

Stock Lenses

Lenti di Stock

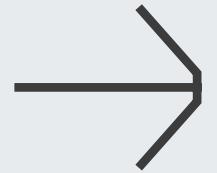
Start →

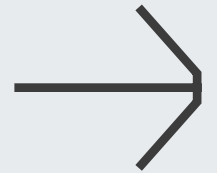
Rev. 03.03.25



Index

Indice

Sun Lenses Lenti Solari 

Clear Lenses Lenti Chiare 

Company Profile Azienda 

General Conditions of Sale Condizioni di Vendita 

Vision together



In un mondo in cui vederci chiaro nel proprio business è tanto importante quanto complesso, scegliere il partner commerciale giusto fa la differenza.

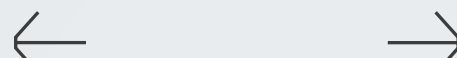
Per questo in LTL abbiamo costruito la nostra missione intorno a un semplice motto: “Vision together” è il nostro impegno quotidiano a integrare e migliorare il sistema di servizi che offriamo, e a mettere a vostra disposizione un supporto perfettamente a fuoco sulle vostre esigenze.

In a world where having a clear vision of your business is as important as it is complex, choosing the right business partner makes all the difference. That's why at LTL we've built our mission around a simple motto: “Vision together”. This is our daily commitment to integrate and improve the system of services we offer, and to provide you with support that is perfectly focused on your needs.



Perché ogni azienda possiede una storia, una prospettiva e delle sfide uniche, ed è per questo che abbiamo deciso di dotarci di un metodo customer-centric che ci aiuti a comprenderle e affrontarle insieme, facendovi intravvedere nuove opportunità anche dove non le avevate cercate.

Because every company has a unique history, perspective, and set of challenges, we have decided to equip ourselves with a customer-centric approach that helps us understand and address them together, showing you new opportunities even where you haven't looked for them.

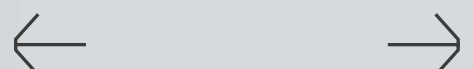


A distinguere LTL diventa così il valore umano, ovvero la predisposizione a guardare oltre le soluzioni preconfezionate adattabili a chiunque, e a preferire quelle personalizzate, basate su fiducia e collaborazione.

What sets LTL apart is the human value, that is the willingness to look beyond one-size-fits-all solutions and prefer personalized ones, based on trust and collaboration.

Dal 1980 ad oggi LTL è cresciuta fino a diventare hub e centro distributivo a livello mondiale per la commercializzazione e il trattamento di lenti oftalmiche.

Mettendo la priorità sulle richieste dei nostri clienti, lavoriamo con laboratori, distributori e manufacturer per essere un partner affidabile e flessibile, in grado di fornire il supporto, i prodotti e i servizi necessari a creare valore. Tutto ciò si traduce nella capacità di proporre soluzioni d'eccellenza nella garanzia di tempi rapidi e certi, nella sicurezza di processi fluidi.



Since 1980, LTL has grown to become a global hub and distribution center for the commercialization and coating of ophthalmic lenses.

Prioritizing our customers' needs, we collaborate with laboratories, distributors, and manufacturers to be a reliable and flexible partner, capable of providing the support, products, and services necessary to create value. This translates into the ability to offer excellent solutions, guaranteeing rapid and certain delivery times, and ensuring smooth processes.



Our desire to evolve is aligned with that of the EssilorLuxottica group, of which we are a part. We are positioning ourselves to further expand our horizons and continue to grow with an international vision and even more ambitious goals.

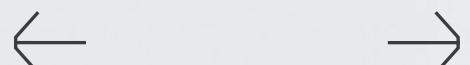
This certainty strengthens our market position, renews our commitment to investing in processes, industrialization, and logistics, and allows us to envision a more solid and secure future.



EssilorLuxottica

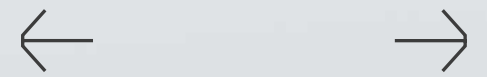
La nostra volontà di evolvere
è coerente a quella del
gruppo EssilorLuxottica di cui
facciamo parte, mettendoci
nelle condizioni migliori per
allargare ulteriormente le
nostre prospettive e continuare
a crescere con una visione
internazionale e obiettivi ancora
più ambiziosi.

Una sicurezza che rinforza
il nostro posizionamento sul
mercato, rinnova la volontà
di investire in processi,
industrializzazione e logistica e
ci fa immaginare un futuro più
solido e sicuro.



KEY OFFERINGS

Our tangible benefits



One-Stop-Shop

Le nostre attività si sono evolute nel tempo, ma una cosa sappiamo non essere mai cambiata: è il desiderio dei nostri clienti di avere un'ampia gamma di prodotti di qualità certificata, disponibili presso un unico fornitore. Cercando sempre nuovi modi di soddisfare questa specifica esigenza, LTL continua ad essere il punto di riferimento per tutti i tipi di lenti.

Our business has evolved over time, but one thing has remained constant: our customers' desire for a wide range of certified quality products, available from a single supplier. Continuously seeking new ways to meet this specific need, LTL remains the reference point for all types of lenses.

Services, coatings, customizations

SERVIZI, TRATTAMENTI, CUSTOMIZZAZIONI

Abbiamo sviluppato anche un ampio ventaglio di opportunità con le quali supportare i nostri clienti e migliorare l'esperienza di business. I nostri servizi vanno dall'ottimizzazione dello stock, ai test e misurazioni di laboratorio, alla personalizzazione di trattamenti e soluzioni IT, fino alla creazione di materiali di comunicazione e vendita.



We have also developed a wide range of opportunities to support our clients and improve their business experience. Our services range from stock optimization, laboratory testing and measurements, customization of coatings and IT solutions, to the creation of communication and sales materials.

Quality and Compliance

QUALITÀ E COMPLIANCE

Rispettare questo impegno significa prima di tutto garantire la massima qualità delle nostre soluzioni, insieme alla conformità alle normative ISO e alle procedure dei Paesi in cui operiamo. In qualità di partner nel loro business, ci impegniamo a mantenere alti standard etici con i nostri clienti.



Fulfilling this commitment means, first and foremost, guaranteeing the highest quality of our solutions, along with compliance with ISO standards and the procedures of the countries in which we operate. As a partner in their business, we are committed to maintaining high ethical standards with our clients.

Market scouting

SCOUTING SUL MERCATO

Dal momento che le sfide dei nostri clienti sono le nostre, siamo sempre alla ricerca di nuove soluzioni da proporre loro per far fronte alla domanda di prodotti innovativi e personalizzati.

Questo ci spinge a esplorare il mercato in cerca di fornitori e soluzioni all'avanguardia, anticipando così l'introduzione di trend e tecnologie inedite sul mercato.

Since our clients' challenges are our own, we are always searching for new solutions to offer them to meet the demand for innovative and personalized products. This drives us to explore the market in search of cutting-edge suppliers and solutions, thus anticipating the introduction of new trends and technologies on the market.



General Terms and Conditions of Sale

CONDIZIONI GENERALI DI VENDITA

[← Index](#)

1. General

1.1 These general terms and conditions of sale (“**Terms**”) apply to the sale of ophthalmic lenses and contact lenses (“**Products**”), by LTL S.p.A , with registered office in Via Clauzetto, 1, 33078 San Vito al Tagliamento PN, P.IVA 00561810938 (“**LTL**”), subject to the management and coordination of Essilor International S.a.s. to any customer (“**Client**”, together with LTL the “**Parties**” and individually the “**Party**”) in addition to the terms and conditions contained in each order and/or invoice and/or in specific written agreements entered into between LTL and the Customer. In the event of any discrepancy between the Conditions and any specific contract, the specific contract shall prevail.

1.2 Any additional or different conditions proposed by the Customer shall apply and be binding for LTL only if agreed in writing and signed by each Party. By placing an order with LTL and accepting the supply of the Products, or by signing these Conditions, the Customer confirms its full acceptance of these Conditions.

2. Orders

2.1 The Customer shall from time to time place orders with LTL for the Products based on market demand. Each order for the Products must be placed by the Customer by telephone, by email and/or by any other means used by LTL. Orders for contact lenses may be placed by telephone and/or by any other means communicated by LTL.

2.2 Each order shall specify the Products ordered by the Customer. No order shall be binding for LTL unless accepted by it in writing and/or the order is processed. LTL may at its sole discretion refuse any order, or accept and process it in part, depending on the availability of the Products. Seven (7) days after acceptance or fulfilment by LTL, the order becomes binding for both Parties. The cancellation or modification of the order by the Customer is permitted only upon acceptance by LTL.

Orders for lenses created ad hoc, with certain characteristics and/or based on the prescription of the optician/oculist (hereinafter “construction lenses”) may be cancelled or modified within one working hour from the time the order is placed. Once the deadline referred to in the previous point has elapsed, LTL reserves the right to apply a penalty of € 15.00 for each construction lens.

3. Prices and currency

3.1 The prices of the Products are those indicated in LTL’s price list in force on the date of the order, subject to any applicable discounts. LTL may amend the applicable price list upon reasonable notice, not less than 10 days, and the updated price list shall apply to the Customer with effect from the date communicated to the Customer.

3.2 Unless otherwise specified by LTL, prices are expressed in Euros, per unit. They are exclusive of taxes and duties and do not include value added tax, to be paid by the Customer in the amount specified by applicable law. The prices of the Products do not include any other taxes,

1. Disposizioni generali

1.1 Le presenti condizioni generali di vendita (“**Condizioni**”) si applicano alla vendita di lenti oftalmiche e di lenti a contatto (“**Prodotti**”), da parte di LTL S.p.A , con sede in Via Clauzetto, 1, 33078 San Vito al Tagliamento PN, P.IVA 00561810938 (“**LTL**”), soggetta a direzione e coordinamento di Essilor International S.a.s. a qualsiasi cliente (“**Cliente**”, insieme a LTL le “**Parti**” e singolarmente la “**Parte**”) in aggiunta a termini e condizioni contenuti in ciascun ordine e/o fattura e/o in specifici contratti scritti stipulati tra LTL e il Cliente. In caso di difformità tra le Condizioni e qualsiasi contratto specifico, preverrà il contratto specifico.

1.2 Eventuali ulteriori o diverse condizioni proposte dal Cliente si applicheranno e saranno vincolanti per LTL solo se concordate per iscritto e firmate da ciascuna Parte. Effettuando un ordine a LTL e accettando la fornitura dei Prodotti, o sottoscrivendo le presenti Condizioni, il Cliente conferma la propria accettazione integrale delle presenti Condizioni.

2. Ordini

2.1 Il Cliente effettuerà di volta in volta ordini a LTL per i Prodotti in base alla domanda del mercato. Ogni ordine dei Prodotti deve essere emesso dal Cliente telefonicamente, via e-mail e/o con ogni altro mezzo utilizzato da LTL. Gli ordini delle lenti a contatto potranno avvenire in modalità telefonica e/o con ogni altro mezzo comunicato da LTL.

2.2 Ogni ordine dovrà specificare i Prodotti ordinati dal Cliente. Nessun ordine è vincolante per LTL se non è da essa accettato per iscritto e/o l’ordine sia evaso. LTL potrà a propria discrezione rifiutare qualsiasi ordine, o accettarlo ed evaderlo in parte, a seconda della disponibilità dei Prodotti. Trascorsi sette (7) giorni dall’accettazione o evasione da parte di LTL l’ordine diventa vincolante per entrambe le Parti. La cancellazione o modifica dell’ordine da parte del Cliente è permessa solo previa accettazione da parte di LTL.

Gli ordini delle lenti create ad hoc, con determinate caratteristiche e/o sulla base della prescrizione dell’ottico/oculista (di seguito “lenti di costruzione”) potranno essere annullati o modificati entro 1 ora lavorativa dal momento dell’ordine. Decorso il termine di cui al precedente punto, LTL si riserva di applicare una penale di € 15,00 per ogni lente di costruzione.

3. Prezzo e valuta

3.1 I prezzi dei Prodotti sono quelli indicati nel listino prezzi di LTL in vigore alla data dell’ordine, fatti salvi eventuali sconti applicabili. LTL potrà modificare il listino prezzi applicabile con un preavviso ragionevole, non inferiore a 10 giorni, e il listino prezzi aggiornato si applicherà al Cliente con effetto dalla data comunicata al Cliente.

3.2 Salvo diversa indicazione da parte di LTL, i prezzi sono espressi in euro, per unità. Sono da intendersi al netto di tasse e imposte e non includono l’imposta sul valore aggiunto, che deve essere corrisposta dal Cliente secondo l’importo specificato dalla legge applicabile. I prezzi dei

duties or charges relating to sales, which shall be paid by the Customer.

4. Payments

4.1. Payments must be made according to the terms specified in the invoice issued by LTL. In the event of late or non-payment, in whole or in part, LTL reserves the right to:

- a) demand immediate payment of all amounts due, regardless of the payment method provided or the payment terms; and/or
- b) charge, without prior notice, late payment interest calculated on the basis of the 3-month Euribor on the date of the invoice plus three (3) points; and/or
- c) suspend any discount, bonus and/or any sales conditions agreed between the Parties; and/or
- d) refund the principal amount of LTL's credit, together with interest, commissions and ancillary costs, with any credit notes, credits, rebates, discounts, indemnities or reimbursements and, in general, any amount that may be due to LTL by the defaulting Customer for any reason whatsoever; and/or
- e) suspend all deliveries until full payment has been made.

4.2 Any failure by the Customer to pay any of the amounts due shall be considered as a default in payment and may result in any or all of the actions referred to in Article 3.3 In the event the Customer is not covered by credit insurance and/or does not provide LTL with adequate payment guarantees and/or has breached the obligations under Article 4.1, LTL shall be entitled to request that the full payment be made in advance, including transportation costs and VAT. In such case, the manufacturing of the Products shall commence upon receipt of the payment.

5. Delivery

5.1. The Products are delivered according to the delivery terms established from time to time by LTL.

5.2 LTL undertakes to satisfy, as far as possible, the orders placed by the Customer but shall not be held liable in any event for any delay in delivery. Late delivery shall not constitute grounds for cancellation or refusal to take delivery of the Products and LTL shall not be liable for any loss, including consequential loss, or damage resulting from such delays, except in case of gross negligence or willful misconduct. Any delays with respect to the delivery date communicated, promptly communicated to the Customer, shall not give rise to claims for damages, nor to the termination, even partial, of the contract. LTL shall not be liable for non-delivery or delayed delivery of materials due to unforeseeable circumstances or force majeure (if such events affect LTL or its suppliers). No indemnity shall be due for failure to deliver within the established terms. In the event of tampering, damage, shortages, etc., it shall be the responsibility of the consignee to have a regular report drawn up - before collecting the Products and in the presence of the carrier - to ascertain any irregularities found and damages suffered, in accordance with the particular procedure envisaged in each case (transport by rail, by post, by courier, etc.). The Customer shall bear in mind that, if no reservation is made by the consignee upon receipt of the goods, it shall not be possible to obtain compensation from the transporter for any damage suffered.

6. Packaging and shipment

6.1 The Products' prices include packaging carried out in the manner established by LTL. The prices for the shipment of the Products are communicated to the Customer from time to time,

Prodotti non comprendono alcuna altra imposta, dazio od onere relativi alle vendite, che sono a carico del Cliente.

4. Termini Di Pagamento

4.1. I pagamenti dovranno essere eseguiti secondo i termini specificati nella fattura emessa da LTL.

In caso di ritardato o mancato pagamento, totale o parziale, LTL si riserva il diritto di:

- a) richiedere il pagamento immediato di tutti gli importi dovuti, indipendentemente dal metodo di pagamento previsto o dai termini di pagamento; e/o
- b) addebitare, senza preavviso, interessi di mora calcolati sulla base dell'Euribor 3 mesi rilevato alla data della fattura maggiorato di tre (3) punti; e/o
- c) sospendere qualsiasi sconto, bonus e/o qualsiasi condizione di vendita concordata tra le Parti; e/o
- d) risarcire l'importo principale del credito di LTL, unitamente agli interessi, alle commissioni e ai costi accessori, con eventuali note di credito, crediti, rimborsi, sconti, indennità o rimborsi e, in generale, qualsiasi importo che a LTL possa essere dovuto dal Cliente inadempiente per qualsiasi motivo; e/o
- e) sospendere tutte le consegne fino al completo pagamento.

4.2 Qualsiasi mancato pagamento da parte del Cliente di una delle somme dovute sarà considerato come inadempienza al pagamento e potrà comportare una qualsiasi o tutte le azioni di cui sopra all'articolo 3.3 Nel caso in cui il Cliente non sia coperto da un'assicurazione sul credito e/o non fornisca a LTL adeguate garanzie di pagamento e/o abbia violato gli obblighi di cui all'articolo 4.1, LTL ha il diritto di richiedere che l'intero pagamento in anticipo, compreso di costi di trasporto e IVA. In tal caso la manifattura dei Prodotti inizierà dopo la ricezione del pagamento.

5. Consegna

5.1 I Prodotti sono consegnati secondo i termini di consegna stabiliti di volta in volta da LTL.

5.2 LTL si impegna a soddisfare, per quanto possibile, gli ordini effettuati dal Cliente ma non potrà in alcun caso essere ritenuta responsabile per eventuali ritardi nella consegna. La consegna tardiva non costituirà motivo di annullamento o rifiuto di prendere in consegna i Prodotti ed LTL non sarà responsabile di alcuna perdita, anche consequenziale, o danno derivante da tali ritardi, salvo in caso di grave negligenza o dolo. Eventuali ritardi rispetto alla data di consegna comunicata, prontamente comunicati al Cliente, non danno luogo né a pretese di danni, né alla risoluzione anche parziale del contratto. LTL non risponde della mancata o ritardata consegna di materiali dipendente da cause di caso fortuito o forza maggiore (se tali eventi colpiscono LTL o le sue ditte fornitrice). Nessun indennizzo è dovuto per la mancata consegna nei termini stabiliti. In caso di manomissioni, avarie, ammarchi, ecc. dovrà essere cura del destinatario far redigere - prima del ritiro dei Prodotti ed in presenza del trasportatore - regolare processo verbale per l'accertamento delle eventuali irregolarità riscontrate e dei danni subiti, secondo la particolare procedura prevista nei singoli casi (trasporti a mezzo ferrovia, a mezzo posta, a mezzo corriere, ecc.). Il Cliente vorrà tenere presente che, se nessuna riserva sarà elevata dal destinatario all'atto del ricevimento delle merci, non sarà possibile ottenere dal trasportatore un risarcimento per gli eventuali danni subiti.

6. Imballaggio E Spedizione

6.1 I prezzi dei Prodotti comprendono l'imballaggio effettuato secondo le modalità stabilite da LTL. I prezzi della spedizione dei Prodotti sono comunicati di volta in volta al Cliente, sulla base della

based on the type of shipment and the volumes.

6.2 The Products may be shipped by LTL by the means deemed most suitable and the Customer waives any claim in relation thereto. The Customer is required to check the shipment status, weight and packaging before accepting delivery by the carrier.

The Customer may independently arrange the shipment of the Products, waiving any claim against LTL in relation thereto.

tipologia di spedizione e dei volumi.

6.2 I Prodotti potranno essere spediti da LTL tramite il mezzo ritenuto più idoneo e il Cliente rinuncia a qualsiasi reclamo in relazione ad esso. Il Cliente è tenuto a verificare lo stato della spedizione, il peso e l'imballaggio prima di accettare la consegna da parte del vettore.

Il Cliente potrà organizzare autonomamente la spedizione dei Prodotti, rinunciando a qualsiasi reclamo nei confronti di LTL in relazione ad essa.

7. Passing of title and risk transfer

7.1 In the case of delivery carriage paid, the shipment is intended to be borne by LTL, which is responsible for the delivery of the Products at the Customer's domicile and remains responsible for them until the moment of delivery.

In the case of delivery carriage forward, the shipment is understood to be at the expense of the Customer, who is responsible for the collection of the Products at LTL's warehouse and becomes liable for them until the moment of collection.

For all other possible return conditions, reference is made to what is established by the Incoterms in force.

7. Trasferimento Di Proprietà E Passaggio Del Rischio

7.1. Il rischio del trasporto è correlato ai termini di resa indicati in fattura.

Nel caso di resa porto franco, la spedizione si intende a carico di LTL, la quale si fa carico della consegna dei Prodotti presso il domicilio del Cliente e ne rimane responsabile fino al momento della consegna.

Nel caso di resa porto assegnato, la spedizione si intende a carico del Cliente, il quale si fa carico del ritiro dei Prodotti presso il magazzino di LTL e ne diventa responsabile al momento del prelievo.

Per tutte le altre possibili condizioni di resa, si fa riferimento a quanto stabilito dagli Incoterms in vigore.

