



Italian Lens Factory

New products 2008

Azienda certificata UNI EN ISO 9001:00
Quality assured firm UNI EN ISO 9001:00
e-mail : welcome@ioda-it.com
web site: www.ioda-it.com



Aspheric Nova

Hard resin semifinished Uncoated	nd = 1.498	P.S. = 1.34 gr/cmq	Abbe = 58
Medium index semifinished Uncoated	nd = 1.546	P.S. = 1.16 gr/cmq	Abbe = 44
High index semifinished Uncoated	nd= 1.597 MR-8 Polymer	P.S. = 1.30 gr/cmq	Abbe = 41

Basi disponibili.
Available Base
 (Dpt)

da / from	a / to
0.5	16

Diametri disponibili
Available diameter
 (mm)

da / from	a / to
60	80

Single Vision

Hard resin semifinished Uncoated	nd = 1.498	P.S. = 1.34 gr/cmq	Abbe = 58
Medium index semifinished Uncoated	nd = 1.546	P.S. = 1.16 gr/cmq	Abbe = 44
High index semifinished Uncoated	nd= 1.597 MR-8 Polymer	P.S. = 1.30 gr/cmq	Abbe = 41

Basi disponibili.
Available Base
 (Dpt)

da / from	a / to
0.5	19

Diametri disponibili
Available diameter
 (mm)

da / from	a / to
60	80

Single Vision Extra tickness

Medium index semifinished Uncoated	nd = 1.546	P.S. = 1.16 gr/cmq	Abbe = 44
High index semifinished Uncoated	nd= 1.597 MR-8 Polymer	P.S. = 1.30 gr/cmq	Abbe = 41

Basi disponibili.
Available Base
 (Dpt)

6.50	7.50	8.50
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Diametri disponibili
Available diameter
 (mm)

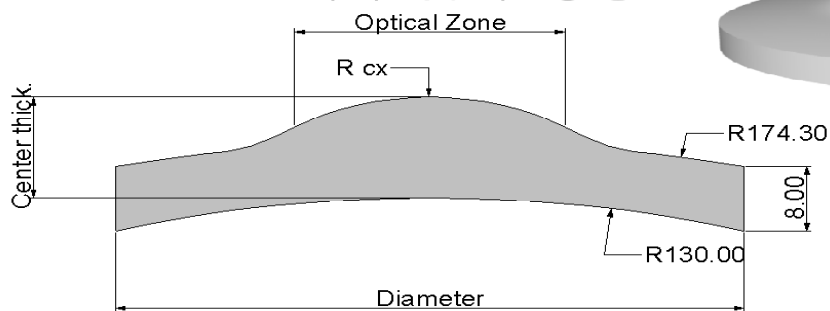
80

Spessore Bordo
Edge Thickness
 (mm)

10.0	12.0	15.0
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Agg.n°1 del 07/01/08

