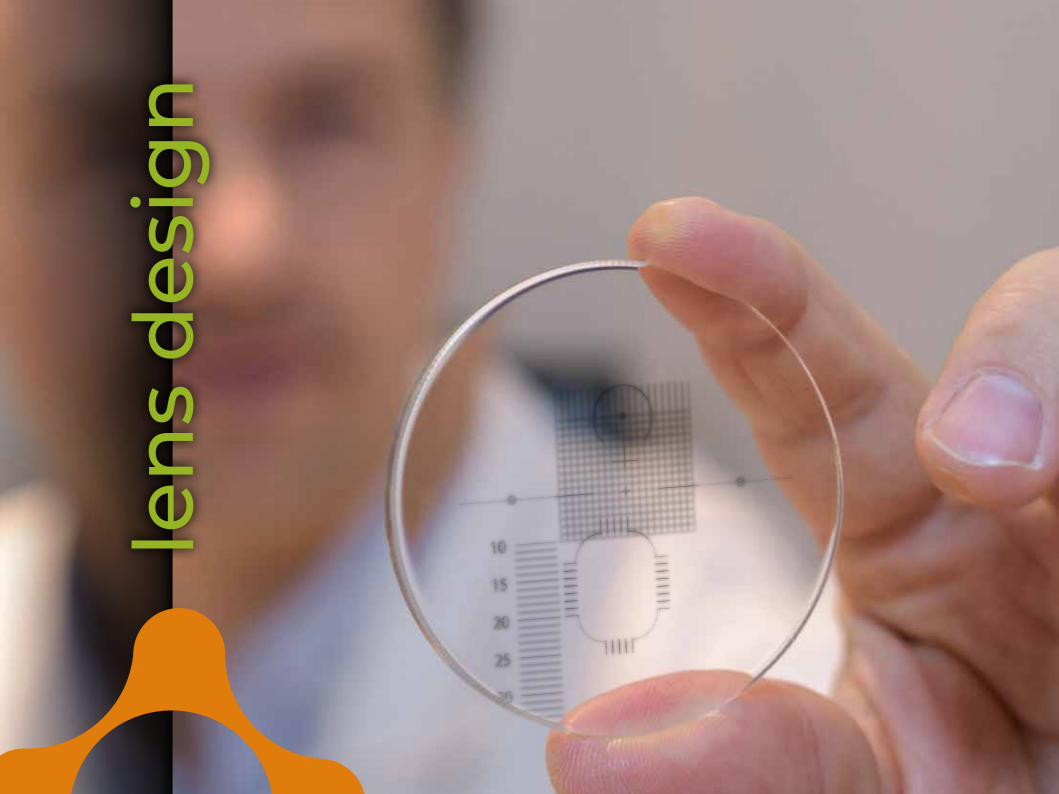
### **Images**

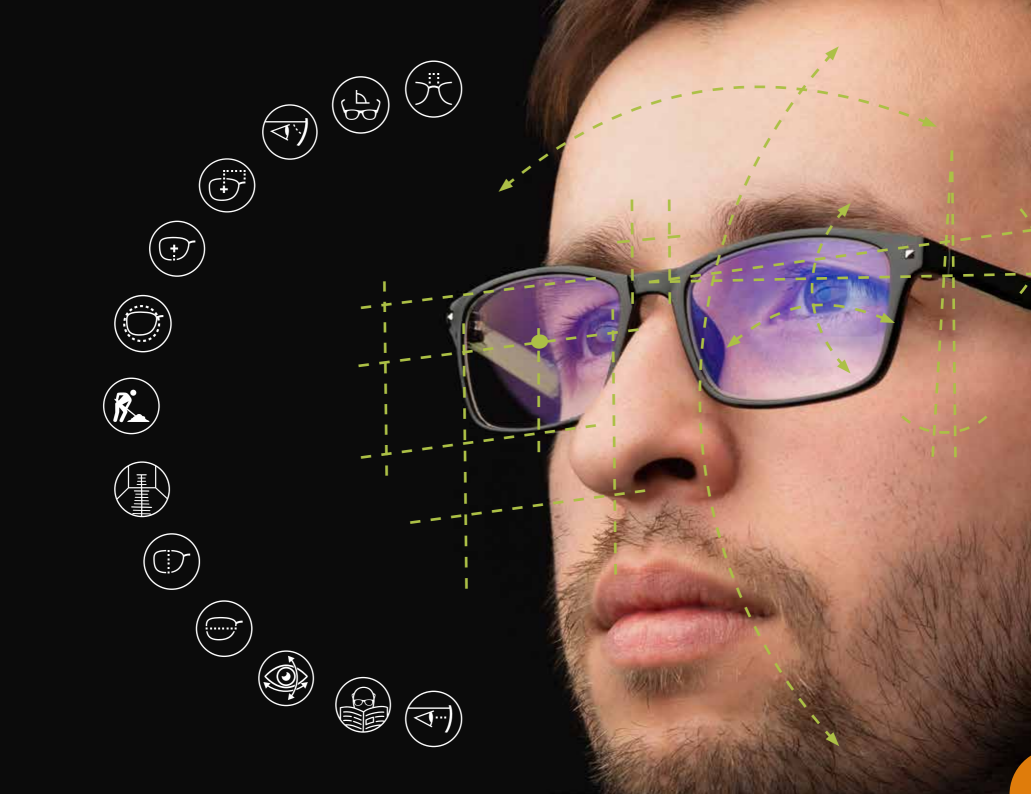
A bundle of images can be requested for each job, including thicknesses preview and power/cylinder maps on final shape.

### **Smart Auto Decentering**

Best horizontal and vertical offset in respect to the frame shape center is automatically calculated to minimize final ellipse size.









Distance between lenses

Pantoscopic Angle

Wrap Angle



Interpupilar Distance



Fitting Height



Lens Diameter







Horizontal Box



Working Distance



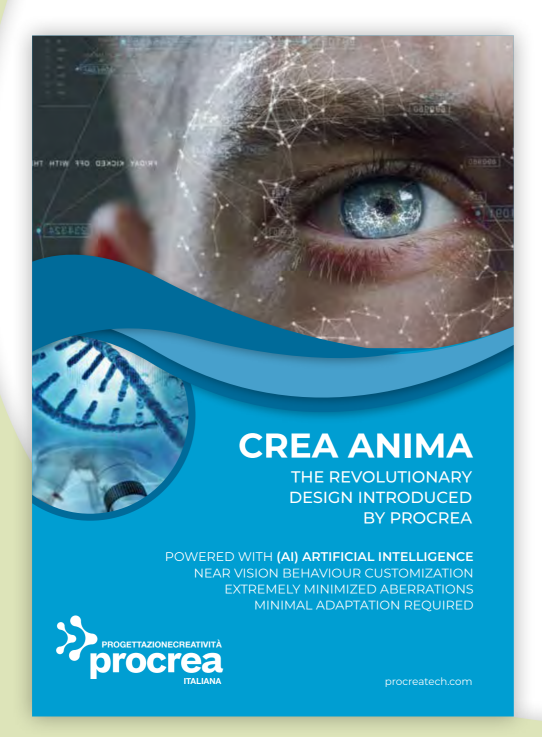
Back Vertex Distance



Eyes Rotation



Head Rotation



INNOVATIVE HIGH-END DESIGN POWERED WITH AI NEAR VISION BEHAVIOUR CUSTOMIZATION EXTREMELY MINIMIZED ABERRATIONS

# **CREA ANIMA**

ANIMA is the revolutionary design introduced by ProCrea in the market. It is powered with AI (Artificial Intelligence) to satisfy design quality constraints and provide extreme clear vision and comfort. ANIMA is the first completely customized progressive lens, generated by a meticulous algorithm called DNA PATCH CALCULATION that re-elaborates the visual parameters by adding an innovative patch based mathematical model.

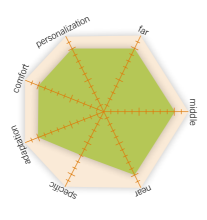
ANIMA, thanks to PUPYL OPENING TECHNOLOGY, allows to support the mydriasis process ensuring natural and comfortable vision.

When associated with I-check the calculation AI engine takes into account the near interpupillary distance, for inset optimization and the near vision behavior measured by the application, with the purpose to calculate the perfect geometry for the wearer with minimal adaptation needs.

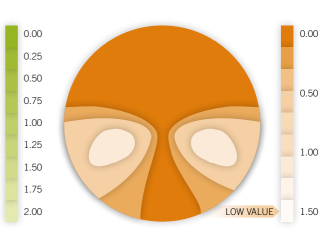
Moreover with MAX VOLUME technology, the wearer perceives an increase of the vision field (in depth and width) and thus an efficient volume increase.

#### **POWER MAP**

#### **CYLINDER MAP**







#### **TECHNOLOGIES**











#### **DESIGN PARAMETERS**









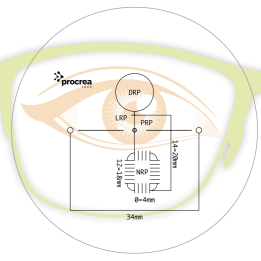






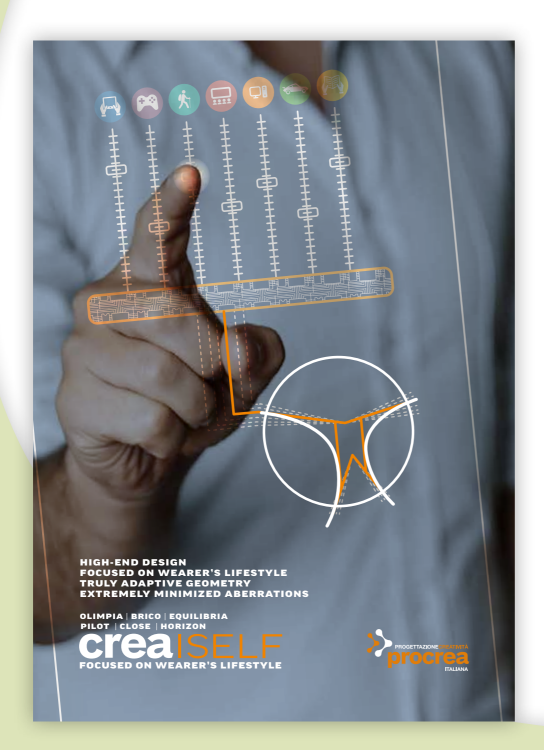






Market Segment	Туре	Allowed Materials	Precalibration	Personalization	
High-end progressive	Adaptive	All	Yes	Yes	

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition 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



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

# **CREA ISELF**

It is dedicated to presbyopes who need a supercustomized lens. **CREA ISELF** is the first adaptive lens that changes its geometry according to the lifestyle of the wearer, trough the choose from the following designs:

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

**Pilot** - progressive lens for who loves run outside or watch a movie on sofa, therefore a design that favors the the distant and middle area

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

**Brico** - designed for who do work outside or love bricolage, favored the the near and middle area

**Close** - design created for who spends many hours in the office and dedicates a lot of time to reading, therefore a design that favors the area up close

**Horizon** - progressive lens for those who spend many hours outside or in the car, therefore a design that favors the distant area.

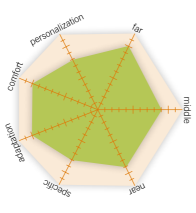
The power law and the geometry have been improved to offer excellent stability of images and wider field of vision.

**I-Self** thanks to **Pupyl Opening Technology**, allows to support the mydriasis process ensuring natural and comfortable vision.

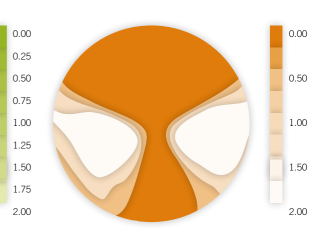
Its special molecule composition allows to filter the amount of light that enters in the lens.