8. Warranty and after sales

8.1 LTL guarantees that the Products comply with the applicable legislation, including the EU Regulation 2017/745, and with the international standards applicable to the Products. LTL also warrants that the Products comply with the "Quality Protocol" available within the portal www.ltlenses.it (the "**Portal**"), which the Customer declares to have reviewed and accepted. Compliance with any additional product specifications that may be applicable shall be expressly agreed between the Parties.

Article 14 of the EU Regulation 2017/745 concerning medical devices, obliges and makes distributors responsible for the management and control activities of devices placed on the market.

To this end, the Customer undertakes to:

- carry out checks on the devices with regard to labelling, instructions for use, CE marking, declaration of conformity, CE marking certificate (when required), as well as the correct assignment of the UDI code (when required) before making them available on the market
- manage any non-conformities on the Products, collect the post-sale surveillance data with the consequent obligation to communicate the information to LTL and/or the regulatory authorities, within the terms prescribed by the provisions in force and/or mandatory provisions
- promptly transmit to LTL complaints or reports from healthcare professionals, patients or users concerning alleged incidents relating to the LTL devices made available
- keeping a register of complaints or reports from healthcare professionals, patients or users concerning alleged incidents relating to the devices, non-compliant products, recalls and withdrawals, and keeping LTL informed of such monitoring and providing information on request
- set up a procedure within its organisation for promptly reporting to LTL any malfunctions in the characteristics and/or performance found with the medical devices supplied
- cooperating with the manufacturer, also by liaising with the respective competent authorities, in all the activities connected with the management of any adverse events and/or withdrawals of the device from the market;
- not to alter and/or modify the packaging and labelling of medical devices without prior verification and approval by the manufacturer;

8. Garanzia e Servizi Post-Vendita

8.1 LTL garantisce che i Prodotti sono conformi alla normativa vigente, ivi incluso il Regolamento UE 2017/745, e agli standard internazionali applicabili ai Prodotti. LTL garantisce, inoltre, che i Prodotti sono conformi al "Protocollo Qualità" disponibile all'interno del portale www.ltlenses.it (il "**Portale**"), che il Cliente dichiara di aver visionato e accettare. La conformità ad ulteriori specifiche sul prodotto eventualmente applicabili dovrà essere espressamente convenuta tra le Parti.

L'articolo 14 del Regolamento UE 2017/745 concernente i dispositivi medici, obbliga e responsabilizza i distributori nelle attività di gestione e controllo dei dispositivi immessi in commercio.

A tal fine il Cliente si impegna a:

- eseguire i controlli sui dispositivi relativamente a etichettatura, istruzioni per l'uso, marchio CE, dichiarazione di conformità, certificato di marcatura CE (ove previsto), nonché alla corretta attribuzione del codice UDI (quando previsto) prima di metterli a disposizione sul mercato;
- gestire le eventuali non conformità sui Prodotti, raccogliere i dati di sorveglianza post-vendita con conseguente obbligo di comunicazione dell'informazione a LTL e/o alle autorità regolatorie, entro i termini prescritti dalle disposizioni vigenti e/o cogenti;
- trasmettere tempestivamente a LTL reclami o segnalazioni da parte di operatori sanitari, pazienti o utilizzatori in merito a presunti incidenti relativi ai dispositivi LTL messi a disposizione;
- conservare un registro reclami o segnalazioni da parte di operatori sanitari, pazienti o utilizzatori in merito a presunti incidenti relativi ai dispositivi, ai prodotti non conformi, ai richiami e ai ritiri, e tenere informata LTL di tale monitoraggio e fornire informazioni su richiesta;
- istituire all'interno della propria organizzazione una procedura atta a segnalare tempestivamente a LTL eventuali disfunzioni nelle caratteristiche e/o nelle prestazioni riscontrate con i dispositivi medici forniti;
- collaborare con il fabbricante, anche intrattenendo rapporti con le rispettive autorità competenti, in tutte le attività connesse con la gestione di eventuali eventi avversi e/o ritiri dal mercato del dispositivo;
- non alterare e/o modificare il confezionamento e l'etichettatura dei dispositivi medici, senza preliminare verifica e approvazione da parte del fabbricante;
- di garantire che le lingue riportate in etichetta e sulle istruzioni per l'uso siano accettate nello stato

- ensure that the languages on the label and on the instructions for use are accepted in the state where the devices are sold;
- manage medical devices in accordance with the storage and transport conditions laid down by LTL;
- set up a data registration procedure within its organisation through which, for each batch, it is possible to associate customers and to require its customers to set up the same procedure in order to guarantee the traceability of devices throughout the entire sales chain up to the end user. In the event of a recall from the market or a report to the competent authorities, distributors state that their system must be able to identify customers who have received a specific article with its batch. They are required to keep these records for the time required by law (at least 10 years). In the event that the company changes or ceases operations, it is required to send all records relating to LTL so that LTL can guarantee traceability for the prescribed time.

Pursuant to the aforementioned regulations, you may be subject to announced or unannounced inspections at the premises carried out by the competent authorities.

Acceptance of the equipment provided by LTL binds the Customer to guarantee the above.

8.2. LTL, in compliance with the legal warranty provided by law, guarantees the Products for a duration of two years.

8.3 The procedures for the transmission of returns and the relevant timing must strictly comply with the guidelines provided to the Customer "Warranty and After-Sales Services" available within the Website.

In any event, any claims must be made exclusively by means of written communication, which the Customer must send to LTL by registered letter/pec.

In no event shall LTL's liability exceed the replacement cost or the price paid by the Customer for the Products.

8.4 In any event, the warranty provided by LTL shall not apply to defects or damages resulting from negligence, misuse, normal wear and tear or repairs not properly carried out by the Customer. No other warranty obligations shall be borne by LTL.

9. Termination

9.1 Without prejudice to LTL's other rights and remedies deriving from the law, LTL, without prejudice to any right to compensation for damages, may terminate any order of Products, pursuant to and for the purposes of article 1456 of the Italian civil code and by written notice to the Customer, if the latter breaches or does not comply with the provisions of these Conditions and, in particular, with the obligations relating to: i) payment terms under article 4; ii) confidential information under article 12; iii) intellectual property under article 13 and iv) Compliance under article 18.

9.2 In the event of the occurrence of any of the above, the Customer shall forfeit the benefit of the term and all payments due by the Customer under the contracts concluded pursuant to the Conditions shall be due and payable immediately.

10. Data protection

10.1 The Parties undertake, in the fulfilment of their contractual obligations and in the performance of the activities referred to in these Conditions, to process personal data in compliance with the provisions of EU Regulation 679/2016 bearing the so-called "General Data Protection Regulation" ("Regulation"), Legislative Decree No. 196 of 30 June 2003, as amended by Legislative Decree No. 101 of 10 August 2018 (the "Privacy Code") and any other provision and/or legislation, national

in cui vengono venduti i dispositivi;

- gestire i dispositivi medici in accordo con le condizioni di stoccaggio e trasporto previste da LTL;
- istituire all'interno della propria organizzazione una procedura di registrazione dati attraverso cui, per ogni lotto, sia possibile associare i clienti e di richiedere ai propri clienti di istituire la medesima procedura al fine di garantire la tracciabilità dei dispositivi lungo l'intera catena di vendita fino all'utilizzatore finale. In caso di richiamo dal mercato o di segnalazione alle autorità competenti, i distributori dichiarano che il loro sistema deve essere in grado di identificare i clienti che hanno ricevuto un preciso articolo con il suo lotto. Si richiede di conservare tali registrazioni per i tempi previsti dalla legge (almeno 10 anni). Nel caso in cui l'azienda cambi o cessi l'attività si richiede d'inviare tutte le registrazioni relative a LTL in modo che LTL possa garantire la rintracciabilità per i tempi previsti.

Ai sensi dei regolamenti di cui sopra, si può essere soggetti a ispezioni annunciate o non annunciate presso la sede effettuate dalle autorità competenti.

L'accettazione dei dispositivi forniti da LTL vincola il Cliente a garantire quanto sopra indicato.

8.2. LTL, in conformità alla garanzia legale prevista dalla legge, garantisce i Prodotti per una durata di due anni.

8.3 Le modalità di trasmissione dei resi e le relative tempistiche dovranno tassativamente rispettare le linee guida trasmesse al Cliente "Garanzia e Servizi Post-Vendita" disponibili all'interno del Portale.

In ogni caso, gli eventuali reclami dovranno avvenire esclusivamente mediante comunicazione scritta, che il Cliente dovrà inviare a LTL in forma scritta, a mezzo lettera raccomandata/pec.

In nessun caso la responsabilità di LTL supererà il costo della sostituzione o il prezzo pagato dal Cliente per i Prodotti.

8.4 In ogni caso, la garanzia fornita da LTL non si applica a difetti o danni derivanti da negligenza, uso improprio, normale usura o riparazioni non correttamente eseguite dal Cliente. Nessun altro obbligo di garanzia sarà a carico di LTL.

9. Risoluzione

9.1 Salvi gli altri diritti e mezzi di tutela di LTL derivanti dalla legge, LTL, impregiudicato ogni diritto al risarcimento del danno, può risolvere qualunque ordine di Prodotti, ai sensi e per gli effetti dell'art. 1456 c.c. e mediante comunicazione scritta al Cliente, qualora quest'ultimo violi o non adempia alle disposizioni delle presenti Condizioni e, in particolare, agli obblighi relativi: i) ai termini di pagamento di cui all'articolo 4; ii) alle informazioni riservate di cui all'articolo 12; iii) alla proprietà intellettuale di cui all'articolo 13 e iv) alla Compliance di cui all'articolo 18.

9.2 Nel caso in cui si verifichi una delle ipotesi sopra riferite, il Cliente decadrà dal beneficio del termine e tutti i pagamenti dovuti dal Cliente ai sensi dei contratti conclusi in forza delle Condizioni saranno immediatamente dovuti ed esigibili.

10. Protezione dei dati personali

10.1 Le Parti si impegnano, nell'adempimento dei propri obblighi contrattuali e nell'esecuzione delle attività di cui alle presenti Condizioni, a trattare i dati personali nel rispetto delle disposizioni del Regolamento UE 679/2016 recante il cd. "Regolamento generale sulla protezione dei dati" ("Regolamento"), del D.lgs. 30 giugno 2003, n. 196, come modificato dal D.lgs. 10 agosto 2018, n. 101 (il "Codice Privacy") e di ogni altra disposizione e/o normativa, nazionale e/o comunitaria, applicabile in materia di protezione dei dati personali (congiuntamente anche "Normativa Privacy"). I dati personali saranno trattati prevalentemente ai fini della conclusione e dell'esecuzione di un

and/or EU, applicable on the protection of personal data (jointly also “**Privacy Legislation**”). Personal data shall be processed mainly for the purpose of the conclusion and execution of a contract or for the execution of pre-contractual measures between the Parties, as well as for the fulfilments strictly related to the management of the same and of the related legal and fiscal obligations, in compliance with the provisions of the law. Further processing for legitimate interest pursuant to art.6 c.1 f) of the Regulation could exist in cases of a pre-existing business relationship, in compliance with and balancing the interests and rights of the data subjects. Furthermore, in the case of processing of personal data that requires consent as a condition of lawfulness, the latter will be specifically requested from the data subject for the indicated purpose.

10.2 In the context of commercial/administrative relations, LTL may come into possession of personal data in its capacity as Data Controller or Data Processor, as the case may be.

10.3 The Parties undertake to meet the data subject’s requests in order to exercise his/her rights under Articles 15 to 22 of the Regulation (right of: access, rectification and erasure, oblivion, restriction of processing, data portability, objection). To exercise these rights, LTL’s Data Protection Officer can be contacted at the following email address: dpo@ltllenses.it. If they deem it appropriate, the Parties may lodge a complaint with the Supervisory Authority.

10.4 The Parties undertake not to disclose personal data to third parties except in cases expressly provided for by law, if necessary for the purposes of processing, or to comply with an order of the judicial authority, in accordance with current privacy regulations or to comply with an order of the judicial authority, or to comply with an order of the judicial authority.

11. Information requirements

11.1 Client shall diligently inform Luxottica of any theft, robbery or criminal damage to the Products and will provide Luxottica with any document evidencing the event, including but not limited to any insurance claim form or any public authority incident report, with the list of missing Products.

12. Confidentiality

12.1 For the purposes of these T&C, the term “Confidential Information” shall mean any information which is not public information furnished to a Recipient, its affiliates and its representatives whether it has been identified as confidential or proprietary or reasonably appears to be proprietary or confidential in nature because of legends or other markings, the circumstances of disclosure, or the nature of the information itself - including without limitation forecasts, studies, support documents, strategies, methodologies, budgets, market and/or product analyses, projects, ideas, technical processes, drawings and know-how, formulas, designs, and technical and/or technical-functional specifications. Confidential Information may be disclosed in writing or other tangible form (including on magnetic media) or by electronic, oral, visual or other means and may include Confidential Information of the Discloser, an affiliate of the Discloser or a third party.

12.2 Client shall keep confidential and not disclose to any third party the terms of these T&C, any confidential information regarding Luxottica business and products and any other confidential information furnished to Client by Luxottica except as otherwise required by law.

12.3 The Parties agree that no representation or warranty, express or implied, is made by the Parties hereto with respect to the truth, accuracy, completeness or reasonableness of Confidential Information exchanged.

12.4 The obligations imposed on each Party under this article shall survive for a period of five (5) years after the expiration or termination of the T&C and any relevant commercial agreement.

contratto ovvero per l’esecuzione di misure precontrattuali tra le Parti, nonché per gli adempimenti strettamente connessi alla gestione delle stesse e degli obblighi legali e fiscali ad esse correlati, in ottemperanza alle prescrizioni di legge. Ulteriori trattamenti per legittimo interesse ai sensi dell’art.6 c.1 f) del Regolamento potrebbero sussistere nei casi di un rapporto commerciale preesistente, nel rispetto e nel bilanciamento degli interessi e dei diritti degli interessati. Inoltre, in caso di trattamenti di dati personali che richiedono il consenso come condizione di liceità, quest’ultimo sarà specificatamente richiesto all’interessato per la finalità indicata.

10.2 Nell’ambito dei rapporti commerciali/amministrativi LTL potrà venire in possesso di dati personali in qualità di Titolare o Responsabile del trattamento a seconda dei casi.

10.3 Le Parti si impegnano a soddisfare le richieste dell’interessato al fine di esercitare i suoi diritti ai sensi degli articoli da 15 a 22 del Regolamento (diritto di: accesso, rettifica e cancellazione, oblio, limitazione del trattamento, portabilità dei dati, opposizione). Per l’esercizio di tali diritti, il responsabile della protezione dei dati di LTL è contattabile all’indirizzo email: dpo@ltllenses.it. Ove lo ritengano opportuno, le Parti potranno proporre reclamo all’Autorità di controllo.

10.4 Le Parti si impegnano a non comunicare i dati personali a soggetti terzi salvo nei casi espressamente previsti dalla legge, se necessari per le finalità del trattamento, ovvero per adempiere ad un ordine dell’autorità giudiziaria, nel rispetto della vigente Normativa privacy ovvero per adempiere ad un ordine dell’autorità giudiziaria, ovvero per adempiere ad un ordine dell’autorità giudiziaria.

11. Obblighi Informativi

11.1 Il Cliente informerà diligentemente LTL di qualsiasi furto, rapina o danno ai Prodotti derivante da reato e fornirà a LTL qualsiasi documento che attesti tale evento, inclusi, a titolo meramente esemplificativo e non esaustivo, qualsiasi modulo di richiesta di risarcimento assicurativo o qualsiasi rapporto dell’autorità pubblica, con l’elenco dei Prodotti mancanti.

12. Informazioni Riservate

12.1 Ai fini delle presenti Condizioni, per “Informazioni Riservate” si intende qualsiasi informazione non pubblica fornita a un Destinatario, alle sue affiliate e ai suoi rappresentanti, sia che sia stata identificata come riservata o proprietaria, sia che appaia ragionevolmente di natura riservata o proprietaria a causa di legende o altri contrassegni, le circostanze della divulgazione o la natura stessa dell’informazione - inclusi, a titolo esemplificativo, previsioni, studi, documenti di supporto, strategie, metodologie, budget, analisi di mercato e/o di prodotto, progetti, idee, processi tecnici, disegni e know-how, formule, progetti e specifiche tecniche e/o tecnico-funzionali. Le Informazioni Riservate possono essere divulgate per iscritto o in altra forma tangibile (anche su supporti magnetici) o con mezzi elettronici, orali, visivi o di altro tipo e possono includere Informazioni Riservate del Divulgatore, di una sua affiliata o di una terza parte.

12.2 Il Cliente si impegna a mantenere riservati e a non divulgare a terzi i termini delle presenti Condizioni, qualsiasi informazione riservata relativa all’attività e ai prodotti di LTL e qualsiasi altra informazione riservata fornita al Cliente da LTL, salvo quanto diversamente previsto dalla legge.

12.3 Le Parti convengono che nessuna dichiarazione o garanzia, espressa o implicita, viene fornita dalle Parti in relazione alla veridicità, accuratezza, completezza o ragionevolezza delle Informazioni Riservate scambiate.

12.4 Gli obblighi imposti a ciascuna Parte ai sensi del presente articolo resteranno in vigore per un periodo di cinque (5) anni dopo la scadenza o la risoluzione delle Condizioni e di qualsiasi accordo commerciale pertinente.

13. Intellectual property

13.1 These T&C shall not be construed as conferring any right or license to Client or any third party under any intellectual property rights of LTL and/or of any third-party granting rights to LTL. Client is authorized to use LTL's and/or third parties' trademarks for the sole purposes of advertising and selling the products.

14. Use of advertising materials

14.1 Advertising materials (Brochures, posters, displays, etc.) shared with the Client, provided by LTL, shall be used "as is", without changes or additions.

14.2. The Customer acknowledges that any form of advertising of ophthalmic lenses as medical devices is regulated by law and subject to prior mandatory ministerial authorization. The Customer is prohibited from independently advertising the health properties of the Products. The Customer indemnifies LTL for any prejudicial consequences that may arise for the latter from the lack of ministerial authorization as a result of promotional-advertising initiatives implemented by the Customer.

15. Limitation of liability

15.1 In no event shall LTL be liable to Client for any incidental, indirect or consequential damages, arising out of or relating to the supply of Products by LTL regardless of the cause or the form of action, whether based in contract, tort, slight negligence, strict liability, warranty or otherwise, even if LTL has been advised of the possibility of such damages.

15.2 Exclusion and limitations of liability contained in these T&C shall not apply in case of fraud, fraudulent misrepresentation or gross negligence of LTL, or in the case in which the action committed by LTL or its employees are in violation of obligations stipulated by imperative public provisions.

16. Compliance

16.1. Client, as well as its servants, employees, contractor or agent undertakes to:

a) comply at all times with EssilorLuxottica's Code of Ethics and Anti-Bribery & Corruption Policies accessible at www.essilorluxottica.com, established from time to time;

b) comply at all times with all local, national and applicable laws, statutes, regulations and codes relating to, without limitation, tax and social legislation, anti-bribery, anti-corruption, counter terrorism, anti-forced labor, anti-slavery and human trafficking laws, environment protection, anti-money laundering laws, export control, embargoes and economic sanctions, competition law, companies act, foreign contribution (regulation) act, commercial law, environment, transport, (collectively referred to as "**Laws**") and procure the same from its servants, employees, agents or sub-contractors;

16.2 Client hereby warrants and certifies its full compliance with all national and international export control and financial/economic sanctions regulations.

16.3 Client warrants that neither Client, nor any of its shareholders, directors, employees or person that are involved in the operation under this agreement, including persons with which there is a direct or indirect investment, are listed under any sanctions list managed by any government authority (e.g. United States, European Union, etc.) or international institutions (e.g. United Nations).

13. Proprietà Intellettuale

13.1 Le presenti Condizioni non devono essere interpretate nel senso di conferire diritti o licenze al Cliente o a terzi per l'esercizio dei diritti di proprietà intellettuale di LTL e/o di eventuali terzi concedenti tali diritti a LTL. Il Cliente è autorizzato all'utilizzo dei marchi di LTL e/o di terzi al solo scopo di pubblicizzare e vendere i prodotti.

14. Utilizzo del materiale pubblicitario

14.1 L'eventuale materiale pubblicitario (Brochure, manifesti, espositori, ecc.) condiviso con il Cliente, fornito da LTL, dovrà essere utilizzato "così com'è", senza modifiche o aggiunte.

