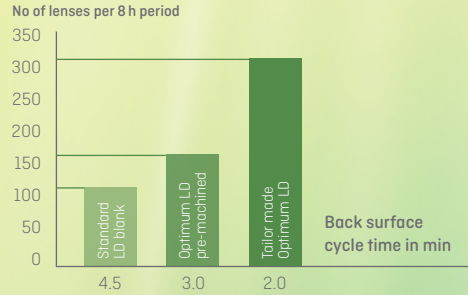
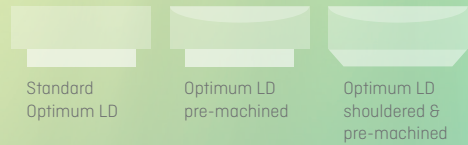


# The Flexible Approach to Rigid Lenses



The greatest amount of lathing time for LD designs is used during the back surface roughing process. Contamac's Optimum LD materials will reduce the number of roughing cuts and time required to cut the back surface of the lens. The amount of time saved will be dependent on the sag depth of the desired lens design.

## Tailor your Optimum LD to your specific parameter requirements.



### Key Benefits:

- Reduction of tool wear
- Decrease in cycle times
- Increase in productivity, capacity and profitability

### Tailor made Optimum LD in 4 steps:

- 1. Specify dimensions
- 2. Optimum Extra or Extreme
- 3. Clear or Light Blue
- 4. UV or non UV

# Tried, Tested and Proven

## The Ultimate Choice in Premium GP Materials

# Fit your Patient with the OPTIMUM Choice

Outstanding Corneal Health

Maximum Comfort

Exceptional Visual Acuity



## Material characteristics

	Classification	USAN*	Wetting Angle (DCA)	Oxygen Permeability	Refractive Index	Shore D Hardness	Specific Gravity	UV Blocker	Handling Tints
Comfort	Focon III3	Roflufocon C	6	65	1.437	79	1.17	Upon request	Blue, Lt Blue, Brown, Green, Forest Green, Grey, Red
Extra	Focon III4	Roflufocon D	3	100	1.431	75	1.16	Upon request	Blue, Lt Blue, Green, Grey, Violet
Extreme	Focon III4	Roflufocon E	6	125	1.432	77	1.15	Upon request	Blue, Lt Blue, Green, Grey, Red, Violet

## Features and Benefits

- Exceptional surface wettability and visual acuity
- Maximum wearer comfort
- Full range of oxygen permeability
- High degree of stability and reproducibility
- Wide application to a variety of modalities and indications
- Offers patients the highest quality of corneal health
- Extensive clinical data on file
- FDA clearance

## Indications

- Routine Myopia, Hyperopia, Astigmatism
- Presbyopic Designs
- Corneal Moulding Rehab
- Keratoconus, PMD
- Post-Refractive Surgery
- Large Diameter (Semi-Scleral/Scleral)
- High Oxygen Demand Corneas
- Overnight Wear, Ortho-K, Corneal Reshaping
- Dry Eyes

\* All materials are cleared by FDA