#### **POWER MAP**

#### **CYLINDER MAP**







#### **TECHNOLOGIES**

WFRT TECHNOLOGY

#### **DESIGN PARAMETERS**









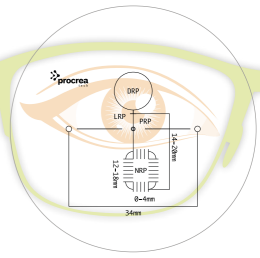
(<del>44</del>)





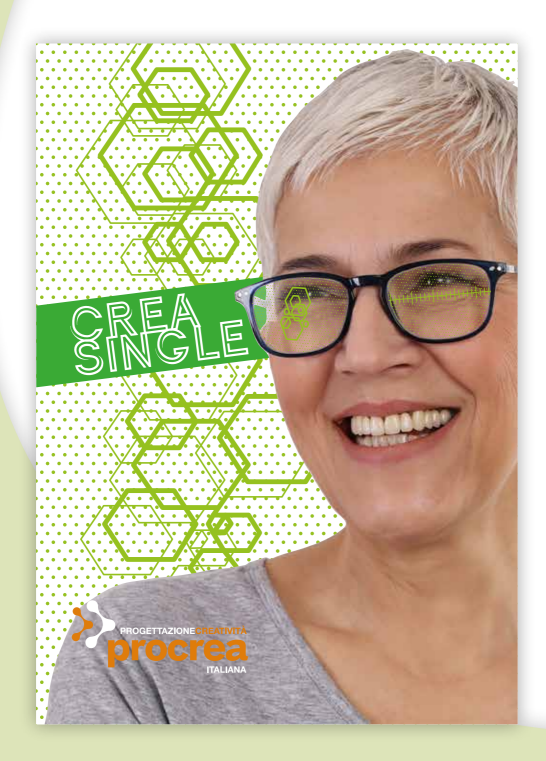






Market Segment	Туре	Allowed Materials	Precalibration	Personalization	
High-end progressive	Adaptive	All	Yes	Yes	

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition 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



HIGH-END DESIGN
CLEAR VISION ON PERIPHERY
BALANCED & SMOOTH
DISTRIBUTION
MINIMUM UNWANTED
ASTIGATISM
PERSONALIZATION
PARAMETERS

## **CREA SINGLE**

Crea Single is the high-end PAL design provided by ProCrea.

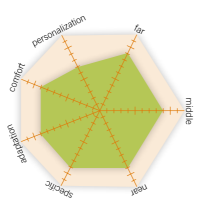
It is calculated with WFRT® (Wavefront Ray Tracing Technology), in order to improve quality of vision on every gaze direction and drastically reduce aberrations on periphery. Every point along the corridor is optimized with variable object distance.

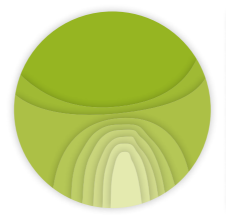
The smooth and balanced distribution of power across the surface gives superior comfort. Unwanted astigmastim is minimized in critical areas, like distance and near zones and the corridor, and pushed out to the parts of the lens that are, most of the times, cutted out.

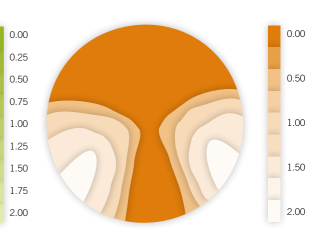
Along with the rx data, all parameters provided by the user are taken into account, including back vertex distance, pantoscopic angle, frame wrap and working distance.

#### **POWER MAP**

#### **CYLINDER MAP**







#### **TECHNOLOGIES**

#### **DESIGN PARAMETERS**









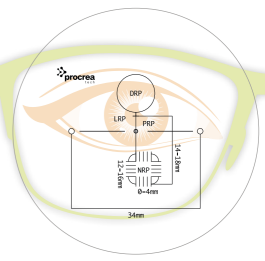






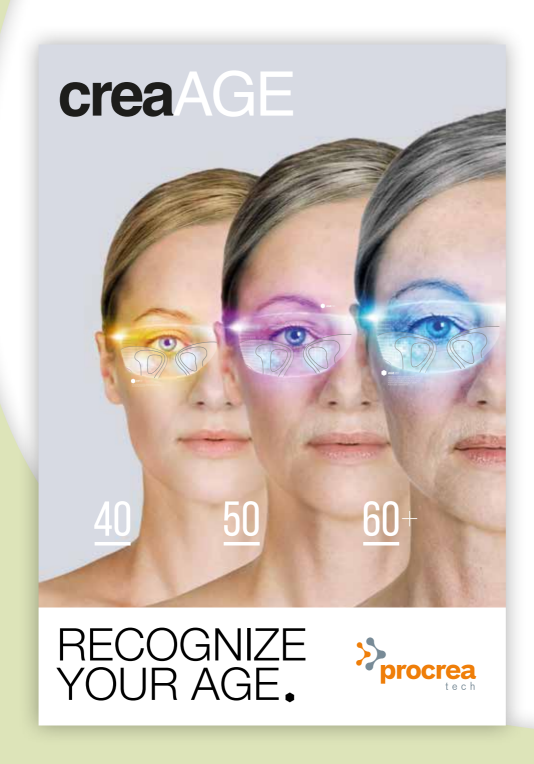






Market Segment	Туре	Allowed Materials	Precalibration	Personalization	
High-end progressive	Soft	All	Yes	Yes	

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition Range
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm smart inset	12 - 14 - 16 - 18 mm	14 - 16 - 18 - 20 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt	0.75 / 4.00 dpt



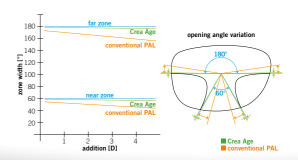
HIGH-END DESIGN FOCUSED ON WEARER'S AGE IMMEDIATE ADAPTION EXTREMELY MINIMIZED ABERRATIONS

# **CREA AGE**

The new frontier of PAL designs is to improve adaptability based on users' behavior and lifestyle. The Crea Age from ProCrea Tech extends the power of Crea Single and it is based on a multi-design concept that provides different power distribution and optimization targets for each addition/corridor combination. As the addition increases with user's age, the target of the design is to keep always the same level of comfort for all zones to guarantee immediate adaptation.

Every single solution has been tested on average users with different kinds of frames and has been fixed according to the feedbacks received. Further customization is also available for this design when you provide parameters of user and frame.

AGE [years]	ADDITION for 40 cm [D]
40-49	0.75-1.75
50-59	2.00-2.50
> 60	> 2.75

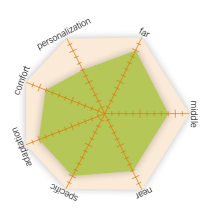


# rea age

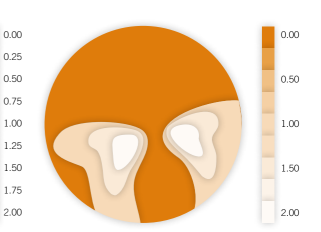
#### **PERFORMANCE**

#### **POWER MAP**

#### **CYLINDER MAP**







#### **TECHNOLOGIES**

#### **DESIGN PARAMETERS**









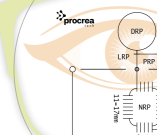








#### **TECHNICAL SPECS**



•===		
: <del>/////</del> /		

WFRT TECHNOLOGY





Market Segment	Туре	<b>Allowed Materials</b>	Precalibration	Personalization
High-end progressive	Adaptive	All	Yes	Yes

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition Range
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm smart inset	11 - 17 mm	13 - 20 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt	0.75 / 4.50 dpt



FOR SINGLE EYE VISION VERY SMALL INSET SAME PERFORMANCE AS TRADITIONAL PAL

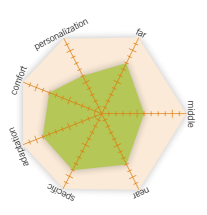
# MONO VISION AGE

A special version of premium Age design intended for single eye vision. In the world there are many people affected by single eye vision. As those people do not converge the same way of other people on near vision, standard progressive lenses do not work. ProCrea has created a special version of its premium Age design with a new calculation algorithm featured by smaller inset values and based to the weakest ability of those people to converge. The performance is the same as the standard Age design with the optimized inset and guarantees the patient affected by single eye vision optimal performance from distance to near.

#### **POWER MAP**

#### **CYLINDER MAP**









#### **TECHNOLOGIES**

# WFRT TECHNOLOGY

#### **DESIGN PARAMETERS**









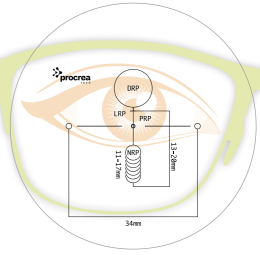












Market Segment	Туре	<b>Allowed Materials</b>	Precalibration	Personalization	
High-end progressive	Adaptive	All	Yes	Yes	

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height		Sphere Range	Cylinder Range	Addition Range
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0	11 - 17 mm	13 - 20 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt	0.75 / 4.50 dpt



MEDIUM TO HIGH-END DESIGN 30% WIDER DISTANCE AND NEAR ZONES MINIMUM UNWANTED ASTIGATISM IDEAL FOR PEOPLE THAT HAVE REFUSED PALS IN THE PAST

# **CREA GIANT**

Crea Giant is the innovative PAL design, developed by ProCrea, with an improved attention to distance and near zones.

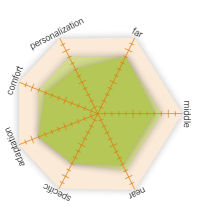
Compared to other conventional designs, those zones are 30% wider.

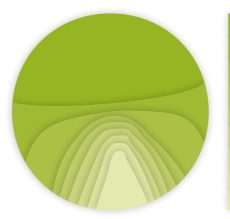
Unwanted astigmatism is reduced to the minimum and pushed to the parts of the lens that are, most of the times, cutted out. It is an hard design calculated on nominal power and is intended for people especially sensible to power variations in critical areas (Distance and Near), that have perhaps refused PALs in the past.

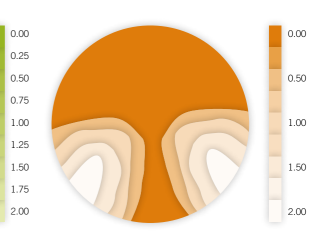


#### **POWER MAP**

#### **CYLINDER MAP**







#### **TECHNOLOGIES**

#### **DESIGN PARAMETERS**

### NOMINAL ∰POWER

**WFRT**TECHNOLOGY













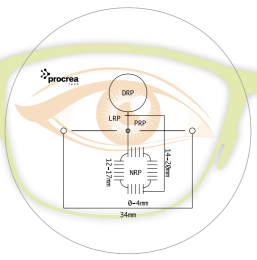






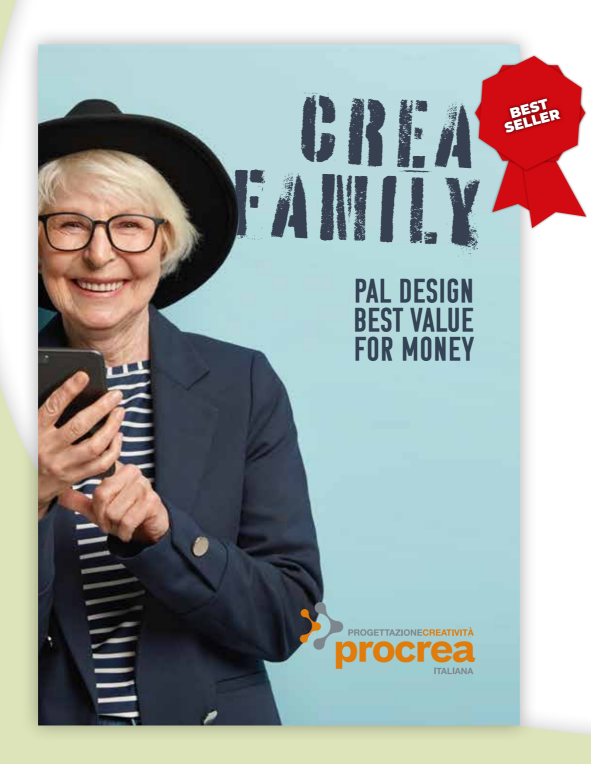






Market Segment	Туре	Allowed Materials	Precalibration	Personalization
Medium to High-end progressive	Hard	All	Yes	Optional

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition Range
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm auto inset	12 - 13 - 15 - 17 mm	14 - 16 - 18 - 20 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt	0.75 / 4.00 dpt



BASIC DESIGN
INTENDED FOR GENERAL USE
BALANCED & SMOOTH
DISTRIBUTION
MINIMUM UNWANTED
ASTIGATISM

# **CREA FAMILY**

This is a basic PAL Design intended for general use. The distribution of power is smooth and well balanced and guarantees good performance in any environment.