14.2. Il Cliente prende atto che ogni forma di pubblicizzazione delle lenti oftalmiche in quanto dispositivi medici è regolata dalla legge e soggetta a preventiva autorizzazione ministeriale obbligatoria. È fatto divieto al Cliente di pubblicizzare autonomamente le proprietà sanitarie dei Prodotti. Il Cliente manleva LTL per ogni conseguenza pregiudizievole che dovesse derivare a quest'ultima dalla mancanza di autorizzazione ministeriale in conseguenza di iniziative promozionali pubblicitarie attuate dal Cliente.

15. Limitazioni di responsabilità

15.1 LTL non è in alcun caso responsabile nei confronti del Cliente di danni diretti, indiretti, incidentali o consequenziali, derivanti dalla fornitura dei prodotti da parte di LTL o relativi ad essa, a qualsiasi titolo o ragione, di natura contrattuale, extracontrattuale, fondati sulla colpa lieve o responsabilità oggettiva, derivanti da violazione della garanzia del produttore, o a qualsiasi altro titolo, anche qualora LTL sia stata previamente informata dell'eventualità di tali danni.

15.2 Fermo restando quanto previsto dal paragrafo precedente, la responsabilità complessiva massima di LTL nei confronti del Cliente ai sensi delle presenti Condizioni non potrà eccedere (nei limiti consentiti dalla legge) il valore totale delle vendite di LTL al Cliente nei 12 (dodici) mesi precedenti la data in cui si è verificato l'evento che ha dato origine alla pretesa, al netto di promozioni e sconti. Le limitazioni anzidette si applicano a prescindere dalla natura e dal titolo dei danni cagionati al Cliente, di natura contrattuale, extracontrattuale, colposi, da responsabilità oggettiva, da violazione della garanzia del produttore, o ad altro titolo, anche qualora LTL sia stata previamente informata dell'eventualità di tali danni.

15.3 Le esclusioni e limitazioni di responsabilità previste nelle presenti Condizioni non trovano applicazione in caso di dolo o colpa grave di LTL o nelle ipotesi in cui il fatto di LTL o di suoi collaboratori costituisca violazione di obblighi derivanti da norme di ordine pubblico.

16. Compliance

16.1. Il Cliente si impegna a rispettare, e ad adoperarsi affinché ogni dipendente, appaltatore o agente rispetti:

a) il codice Etico e le politiche anticorruzione pubblicate sul sito www.essilorluxottica.com, come di volta in volta modificati;

b) tutte le leggi, gli statuti, i regolamenti e i codici locali, nazionali e applicabili relativi, a titolo esemplificativo, alla legislazione fiscale e sociale, alle leggi anticorruzione, antiterrorismo, al lavoro forzato, alla schiavitù e alla tratta di esseri umani, alla protezione dell'ambiente, alle leggi antiriciclaggio, al controllo delle esportazioni, agli embarghi e alle sanzioni economiche, al diritto della concorrenza, alla legge sulle società, alla legge sulla contribuzione estera (regolamento), al

17. Miscellaneous

17.1 In the event that any provision of these T&C shall finally be determined to be unlawful or unenforceable, every other provision shall remain in full force and effect, and in substitution for any such provision held unlawful or unenforceable, there shall be substituted a provision of similar import reflecting the original intent of the clause to the extent permissible under applicable law.

17.2 The failure by either Party to exercise, or any delay in exercising, any right or remedy arising from the T&C shall not operate as a waiver thereof; nor shall any single or partial exercise of any right or remedy arising from preclude any other or future exercise thereof or the exercise of any other right or remedy arising from the T&C or from any agreement between the Parties or by law.

17.3 These T&C set forth the terms and conditions for the sale of the Products which the Client is interested in buying and reselling as part of its own commercial activity, thereby excluding the application of any consumers' protection laws. This is without prejudice to any further agreement signed between the Client and LTL in relation to the sale of the Products.

18. Governing law and jurisdiction

18.1 These T&C are governed by and construed in accordance with the laws of Italy. All disputes that may arise in dependence or as a consequence of these T&C, including those relating their validity and effectiveness, shall be deferred exclusively to the Court of Milan, Italy, without prejudice to the mandatory jurisdiction of another Court provided for by the law.

diritto commerciale, all'ambiente, al trasporto (collettivamente denominati "Leggi") e fare in modo che ciò valga anche per i suoi dipendenti, agenti o subappaltatori;

16.2. Il Cliente garantisce e certifica la sua piena conformità a tutte le normative nazionali e internazionali sul controllo delle esportazioni e sulle sanzioni finanziarie / economiche.

16.3. Il Cliente garantisce che né il Cliente, né alcuno dei suoi azionisti, direttori, dipendenti o altre persone coinvolte nel rapporto commerciale in essere tra le Parti, comprese le persone con cui vi è un investimento diretto o indiretto, sono elencati in alcun elenco di sanzioni gestito da qualsiasi autorità governativa (ad esempio Stati Uniti, Unione Europea, ecc.) o istituzioni internazionali (ad esempio Nazioni Unite).

17. Varie ed eventuali

17.1 Nel caso in cui una delle disposizioni delle presenti Condizioni sia ritenuta illecita o inapplicabile, le altre disposizioni rimarranno pienamente valide ed efficaci e la disposizione illecita o illegittima sarà sostituita da una disposizione di analogo tenore che rifletta lo scopo originario della clausola per quanto possibile ai sensi della legge applicabile.

17.2 Il mancato esercizio o il ritardato esercizio, di una delle Parti, di qualunque diritto o mezzo di tutela derivante dalle presenti Condizioni non costituisce rinuncia agli stessi; né il singolo o parziale esercizio di qualunque diritto o mezzo di tutela da esse previsto ne preclude il loro futuro esercizio o preclude l'esercizio di ogni altro diritto o mezzo di tutela derivante dalle Condizioni, da qualsiasi altro contratto tra le parti o dalla legge.

17.3 Le presenti Condizioni disciplinano termini e condizioni di acquisto dei Prodotti che il Cliente sottoscrittore è interessato ad acquistare e rivendere nell'esercizio della propria attività commerciale, con conseguente esclusione di ogni disposizione di legge a tutela dei consumatori. Restano salvi ulteriori accordi conclusi tra il Cliente e LTL in relazione alla commercializzazione dei Prodotti.

18. Legge applicabile e Foro competente

18.1 Le presenti Condizioni sono disciplinate e interpretate conformemente al diritto italiano. Tutte le controversie che dovessero insorgere in dipendenza o conseguenza delle presenti Condizioni, ivi comprese quelle attinenti alla loro validità ed efficacia, saranno devolute in via esclusiva al Tribunale di Milano, Italia, fatta salva la competenza inderogabile ex lege di altro Foro.

PRODUCT TYPE

TIPOLOGIA DI PRODOTTO

Tinted Lenses
Lenti Tinte



Mirror Lenses
Lenti Specchiate



Photochromic Lenses
Lenti Fotocromatiche



Mineral Lenses
Lenti Minerali



TYPE OF MATERIAL

TIPOLOGIA DI MATERIALE

Index 1.5

CR-39



Index 1.5

Nylon



Index 1.53

Trivex



Index 1.56

UNO-55



Index 1.59

Polycarbonate



Index 1.6

MR-8



Index 1.67

MR-7



Index 1.74

MR-74



Mineral Lenses

Lenti Minerali



TYPE OF LENS

TIPOLOGIA DI LENTE

Plano Lenses
Lenti Piano



Finished Lenses
Lenti Finite



Semifinished Lenses
Lenti Semifinite



TYPE OF COATING

TIPOLOGIA DI TRATTAMENTO

UNC



HC



HMC



AR



HMC+



HMC + EP



MAX UV



BLUE CUT



ULTRA CLEAR



NOCTURNA



FINISHED LENSES

LENTI FINITE

Organic Single Vision

Organiche Monofocali



Organic Multifocal

Organiche Multifocali



Mineral



SEMIFINISHED LENSES

LENTI SEMIFINITE

Organic Single Vision

Organiche Monofocali



Organic Multifocal

Organiche Multifocali



Mineral



PLANO

PLANO

Evergreen

BROWN →

GRAY →

G-15 →

GREEN →

BLUE →

Fashion

FASHION →

Polar

SKY POLAR →

OPHTHALMIC FINISHED

OFTALMICHE FINITE

Evergreen

BROWN →

GRAY →

G-15 →

OPHTHALMIC SEMIFINISHED

OFTALMICHE SEMIFINITE

Evergreen

DARK BROWN →

DARK GRAY →

GRAY GREEN →

Polar

SKY POLAR →

XPERIO →

PLANO

PLANO

Evergreen

EVERGREEN



Fashion

LTL COLLECTION



Polar

SKY POLAR



OPHTHALMIC
FINISHED
OFTALMICHE FINITE

Evergreen

EVERGREEN



OPHTHALMIC FINISHED

OFTALMICHE FINITE

Transitions®

GEN S →

XTRACTIVE NEW GENERATION →

Photofast

EVERGREEN →

Superchromic

SUPERCHROMIC →

OPHTHALMIC SEMIFINISHED

OFTALMICHE SEMIFINITE

Transitions®

GEN S →

GEN S STYLE COLORS →

XTRACTIVE NEW GENERATION →

Photofast

EVERGREEN →

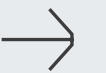
Superchromic

SUPERCHROMIC →

PLANO

PLANO

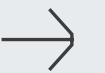
Tinted Lenses
Lenti Tinte



OPHTHALMIC FINISHED

OFTALMICHE FINITE

Photochromic Lenses
Lenti Fotocromatiche



Polar Lenses
Lenti Polarizzanti

MINERAL POLAR TINTED



OPHTHALMIC SEMIFINISHED

OFTALMICHE SEMIFINITE

Photochromic Lenses
Lenti Fotocromatiche



Polarized Lenses
Lenti Polarizzate



PLANO

PLANO

Tinted Lenses

Lenti Tinte



Tintable Lenses

Lenti Tintabili



Mirror Lenses

Lenti Specchiate



OPHTHALMIC FINISHED

OFTALMICHE FINITE

Tinted Lenses

Lenti Tinte



Mirror Lenses

Lenti Specchiate



Photochromic Lenses

Lenti Fotocromatiche



OPHTHALMIC SEMIFINISHED

OFTALMICHE SEMIFINITE

Tinted Lenses

Lenti Tinte



Photochromic Lenses

Lenti Fotocromatiche

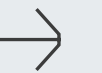


PLANO

PLANO

Tinted Lenses

Lenti Tinte



Mirror Lenses

Lenti Specchiate

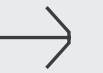


OPHTHALMIC SEMI FINISHED

OFTALMICHE SEMIFINITE

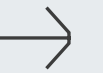
Tinted Lenses

Lenti Tinte



Photochromic Lenses

Lenti Fotocromatiche

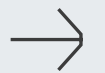


OPHTHALMIC FINISHED

OFTALMICHE FINITE

Photochromic Lenses

Lenti Fotocromatiche

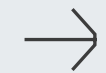


OPHTHALMIC SEMI-FINISHED

OFTALMICHE SEMIFINITE

Photochromic Lenses

Lenti Fotocromatiche

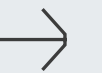


OPHTHALMIC SEMI FINISHED

OFTALMICHE SEMIFINITE

Photochromic Lenses

Lenti Fotocromatiche



OPHTHALMIC FINISHED

OFTALMICHE FINITE

Tinted Lenses

Lenti Tinte

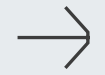


OPHTHALMIC SEMI-FINISHED

OFTALMICHE SEMIFINITE

Tinted Lenses

Lenti Tinte



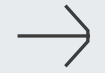
Mirror Lenses

Lenti Specchiate



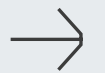
Photochromic Lenses

Lenti Fotocromatiche



Photochromic Lenses

Lenti Fotocromatiche



OPHTHALMIC FINISHED

OFTALMICHE FINITE

Photochromic Lenses

Lenti Fotocromatiche

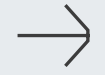


OPHTHALMIC SEMIFINISHED

OFTALMICHE SEMIFINITE

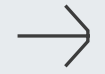
Tinted Lenses

Lenti Tinte



Photochromic Lenses

Lenti Fotocromatiche



OPHTHALMIC SEMI FINISHED

OFTALMICHE SEMIFINITE

Photochromic Lenses

Lenti Fotocromatiche



TINTED

TINTE

Evergreen

BROWN →

GRAY →

G-15 →

GREEN →

BLUE →

Fashion

FASHION →

Polar

SKY POLAR →

MIRROR

SPECCHIATE

Evergreen

EVERGREEN →

Polar

SKY POLAR →

MINERAL

MINERALI

Polar Lenses

Lenti Polar

POLAR TINTED →

OPHTHALMIC TINTED

TINTE OFTALMICHE

Evergreen

BROWN →

GRAY →

G-15 →

OPHTHALMIC MIRROR

SPECCHIATE OFTALMICHE

Evergreen

EVERGREEN →

OPHTHALMIC PHOTOCHROMIC

FOTOCROMATICHE OFTALMICHE

Transitions®

GEN S →

XTRACTIVE NEW GENERATION →

Photofast

EVERGREEN →

Superchromic

SUPERCHROMIC →

OPHTHALMIC MINERAL

MINERALI OFTALMICHE

Photochromic Lenses

Lenti Fotocromatiche



OPHTHALMIC TINTED

TINTE OFTALMICHE

Evergreen

DARK BROWN →

DARK GRAY →

GRAY GREEN →

Polar

SKY POLAR →

XPERIO →

OPHTHALMIC PHOTOCHROMIC

FOTOCROMATICHE OFTALMICHE

Transitions®

GEN S →

GEN S STYLE COLORS →

XTRACTIVE →

Photofast

EVERGREEN →

Superchromic

SUPERCHROMIC →

OPHTHALMIC MINERAL

MINERALI OFTALMICHE

Photochromic Lenses

Lenti Fotocromatiche



FINISHED LENSES

LENTI FINITE

Organic Single Vision

Index 1.5
CR-39



Tintable Clear Filters
Filtri trasparenti colorabili



Mineral Single Vision

Index 1.5



Index 1.6



Index 1.7 / 35



Index 1.7 / 42



SEMFINISHED LENSES

LENTI SEMIFINITE

Organic Single Vision

Index 1.5
CR-39



Index 1.53
Trivex



Index 1.56
UNO-55



Index 1.6
MR-8



Index 1.67
MR-7



Index 1.74
MR-74



Organic Multifocal

Index 1.5
CR-39



Mineral Single Vision

Index 1.5



Index 1.6



Index 1.7 / 35



Index 1.7 / 42



Index 1.8



Index 1.9



Mineral Multifocal

Index 1.6



FINISHED LENSES

LENTI FINITE

Organic Single Vision

Index 1.5
CR-39 →

Index 1.5 Hi Tech
CR-39 →

Index 1.53
Trivex →

Index 1.56
UNO-55 →

Index 1.56 Hi Tech
UNO-55 →

Index 1.59
Polycarbonate →

Index 1.6
MR-8 →

Index 1.6 Hi Tech
MR-8 →

Index 1.67
MR-7 →

Index 1.74
MR-74 →

SEMI FINISHED LENSES

LENTI SEMIFINITE

Organic Single Vision

Index 1.5
CR-39 →

Index 1.59
Polycarbonate →

Index 1.6
MR-8 →

Index 1.67
MR-7 →

Index 1.74
MR-74 →

Organic Multifocal

Index 1.59
Polycarbonate →

FINISHED LENSES

LENTI FINITE

Organic Single Vision

Index 1.5
CR-39 →

Index 1.53
Trivex →

Index 1.56
UNO-55 →

Index 1.59
Polycarbonate →

Index 1.6
MR-8 →

Index 1.67
MR-7 →

Index 1.74
MR-74 →

Organic Multifocal

Index 1.5
CR-39 →

FINISHED LENSES

LENTI FINITE

Mineral Single Vision

Index 1.5 →

Index 1.6 →

Index 1.7 / 42 →

FINISHED LENSES

LENTI FINITE

Organic Single Vision

Index 1.5 →
CR-39

Index 1.6 →
MR-8

FINISHED LENSES

LENTI FINITE

Organic Single Vision

Index 1.5 →
CR-39

Index 1.6 →
MR-8

Index 1.67 →
MR-7

Index 1.74 →
MR-74

FINISHED LENSES

LENTI FINITE

Organic Single Vision

Index 1.5 →
CR-39

Index 1.5 Hi Tech →
CR-39

Index 1.56 Hi Tech →
UNO-55

Index 1.6 →
MR-8

Index 1.6 Hi Tech →
MR-8

Index 1.67 →
MR-7

Index 1.74 →
MR-74

FINISHED LENSES

LENTI FINITE

Organic Single Vision

Index 1.5 →
CR-39

Index 1.5 Hi Tech →
CR-39

Index 1.56 Hi Tech →
UNO-55

Index 1.6 →
MR-8

Index 1.6 Hi Tech →
MR-8

Index 1.67 →
MR-7

Index 1.74 →
MR-74

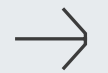
FINISHED LENSES

LENTI FINITE

Organic Single Vision

Index 1.6

MR-8



FINISHED LENSES

LENTI FINITE

Organic Single Vision

Index 1.6 Hi Tech

MR-8



FINISHED CLEAR LENSES

LENTI CHIARE FINITE

Index 1.5 →

Index 1.6 →

Index 1.53 →

Index 1.67 →

Index 1.56 →

Index 1.74 →

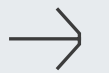
Index 1.59 →

FINISHED CLEAR LENSES

LENTI CHIARE FINITE

Index 1.5

CR-39



FINISHED SINGLE VISION

CLEAR LENSES

Index 1.5

UNC



Index 1.6

UNC



Index 1.7 / 42

UNC



AR



AR



AR



SEMFINISHED CLEAR LENSES

LENTI CHIARE SEMIFINITE

Index 1.5
CR-39



Index 1.6
MR-8



Index 1.53
Trivex



Index 1.67
MR-7



Index 1.56
UNO-55



Index 1.74
MR-74



Index 1.59
Polycarbonate



SEMITFINISHED CLEAR LENSES

LENTI CHIARE SEMIFINITE

Index 1.5

CR-39



Index 1.59

Polycarbonate



SEMFINISHED SINGLE VISION

CLEAR LENSES

Index 1.5

UNC



Index 1.8

UNC



SEMFINISHED MULTIFOCAL

CLEAR LENSES

Index 1.6

UNC GPL



Index 1.6

UNC



Index 1.9

UNC



Index 1.7 / 42

UNC



INDEX 1.5 CR-39

CR-39

UNC	→
HC	→
HMC	→
HMC+EP	→

CR-39 Premium

UNC	→
UNC UV 400	→
UNC Aspheric	→
HC	→
HC Tint	→
HMC	→
HMC+EP	→
MAX UV	→
BLUE CUT	→

CR-39 Hi Tech

HC	→
MAX UV	→
BLUE CUT	→

INDEX 1.53 TRIVEX

Trivex Premium

HC →

HMC →

INDEX 1.56 UNO-55

UNO-55 Premium

HC	→
HC Asph.	→
HMC	→
HMC AS	→

UNO-55 Hi Tech

HC	→
BLUE CUT	→
MAX UV	→

INDEX 1.59 POLYCARBONATE

Polycarbonate

HC →

HMC →

HMC Asph. →

INDEX 1.6 MR-8

MR-8

UNC	→
UNC Asph.	→
HC	→
HC Asph.	→
HC Tint	→
HMC	→
HMC Asph.	→
HMC+EP	→
HMC+EP Asph.	→
BLUE CUT	→
MAX UV	→
ULTRA CLEAR	→