Wave3

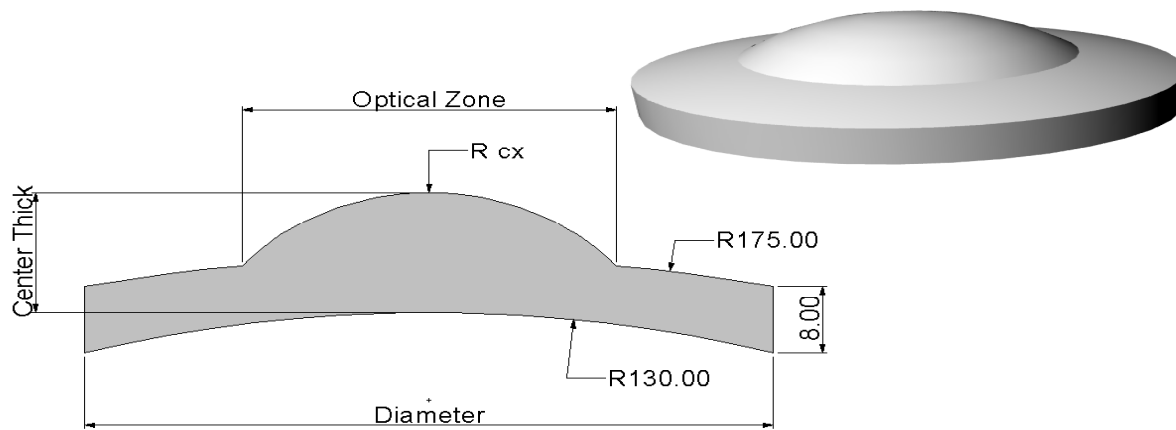


Iper-Aspheric Wave 3

Hard resin semifinished Uncoated	nd = 1.498	P.S. = 1.34 gr/cm ³	Abbe = 58
Medium index semifinished Uncoated	nd = 1.546	P.S. = 1.16 gr/cm ³	Abbe = 44
High index semifinished Uncoated	MR-8 polymer	nd = 1.597 P.S. = 1.30 gr/cm ³	Abbe = 41

Basi disponibili.	da / from	a / to	Spessore Bordo	8.00
Available Base	10	27	Edge Thickness	
(Dpt)			(mm)	

Wave5

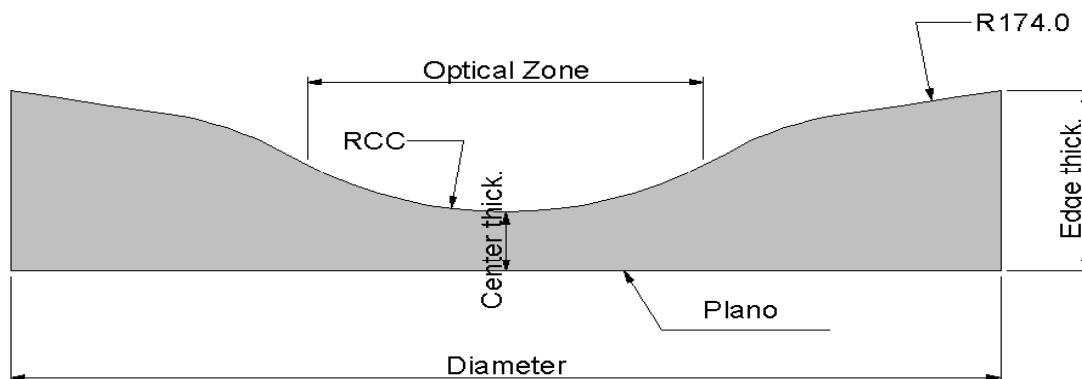


Iper-Aspheric Wave 5

Medium index semifinished Uncoated	nd = 1.546	P.S. = 1.16 gr/cm ³	Abbe = 44
High index semifinished Uncoated	MR-8 polymer	nd = 1.597 P.S. = 1.30 gr/cm ³	Abbe = 41

Basi disponibili.	da / from	a / to	Spessore Bordo	8.00
Available Base	10	22	Edge Thickness	
(Dpt)			(mm)	