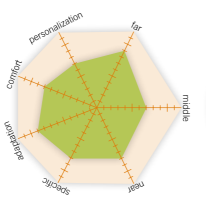
Unwanted astigmatism is reduced to the minimum and pushed to the parts of the lens that are, most of the times, beveled out.

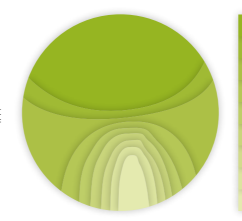
It is easy to sell for the practioner, as it completely complies with the prescription. Calculation is based on nominal power.

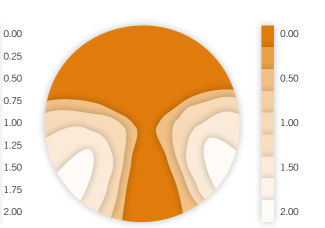


#### **POWER MAP**

#### **CYLINDER MAP**







#### **TECHNOLOGIES**

#### **DESIGN PARAMETERS**





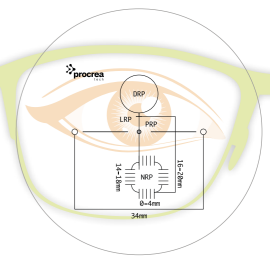






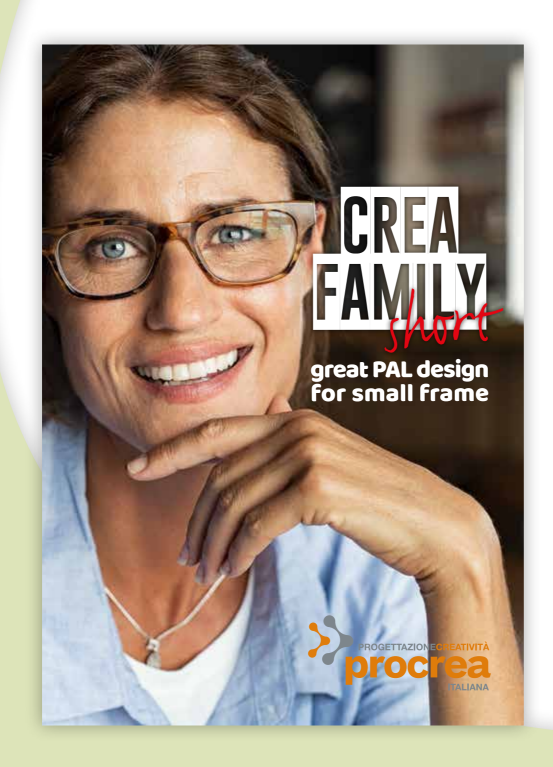






Market Segment	Туре	Allowed Materials	Precalibration	Personalization
Basic progressive	Soft	All	Yes	No

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition Range
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm auto inset	14 - 16 - 18 mm	16 - 18 - 20 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt	0.75 / 4.00 dpt



BASIC DESIGN SHORT CORRIDOR OPTIMIZED FOR SMALL FRAMES MINIMUM UNWANTED ASTIGMATISM

# CREA FAMILY SHORT

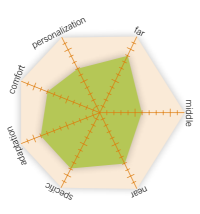
When you have a small frame, you need a good short corridor design and Crea Family Short is the ideal product.

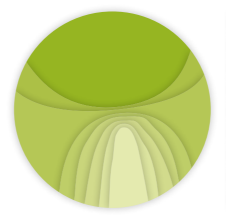
It is a basic design with 12mm corridor and minimum fitting height of 14mm.

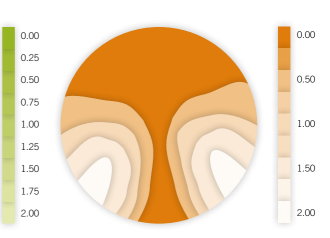
The special design concept behind it allows to keep a good performance for distance and near zones and a generous corridor width, despite its shortness. Unwanted astigmatism, as well, is reduced to the minimum. Calculation is based on nominal power.



#### **CYLINDER MAP**







#### **TECHNOLOGIES**

NOMINAL ∰POWER

# DESIGN PARAMETERS

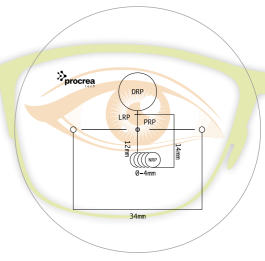












Market Segment	Туре	Allowed Materials	Precalibration	Personalization	
Basic progressive	Soft	All	Yes	No	

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition Range
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm auto inset	12 mm	14 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt	0.75 / 3.50 dpt



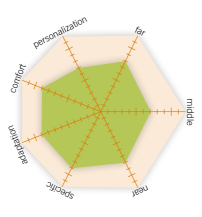
GENERAL USE DESIGN INTENDED FOR ASIAN MARKET SUITABLE FOR SHORT FRAMES

# ASIAN PROGRESSIVE

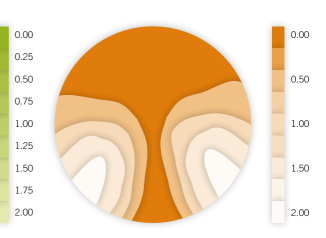
It's a new progressive design, the intended for Asian market and small frames. It is featured with a short corridor of only 12mm and minimum fitting height of 14mm. The geometry is optimized for such short corridor thus providing a good balance between usability and comfort.

#### **POWER MAP**

#### **CYLINDER MAP**







#### **TECHNOLOGIES**



#### **DESIGN PARAMETERS**



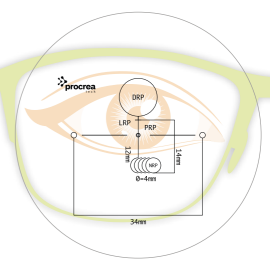












Market Segment	Туре	Allowed Materials	Precalibration	Personalization
Medium to High-end	Soft	AII	Yes	No
asian progressive				

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition Range
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm auto inset	12 mm	14 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt	0.75 / 3.50 dpt



MORE COMFORT LESS THICKNESS HIGH POWER

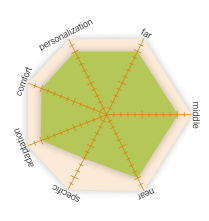
# CREA ANIMA SIZE

**ANIMA SIZE** is ANIMA, the innovative design introduced by ProCrea in the market, enhanced by the disruptive combination of CREA SIZE 2.0 and CREA **LENTICULARIZATION**. This design provides the four technologies of classic Anima design: AI (Artificial Intelligence) to satisfy design quality constraints and provide extreme clear vision and comfort; DNA PATCH **CALCULATION** that re-elaborates the visual parameters by adding an innovative patch based mathematical model; PUPYL OPENING TECHNOLOGY, that allows to support the mydriasis process ensuring natural and comfortable vision; MAX VOLUME (only by I-CHECK) that increases the vision field (in depth and width) perceived by the wearer. Moreover, especially for high power lenses, a combination of CREA SIZE 2.0 and **CREA LENTICULARIZATION** technologies is added to reduce center and edge thickness with no impact on comfort and quality of vision.

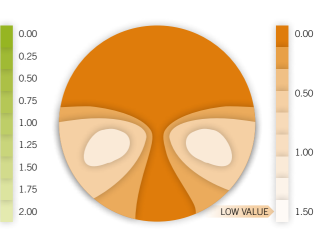


#### **POWER MAP**

#### **CYLINDER MAP**







#### **TECHNOLOGIES**





















**DESIGN PARAMETERS** 





#### **OPTIMIZATIONS**

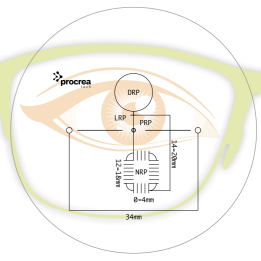












Market Segment	Туре	Allowed Materials	Precalibration	Personalization
High-end and slim progressive	Adaptive	All	Yes	Yes

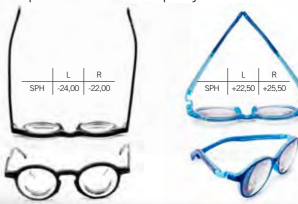
Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition Range
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm smart inset	12 - 18 mm	14 - 20 mm	80 mm	-30 / +25 dpt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

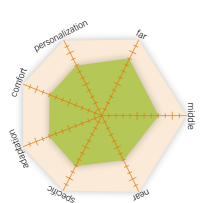


HIGH-END DESIGN LOW THICKNESS IDEAL FOR HIGH PLUS & MINUS PRESCRIPTIONS

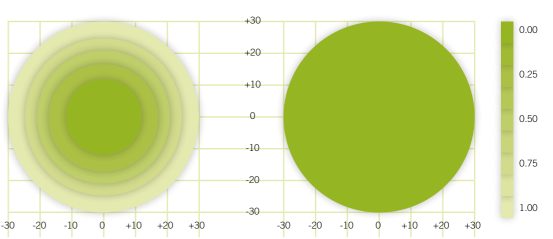
# **CREA AT SIZE**

Crea AT Size is an evolution of Crea AT is the exclusive Single Vision design provided by ProCrea, enhanced by the disruptive combination of CREA SIZE 2.0 and CREA LENTICULARIZATION. Based on the WFRT® Technology, it minimizes oblique errors to give clear vision on every gaze direction. Thanks to the special form of the surface, final lenses result thinner and lighter, even compared to traditional aspheric designs. Noticeable improvement will be noted by users with high prescriptions or in case of special frames, such as sport glasses, where higher base curves are needed. Personalization parameters, including user data and frame specifications, are required to achieve a compensated prescription and the maximum performance. Moreover, especially for high power lenses, a combination of CREA SIZE 2.0 and CREA LENTICULARIZATION technologies is added to reduce center and edge thickness with no impact on comfort and quality of vision.





#### **CONVENTIONAL SV**



**CREA AT SV** 

The graph above shows the performance comparison between a conventional lens and a Crea AT lens of -5.00D CR-39 when viewing away from optical center.

#### **TECHNOLOGIES**



#### **DESIGN PARAMETERS**





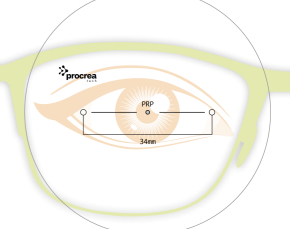








#### **TECHNICAL SPECS**





#### **OPTIMIZATIONS**





Market Segment	Allowed Materials	Precalibration	Personalization	Prism Ref. Point (PRP)	Max. Diameter	Sphere Range	Cylinder Range
High-end and slim single vision	All	Yes	Yes	Geometrical Center Allowed Range: 0 - 15 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt



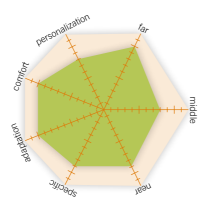
OPTIMIZED FOR
DIGITAL DEVICES
INCREASED COMFORT ON
PERIPHERAL AND NEAR VISION
HIGH CONTRAST
LESS STRAIN

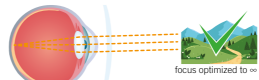
# MULTIFORM TECH

Single vision designs available in the market work for all common daily tasks such as working and leisure. The MULTIFORM technology adds a specific focus to the intensive use of digital devices and optimizes the design for the related distances and thus for activities such as reading or playing videogames on smartphones and tablets. The innovative 3D simulation environment takes into account multiple distances at predefined gazes for which a shorter than usual distance is adopted for the optimization process on peripheral and near vision. Thanks to this innovative technology, the wearer benefits of a wider and dynamic field of view and gets increased comfort and higher contrast with less strain, in particular while using digital devices.in all directions, even at near distances.