MR-8 Hi Tech

HC	→
BLUE CUT	→
MAX UV	→
NOCTURNA	→

INDEX 1.67 MR-7

MR-7

HC	→
HMC	→
HMC+EP	→
BLUE CUT	→
MAX UV	→

INDEX 1.74 MR-74

MR-74 M-GREEN

HC	→
HMC	→
HMC+EP	→
BLUE CUT	→
MAX UV	→

Index 1.5 CR-39

Indice 1.5 CR-39

← Organic F. Multifocal

← Index

FINISHED MULTIFOCAL

ORGANIC CLEAR LENSES

CR-39

HMC



INDEX 1.5

1.5

UNC →

HC →

CR39 Premium

UNC →

UNC UV400 →

UNC Ultra UV →

UNC Omega AS →

UNC Hyperal AS →

HC →

INDEX 1.53 TRIVEX

Trivex

UNC →

UNC Asph. →

INDEX 1.56 UNO-55

UNO-55

UNC →

UNC Asph. →

UNC Ultra UV →

INDEX 1.59 POLYCARBONATE

Polycarbonate

HC →

HC Asph. →

INDEX 1.6 MR-8

MR-8

UNC	→
UNC M-GREEN	→
UNC Asph.	→
UNC Ultra UV	→
UNC Evolution	→
HC	→

INDEX 1.67 MR-7

MR-7

UNC	→
UNC Asph.	→
UNC Ultra UV	→
HC	→

INDEX 1.74 MR-74

MR-74

UNC M-GREEN →

UNC Asph. M-GREEN →

HC M-GREEN →

INDEX 1.5 CR-39

CR-39 Premium

UNC CT28	→
UNC FT25	→
UNC FT28	→
UNC Round 24	→
UNC Round 28	→

INDEX 1.59 POLYCARBONATE

Polycarbonate Premium

HC



EVERGREEN BROWN

Index 1.5 CR-39

UNC →

HC →

Index 1.5 Nylon

HC →

Color Range / Gamma Colori



BROWN 25%



BROWN 50%



BROWN 85%



BROWN 50%



BROWN 85%

EVERGREEN GRAY

Index 1.5 CR-39

UNC →

HC →

Index 1.5 Nylon

HC →

Color Range / Gamma Colori



GRAY 25%



GRAY 50%



GRAY 85%



GRAY 50%



GRAY 85%

EVERGREEN G-15

Index 1.5 CR-39

UNC →

HC →

Index 1.5 Nylon

HC →

Color Range / Gamma Colori



G-15 25%



G-15 50%



G-15 85%



G-15 50%



G-15 85%

EVERGREEN GREEN

Index 1.5 CR-39

UNC →

HC →

Index 1.5 Nylon

HC →

Color Range / Gamma Colori



GREEN 25%



GREEN 50%



GREEN 85%



GREEN 50%



GREEN 85%

EVERGREEN BLUE

Index 1.5 CR-39

UNC →

HC →

Index 1.5 Nylon

HC →

Color Range / Gamma Colori



BLUE 25%



BLUE 50%



BLUE 85%



BLUE 50%



BLUE 85%

FASHION

Index 1.5 CR-39

UNC

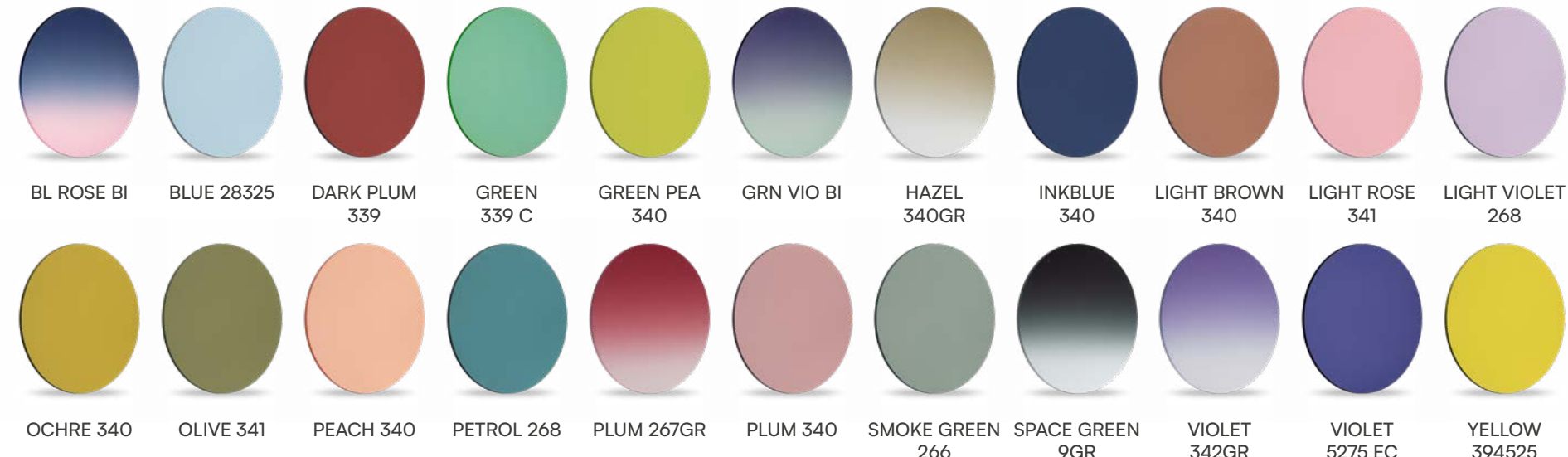


Index 1.5 Nylon

HC



Color Range / Gamma Colori



Armocromia

Spring



Summer



Autumn



Winter



Plano Tinted Lenses

Lenti Piano Tinte

SKY POLAR

Index 1.5 CR-39

UNC



← Plano Lenses

← Tinted Lenses

← Index

Color Range / Gamma Colori



GRAY



GRAY



BROWN



BROWN



GRAY GREEN



GRAY GREEN

EVERGREEN BROWN

Stock

Index 1.5 CR-39

UNC →

HC/HMC BACKSIDE →

Index 1.6 MR-8

HC/HMC BACKSIDE →

Color Range / Gamma Colori



BROWN 85%

EVERGREEN GRAY

Stock

Index 1.5 CR-39

UNC →

HC/HMC BACKSIDE →

Index 1.6 MR-8

HC/HMC BACKSIDE →

Color Range / Gamma Colori



GRAY 85%

EVERGREEN G-15

Stock

Index 1.5 CR-39

UNC →

HC/HMC BACKSIDE →

Index 1.6 MR-8

HC/HMC BACKSIDE →

Color Range / Gamma Colori



G-15 85%

EVERGREEN DARK BROWN

Index 1.53 Trivex NXT

UNC



Color Range / Gamma Colori



DARK BROWN

EVERGREEN DARK GRAY

Index 1.53 Trivex NXT

UNC



Color Range / Gamma Colori



DARK GRAY

EVERGREEN GRAY GREEN

Index 1.53 Trivex NXT

UNC



Color Range / Gamma Colori



GRAY GREEN

SKY POLAR

Index 1.5 CR-39

UNC



Index 1.6 MR-8

UNC



INDEX 1.5

Color Range / Gamma Colori



SOLID GRAY



GRADIENT GRAY



SOLID BROWN



GRADIENT BROWN



SOLID
GRAY GREEN



GRADIENT
GRAY GREEN

INDEX 1.6

Color Range / Gamma Colori



GRAY



BROWN



GRAY GREEN

Ophthalmic Semifinished Tinted Lenses

Lenti Oftalmiche Semifinite Tinte

XPERIO

Index 1.5 CR-39

UNC →

Index 1.67 MR-7

UNC →

← Semifinished Lenses

← Tinted Lenses

← Index

Color Range / Gamma Colori



GRAY



BROWN



GREEN

Plano Mirror Lenses

Lenti Piano Specchiate

EVERGREEN

Index 1.5 CR-39

MIRROR



Index 1.5 Nylon

MIRROR



← Plano Lenses

← Mirror Lenses

← Index

Color Range / Gamma Colori



BLUE



RED



EMERALD



SILVER



GOLD

Plano Mirror Lenses

Lenti Piano Specchiate

FASHION

Index 1.5 CR-39

MIRROR/ULTRA CLEAR BACKSIDE



Index 1.5 Nylon

MIRROR/ULTRA CLEAR BACKSIDE



← Plano Lenses

← Mirror Lenses

← Index

Color Range / Gamma Colori



SKY



SILVER



PINK GOLD



RED



BLUE

Plano Mirror Lenses

Lenti Piano Specchiate

SKY POLAR

Index 1.5 CR-39

HC



← Plano Lenses

← Mirror Lenses

← Index

Color Range / Gamma Colori



BLUE 7458



GREEN 356



GREEN 3975



PURPLE 2602



RED 485



SILVER 422

EVERGREEN

Index 1.5 CR-39

MIRROR + HMC BACKSIDE



Index 1.6 MR-8

MIRROR + HMC BACKSIDE



Color Range / Gamma Colori



SILVER



BLUE

TRANSITIONS® GEN S™

Index 1.5 CR-39

HC	→
HMC	→
HMC+	→

Index 1.6 MR-8

HC	→
HMC	→
HMC+	→

Index 1.67 MR-7

HC	→
HMC+	→

Color Range / Gamma Colori



GRAY



BROWN



GREEN GRAPHITE

TRANSITIONS® XTRACTIVE® NEW GENERATION

Index 1.5 CR-39

HC →

HMC →

HMC+ →

Color Range / Gamma Colori



GRAY



BROWN

PHOTOFAST EVERGREEN

Index 1.5 CR-39

HMC →

Index 1.6 MR-8

HMC →

Color Range / Gamma Colori



GRAY



BROWN

SUPERCHROMIC

Index 1.56 UNO-55

HMC



Color Range / Gamma Colori



GRAY



BROWN

Ophthalmic Semifinished Photochromic Lenses

Lenti Oftalmiche Semifinite Fotocromatiche

← Finished Lenses

← Photochromic Lenses

← Index

TRANSITIONS® GEN S™

Single Vision

Index 1.5 CR-39

UNC →

Index 1.53 Trivex

UNC →

Index 1.59 Polycarbonate

HC →

Index 1.6 MR-8

UNC →

Index 1.67 MR-7

UNC →

Index 1.74 MR-74

UNC →

Color Range / Gamma Colori



GRAY



BROWN



GREEN GRAPHITE

TRANSITIONS® GEN S™ STYLE COLORS

Index 1.5 CR-39

UNC →

Index 1.6 MR-8

UNC →

Index 1.67 MR-7

UNC →

Color Range / Gamma Colori



AMBER



AMETHYST



EMERALD



SAPPHIRE



RUBY

TRANSITIONS® XTRACTIVE®

Index 1.5 CR-39

UNC - NEW GENERATION →

POLAR UNC →

Index 1.6 MR-8

UNC - NEW GENERATION →

POLAR UNC →

Index 1.67 MR-7

UNC - NEW GENERATION →

POLAR UNC →

Color Range / Gamma Colori



GRAY



BROWN



GREEN GRAPHITE

PHOTOFAST EVERGREEN

Index 1.5 CR-39

UNC →

Index 1.59 Polycarbonate

UNC →

Index 1.6 MR-8

UNC →

Index 1.6 HI TECH MR-8

UNC →

Index 1.67 MR-7

UNC →

Color Range / Gamma Colori



GRAY



BROWN

INDEX 1.6 HI-TECH

Color Range / Gamma Colori



GRAY



BROWN



PURPLE



BLUE

SUPERCHROMIC

Index 1.56 UNO-55

UNC



Color Range / Gamma Colori



GRAY



BROWN



GREEN

TINTED LENSES

Index 1.5 CR-39

UNC



Color Range / Gamma Colori

Uncoated



SUN CRYSTAL 85%
GRAY GREEN

Mineral Plano Lenses

Lenti Minerali Plano Polar

POLAR LENSES

Index 1.5 Mineral

UNC



← Plano Lenses

← Mineral Lenses

← Index

Color Range / Gamma Colori



GRAY



BROWN



GREEN GRAPHITE

PHOTOCHROMIC LENSES

Index 1.5 Mineral

UNC BROWN →

AR BROWN →

Color Range / Gamma Colori



BROWN

Mineral Olphthalmic Semifinished Photochromic Lenses

Lenti Minerali Oftalmiche Semifinite Fotocromatiche

PHOTOCHROMIC LENSES

Single Vision

Index 1.5 Mineral

UNC BROWN →

Index 1.6 Mineral

UNC BROWN →

UNC GRAY →

Multifocal

Index 1.5 Mineral

GPL UNC BROWN/GRAY →

← Semifinished Lenses

← Mineral Lenses

← Index

Color Range / Gamma Colori



GRAY



BROWN

POLARIZED

Single Vision

Index 1.5 Mineral

UNC



Color Range / Gamma Colori



GRAY



BROWN



GREEN GRAPHITE

PLANO TINTED

PLANO TINTE

Evergreen
Uncoated

UNC	→
GRAY	→
G-15	→
GREEN	→
BLUE	→

Evergreen
HC / HMC backside

BROWN	→
GRAY	→
G-15	→
GREEN	→
BLUE	→

Polar

SKY POLAR	→
-----------	---

PLANO MIRROR

PLANO SPECCHIATE

Evergreen Mirror

MIRROR



Sky Polar

SKY POLAR



OPHTHALMIC FINISHED TINTED

OFTALMICHE FINITE TINTE

Evergreen

UNC →

HC + HMC BACKSIDE →

OPHTHALMIC FINISHED MIRROR

OFTALMICHE FINITE SPECCHIATE

Mirror

HMC BACKSIDE



OPHTHALMIC FINISHED PHOTOCHROMIC

OFTALMICHE FINITE FOTOCROMATICHE

Transitions®
GEN S™

HC →

HMC →

HMC+ →

Transitions® XTRActive®
New Generation

HC →

HMC →

HMC+ →

Photofast

HMC →

OPHTHALMIC SEMFINISHED TINTED

OFTALMICHE SEMIFINITE TINTE

Xperio®

UNC



Sky Polar

UNC



OPHTHALMIC SEMIFINISHED PHOTOCHROMIC

OFTALMICHE SEMIFINITE FOTOCROMATICHE

Transitions®
GEN S™

UNC →

Transitions®
GEN S™ Style Colors

UNC →

Transitions® XTRActive®
New Generation

UNC →

POLAR UNC →

Photofast

UNC →

PLANO TINTED

PLANO TINTE

Fashion

HC



Evergreen

HC



PLANO MIRROR

PLANO SPECCHIATE

Evergreen Classic

MIRROR



OPHTHALMIC SEMI FINISHED TINTED

OFTALMICHE SEMIFINITE TINTE

Trivex® NXT
UNC

GFG	→
DARK BROWN	→
DARK GRAY	→
G-15	→
ORANGE	→
RED BROWN	→

Trivex® NXT
UNC

AMBER BROWN	→
GRAY	→

OPHTHALMIC SEMIFINISHED PHOTOCHROMIC

OFTALMICHE SEMIFINITE FOTOCROMATICHE

Transitions®
GEN S™

UNC



COPPER



DAYNITE



LIGHT BROWN



LIGHT GRAY



Evergreen Classic Photo

OPHTHALMIC FINISHED PHOTOCHROMIC

OFTALMICHE FINITE FOTOCROMATICHE

Superchromic

HMC



OPHTHALMIC SEMIFINISHED PHOTOCHROMIC

OFTALMICHE SEMIFINITE FOTOCROMATICHE

Superchromic

UNC



OPHTHALMIC SEMIFINISHED PHOTOCHROMIC

OFTALMICHE SEMIFINITE FOTOCROMATICHE

Transitions®
GEN S™

HC



Photofast

UNC



OPHTHALMIC FINISHED TINTED

OFTALMICHE FINITE TINTE

Evergreen Classic

HC + HMC BACKSIDE



OPHTHALMIC FINISHED MIRROR

OFTALMICHE FINITE SPECCHIATE

Mirror

HC + HMC BACKSIDE



OPHTHALMIC FINISHED PHOTOCHROMIC

OFTALMICHE FINITE FOTOCROMATICHE

Transitions®
GEN S™

HC →

HMC →

HMC+ →

Photofast

HMC →

OPHTHALMIC SEMFINISHED TINTED

OFTALMICHE SEMIFINITE TINTE

Sky Polar

UNC



OPHTHALMIC SEMFINISHED PHOTOCHROMIC

OFTALMICHE SEMIFINITE FOTOCROMATICHE

Transitions®
GEN S™

UNC →

Transitions®
GEN S™ Style Colors

UNC →

Transitions® XTRActive®
New Generation

UNC →

POLAR UNC →

Photofast

UNC →

UV 420 UNC (PURPLE & BLUE) →

UV 420 UNC (BROWN & GRAY) →

OPHTHALMIC FINISHED PHOTOCHROMIC

OFTALMICHE FINITE FOTOCROMATICHE

Transitions®
GEN S™

HC	→
HMC+	→

OPHTHALMIC FINISHED TINTED

OFTALMICHE FINITE TINTED

Polar
Xperio®

UNC



OPHTHALMIC SEMFINISHED PHOTOCHROMIC

OFTALMICHE SEMIFINITE FOTOCROMATICHE

Transitions®
GEN S™

UNC →

Transitions®
GEN S™ Style Colors

UNC →

Transitions® XTRActive®
New Generation

UNC →

POLAR UNC →

Photofast

UNC →

OPHTHALMIC
SEMFINISHED
PHOTOCHROMIC

OFTALMICHE SEMIFINITE FOTOCROMATICHE

Transitions®
GEN S™

UNC



FSV Organic Clear Index 1.5

UNC

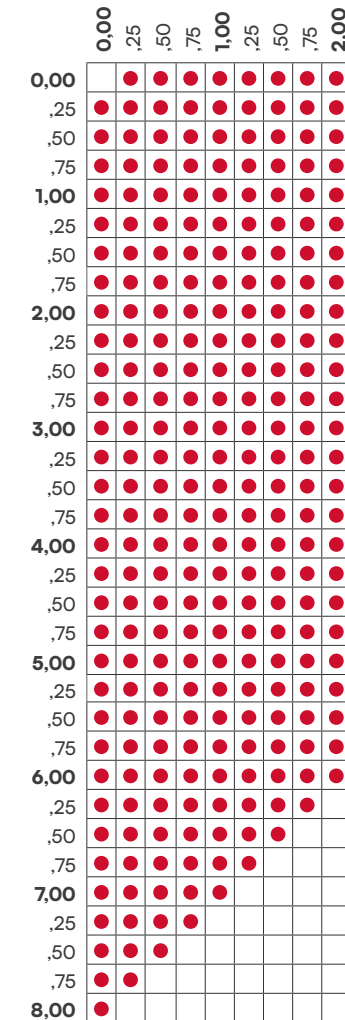
← Index 1.5 FSV

← UNC

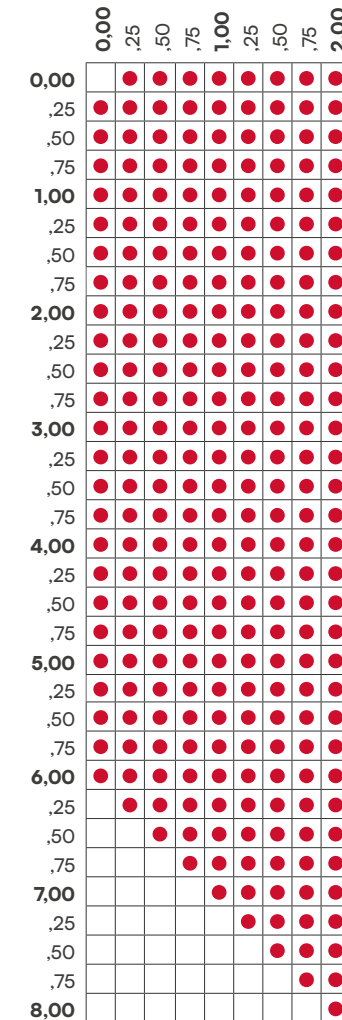
← Clear Lenses

Ranges / Gamme

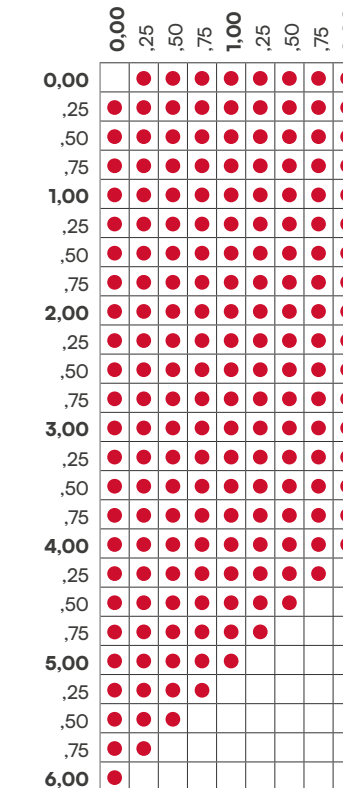
60 +/+



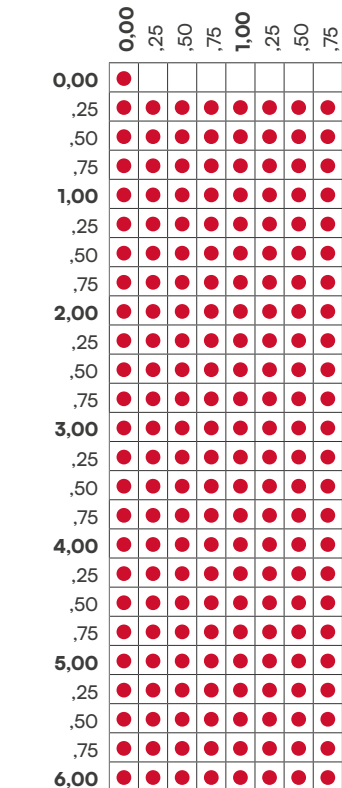
65 -/+



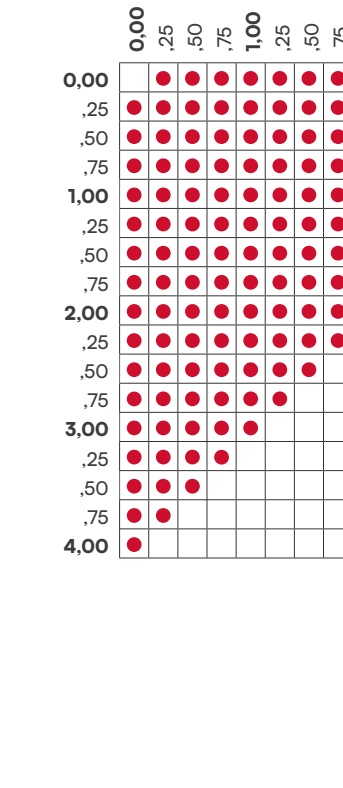
65 +/+



70 -/+



70 +/+



Features / Caratteristiche →

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

FSV Organic Clear Index 1.5

UNC

← Index 1.5 FSV

← UNC

← Clear Lenses

← Ranges / Gamme

Features

Clear organic single-vision with versatile polymer, light and thin.

