

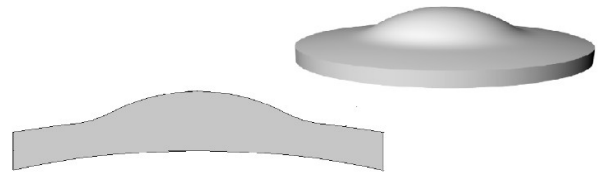
IODA s.r.l.



English Version

Semi finished *Wave3* and *Wave5*

Semi finished with a very short convex radius in order to produce high positive dioptres power, with slope between center to the edge, *wave3* and without, *Wave 5*.



Wave3 semi finished , Ø65 mm **Light** (Cr39) $n=1,498$, $abbe=58$, $\gamma=1,19$

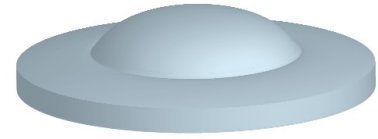
Nominal Base	Radius Convex (mm)	True Base	Thickness edge (mm)	Center Thickness (mm)	Optic field (mm)
10	51,00	9,76	8,0	9,5	41
12	43,30	11,50	8,0	11,0	40
14	36,70	13,57	8,0	11,5	39
16	33,80	14,73	8,0	12,5	37
18	29,00	17,17	8,0	13,2	36
20	27,87	17,86	8,0	17,0	34
23	24,66	20,19	8,0	17,0	32
27	21,15	23,54	8,0	18,5	30

Wave3 semi finished , Ø65 **MR8** (High Index) $n=1,597$, $abbe=41$, $\gamma=1,30$

Nominal Base	Radius Convex (mm)	True Base	Thickness edge (mm)	Center Thickness (mm)	Optic field (mm)
10	51,00	11,70	8,0	9,5	41
12	43,30	13,78	8,0	11,0	40
14	36,70	16,26	8,0	11,5	39
16	33,10	18,03	8,0	12,5	37
18	29,10	20,51	8,0	13,2	36
20	27,87	21,42	8,0	17,0	34
23	24,66	24,21	8,0	17,0	32
27	21,15	28,23	8,0	18,5	30

Wave3 semi finished IODACHROME made only upon order.

*Wave5 semi finished
Ø65 mm (Lenticular).*



Light (Cr39) $n=1,498$, $abbe=58$, $\gamma=1,19$

Nominal Base	Radius Convex (mm)	True Base	Thickness edge (mm)	Center Thickness (mm)	Optic field (mm)
10	54,04	9,22	8,0	11,0	40
12	43,31	11,50	8,0	14,1	40
14	36,50	13,64	8,0	14,8	40
16	31,25	15,94	8,0	16,7	40
18	27,66	18,00	8,0	16,9	40
20	24,72	20,14	8,0	17,2	38
22	22,40	22,23	8,0	17,8	38

Wave5 semi finished IODACHROME and High Index MR8 made only upon order.

N.B. In each mould we write the base and progressive number, we guarantee traceability of our production, we use the same class moulds for all the hard resin types therefore the Nominal base can be different from real base.

for any other information you can contact me directly by mail at :

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