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optical element, and by a portion of said sector conjugated with the optical element, said conjugate portion having concave lateral sides forming shoulders at the place of joining with the sector, the other of said platforms is formed by two rounded-off portions arranged symmetrically with respect to a plane passing through the centre of the optical element and substantially radially, said rounded-off portions being conjugated with each other and with the optical element through a transitional

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portion, projections being thus formed that face a direction opposite to the optical element, both of said platforms have a biconcave cross-sectional shape and are arranged in a common plane which is coplanar with the central plane of the optical element, and one of said platforms is thicker than the other.  
2. An intraocular prosthetic lens as claimed in claim 1, wherein through-holes are provided in the sector-shaped platform and in the rounded-off portions.  
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