Easy to tint.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.

Attention on for Glasant and Nylor.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Lente di facile colorazione.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.

Particolare attenzione su Glasant e Nylor.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.5

HC

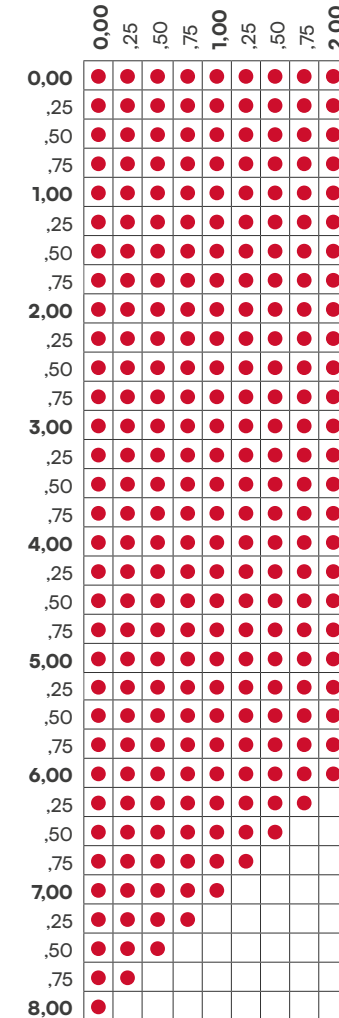
← Index 1.5 FSV

← HC

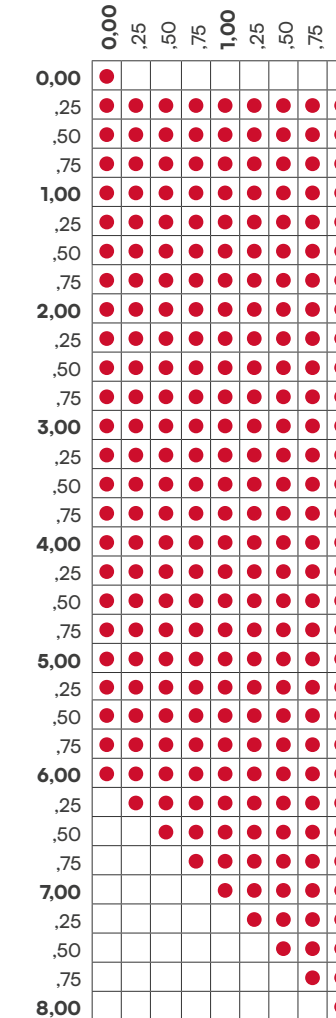
← Clear Lenses

Ranges / Gamme

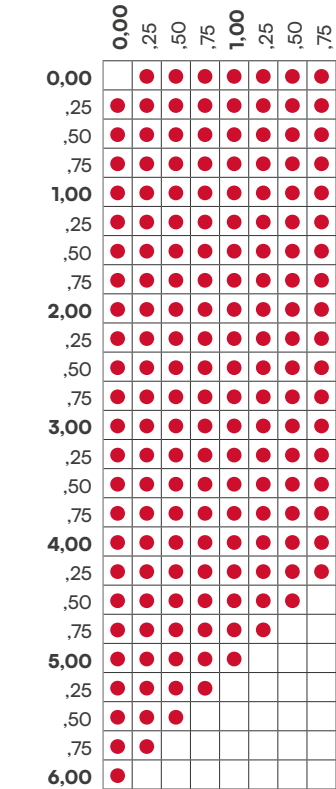
60 +/+



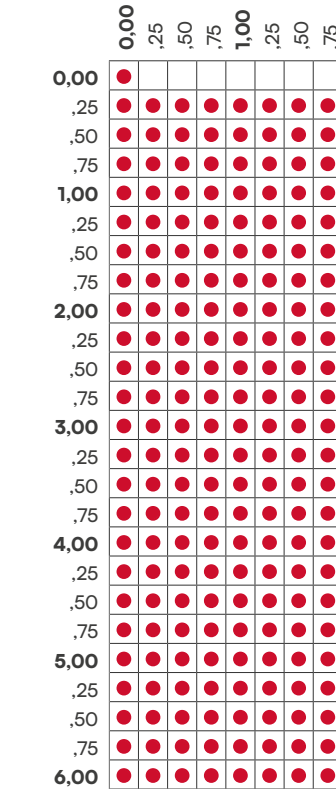
65 -/+



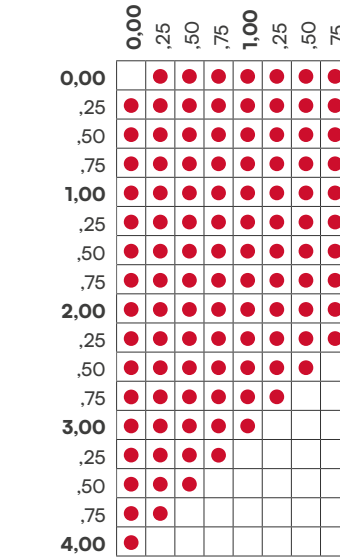
65 +/+



70 -/+



70 +/+



Features / Caratteristiche →

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

FSV Organic Clear Index 1.5

HC

← Index 1.5 FSV

← HC

← Clear Lenses

← Ranges / Gamme

Features

Clear organic single-vision with versatile polymer, light and thin.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.

Attention on for Glasant and Nylor.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.5

HMC

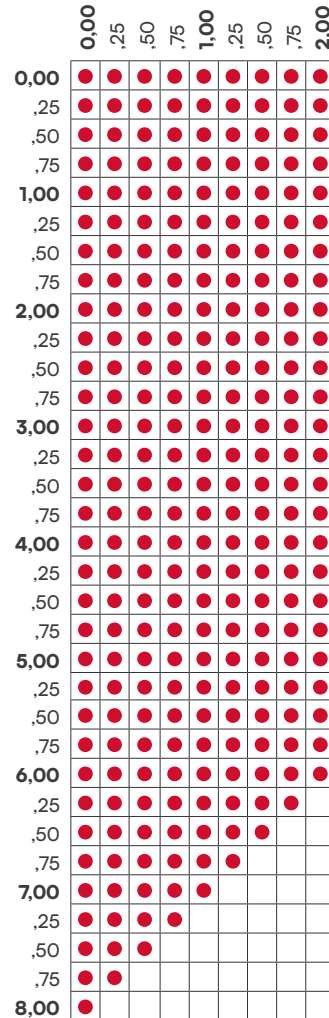
← Index 1.5 FSV

HMC

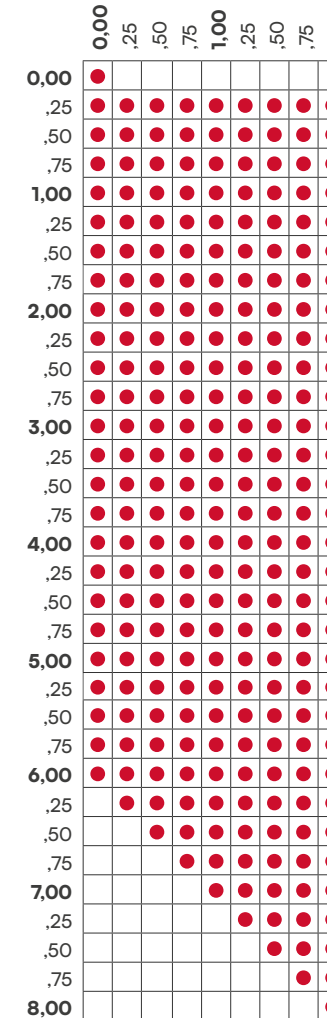
— Clear Lenses

Ranges / Gamme

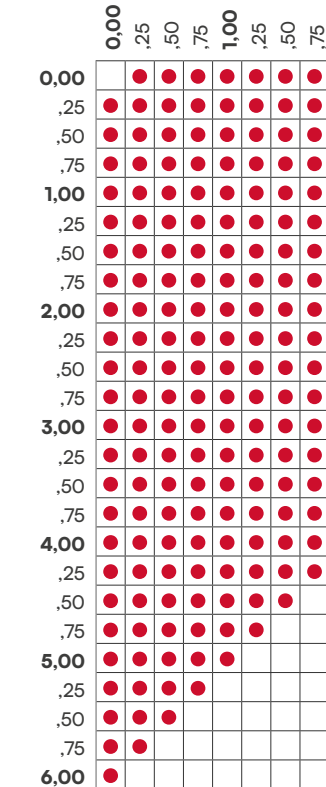
60 +/+



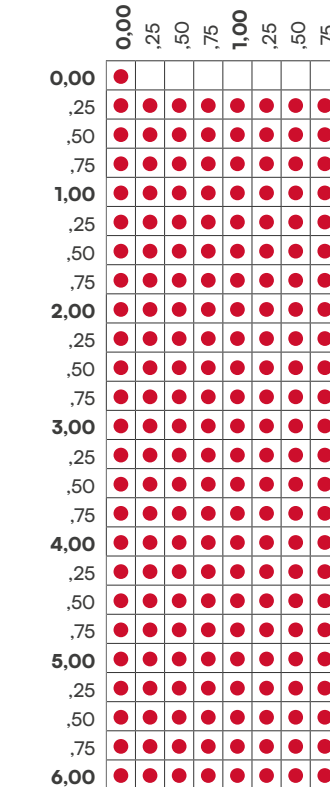
65 -/+



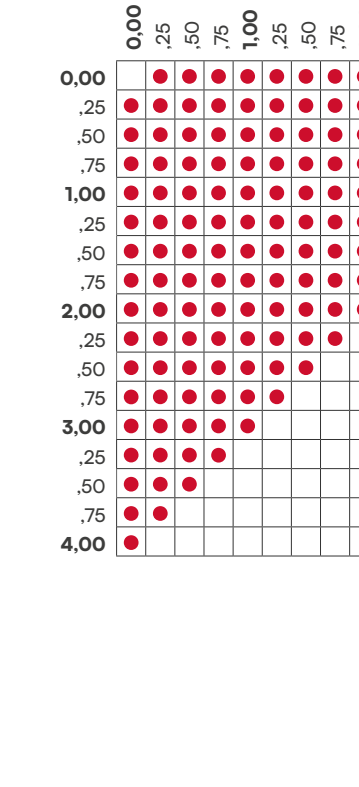
65 +/-



70 -/-



70 +



Features / Caratteristiche →

FSV Organic Clear Index 1.5

HMC

← Index 1.5 FSV

← HMC

← Clear Lenses

← Ranges / Gamme

Features

Clear organic single-vision with versatile polymer, light and thin.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.

Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.5

PREMIUM UNC

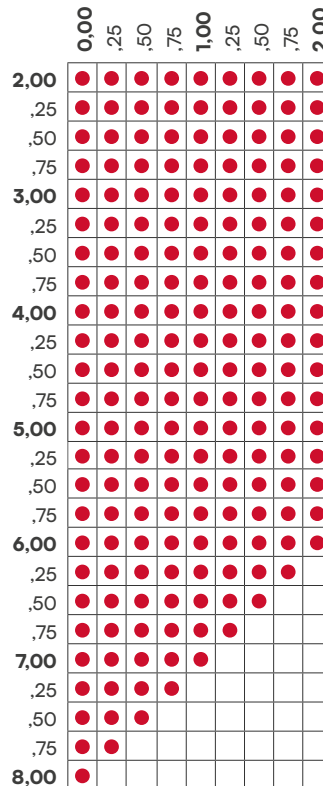
← Index 1.5 FSV

← UNC

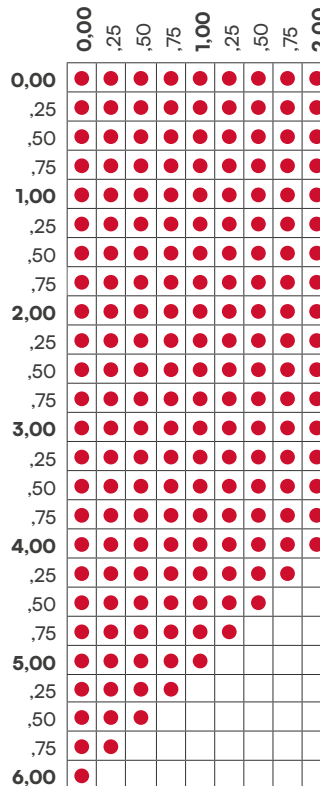
← Clear Lenses

Ranges / Gamme

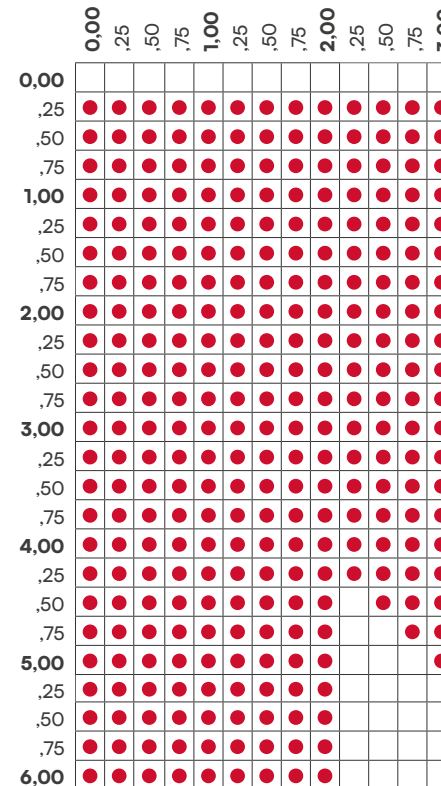
55 +/+



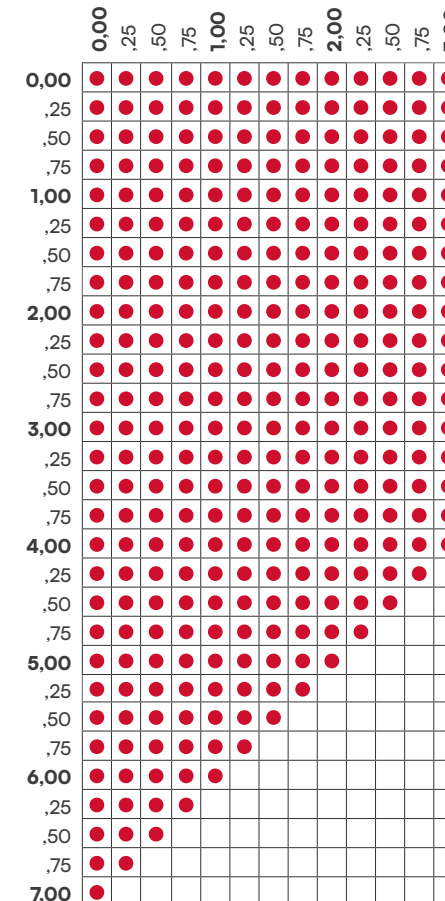
60 +/+



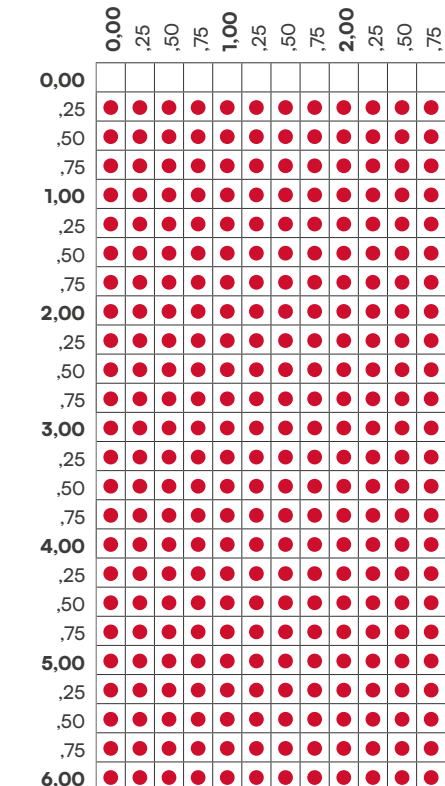
65 -/+



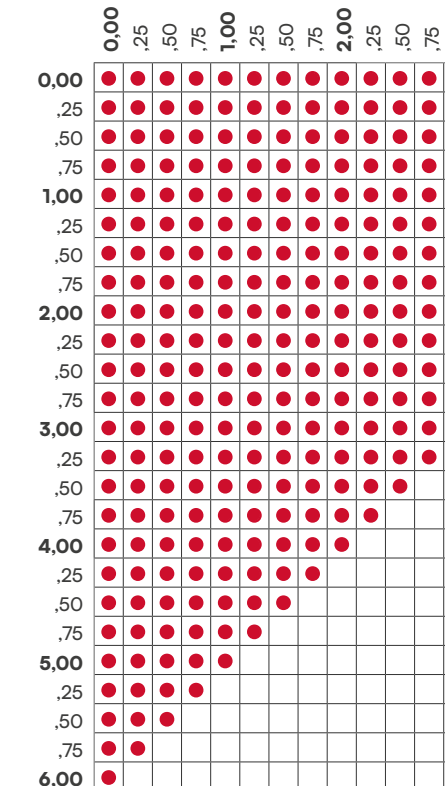
65 +/+



70 -/+



70 +/+



Features / Caratteristiche →

FSV Organic Clear Index 1.5

PREMIUM UNC

← Index 1.5 FSV

← UNC

← Clear Lenses

Ranges / Gamme

← Ranges / Gamme

75 -/+

	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00	●	●	●	●	●	●	●	●
.25	●	●	●	●	●	●	●	●
.50	●	●	●	●	●	●	●	●
.75	●	●	●	●	●	●	●	●
1,00	●	●	●	●	●	●	●	●
.25	●	●	●	●	●	●	●	●
.50	●	●	●	●	●	●	●	●
.75	●	●	●	●	●	●	●	●
2,00	●	●	●	●	●	●	●	●
.25	●	●	●	●	●	●	●	●
.50	●	●	●	●	●	●	●	●
.75	●	●	●	●	●	●	●	●
3,00	●	●	●	●	●	●	●	●
.25	●	●	●	●	●	●	●	●
.50	●	●	●	●	●	●	●	●
.75	●	●	●	●	●	●	●	●
4,00	●	●	●	●	●	●	●	●
.25	●	●	●	●	●	●	●	●
.50	●	●	●	●	●	●	●	●
.75	●	●	●	●	●	●	●	●
5,00	●	●	●	●	●	●	●	●

75 +/+

	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00	●	●	●	●	●	●	●	●
.25	●	●	●	●	●	●	●	●
.50	●	●	●	●	●	●	●	●
.75	●	●	●	●	●	●	●	●
1,00	●	●	●	●	●	●	●	●
.25	●	●	●	●	●	●	●	●
.50	●	●	●	●	●	●	●	●
.75	●	●	●	●	●	●	●	●
2,00	●	●	●	●	●	●	●	●
.25	●	●	●	●	●	●	●	●
.50	●	●	●	●	●	●	●	●
.75	●	●	●	●	●	●	●	●
3,00	●	●	●	●	●	●	●	●
.25	●	●	●	●	●	●	●	●
.50	●	●	●	●	●	●	●	●
.75	●	●	●	●	●	●	●	●
4,00	●	●	●	●	●	●	●	●
.25	●	●	●	●	●	●	●	●
.50	●	●	●	●	●	●	●	●
.75	●	●	●	●	●	●	●	●
5,00	●	●	●	●	●	●	●	●

Features

Clear organic single-vision with versatile polymer, light and thin.
Easy to tint.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Lente di facile colorazione.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.5 AS

PREMIUM UNC

← Index 1.5 FSV

← UNC

← Clear Lenses

Ranges / Gamme

65		+/+							
		0,00	.25	.50	.75	1,00	.25	.50	.75
0,00		●	●	●	●	●	●	●	●
.25		●	●	●	●	●	●	●	●
.50		●	●	●	●	●	●	●	●
.75		●	●	●	●	●	●	●	●
1,00		●	●	●	●	●	●	●	●
.25		●	●	●	●	●	●	●	●
.50		●	●	●	●	●	●	●	●
.75		●	●	●	●	●	●	●	●
2,00		●	●	●	●	●	●	●	●
.25		●	●	●	●	●	●	●	●
.50		●	●	●	●	●	●	●	●
.75		●	●	●	●	●	●	●	●
3,00		●	●	●	●	●	●	●	●
.25		●	●	●	●	●	●	●	●
.50		●	●	●	●	●	●	●	●
.75		●	●	●	●	●	●	●	●
4,00		●	●	●	●	●	●	●	●
.25		●	●	●	●	●	●	●	●
.50		●	●	●	●	●	●	●	●
.75		●	●	●	●	●	●	●	●
5,00		●	●	●	●	●	●	●	●
.25		●	●	●	●	●	●	●	●
.50		●	●	●	●	●	●	●	●
.75		●	●	●	●	●	●	●	●
6,00		●							

Features

Clear organic single-vision with versatile polymer, light and thin.