Aries



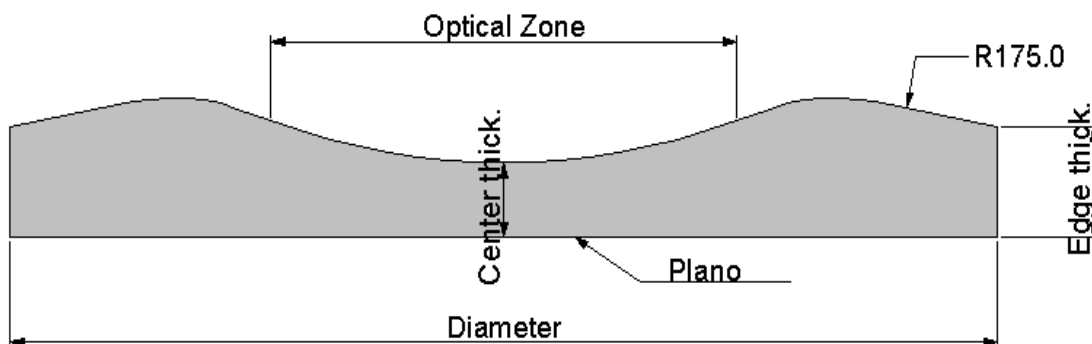
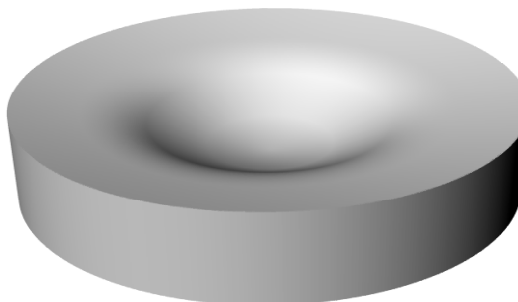
ARIES 1.55	Medium index semifinished Uncoated	nd = 1.546	Abbe = 44	P.S.=1.16 gr/cmq
ARIES 1.6	High index semifinished Uncoated	nd= 1.597	Abbe = 41	P.S. = 1.30 gr/cmq

Basi disponibili.
Available Base
(Dpt)

da / from **a / to**
-10.5 **-20.5**

Spessore Bordo
Edge Thickness
(mm)

14.00



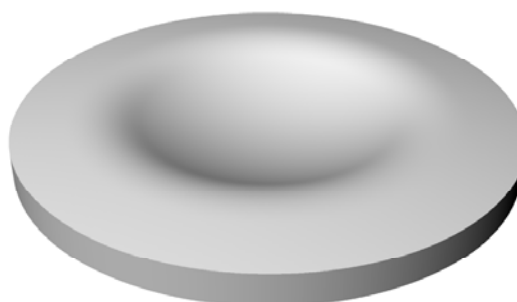
ARIES 1.7	Mineral semifinished	nd = 1.700	Abbe = 34.6	P.S. = 3.21 gr/cmq
ARIES 1.8	Mineral semifinished	nd = 1.802	Abbe=34.6	P.S. = 3.65 gr/cmq
ARIES 1.9	Mineral semifinished	nd = 1.899	Abbe=34.6	P.S. = 3.65 gr/cmq

Basi disponibili.
Available Base
(Dpt)

da / from **a / to**
-7 **-31**

Spessore Centro
Center Thickness
(mm)