#### **CONVENTIONAL SV**

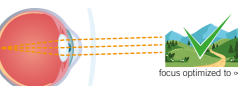
#### **MULTIFORM TECH SV**

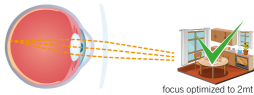












#### **TECHNOLOGIES**













focus not optimized to 2mt

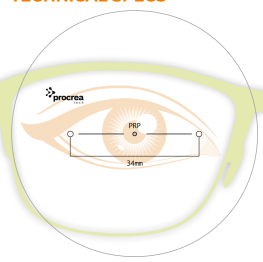




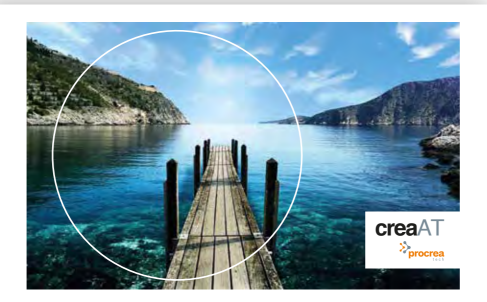








Market Segment	Allowed Materials	Precalibration	Personalization	Prism Ref. Point (PRP)	Max. Diameter	Sphere Range	Cylinder Range
High-end single vision	All	Yes	Yes	Geometrical Center Allowed Range: 0 - 15 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt



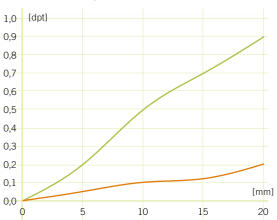




HIGH-END DESIGN
OBLIQUE ERRORS
MINIMIZATION
IDEAL FOR HIGH PLUS & MINUS
PRESCRIPTIONS

# **CREA AT**

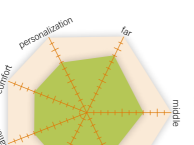
Crea AT is the exclusive Single Vision design provided by ProCrea. Based on the WFRT® Technology, it minimizes oblique errors to give clear vision on every gaze direction. Thanks to the special form of the surface, final lenses result thinner and lighter, even compared to traditional aspheric designs. Noticeable improvement will be noted by users with high prescriptions or in case of special frames, such as sport glasses, where higher base curves are needed. Personalization parameters, including user data and frame specifications, are required to achieve a compensated prescription and the maximum performance.



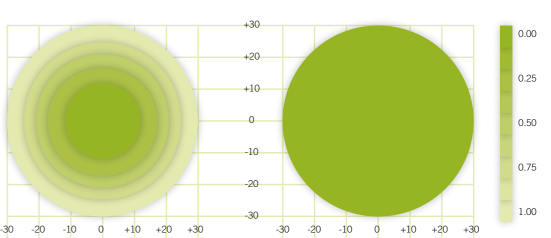
The graph above shows the performance comparison between a conventional lens and a Crea AT lens of -5.00D CR-39 when viewing away from optical center.

# Crea at

#### **PERFORMANCE**



#### **CONVENTIONAL SV**



**CREA AT SV** 

The graph above shows the performance comparison between a conventional lens and a Crea AT lens of -5.00D CR-39 when viewing away from optical center.

#### **TECHNOLOGIES**



#### **DESIGN PARAMETERS**



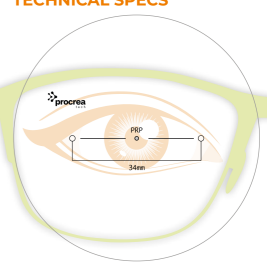












Market Segment	Allowed Materials	Precalibration	Personalization	Prism Ref. Point (PRP)	Max. Diameter	Sphere Range	Cylinder Range
High-end single vision	All	Yes	Yes	Geometrical Center Allowed Range: 0 - 15 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt



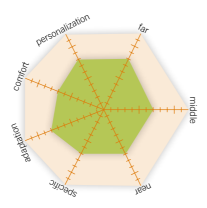
REPLACES ASPHERIC BLANKS
IN YOUR STOCK
PROVIDES CHEAPER
ALTERNATIVE TO SV
PERSONALIZED FF DESIGNS TO
YOUR CUSTOMERS
PROVIDES ATORICAL BACK
SURFACE FOR TRADITIONAL
PROGRESSIVE BLANKS

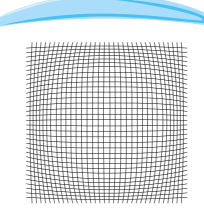
# CREA ASFORM (ATSC)

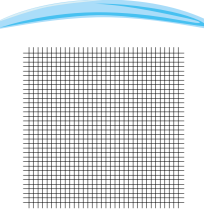
This is a new simple aspheric design particulary suitable to replace the conventional production based on aspheric blanks. No more aspheric blanks stock in your lab, but you can keep offering cheap aspheric lenses other than top quality multi-aspheric customized lenses (Crea AT) using the same spherical blanks. Good vision quality at a reasonable cost and the right way to consume your stock of conventionals.

#### **SPHERIC SV**

#### **CREA ASFORM SV**







#### **TECHNOLOGIES**

## STANDARD Aspheric



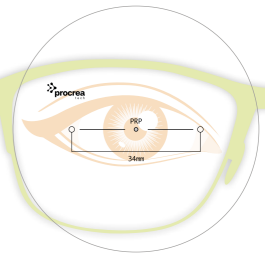












Market Segment	Allowed Materials	Precalibration	Personalization	Prism Ref. Point (PRP)	Max. Diameter	Sphere Range	Cylinder Range
Medium single vision	All	Yes	No	Geometrical Center Allowed Range: 0 - 15 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt



THE FIRST INTELLIGENT PROCREA SV DESIGNED TO SLOW DOWN MYOPIA PROGRESSION

# **MYOCONTROL**

MYOCONTROL is the first smart SV designed by PRO.CREA to control myopia progression.

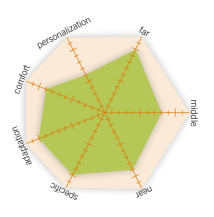
MYOCONTROL has been designed under the principle of peripheral defocus management.

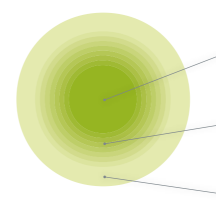
The key concept is the correction of the peripheral "hyperopic shift" that reduces the advance of eye elongation and, thus, of the myopia progression.

MYOCONTROL focuses on the peripheral hypermetropic defocus, allowing the light to reach the retina (also through ocular rotation).

This allows to slow down the elongation of the eye that, without correction, would have continued the work of accommodation to adapt to the peripheral focal point, causing blurring in the vision of objects at a medium/ far distance.

#### **POWER MAP**





SV ZONE diameter 9mm

TRANSITION ZONE or DEFOCUS radius 17,5mm addition range 2.00-3.00 dpt

CONSTANT POWER ZONE for an easier adaptation on ocular movements

#### **TECHNOLOGIES**



#### **DESIGN PARAMETERS**



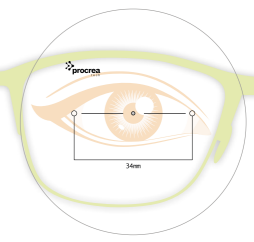












Market Segment	Allowed Materials	Precalibration	Personalization
Single vision to control	All	Yes	Yes
myopia progression			

Prism Ref. Point (PRP)	Layout Reference Point (LRP)	1	Sphere Range	Cylinder Range		Transition Zone Radius
Geometrical Center. Allowed Range 0 - 12 mm	0	80 mm	-30 / +25 dpt	-8 / +8 dpt	9 mm	17,5 mm



#### THE PROGRESSIVE LENS DESIGN FOR ESOTROPIA FOR CHILDREN

# **KIDS PRO**

Strabismus or Esotropia is an eye condition most commonly occurring in infants.

The condition causes a misalignment of the eyes - wherein one eye looks straight ahead and the other eye looks upward, downward, to the left or to the right.

Strabismus occurs when muscles around the eye don't work in full coordination.

Children ranging from 2 to 16 years can be treated for accommodative esotropia with Kids Pro progressive lenses.

Kids Pro is suitable for small frames. It is featured by a short corridor of only 8 mm and a minimum fitting height of 10 mm.

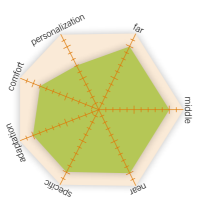
Kids Pro improves ocular parallelism and binocular cooperation, ensuring an excellent balance between usability and comfort.

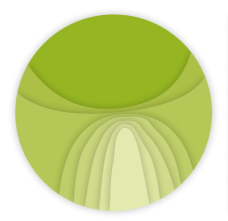
# kids pro

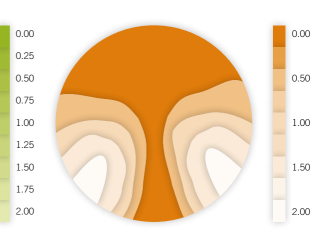
#### **PERFORMANCE**

#### **POWER MAP**

#### **CYLINDER MAP**







#### **TECHNOLOGIES**

### NOMINAL EEPOWER



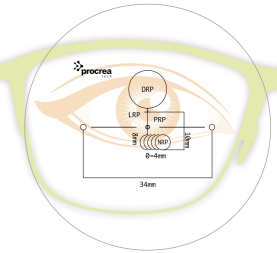
#### **DESIGN PARAMETERS**





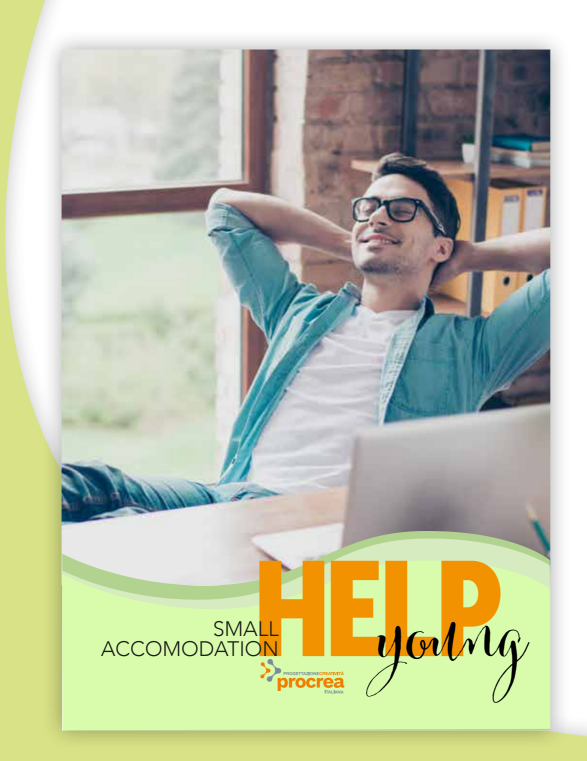






Market Segment	Туре	Allowed Materials	Precalibration	Personalization	
PAL for child	Soft	All	Yes	No	

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition Range
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm auto inset	8 mm	10 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt	0.75 / 3.50 dpt



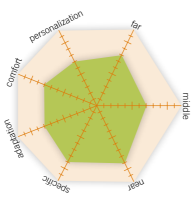
POWER BOOST
IN THE BOTTOM
RELIEF WHILE USING
DIGITAL DEVICES
SUITABLE EVEN
FOR YOUNG PEOPLE
FULL FIELD DESIGN

# **HELP YOUNG**

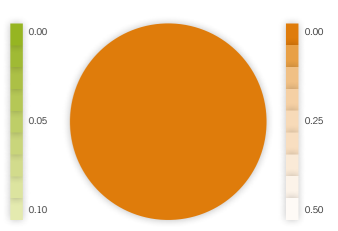
Help Young is the first lens providing a very small accommodative support placed over the whole bottom part of the surface. It is suitable almost for everyone from 16 years on and provides unprecedented relief while using digital devices such as smartphone and tablets. It has virtually no corridor and does not require any adaption.