Flat, aesthetic lens: does not have the visual effect of distorting the eye.

Easy to tint

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylon

REMARKS

The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.

Lente di facile colorazione.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE !

Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

Plano Organic Tintable Filters Index 1.5

UNC CLEAR UV 400

← Index 1.5 FSV

← UNC

← Clear Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID					
WHITE		●	●	●	

Technical Data / Dati Tecnici

Diameter
Diametro Ø 75

Center thickness
Spessore al centro 1,9 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

FSV Organic Clear Index 1.5

PREMIUM HC

← Index 1.5 FSV

— HC

← Clear Lenses

Ranges / Gamme

Features / Caratteristiche →

FSV Organic Clear Index 1.5

PREMIUM HC

← Index 1.5 FSV

← HC

← Clear Lenses

← Ranges / Gamme

Features

Clear organic single-vision with versatile polymer, light and thin.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.

Attention on for Glasant and Nylor.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.5 Tintable

PREMIUM HC

← Index 1.5 FSV

← HC

← Clear Lenses

Ranges / Gamme

55 +/+

0,00	0,25	0,50	0,75	1,00	0,25	0,50	0,75	2,00
.25								
.50								
.75								
1,00								
.25								
.50								
.75								
2,00								
.25								
.50								
.75								
3,00								
.25								
.50								
.75								
4,00								
.25								
.50								
.75								
5,00								
.25								
.50								
.75								
6,00								
.25								
.50								
.75								
7,00								
.25								
.50								
.75								
8,00								

65 +/+

0,00	0,25	0,50	0,75	1,00	0,25	0,50	0,75	2,00
.00								
.25								
.50								
.75								
1,00								
.25								
.50								
.75								
2,00								
.25								
.50								
.75								
3,00								
.25								
.50								
.75								
4,00								
.25								
.50								
.75								
5,00								
.25								
.50								
.75								
6,00								
.25								
.50								
.75								
7,00								
.25								
.50								
.75								
8,00								

70 -/+

0,00	0,25	0,50	0,75	1,00	0,25	0,50	0,75	2,00
.00								
.25								
.50								
.75								
1,00								
.25								
.50								
.75								
2,00								
.25								
.50								
.75								
3,00								
.25								
.50								
.75								
4,00								
.25								
.50								
.75								
5,00								
.25								
.50								
.75								
6,00								
.25								
.50								
.75								
7,00								
.25								
.50								
.75								
8,00								

Features

Clear organic single-vision with versatile polymer, light and thin.
Easy to tint.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Lente di facile colorazione.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.5

PREMIUM HMC

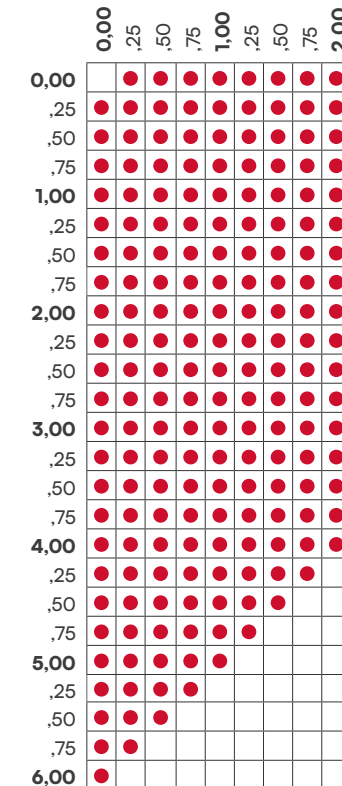
← Index 1.5 FSV

← HMC

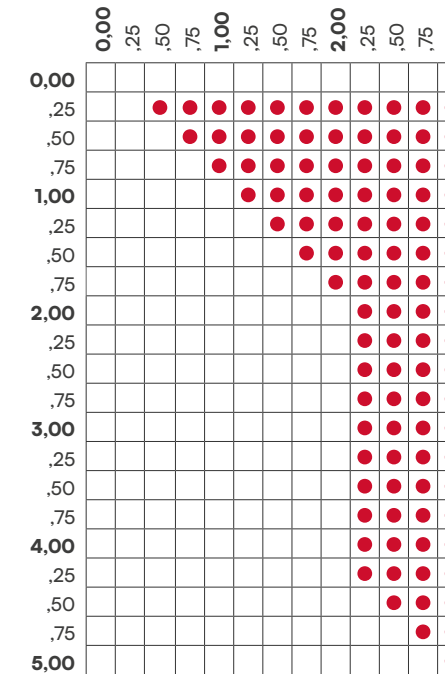
← Clear Lenses

Ranges / Gamme

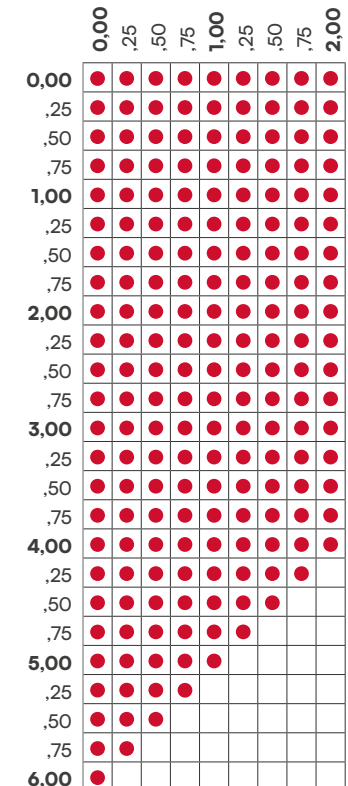
60 +/+



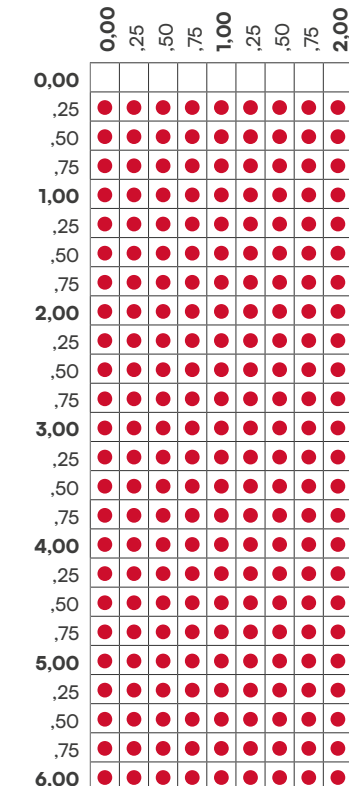
65 -/+



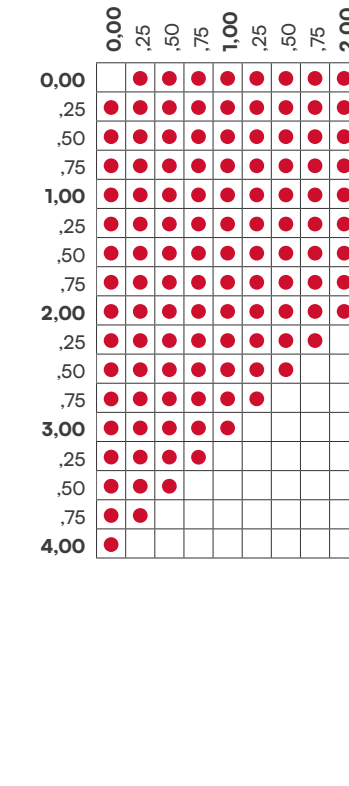
65 +/+



70 -/+



70 +/+



Features / Caratteristiche →

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

FSV Organic Clear Index 1.5

PREMIUM HMC

← Index 1.5 FSV

← HMC

← Clear Lenses

← Ranges / Gamme

Features

Clear organic single-vision with versatile polymer, light and thin.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.

Attention on for Glasant and Nylor.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.5

PREMIUM HMC + EP

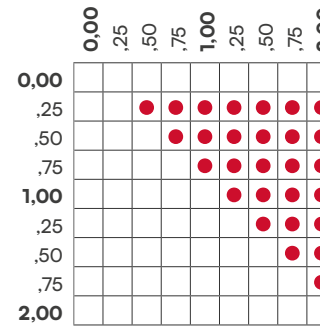
← Index 1.5 FSV

← HMC + EP

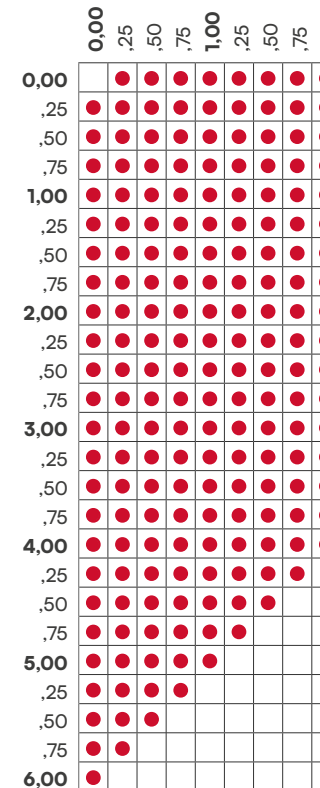
← Clear Lenses

Ranges / Gamme

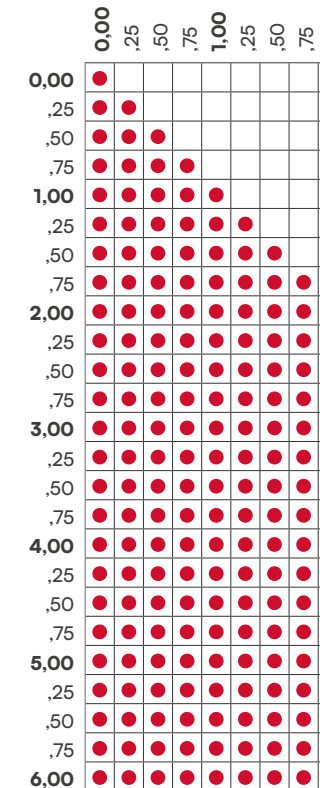
65 -/+



65 +/+



70 -/+



Features

Clear organic single-vision with versatile polymer, light and thin.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.

Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.

Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.5

PREMIUM MAX UV

← Index 1.5 FSV

← MAX UV

← Clear Lenses

Ranges / Gamme

65 +/+

0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
1,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
2,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
3,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
4,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
5,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
6,00	.25	.50	.75	1,00	.25	.50	.75	2,00

70 -/+

0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
1,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
2,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
3,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
4,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
5,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
6,00	.25	.50	.75	1,00	.25	.50	.75	2,00

70 +/+

0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
1,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
2,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
3,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
4,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
5,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
6,00	.25	.50	.75	1,00	.25	.50	.75	2,00

Features

Clear organic single-vision with versatile polymer, light and thin.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.5

PREMIUM MAX UV HI-TECH

← Index 1.5 FSV

← MAX UV

← Clear Lenses

Ranges / Gamme

65 +/+

0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
1,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
2,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
3,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
4,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
5,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
6,00								

70 -/+

0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
1,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
2,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
3,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
4,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
5,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
6,00	.25	.50	.75	1,00	.25	.50	.75	2,00

70 +/+

0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
1,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
2,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
3,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
4,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
5,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
6,00	.25	.50	.75	1,00	.25	.50	.75	2,00

Features

Clear organic single-vision with versatile polymer, light and thin.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.5

PREMIUM BLUE CUT

← Index 1.5 FSV

← Blue Cut

← Clear Lenses

Ranges / Gamme

65 +/+

0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
1,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
2,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
3,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
4,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
5,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
6,00	.25	.50	.75	1,00	.25	.50	.75	2,00

70 -/+

0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
1,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
2,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
3,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
4,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
5,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
6,00	.25	.50	.75	1,00	.25	.50	.75	2,00

70 +/+

0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
1,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
2,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
3,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
4,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
5,00	.25	.50	.75	1,00	.25	.50	.75	2,00
.25	.50	.75	1,00	.25	.50	.75	2,00	
.50	.75	1,00	.25	.50	.75	2,00		
.75	1,00	.25	.50	.75	2,00			
6,00	.25	.50	.75	1,00	.25	.50	.75	2,00

Features

Clear organic single-vision with versatile polymer, light and thin.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.5

PREMIUM BLUE CUT HI-TECH

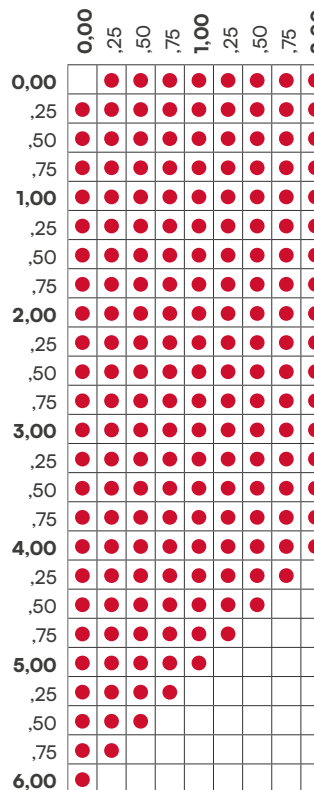
← Index 1.5 FSV

← Blue Cut

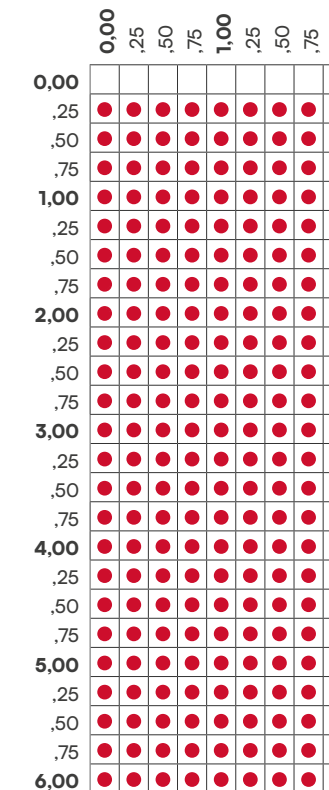
← Clear Lenses

Ranges / Gamme

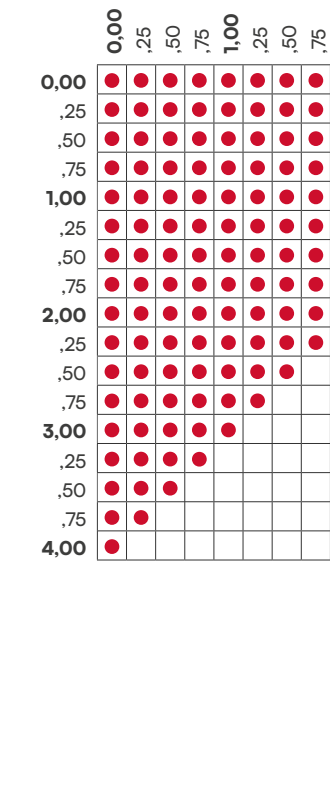
65 +/+



70 -/+



70 +/-



Feature

Clear organic single-vision with versatile polymer, light and thin.

Combination of polymer and coating that increase up to 50% the protection against blue light.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylon

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Insieme di polimero e trattamento che aumenta la protezione fino al 50% contro la luce blu.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Ful

FSV Organic Clear Index 1.53 Trivex

PREMIUM HC

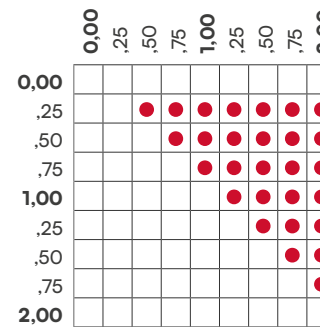
← Index 1.53 FSV

← HC

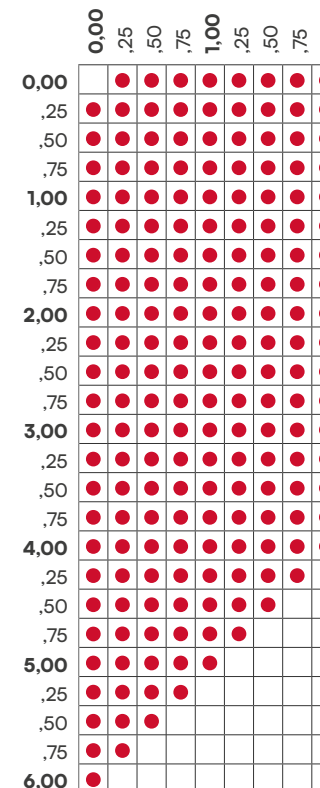
← Clear Lenses

Ranges / Gamme

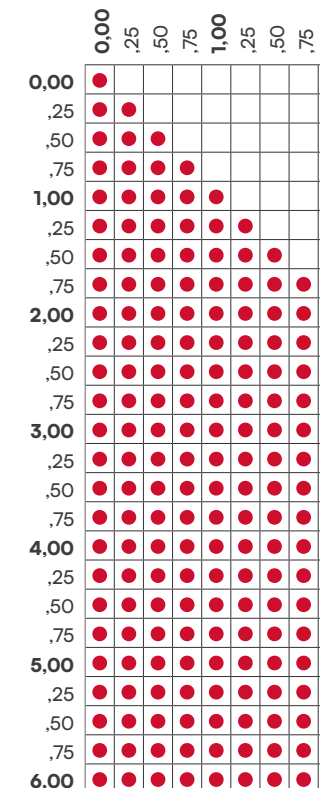
65 -/+



65 +/+



70 -/+



Features

Clear organic single-vision in trivex extremely light.
Lens recommended for children, sport people and safety devices.
Extremely resistant to chemicals.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Best for Drill and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale in trivex estremamente leggera.
Lente consigliata per bambini, ragazzi, sportivi e dispositivi di sicurezza.
Estremamente resistente agli agenti chimici.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Rimless e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

