

BIFOCAL NO EDGE



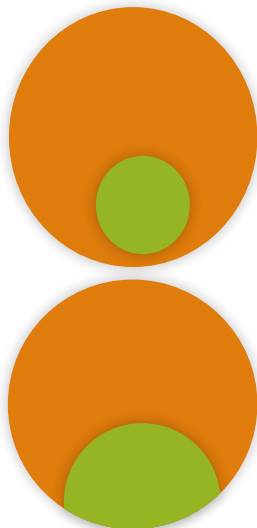
The connection that
define the passage from
far zone to near zone is
very light, almost
invisible.

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

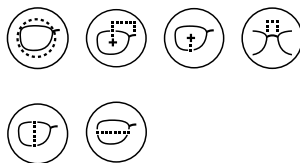


Although the market is dominated by progressive lenses, the demand for bifocals is, especially in some countries, still present. Holding a stock of bifocal blanks in a Free Form oriented environment, only to satisfy a moderate number of requests, is very expensive for a surfacing lab. ProCrea Tech introduces 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.

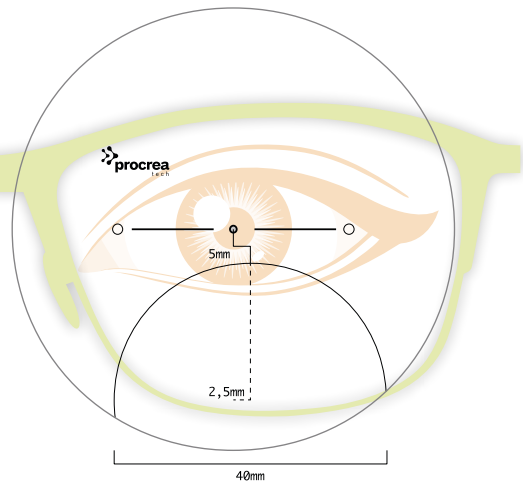
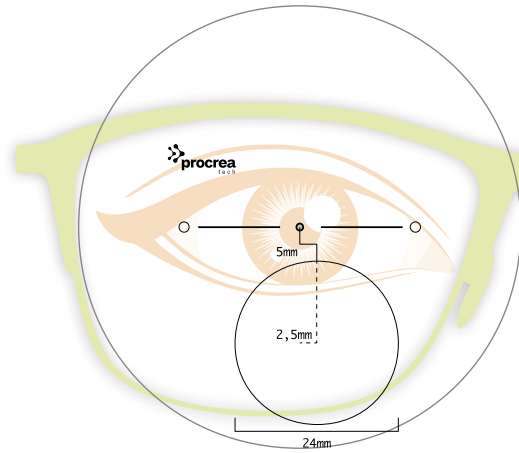
TECHNOLOGIES

**NOMINAL
POWER**

DESIGN PARAMETERS



TECHNICAL SPECS



CREA ROUND FORM 24/28

Market Segment	Legacy Product
Calculation Technology	Nominal Power
Type	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
Type	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	17 mm
Max. Diameter	80 mm
Sphere Range	-15 / +20 dpt
Cylinder Range	-6 / +6 dpt
Addition Range	0.50 / 4.00 dpt



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