### PERFORMANCE POWER MAP

### **CYLINDER MAP**







### **TECHNOLOGIES**

### WFRT TECHNOLOGY

Market Segment

Accomodation

Small

Туре

Power Boost

Equipped Lens













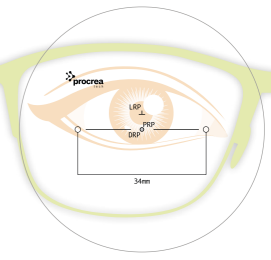








### **TECHNICAL SPECS**



Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Power Boost	Near Ref. Point (NRP)	Max. Diameter	Sphere Range	Cylinder Range
Geometrical Center. Allowed Range 0 - 15 mm	Same as PRP	+ 4 mm	-	-	80 mm	-30 / +25 dpt	-8 / +8 dpt



EXTENDED ADDITIONS RANGE FULL FIELD DESIGN NO ACCOMODATION SUITABLE AS FIRST-PAL

### **INTHELP**

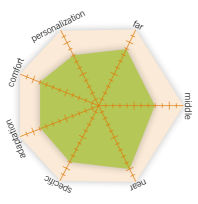
IntHelp is a full field progressive lens with all benefits of a single vision lens. Equipped with extended addition range: 0.40, 0.65, 0.90, 1.10, 1.30, it takes you gradually over the time to wear a standard progressive lens without the need of adaption. Each addition has been developed with a special power law that guarantees the same comfort of a single vision lens, a soft corridor and a good near vision area. It reduces your daily accommodation efforts and avoids pain, dryness and headache on lower additions, while it acts as a "early" progressive lens on higher additions. It is suited for all-day use, indoor and outdoor, including computer and mobile devices that normally require high performance on near-intermediate distances.

## nthelp

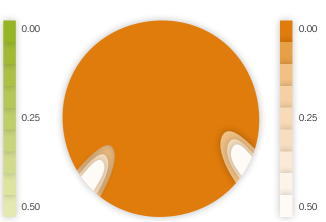
### PERFORMANCE

### **POWER MAP**

### **CYLINDER MAP**







### **TECHNOLOGIES**

### WFRT TECHNOLOGY



### **DESIGN PARAMETERS**



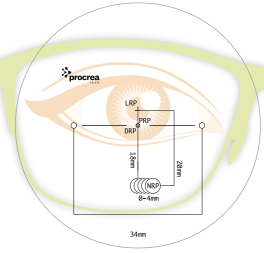








### **TECHNICAL SPECS**



Market Segment	Туре	Allowed Materials	Precalibration	Personalization
High-end Anti-Fatigue	Power Boost Equipped Lens	All	Yes	Yes

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Power Boost	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range
Geometrical Center. Allowed Range 0 - 15 mm	+ 10 mm	+ 4 mm	0 - 4 mm auto inset	0.40 - 0.65 - 0.90 - 1.10 - 1.30 dpt	18 mm	20 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt



### A PAL DESIGN FOR A DIGITAL LIFE

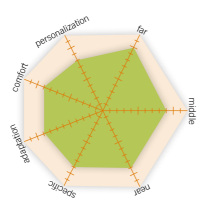
### **INTHELP PRO**

IntHelp pro is a progressive design intended to middle age wearers who make intensive use of digital devices such as smartphones and tablets. This design reduces the strain in the near vision zone and increases the overall comfort through the use of the robust WFRT optimization technology and the Smart Inset. Moreover, the adaptation process is made easier and immediate, in particular when IntHelp design has been previously used as first PAL.

### **PERFORMANCE**

### **POWER MAP**

### **CYLINDER MAP**







### **TECHNOLOGIES**







### **DESIGN PARAMETERS**





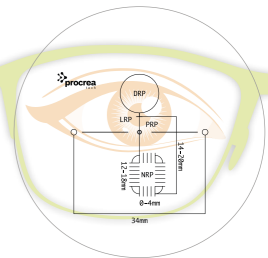






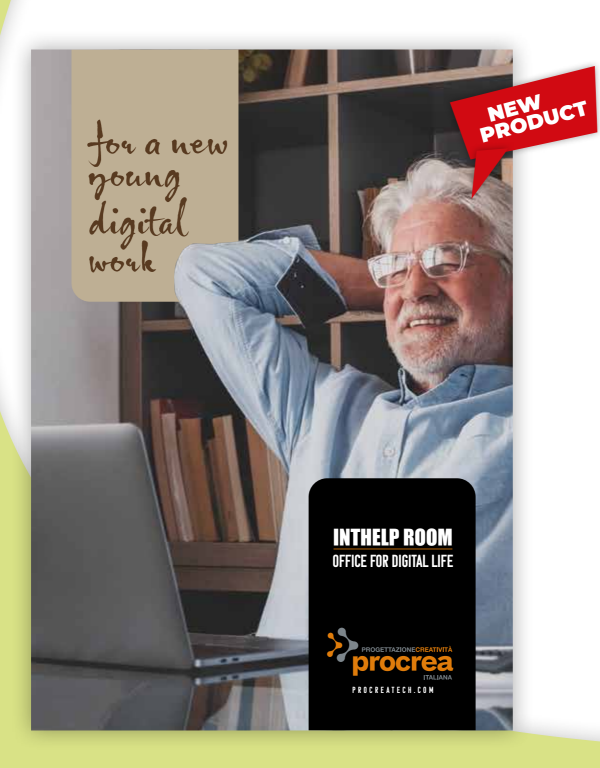


### **TECHNICAL SPECS**



Market Segment	Туре	Allowed Materials	Precalibration	Personalization
PAL for digital life	Soft	All	Yes	Yes

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	_	Max. Diameter	Sphere Range	Cylinder Range	Addition Range
Geometrical Center. Allowed Range 0 - 15 mm	+10 mm	+ 4 mm	0 - 4 mm auto inset	12 - 18 mm	14 - 20 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt	0.75 / 4.50 dpt



AN OFFICE LENS FOR DIGITAL WORK

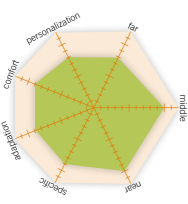
### INTHELP ROOM

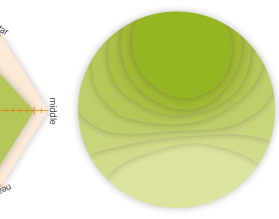
IntHelp Room completes the range of digital devices oriented designs with an office lens that leverages all features of the Crea Room design and adds a specific optimization on intermediate and near vision zones for specific distances related to the use of smartphones and tablets. By this means, the effective volume of such zones is naturally increased and the overall comfort while working in the office is improved.

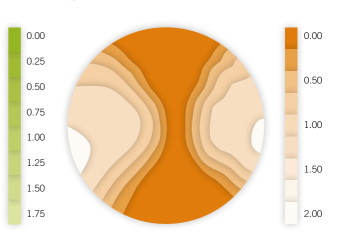
### **PERFORMANCE**

### **POWER MAP**

### **CYLINDER MAP**







### **TECHNOLOGIES**





### **DESIGN PARAMETERS**







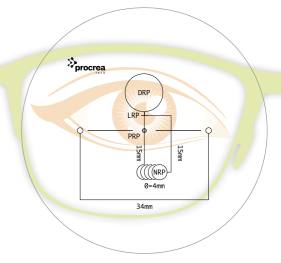






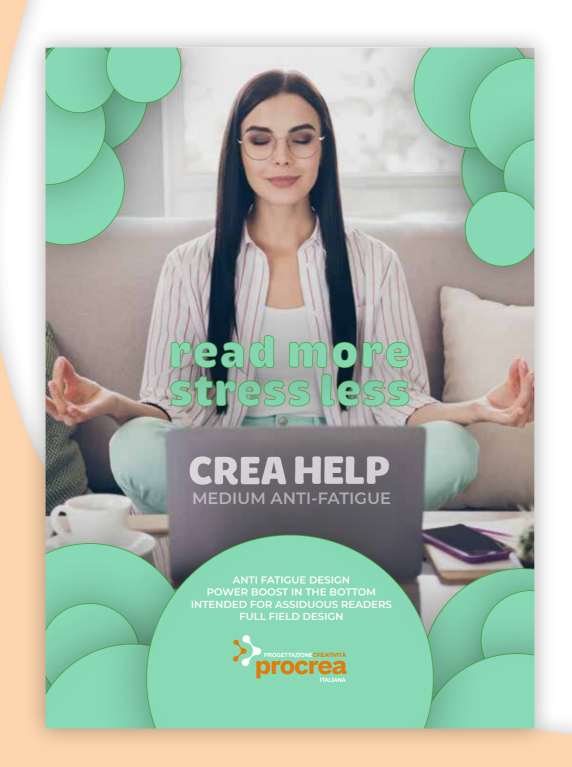


### **TECHNICAL SPECS**



Market Segment	Туре	Allowed Materials	Precalibration	Personalization
Office for digital life	Soft	All	Yes	Yes

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition Range	Degr.	Dept of Field
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm auto inset	15 mm	15 mm	80 mm	-25 / +15 dpt	-8 / +8 dpt	0.75 / 3.50 dpt	Auto	Variable (33 cm - 4 mt)



ANTI-FATIGUE DESIGN
POWER BOOST
IN THE BOTTOM
INTENDED FOR ASSIDUOUS
READERS
FULL FIELD DESIGN

### **CREA HELP**

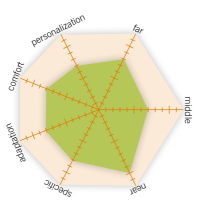
CREA HELP design is a perfect replacement of a conventional single vision design with a specific correction in the bottom part of the lens that reduces your daily fatigue and improves reading on digital devices such as computer, tablet, smartphone or even a book.

Each of these devices stresses the eyes as muscles surrounding the crystalline make a lot of effort to adapt from one device to another results, after some time, in blurred vision.

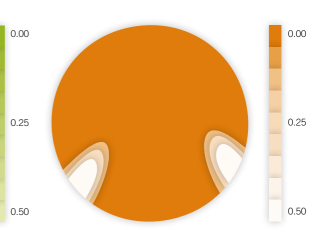
### PERFORMANCE

### **POWER MAP**

### **CYLINDER MAP**







### **TECHNOLOGIES**

### NOMINAL ∰POWER



### **DESIGN PARAMETERS**





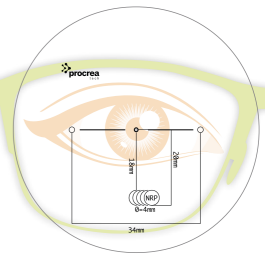








### **TECHNICAL SPECS**



Market Segment	Туре	Allowed Materials	Precalibration	Personalization
Medium Anti-Fatigue	Full Field Progressive	All	Yes	Yes

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	<b>Power Correction</b>	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	
Geometrical Center. Allowed Range 0 - 15 mm	Same as PRP	Same as PRP	0 - 4 mm auto inset	0.50 - 0.75 - 0,90 dpt	18 mm	20 mm	80 mm	-30 / +25 dpt	-8 / +8 dpt	



OFFICE PLUS DESIGN
PROVIDES EXACT DEGRESSION
FOR REQUIRED DEPTH
OF FIELD NEAR
AND INTERMEDIATE USE

### **CREA ROOM**

The new exclusive office lens with a completely renovated concept. Instead of degression now one can choose the maximum depth of field of the lens based on personal requirements.

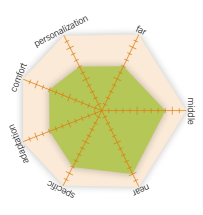
A wide range of depth of fields is available: from 0,5m to 4mt, in steps of 0,5m. The design is automatically optimized for the selected value. It is easier now, even for opticians, to order an office lens at your lab. It is only necessary to know the user's work environment and create the "virtual room" accordingly.