Suitable for / Raccomandate per

Sport
Safety
Kids

FSV Organic Clear Index 1.56

PREMIUM HC

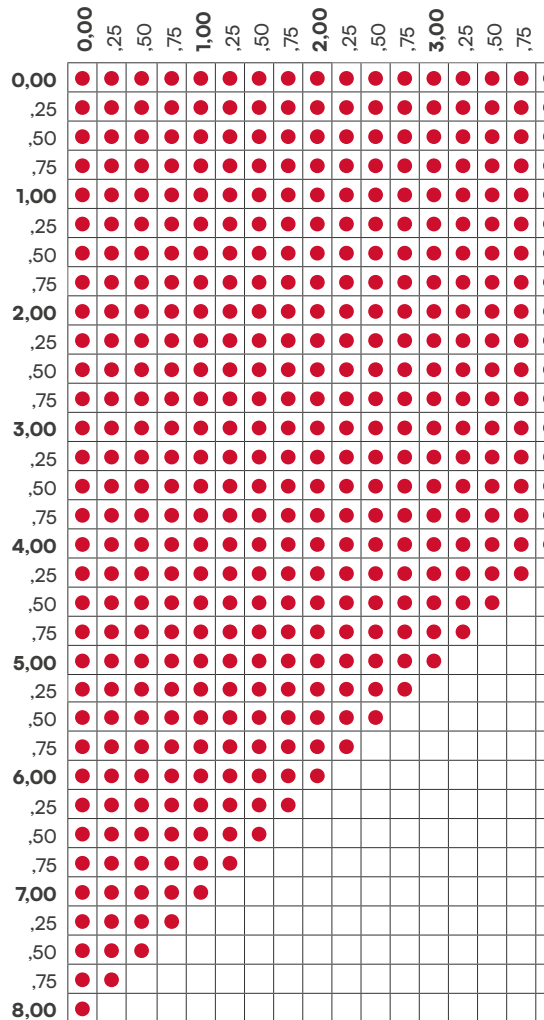
← Index 1.56 FSV

— HC

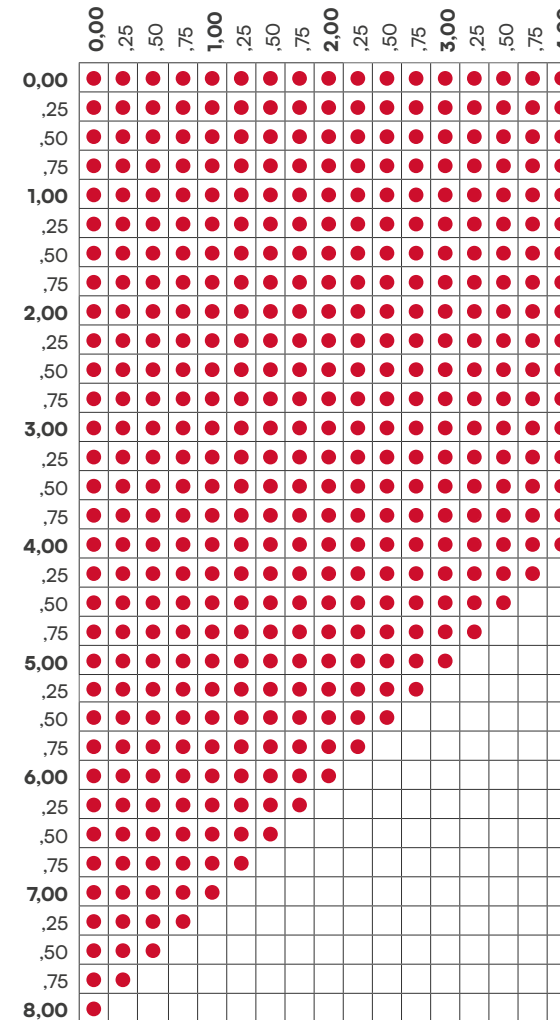
← Clear Lenses

Ranges / Gamme

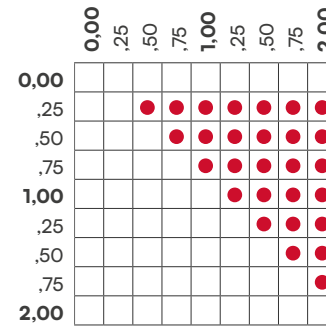
55 +/+



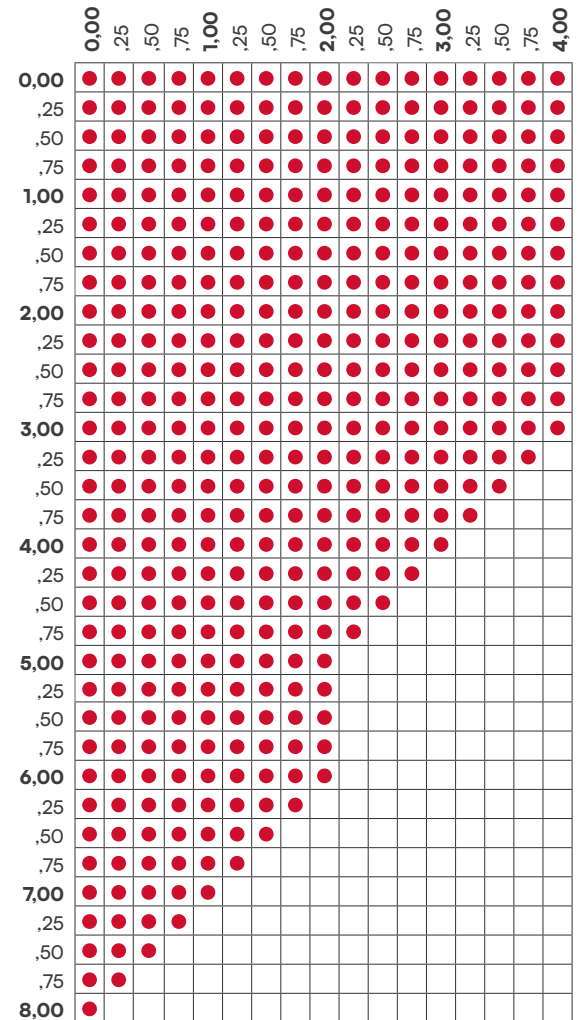
60 +/+



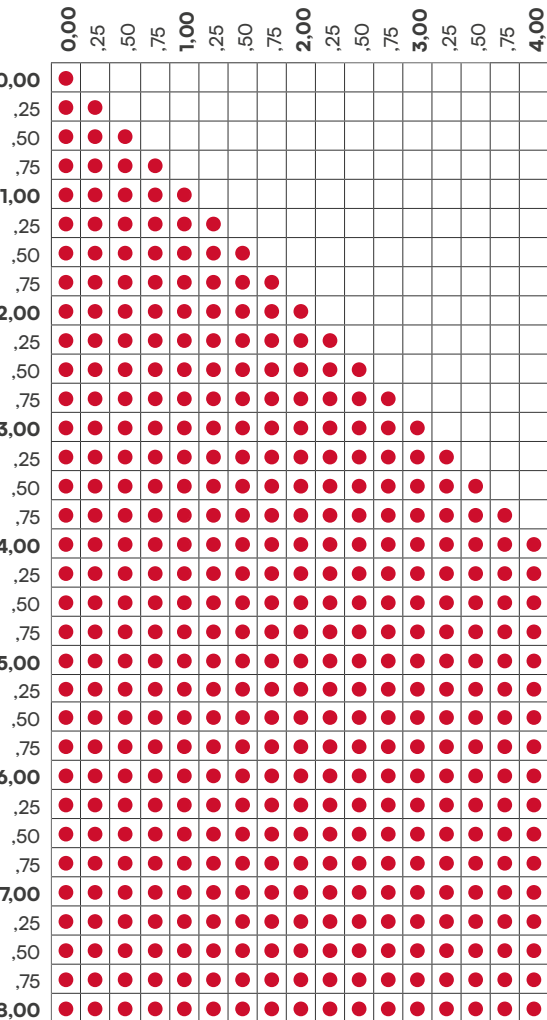
65 -/+



65 +/+



70 -/+



Features / Caratteristiche →

Availability Legend / Legenda disponibilità

On Stock • 7 Days X

FSV Organic Clear Index 1.56

PREMIUM HC

← Index 1.56 FSV

← HC

← Clear Lenses

← Ranges / Gamme

Features

Clear organic single-vision lens with medium index.
Suitable for light myopia and hypermetropia.
Stock lens available with reduced dia and high cyl.

Fitting suggestions

Suitable for classic frames (Full and Nylor).
Not for Drill.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale a medio indice.
Raccomandata per leggere miopie e ipermetropie.
Lente di serie disponibile in diametri ridotti ed elevati cilindri.

Consigli per il montaggio

Adatta a montature classiche (Full e Nylor).
Sconsigliata per Glasant.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor

FSV Organic Clear Index 1.56 AS

PREMIUM HC

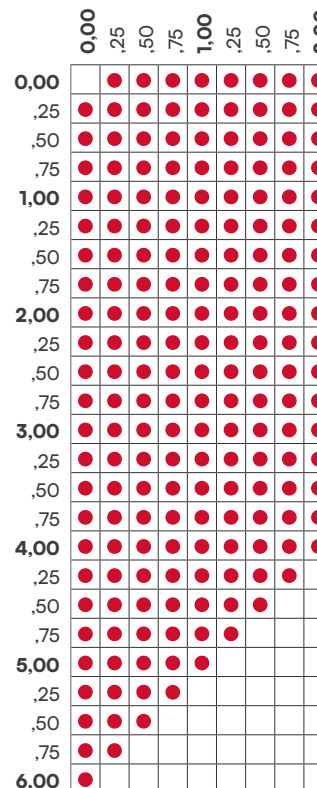
← Index 1.56 FSV

← HC

← Clear Lenses

Ranges / Gamme

65 +/+



Features

Clear organic single-vision lens with medium index.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Not for Drill.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale a medio indice.
Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Sconsigliata per Glasant.
Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor

FSV Organic Clear Index 1.56 Hi-Tech

PREMIUM HC

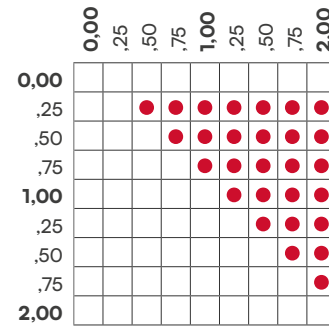
← Index 1.56 FSV

← HC

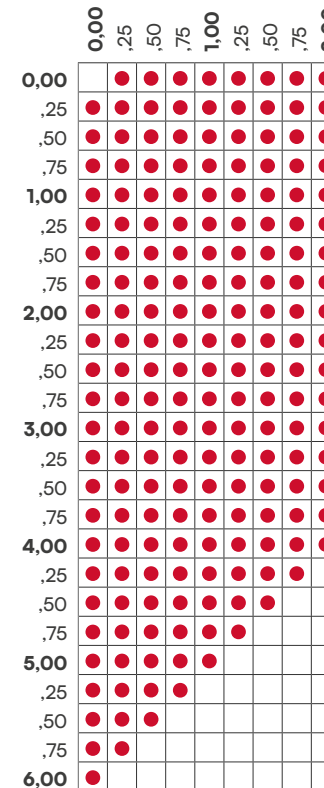
← Clear Lenses

Ranges / Gamme

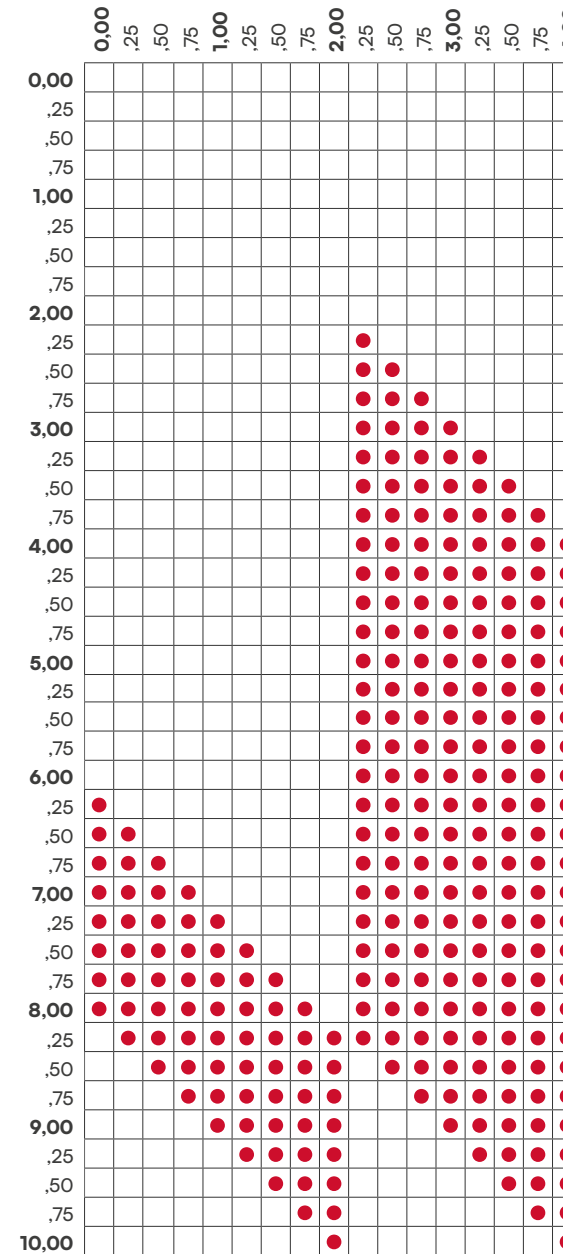
65 -/+



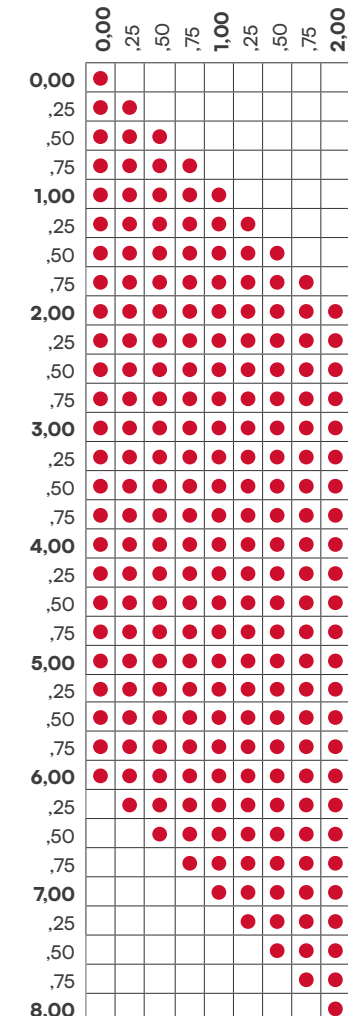
65 +/+



70 -/+



72 -/+



Features / Caratteristiche →

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

FSV Organic Clear Index 1.56 Hi-Tech

PREMIUM HC

← Index 1.56 FSV

← HC

← Clear Lenses

← Ranges / Gamme

Features

Clear organic single-vision lens with medium index.
Suitable for light myopia and hypermetropia.
Stock lens available with reduced dia and high cyl.

Fitting suggestions

Suitable for classic frames (Full and Nylor).
Not for Drill.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale a medio indice.
Raccomandata per leggere miopie e ipermetropie.
Lente di serie disponibile in diametri ridotti ed elevati cilindri.

Consigli per il montaggio

Adatta a montature classiche (Full e Nylor).
Sconsigliata per Glasant.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor

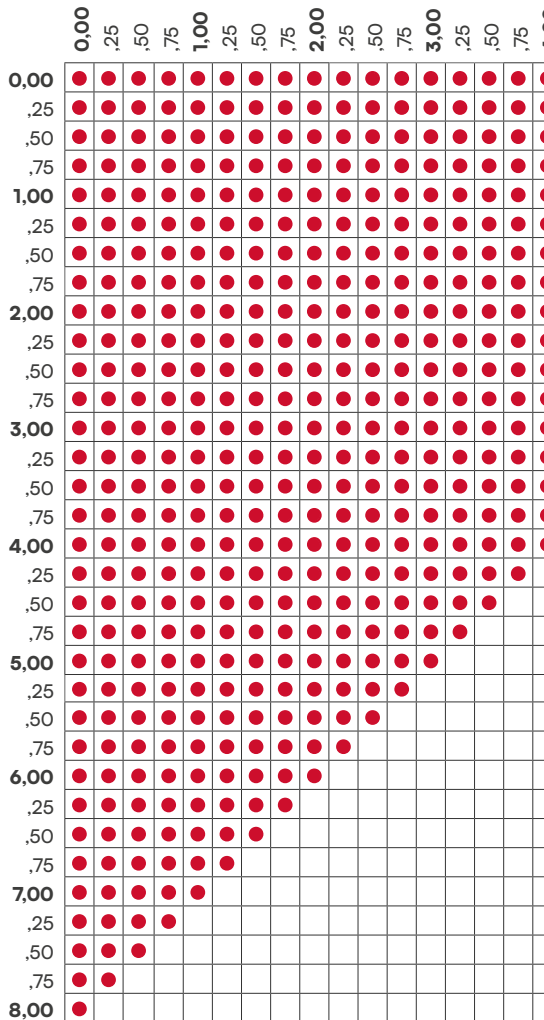
FSV Organic Clear Index 1.56

PREMIUM HMC

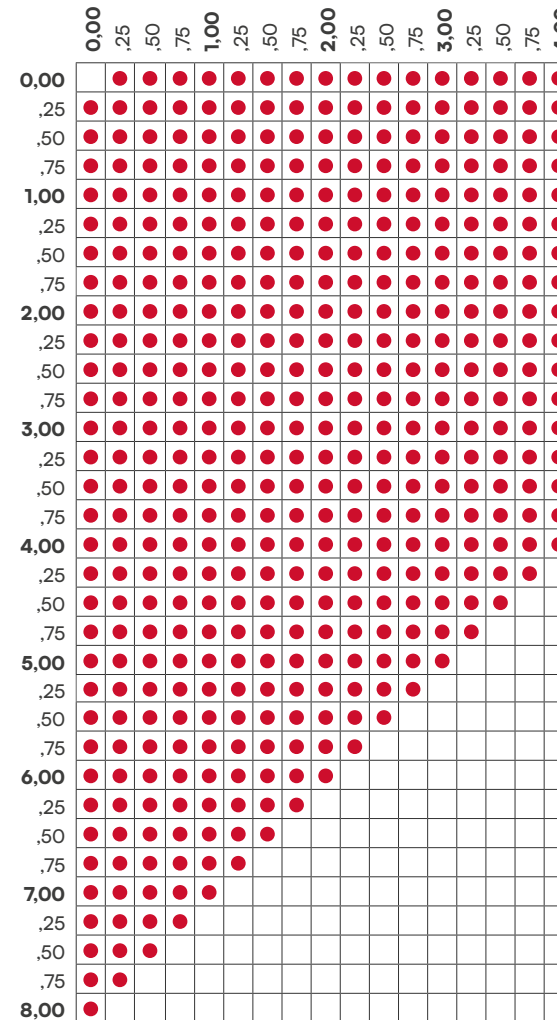
← Index 1.56 FSV ← HMC ← Clear Lenses

Ranges / Gamme

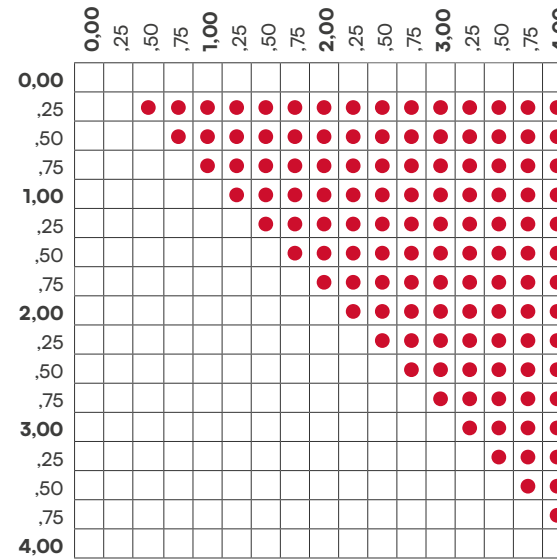
55 +/+



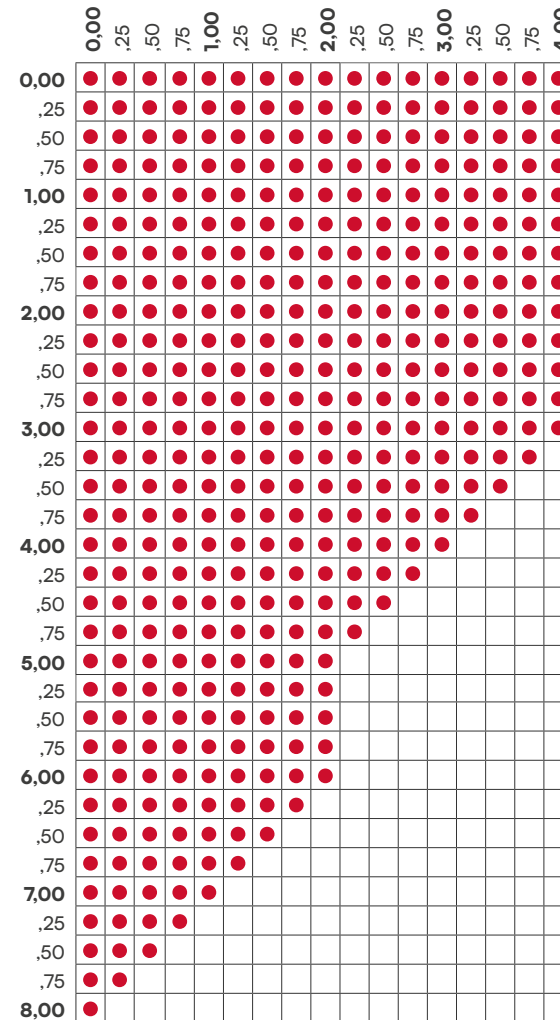
60 +/+



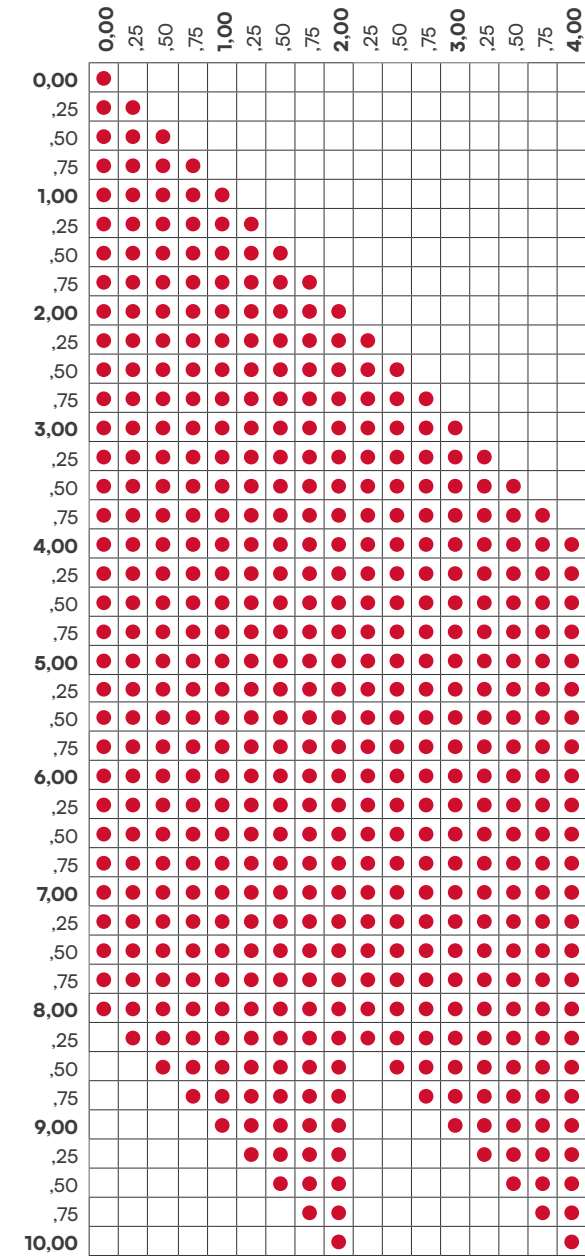
65 -/+



65 +/+



70/71 -/+



Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

FSV Organic Clear Index 1.56

PREMIUM HMC

← Index 1.56 FSV

← HMC

← Clear Lenses

← Ranges / Gamme

Features

Clear organic single-vision lens with medium index.
Suitable for light myopia and hypermetropia.
Stock lens available with reduced dia and high cyl.

