

MANUFAKTUR

ANYTHING BUT STANDARD

Custom-made Optical solutions from Rodenstock for
very high powers and for Occupational needs.

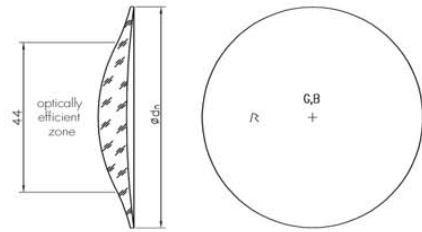


SINGLE VISION

Perfastar 1.5 Plastic

- Lenticular Lens for high Hyperopes
- Aspherical, rotationally symmetrical surface design
- Peripheral scotoma is eliminated

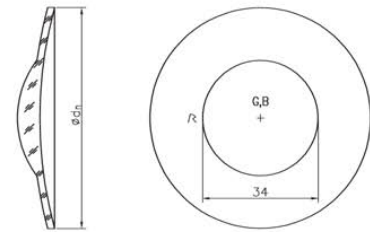
Range	Diameter
+8.00 to +22.00, cyl 6.00D	50 to 65mm



Starlenti 1.5 Plastic

- Lenticular Lens for high Hyperopes
- Vaulted effective zone

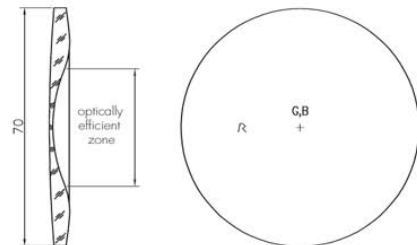
Range	Diameter
+6.25 to +26.00, cyl to 6.00D	65mm



Lentilux 1.70 Glass

- High Index glass aspheric lenticular lens for medium to high Myopes
- Smooth gradual blend at the edge of the optic zone
- Very low edge thickness

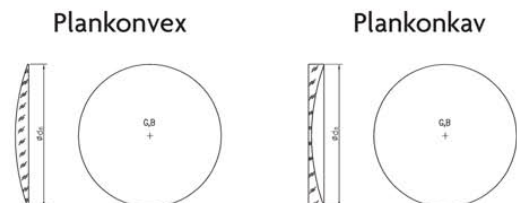
Range	Diameter
-6.00 to -24.00, cyl to 6.00D	40 to 70mm



For Scuba Masks

- Lenses for Diving masks in 1.5 or 1.7 Glass
- Vertex distance will be compensated.

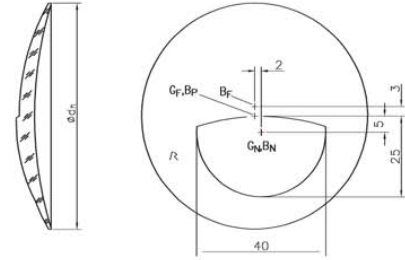
	Range	Diameter
Planokonkav or Planokonvex 1.5	-10.00 to +10.00, cyl to 6.00D	50 to 75mm
Planokonkav or Planokonvex 1.7	-10.00 to +10.00, cyl to 6.00D	50 to 75mm



MULTI-FOCAL

Datalit Bifo C40 Plastic

- Extra large segment for very wide reading area
- Inconspicuous edge of near segment



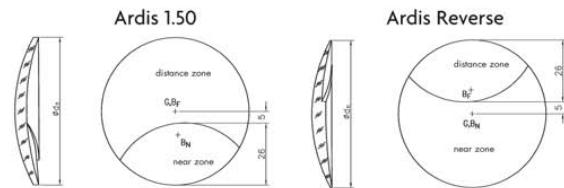
Range	Diameter
-6.00 to +6.00, cyl to 6.00D, add +0.50 to +3.00	70 to 75mm

Ardis Special Occupational Lenses, Bifocal or Trifocal

- Manufactured out of one blank
- Different prism indication for near and distance is possible
- Free of image jump

Ardis Special Bifocal Lenses, 1.5 Glass

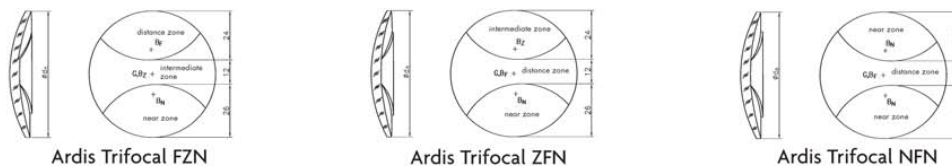
- Ardis Bifocal, Large distance area at top, near segment at bottom
- Ardis Bifocal Reverse: Distance segment at top, large near area at bottom



Range	Diameter
-10.00 to +10.00, cyl to 6.00D, add +0.50 to +7.00	50 to 60mm

Ardis Special Trifocal FZN, ZFN and NFN, 1.5 Glass

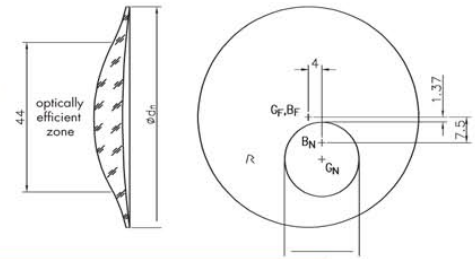
- Ardis Trifocal FZN, Distance segment at top, intermediate zone at middle, near segment at bottom
- Ardis Trifocal ZFN, Intermediate segment at top, distance zone at middle, near segment at bottom
- Ardis Trifocal NFN, Near segment at top, distance zone at middle, near segment at bottom



Range	Diameter
-10.00 to +10.00, cyl to 6.00D, add +0.50 to +7.00	50 to 60mm

Perfostar Bifo 1.5 Plastic

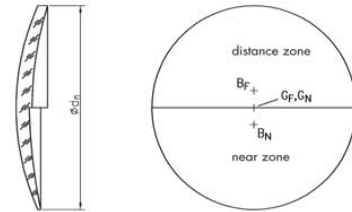
- Lenticular plastic bifocal lens for high hyperopes
- Peripheral scotoma is eliminated
- Round near segment, variable decentration is available on request



Range	Diameter
+8.00 to +16.00, cyl to 6.00D, add +2.00 to +4.00	50 to 65mm

Excellent 1.50 Glass

- Special "Executive" style Flat top bifocal
- Manufactured out of one blank
- Different prism indication is available for near and distance areas
- Variable decentration of near optical centre is possible
- Also available in Trifocal, range and pricing by request



Range	Diameter
-10.00 to +6.00, cyl to 6.00D, add +0.50 to +7.00	50 to 65mm

Manufaktur solution



Lentilux 1.7 -20 dpt

Standard lens



Perfalux 1.7 -20 dpt

Manufaktur solution



Starlenti 1.5 +20 dpt

Standard lens



Perfalit 1.5 +20 dpt