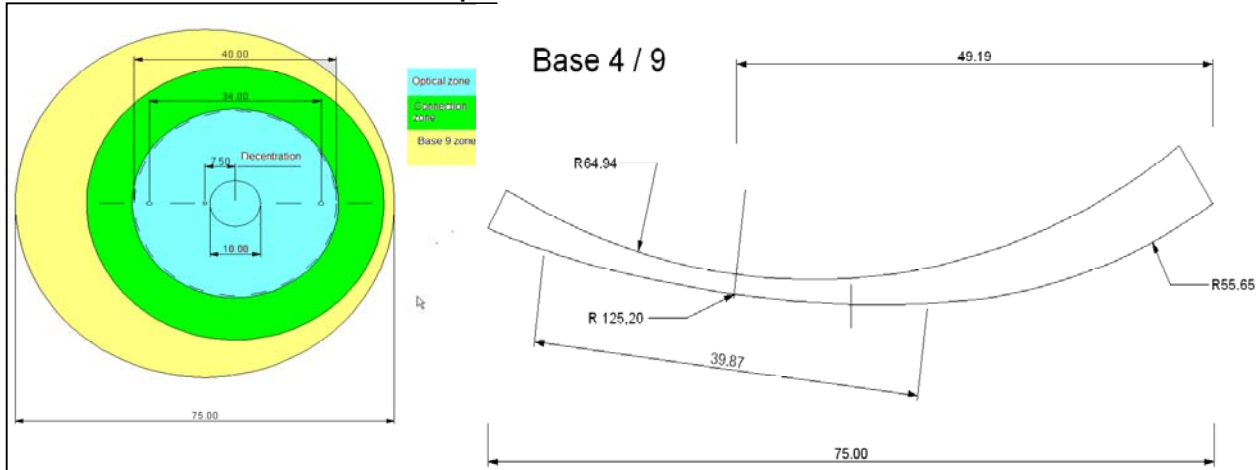
3.00



Agg.n°1 del 07/01/08

VEGA2

Semilavorati per occhiali avvolgenti
Semifinished lenses for wrap frames



Hard resin semifinished Uncoated	nd = 1.49 P.S. = 1.34 gr/cm ³ Abbe = 58
Medium index semifinished Uncoated	nd = 1.54 P.S. = 1.16 gr/cm ³ Abbe = 44
High index semifinished Uncoated	nd= 1.597 MR-8 Polymer P.S. = 1.30 gr/cm ³ Abbe = 41

range: +4.00 a -10.00 Dpt.

Diametro / Diameter **75 mm**

Semilavorati per lenti positive Semifinished for positive lenses	Base 9-7	da +4.00 a +1.00 dpt	Spessore bordo 9 mm Edge thickness