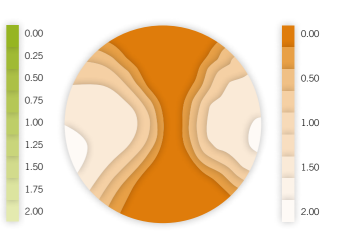
### PERFORMANCE

### **POWER MAP**

### **CYLINDER MAP**







### **TECHNOLOGIES**

### NOMINAL EEPOWER



### **DESIGN PARAMETERS**



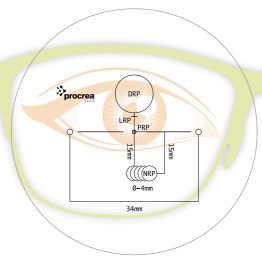








### **TECHNICAL SPECS**



Market Segment	Туре	Allowed Materials	Precalibration	Personalization
High-end Office/	Soft	All	Yes	No

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter		Cylinder Range	Addition Range	Degr.	Dept of Field
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm auto inset	15 mm	15 mm	80 mm	-25 / +15 dpt	-8 / +8 dpt	0.75 / 3.50 dpt	Auto	Variable (33 cm - 4 mt)

### procrea

### creaDESK





INTERMEDIATE AND NEAR USE

### OFFICE DESIGN INTERMEDIATE AND NEAR USE VERY LOW UNWANTED ASTIGMATISM

### **CREA DESK**

DESK is an occupational design intended for intermediate and near use, such as computer or reading. It expands these specific visual fields featuring a very low unwanted astigmatism level, swim effect and lateral distortion.

It is, as well, a soft design with an almost immediate adaption.

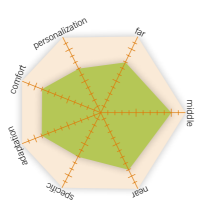
Besides, the specific power distribution helps user to work in its natural posture, reducing also back and head movements. On placing the order, you can manually select your desired degression. A table of equivalences between degression and depth of field is provided below to ease your choice.

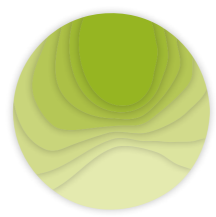
ADD		DEGRESSION										
ADD	-0,75	-1,25	-1,75	-2.25								
0,75	Infinite											
1,00	4 m											
1,25	2 m											
1,50	1,33 m	4 m										
1,75		2 m										
2,00		1,33 m	4 m									
2,25			2 m									
2,50			1,33 m	4 m								
2,75				2 m								
3,00				1,33 m								
3,25				1 m								
3,50				0,80 m								

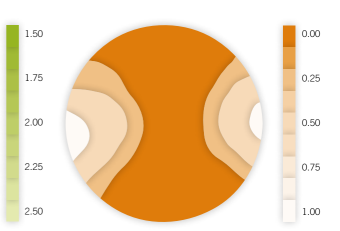
### PERFORMANCE

### **POWER MAP**

### **CYLINDER MAP**







### **TECHNOLOGIES**

### NOMINAL EEPOWER



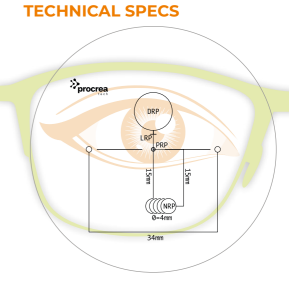
### **DESIGN PARAMETERS**





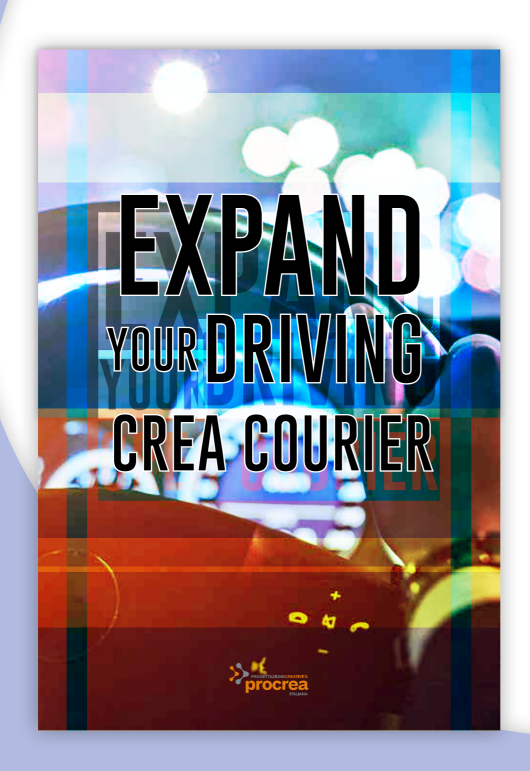






Market Segment	Туре	Allowed Materials	Precalibration	Personalization
Medium Office/ Computer Lens	Soft	All	Yes	No

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter		Cylinder Range	Addition Range	Degr.
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm auto inset	15 mm	15 mm	80 mm	-25 / +15 dpt	-8 / +8 dpt	0.75 / 3.50 dpt	0.75 - 2.25 dpt



DRIVE DESIGN
WIDE & CLEAR FAR VISION
GOOD INTERMEDIATE FOR
DASHBOARD
AND MIRRORS

### CREA COURIER

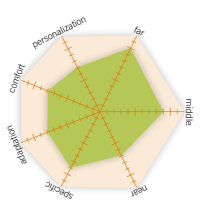
When you drive it is very important to have a wide and clear distance vision field especially to look on lateral mirrors and on the dashboard. COURIER design accomplishes this task providing a lens focused on far and intermediate vision. It is particularly suited for people who spend a lot of time driving and require a progressive lens with easy adaptation and reduced unwanted astigmatism and lateral distortion.

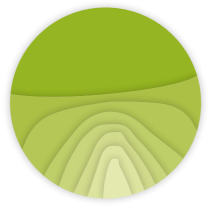


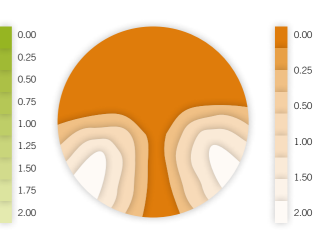
### **PERFORMANCE**

### **POWER MAP**

### **CYLINDER MAP**







### **TECHNOLOGIES**

### **DESIGN PARAMETERS**











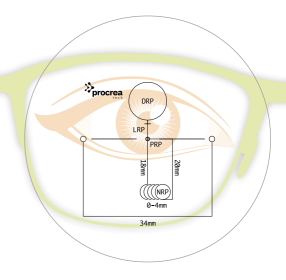












Market Segment	Туре	Allowed Materials	Precalibration	Personalization
Driving Progressive	Hard	All	Yes	Yes

Prism Ref. Point (PRP)	Distance Ref. Point (DRP)	Layout Reference Point (LRP)	Inset	Near Ref. Point (NRP)	Min. Fitting Height	Max. Diameter	Sphere Range	Cylinder Range	Addition Range
Geometrical Center. Allowed Range 0 - 12 mm	+10 mm	+4 mm	0 - 4 mm auto inset	18 mm	20 mm	80 mm	-15 / +15 dpt	-8 / +8 dpt	0.75 / 4.00 dpt





CREA ROUND FORM 24/28 CREA ULTEX FORM 40/45

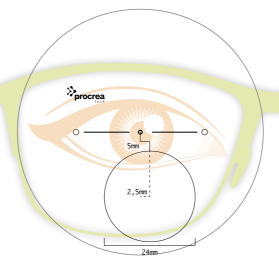


ALL MATERIALS
REMOVE YOUR STOCK
EXCELLENT VALUE FOR MONEY

### CREA ROUND FORM 24/28 CREA ULTEX FORM 40/45

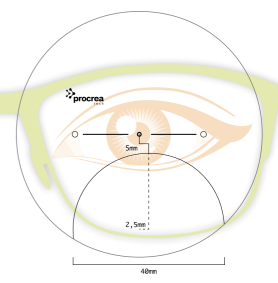
Although the market is dominated by progressive lenses, the demand for bifocals is, especially in some countries, still present. Holding a stock of bifocal blanks in a Free Form oriented environment, only to satisfy a moderate number of requests, is very expensive for a surfacing lab. ProCrea Tech introduces CREA ROUND FORM and CREA ULTEX FORM, the first Free Form Bifocal designs in the industry. They are blended bifocals available in traditional Round 24/28mm and Ultex 40/45 segment's width styles. You can make it as any other free form lens, in any index, from a standard single vision blank. All features of other designs are supported including prism, OC decentering, inset, and thickness optimization through precalibration.

### **CREA ROUND FORM 24/28**



	l
Market Segment	Legacy Product
Calculation Technology	Nominal Power
Туре	Blended Bifocal
Allowed Materials	All
Personalization	No
Precalibration	Yes
Prism Ref. Point (PRP)	Geometrical Center Allowed Range: 0 - 10 mm
Distance Ref. Point (DRP)	Same as PRP
Segment Style	Round
Segment Width	24 - 28 mm
Segment Vertical Offset	5 mm
Layout Reference Point (LRP)	Same as PRP
Inset	2.5 mm
Near Ref. Point (NRP)	8 mm
Min. Fitting Height	14 mm
Max. Diameter	80 mm
Sphere Range	-15 / +20 dpt
Cylinder Range	-6 / +6 dpt
Addition Range	0.50 / 4.00 dpt

### **CREA ULTEX FORM 40/45**



Market Segment	Legacy Product
Calculation Technology	Nominal Power
Туре	Blended Bifocal
Allowed Materials	All
Personalization	No
Precalibration	Yes
Prism Ref. Point (PRP)	Geometrical Center Allowed Range: 0 - 10 mm
Distance Ref. Point (DRP)	Same as PRP
Segment Style	Round Ultex
Segment Width	40 - 45 mm
Segment Vertical Offset	5 mm
Layout Reference Point (LRP)	Same as PRP
Inset	2.5 mm
Near Ref. Point (NRP)	10 mm
Min. Fitting Height	14 mm
Max. Diameter	80 mm
Sphere Range	-15 / +20 dpt
Cylinder Range	-6/+6 dpt
Addition Range	0.50 / 4.00 dpt

### TECHNOLOGIES

### NOMINAL EPOWER

### **DESIGN PARAMETERS**



















### NEW IMPROVED ALGORITHM CENTER THICKNESS REDUCTION

### **CREA SIZE 2.0**

Crea Size 2.0 is a new special center thickness reduction feature designed for plus lenses that you can add to any design. When you provide a frame shape with user parameters, first, a best ellipse is determined, then, only the effective frame shape with user parameters, first, a best ellipse is determined, then, only the effective frame shape area is calculated according to the requested prescription and design. The outside area is calculated as a blending zone with increasing curves in order to achieve the minimum center thickness. The traditional elliptical shape let you safely apply hard and A/R coatings. The final glazing at the edger removes the unnecessary part of the ellipse and gives you the final lens for fitting with the best possible thickness. An extra 30% decrease is guaranteed compared to traditional ellipse calculation.

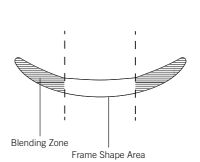
Front View

Blending Zone

Effective Prescription Area

blank data...

