

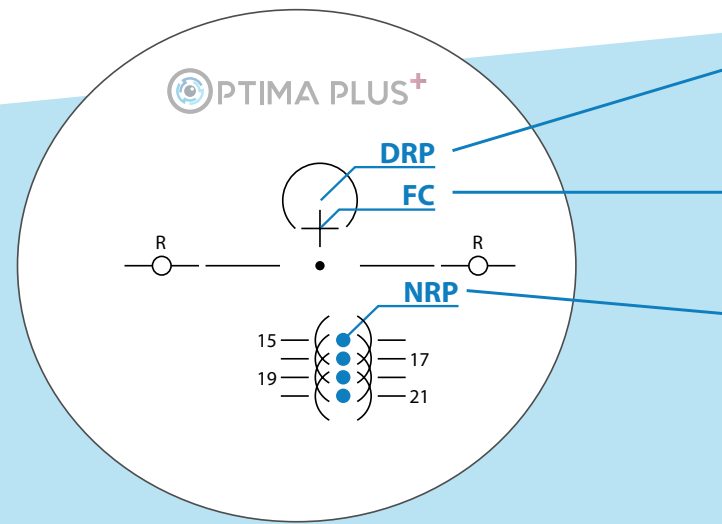
# OPTIMA PLUS+

Basic easy-to-adapt model of progressive free-form lenses.

**Optima Plus** presents the basic model in a range of Free-form progressive lenses with the advantage of an extremely brief and easy adaptation period.

Thanks to some functional corrections and atoric compensations, this model is indicated for daily use, in all everyday needs. It has a large zone for near vision, suitable for people who need to work for a long period of time looking at very short distances.

With a wide corridor for intermediate distances and good functional area for far distance, transition between viewing zones is exceptionally smooth. The comfort is improved in all aspects: wider vision of text when reading, good comfort while working on a computer, extensive vision of the command table in a car while driving, fine passages for intermediate distances, clear far vision and stability in orientation.



**DRP**  
**DISTANCE REFERENCE POINT**  
Reference point for far diopter measurement

**FC**  
**FITTING CROSS**  
Fitting cross position marks the pupil center position

**NRP**  
**NEAR REFERENCE POINT**  
Reference point for near diopter measurement



### VISUAL PROFILE

Width of visual field for far vision	★ ★ ★ ★ ☆
Width of visual field for intermediate vision	★ ★ ★ ☆ ☆
Width of visual field for near vision	★ ★ ★ ★ ☆

### MHF'S

Minimum fitting height available in 15/17/19/21 mm.

Our Progressive Optima Plus design can be ordered with individual parameters.

### FITTING NOTE

Align the fitting cross at the pupil center. For an appropriate choice of diameter and minimum mounting height, the suitable centering charts should be used.

### OPTIMA PLUS+

The Optima Plus progressive design fits in many different models and frame styles.

### SPECIAL REQUESTS

- ✓ Prism up to 5D
- ✓ Decentration
- ✓ PreCalc

### RANGE & AVAILABILITY

Please refer to page 34 for complete range and availability.

## ADVANTAGES

- ✓ Basic easy-to-adapt model of progressive Free-form lenses.
- ✓ Gives possibility to choose different frames.
- ✓ Wide near zone for reading, wider intermediate zone corridor and functional distance zone.

### COATING AVAILABLE

- UC** AuNaturel
- HC** GraniTe
- HMC** ClarityAR
- SHMC** ClarityPlus+
- BHMC** Blu-Coat
- UV** SunBlock
- TINT** TintIT
- MR** Reflective

### AVAILABLE LENS INDEX/MATERIALS

- |                |               |
|----------------|---------------|
| 1.50 CR-39     | 1.74 Hi-Index |
| 1.53 Trivex    | Transitions   |
| 1.56 Mid-Index | XTRActive     |
| 1.60 Hi-Index  | Drivewear     |
| 1.67 Hi-Index  | Revolution    |

### REMARKS

- ✓ Index 1.53 Trivex not tintable
- ✓ Index 1.74 not tintable
- ✓ Transitions available in Brown / Gray
- ✓ Transitions XTRActive available in Gray
- ✓ Polarized available in Brown / Gray / G-15
- ✓ Revolution available in Brown / Gray