	Base 8-9	da +2.00 a -2.00 dpt	

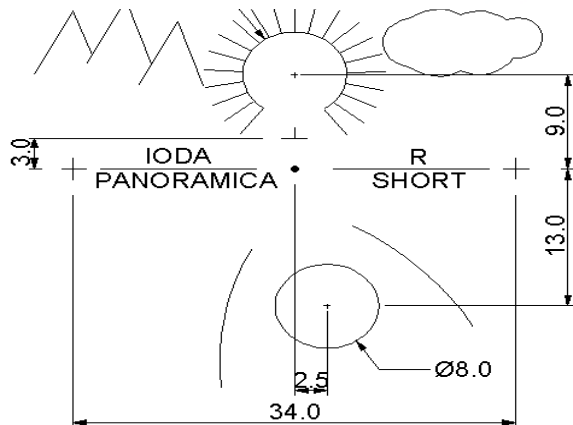
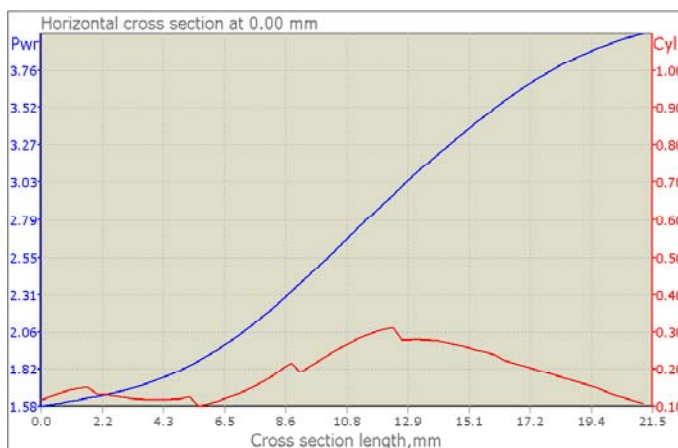
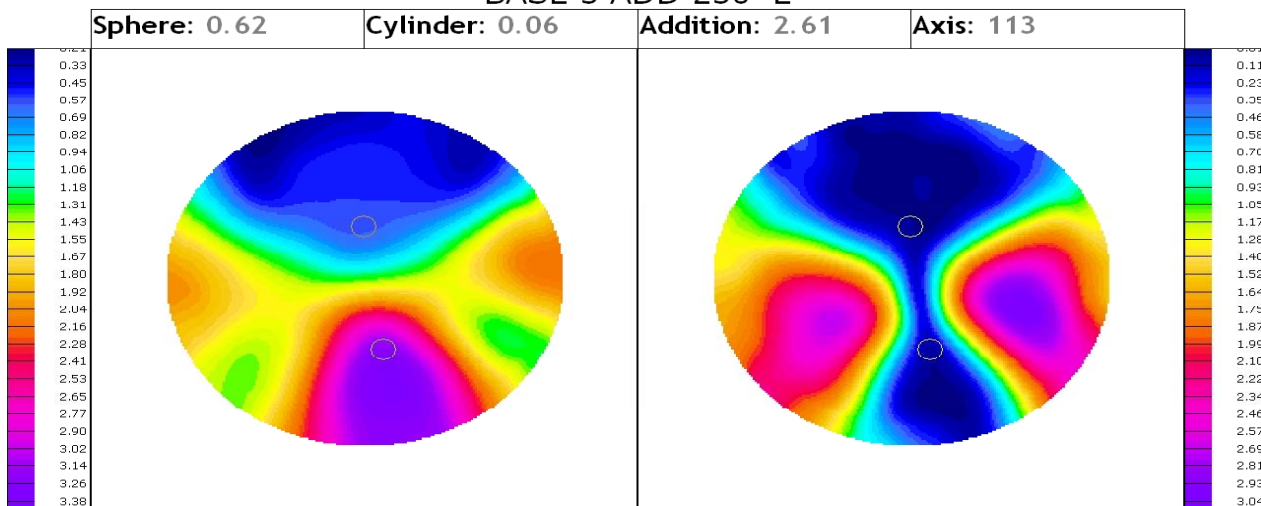
Semilavorati per lenti negative Semifinished for negative lenses	Base 7-9	da 0.00 a -3.50 dpt	Spessore bordo 13 mm Edge thickness
	Base 6-9	da -1.00 a -4.50 dpt	
	Base 5-9	da -2.00 a -6.00 dpt	Spessore bordo 9 mm Edge thickness
	Base 4-9	da -3.00 a -8.00 dpt	
	Base 3-9	da -5.00 a -10.00 dpt	