**INPUT** 



Top View



LMS



**OUTPUT** 

lens surface and lens data



NEW IMPROVED ALGORITHM EDGE AND CENTER THICKNESS REDUCTION

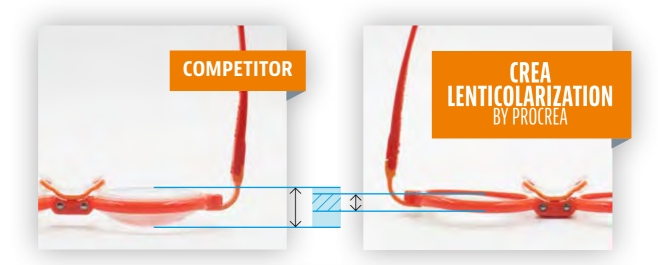
### **CREA**

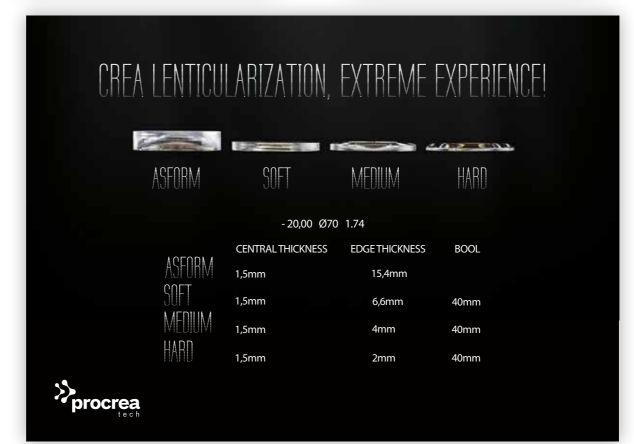
### **LENTICULARIZATION**

The final weight and thickness (center and edge) of a lens is very important. ProCrea Tech has designed an innovative, supported on all designs, algorithm lenticularization to reduce thickness for a minus and plus lens. Given an optical area where the power is stable and the optical performance is maximum, a soft gradual change of curvature occurs from the edge of that area to the periphery, reducing the final thickness.

The shape of the optical area can be circular or based on the frame shape. Any diameter can be selected for the optical area even if there are some available by default.

