# crea 

## 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 $\mathbf{4 0} \mathbf{~ c m ~ [ D ] ~}$ |
| :--- | :--- |
| $40-49$ | $0.75-1.75$ |
| $50-59$ | $2.00-2.50$ |
| $>60$ | $>2.75$ |



TECHNOLOGIES


POWER MAP


PERFORMANCE


CYLINDER MAP


TECHNICAL SPECS


| Market Segment | Type | Allowed Materials | Precalibration | Personalization |
| :--- | :--- | :--- | :--- | :--- |
| High-end progressive | Adaptive | All | Yes | Yes |


| Prism Ref. Point (PRP) | Distance Ref. Point (DRP) | Layout Reference <br> Point (LRP) | Inset | Near Ref. Point (NRP) |
| :---: | :---: | :---: | :---: | :---: |
| Geometrical Center Allowed Range: 0-12 mm | +10 mm | +4 mm | $\begin{aligned} & \text { 0-4 mm } \\ & \text { smart } \\ & \text { inset } \end{aligned}$ | 11-17mm |


| Min. Fitting <br> Height | Max. <br> Diameter | Sphere <br> Range | Cylinder <br> Range | Addition <br> Range |
| :--- | :--- | :--- | :--- | :--- |
| $13-20 \mathrm{~mm}$ | 80 mm | $-30 /+25$ <br> dpt | $-8 /+8$ <br> dpt | $0.75 / 4.50$ <br> dpt |

#  

via dei calafati 9/A
70056 Molfetta (Bari) Italy
ph. +39 0809190930
fax +390809190925
info@procreatech.com
procreatech.com