Agg.n°1 del 07/01/08

Panoramica

Semilavorati PROGRESSIVI a canale corto
Semifinished PROGRESSIVE lenses with short corridor

IODA SHORT CORRIDOR T3
BASE 5 ADD 250 L



Materiali / Material

Hard resin semifinished Uncoated	nd = 1.498	P.S. = 1.34 gr/cm ³	Abbe = 58
Medium index semifinished Uncoated	nd = 1.546	P.S. = 1.16 gr/cm ³	Abbe = 44
High index semifinished Uncoated	nd = 1.597	MR8	P.S. = 1.30 gr/cm ³

Diametro semilavorato: 75mm **Basi / Base:** 1.50 3.50 5.50 7.50
Diameter **Addizioni / Additions** 1,00 - 3,00

Mineral

Semilavorati prodotti in seguito all'ordine
Semifinished created after your order

Mineral semifinished 1.7	nd = 1.700	Abbe = 34. P.S. = 3.21 gr/cm ³
Mineral semifinished 1.8	nd = 1.802	Abbe=34. P.S. = 3.65 gr/cm ³

Diametro semilavorato: 65mm **Basi / Base:** 3.50 5.50
Diameter **Addizioni / Additions** 1,00 - 5,00

Agg.n°1 del 07/01/08

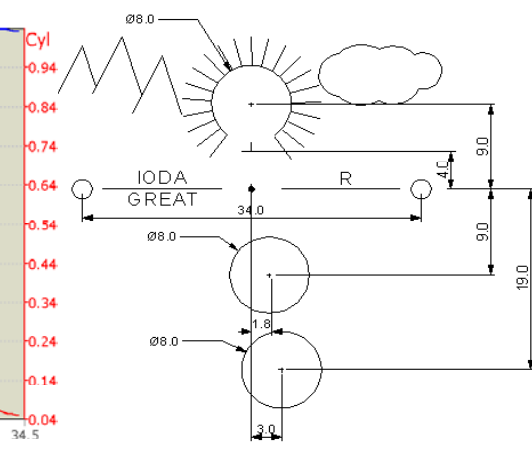
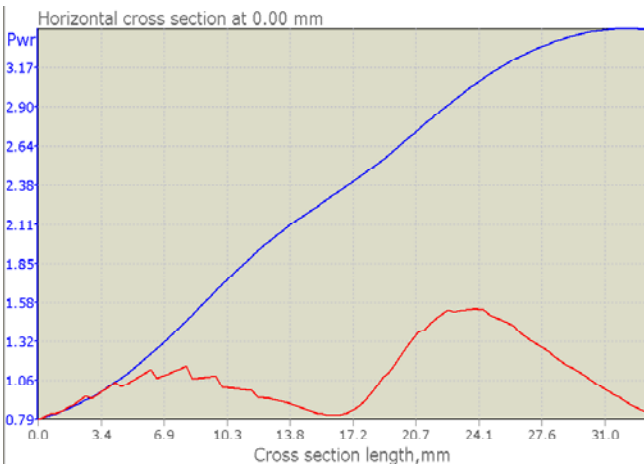
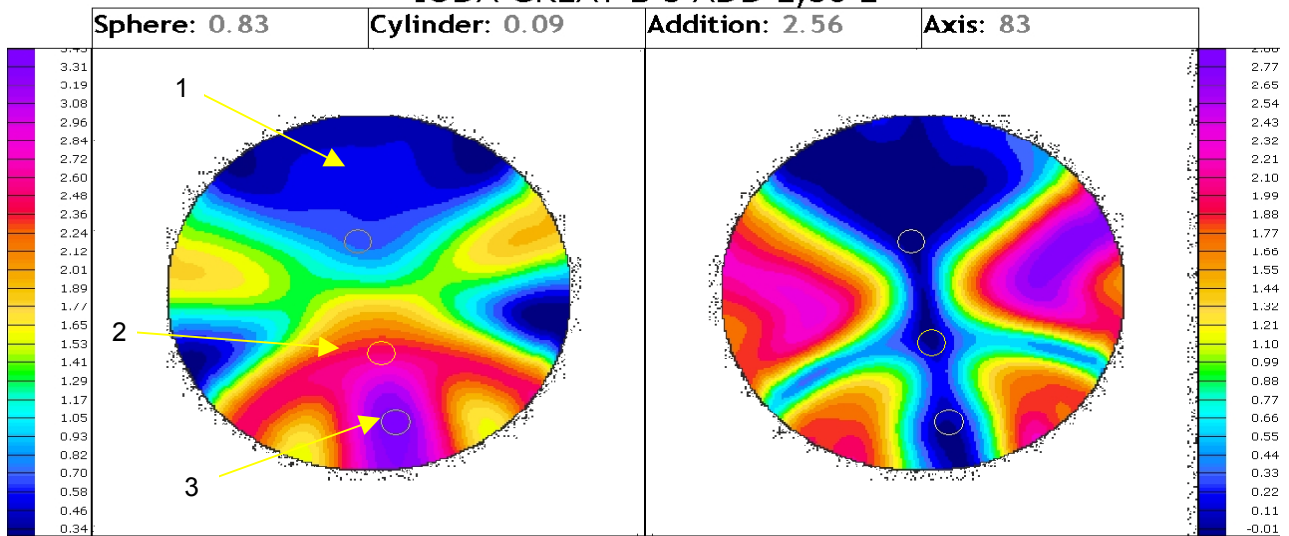
Great

Semilavorati PROGRESSIVI a tre zone **con visione intermedia**
 Semifinished PROGRESSIVE lenses with three zone for **intermediate vision**

FEATURES:

- 1: Zona per visione da lontano / far vision**
- 2: Zona per la visione intermedia (60% dell'addizione)
Intermediate Zone (60% of addition)**
- 3: Zona per visione da vicino / Near Zone**

IODA GREAT B 5 ADD 2,50 L



Materiali / Materials

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High index semifinished Uncoated	nd= 1.597	MR8	P.S. = 1.30 gr/cm ³ Abbe = 41

Diametro semilavorato: 75mm
Diameter

Basi / Base: 1.50 3.50 5.50 7.50
Addizioni / Additions 1,00 - 3,00