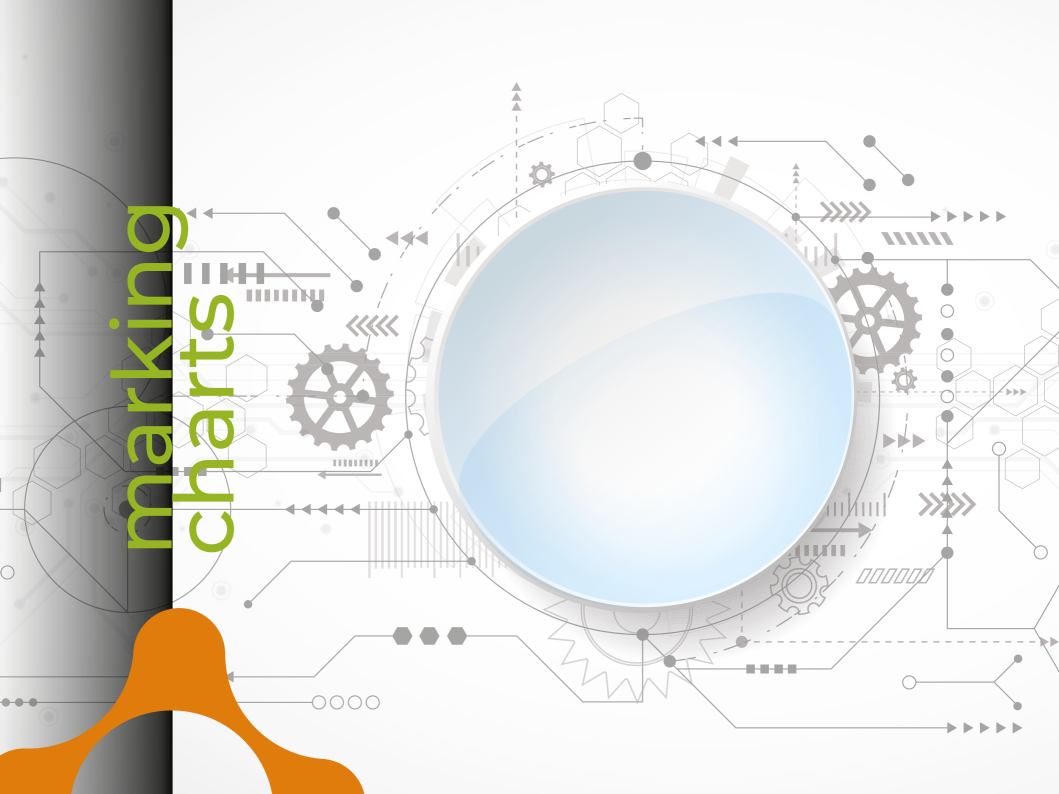
# ea nticularization



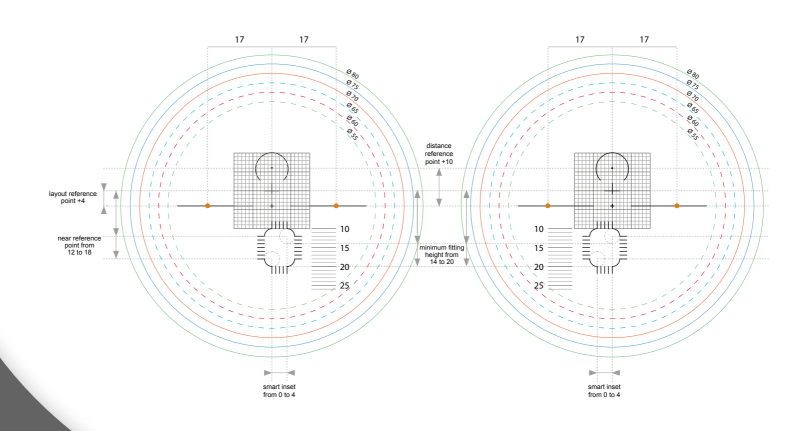




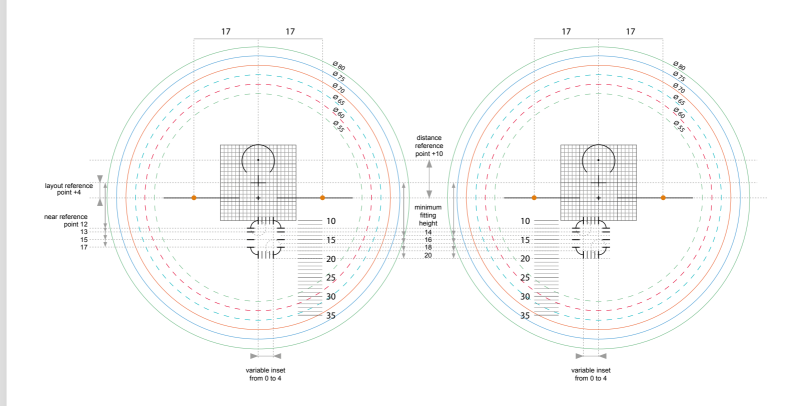




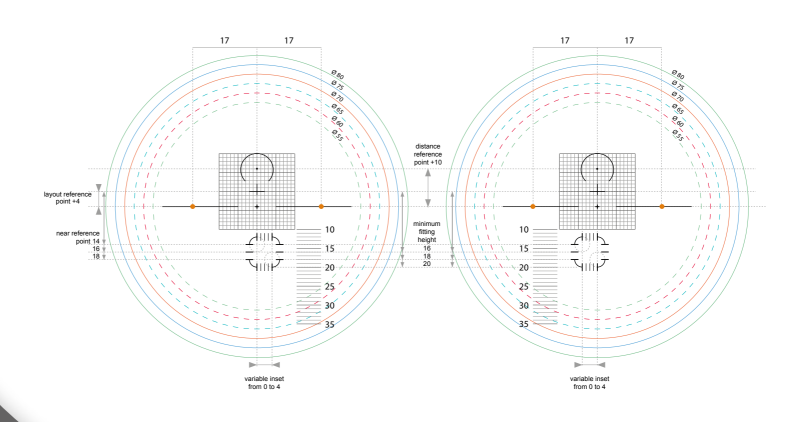
### CREA ANIMA · CREA ANIMA SIZE CREA ISELF · CREA AGE · CREA SINGLE



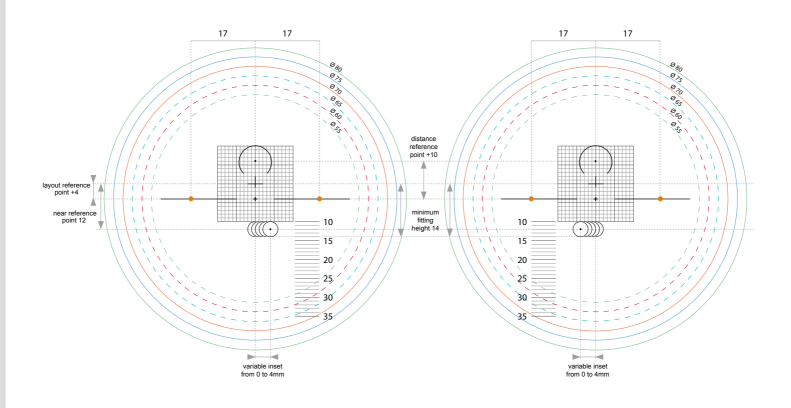
### **CREA GIANT**



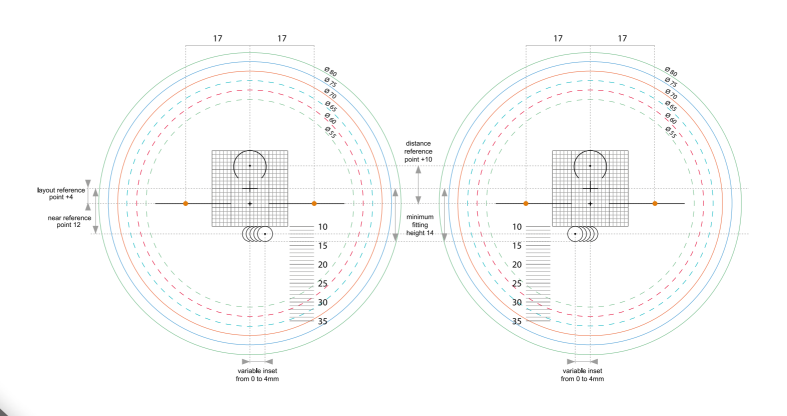
### **CREA FAMILY**



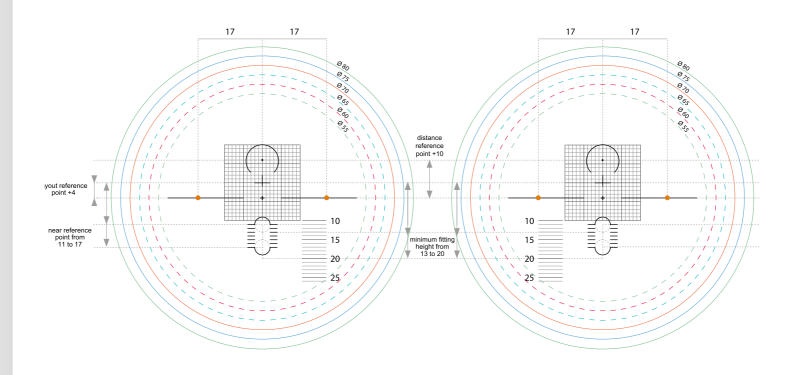
### **CREA FAMILY SHORT**



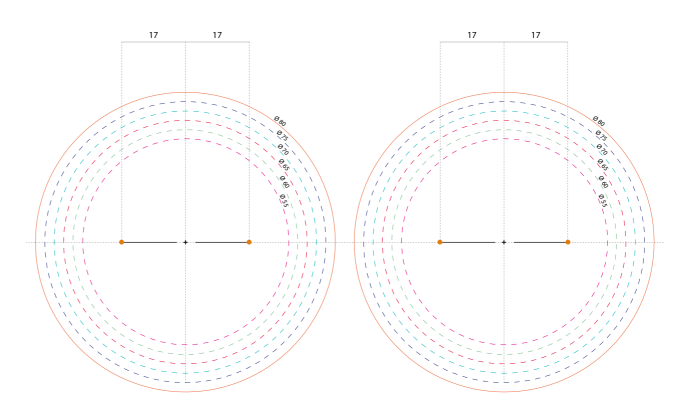
### **CREA ASIAN**



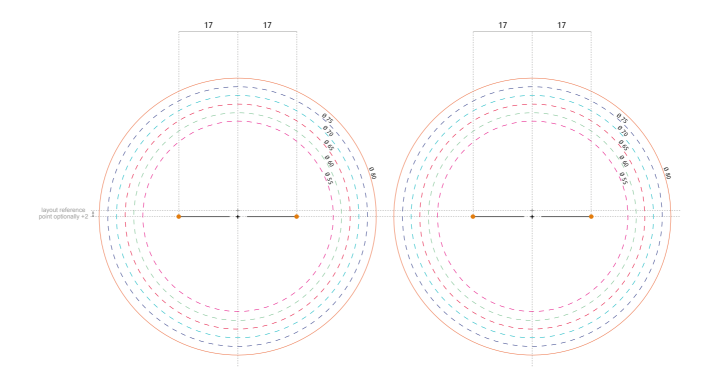
### **CREA MONO VISION AGE**



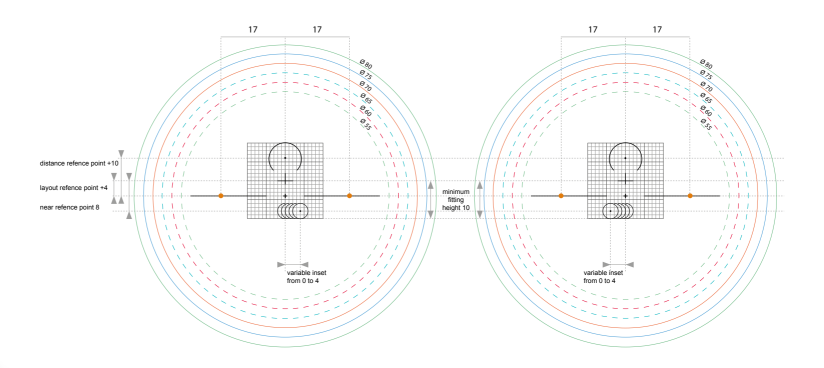
### MULTIFORM TECH · CREA AT SIZE CREA AT · CREA ASFORM



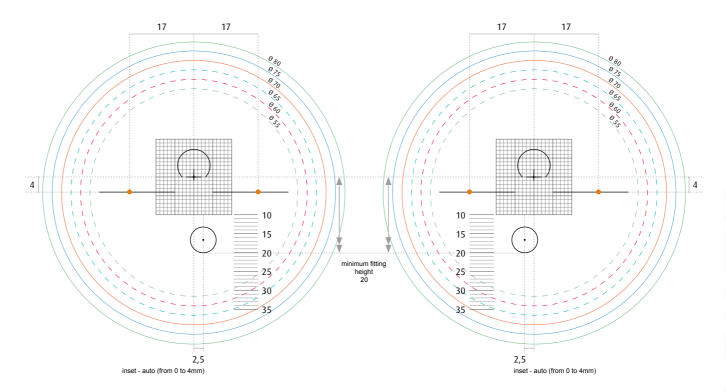
### **MYOCONTROL**



### **KIDS PRO**

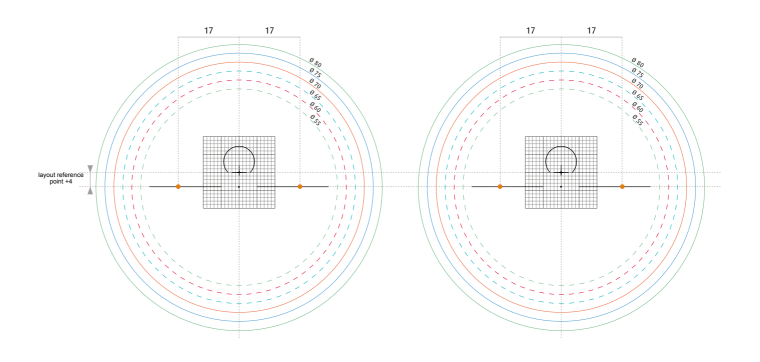


### **INTHELP**

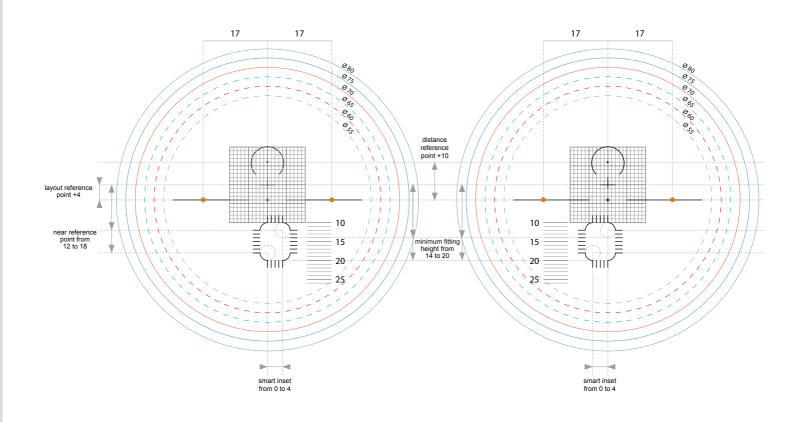




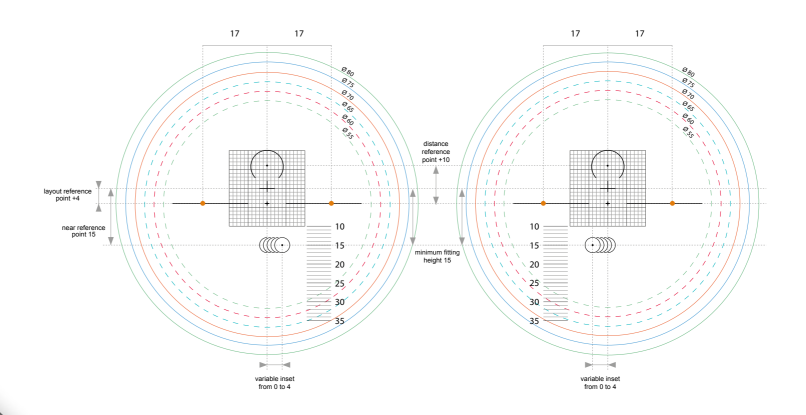
### **HELP YOUNG**



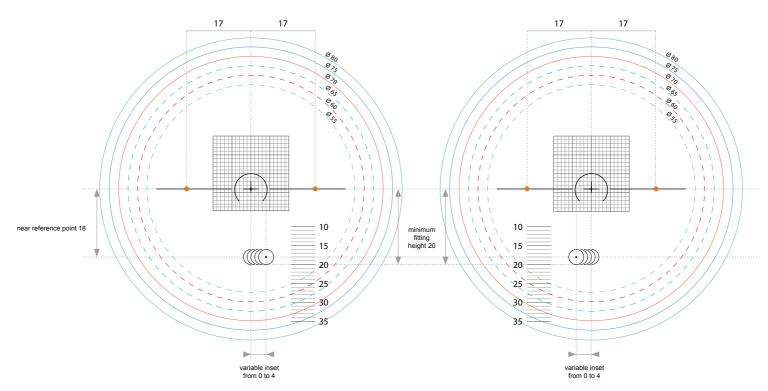
#### **INTHELP PRO**



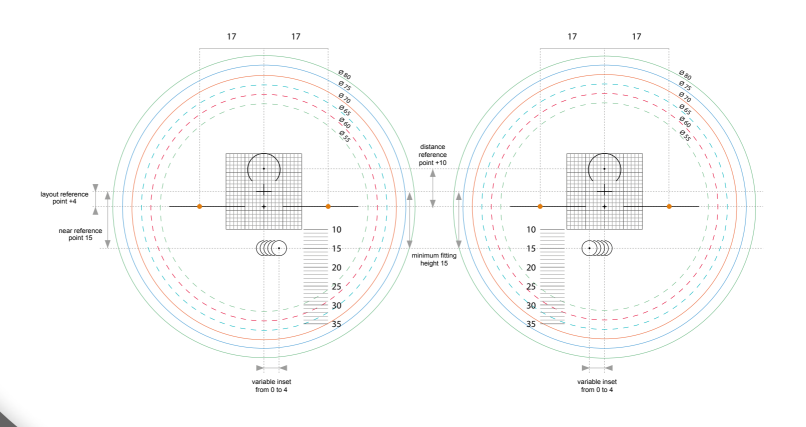
### **INTHELP ROOM**



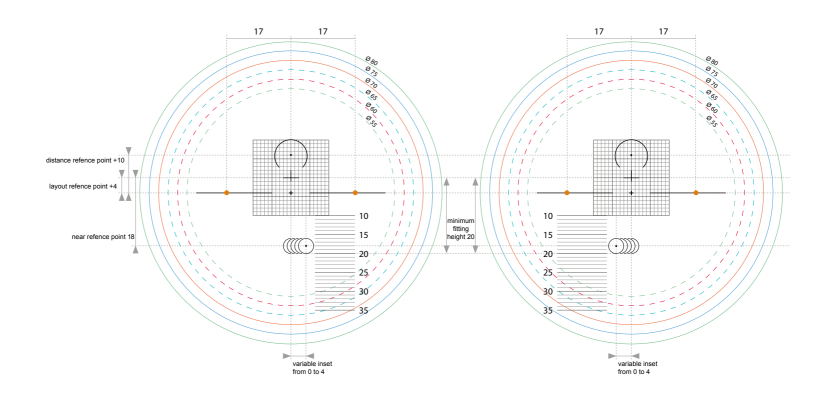
### **CREA HELP**



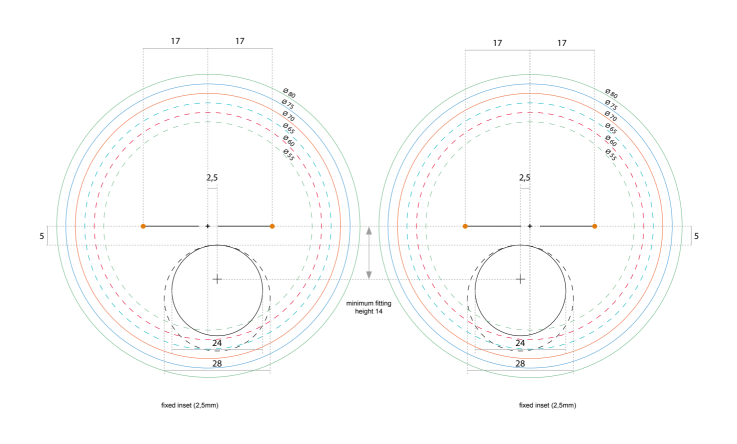
#### **CREA ROOM · CREA DESK**



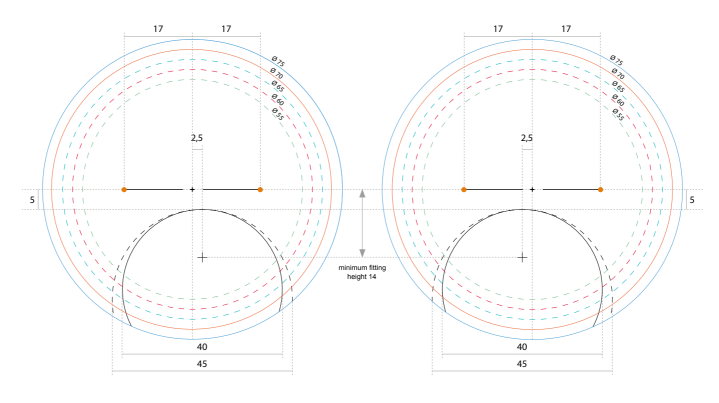
### **CREA COURIER**



## **CREA ROUND FORM 24/28**



# **CREA ULTEX FORM 40/45**



fixed inset (2,5mm) fixed inset (2,5mm)







#### PROCREATECH.COM



via dei calafati 9/A
70056 Molfetta (Bari) Italy
ph. +39 080 919 09 30
fax +39 080 919 09 25
info@procreatech.com
procreatech.com