

UNIQUE™ Deskpro

Progressive for Intermediate & Reading

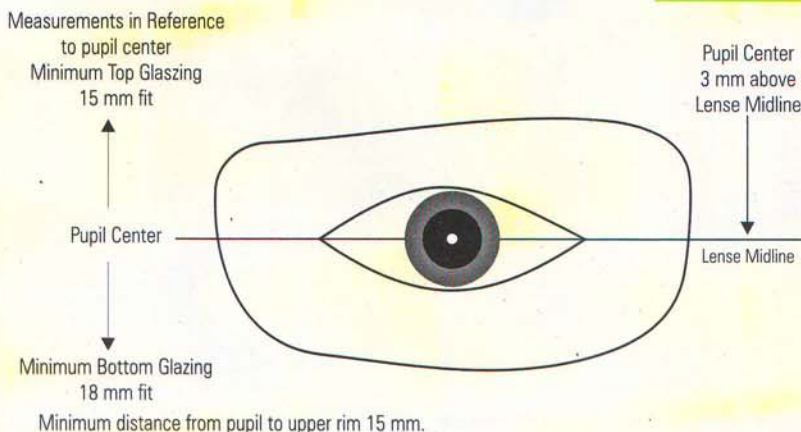
The purpose of Progressive Occupational Lenses is to provide improved vision at the reading intermediate range. These lenses should not be used for real distance applications such as driving or going to the theater. While in a regular type of progressive you refer to the "Distance" in the upper part of the lens and to the "Reading". In the bottom part, in an occupational lens you refer to the "Reading" in the bottom part and to the "Intermediate" in the upper part.

When specifying base curves of Progressive Occupational Lenses the reference is usually to the Reading part which in the case of the **UNIQUE Deskpro** it is the curve at the green circle printed on bottom part of lens. While reading, the customer is looking through the bottom part of the lens about 15mm below the Midline. When looking at his computer screen he will look through a higher point of lens and when addressing a person sitting across his desk he will look even higher up through the lens. The lens reaches its lowest power about 18mm above the midline. The lowest power the power at the Reading minus the DIOPTRIC RANGE of the occupational which in our case is -0.75 - 1.25 respectively

Frame size and Glazing:

Pupil position is 3mm above center line. Minimum distance from Pupil to lower rim 18mm.

FITTING RECOMMENDATIONS



GHAG OPHTHALMIC LENS DIVISION

203 A, Parvati Industrial Premises Co-op. Soc. Ltd., New Sun Mill Compound, Lower Parel, Mumbai - 400 013.
Tel.: 6666 3361/62 Fax : 6666 3458 E-mail : g.gold@vsnl.net