Fitting suggestions

Suitable for classic frames (Full and Nylor).
Not for Drill.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale a medio indice.
Raccomandata per leggere miopie e ipermetropie.
Lente di serie disponibile in diametri ridotti ed elevati cilindri.

Consigli per il montaggio

Adatta a montature classiche (Full e Nylor).
Sconsigliata per Glasant.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor

FSV Organic Clear Index 1.56 AS

PREMIUM HMC

← Index 1.56 FSV

← HMC

← Clear Lenses

Ranges / Gamme

65 +/+

0,00	0,25	0,50	0,75	1,00	1,25	1,50	1,75	2,00
0,00	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.25	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.50	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.75	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
1,00	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.25	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.50	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.75	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
2,00	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.25	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.50	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.75	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
3,00	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.25	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.50	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.75	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
4,00	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.25	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.50	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.75	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
5,00	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.25	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.50	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
.75	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
6,00	●							

Features

Clear organic single-vision lens with medium index.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames. Not for Drill.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale a medio indice.
Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Sconsigliata per Glasant.
Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor

FSV Organic Clear Index 1.56 Hi-Tech

PREMIUM MAX UV

← Index 1.56 FSV

← MAX UV

← Clear Lenses

Ranges / Gamme

65 -/+

	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00								
.25	X	X	X	X	X	X	X	
.50	X	X	X	X	X	X	X	
.75	X	X	X	X	X	X	X	
1,00		X	X	X	X	X	X	
.25		X	X	X	X	X	X	
.50		X	X	X	X	X	X	
.75		X	X	X	X	X	X	
2,00			X	X	X	X	X	

65 +/+

	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00								
.25	X	X	X	X	X	X	X	
.50	X	X	X	X	X	X	X	
.75	X	X	X	X	X	X	X	
1,00	X	X	X	X	X	X	X	
.25	X	X	X	X	X	X	X	
.50	X	X	X	X	X	X	X	
.75	X	X	X	X	X	X	X	
2,00	X	X	X	X	X	X	X	
.25	X	X	X	X	X	X	X	
.50	X	X	X	X	X	X	X	
.75	X	X	X	X	X	X	X	
3,00	X	X	X	X	X	X	X	
.25	X	X	X	X	X	X	X	
.50	X	X	X	X	X	X	X	
.75	X	X	X	X	X	X	X	
4,00	X	X	X	X	X	X	X	
.25	X	X	X	X	X	X	X	
.50	X	X	X	X	X	X	X	
.75	X	X	X	X	X	X	X	
5,00	X	X	X	X	X	X	X	
.25	X	X	X	X	X	X	X	
.50	X	X	X	X	X	X	X	
.75	X	X	X	X	X	X	X	
6,00	X							

70 -/+

	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00								
.25								
.50								
.75								
1,00								
.25								
.50								
.75								
2,00								
.25								
.50								
.75								
3,00								
.25								
.50								
.75								
4,00								
.25								
.50								
.75								
5,00								
.25								
.50								
.75								
6,00								
.25								
.50								
.75								
7,00								
.25								
.50								
.75								
8,00								
.25								
.50								
.75								
9,00								
.25								
.50								
.75								
10,00								

72 -/+

	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00								
.25								
.50								
.75								
1,00								
.25								
.50								
.75								
2,00								
.25								
.50								
.75								
3,00								
.25								
.50								
.75								
4,00								
.25								
.50								
.75								
5,00								
.25								
.50								
.75								
6,00								
.25								
.50								
.75								
7,00								
.25								
.50								
.75								
8,00								
.25								
.50								
.75								
9,00								
.25								
.50								
.75								
10,00								

FSV Organic Clear Index 1.56 Hi-Tech

PREMIUM MAX UV

← Index 1.56 FSV

← MAX UV

← Clear Lenses

← Ranges / Gamme

Features

Clear organic single-vision lens with medium index.
Suitable for light myopia and hypermetropia.
Stock lens available with reduced dia and high cyl.

Fitting suggestions

Suitable for classic frames (Full and Nylor).
Not for Drill.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale a medio indice.
Raccomandata per leggere miopie e ipermetropie
Lente di serie disponibile in diametri ridotti ed elevati cilindri.

Consigli per il montaggio

Adatta a montature classiche (Full e Nylor).
Sconsigliata per Glasant.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor

FSV Organic Clear Index 1.56 Hi-Tech

PREMIUM BLUE CUT

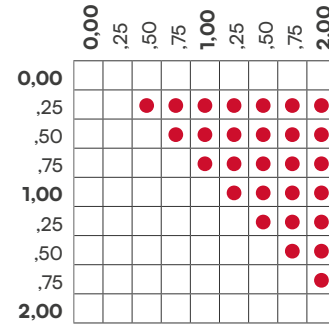
← Index 1.5 FSV

← Blue Cut

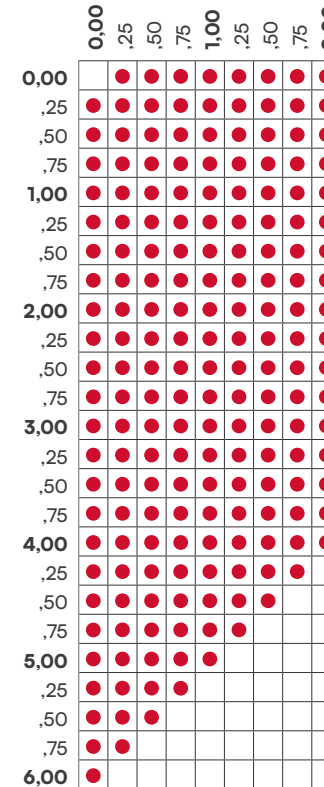
← Clear Lenses

Ranges / Gamme

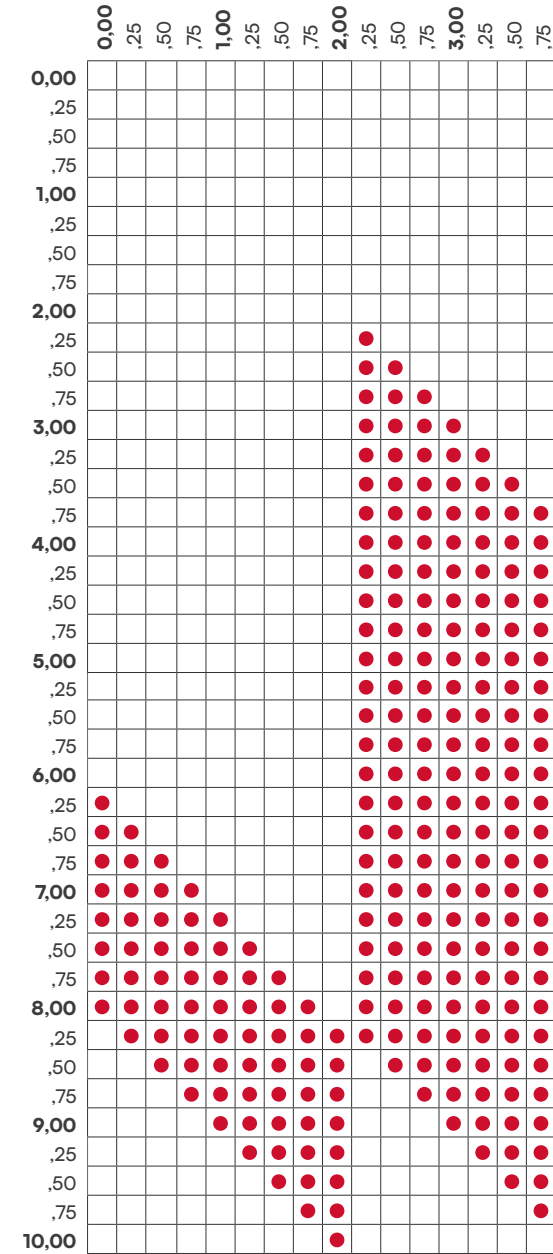
65 -/+



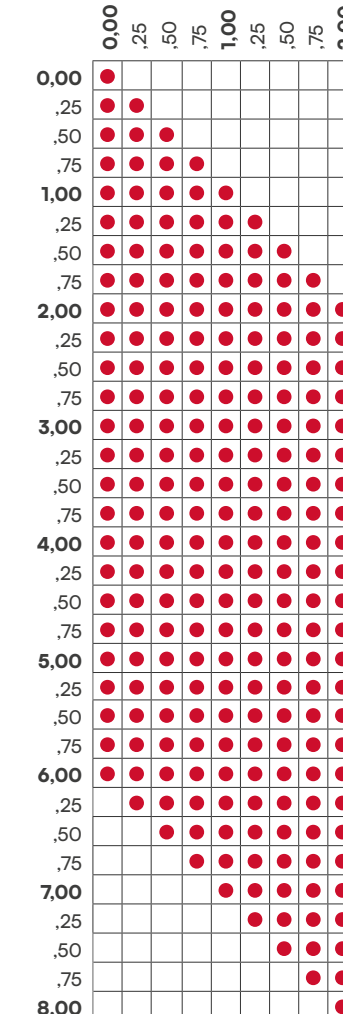
65 +/+



70 -/+



72 -/+



FSV Organic Clear Index 1.56 Hi-Tech

PREMIUM BLUE CUT

← Index 1.5 FSV

← Blue Cut

← Clear Lenses

← Ranges / Gamme

Features

Clear organic single-vision lens with medium index.

Suitable for light myopia and hypermetropia.

Stock lens available with reduced dia and high cyl.

Fitting suggestions

Suitable for classic frames (Full and Nylor).
Not for Drill.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale a medio indice.

Raccomandata per leggere miopie e ipermetropie

Lente di serie disponibile in diametri ridotti ed elevati cilindri.

Consigli per il montaggio

Adatta a montature classiche (Full e Nylor).
Sconsigliata per Glasant.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor

FSV Organic Clear Index 1.59 Poly

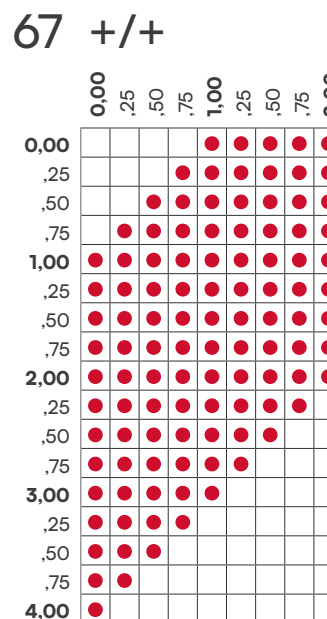
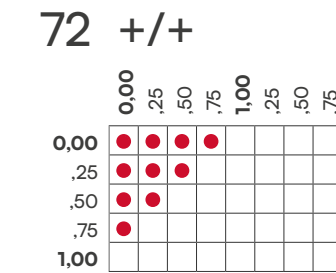
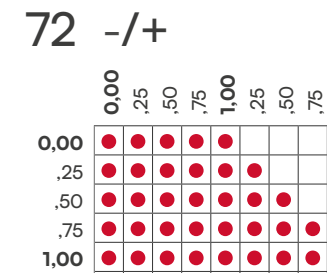
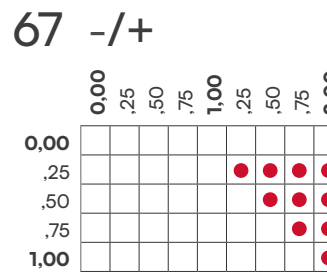
PREMIUM HC

← Index 1.59 FSV

← HC

← Clear Lenses

Ranges / Gamme



Features

Clear polycarbonate single-vision lens
thin and resistant.

Lens recommended for children, sport people
and safety devices.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.

REMARKS

Do not use acetone or trichloroethylene
to clean the lens.

Do not expose to temperature above 80°C.

Caratteristiche

Lente in policarbonato monofocale
sottile e resistente.

Lente consigliata per bambini, ragazzi,
sportivi e dispositivi di sicurezza.

Raccomandata per leggere miopie
e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.

ATTENZIONE

Non utilizzare acetone o trielina
per la pulizia della lente.

In fase di montaggio non sottoporre a
temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

Suitable for / Raccomandate per

Sport
Safety
Kids

FSV Organic Clear Index 1.59 Poly

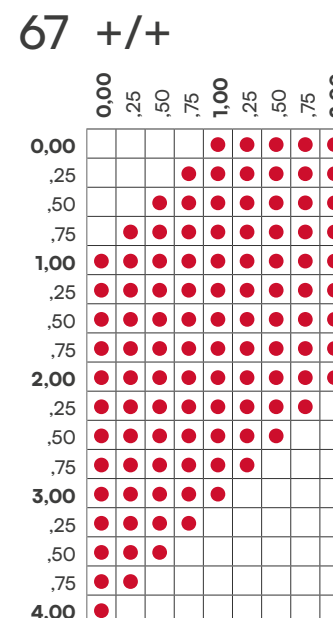
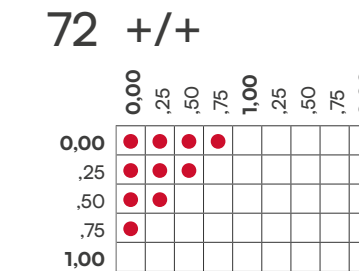
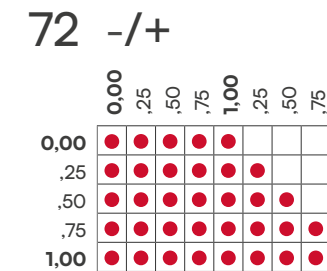
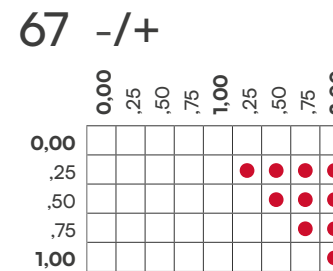
PREMIUM HMC

← Index 1.59 FSV

← HMC

← Clear Lenses

Ranges / Gamme



Features

Clear polycarbonate single-vision lens thin and resistant.
Lens recommended for children, sport people and safety devices.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.

REMARKS

Do not use acetone or trichloroethylene to clean the lens.
Do not expose to temperature above 80°C.

Caratteristiche

Lente in policarbonato monofocale sottile e resistente.
Lente consigliata per bambini, ragazzi, sportivi e dispositivi di sicurezza.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.

ATTENZIONE

Non utilizzare acetone o trielina per la pulizia della lente.
In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

Suitable for / Raccomandate per

Sport
Safety
Kids

FSV Organic Clear Index 1.59 AS

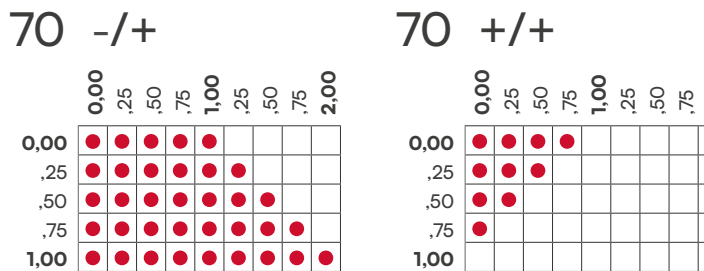
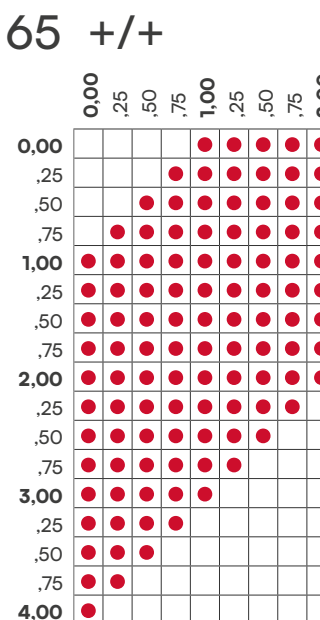
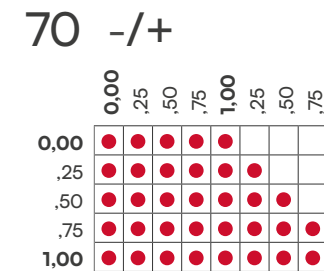
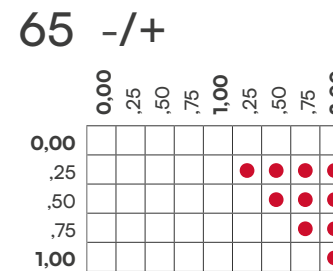
PREMIUM HMC

← Index 1.59 FSV

← HMC

← Clear Lenses

Ranges / Gamme



Features

Clear polycarbonate single-vision lens thin and resistant.

Flat, aesthetic lens: does not have the visual effect of distorting the eye.

Lens recommended for children, sport people and safety devices.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.

The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS

Do not use acetone or trichloroethylene to clean the lens.

Do not expose to temperature above 80°C.

Caratteristiche

Lente in policarbonato monofocale sottile e resistente.

Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.

Lente consigliata per bambini, ragazzi, sportivi e dispositivi di sicurezza.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.

Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE

Non utilizzare acetone o trielina per la pulizia della lente.

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

Suitable for / Raccomandate per

Sport
Safety
Kids

FSV Organic Clear Index 1.6

PREMIUM UNC

← Index 1.6 FSV

← UNC

← Clear Lenses

Features

Thin and light clear organic singlevision lens.
Suitable for high and medium myopia
and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Suitable for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto
leggera e sottile.
Raccomandata per medie ed elevate
miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre
a temperatura superiore a 80°C.

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.6 AS

PREMIUM UNC

← Index 1.6 FSV

← UNC

← Clear Lenses

Features

Thin and light clear organic singlevision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Suitable for Glasant and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS ⚠

Do not expose to temperature above 80°C.

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.
Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

FSV Organic Clear Index 1.6

PREMIUM HC

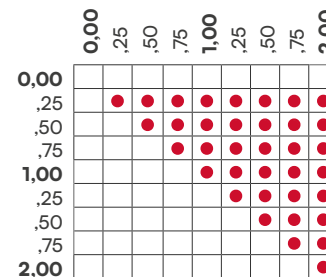
← Index 1.6 FSV

← HC

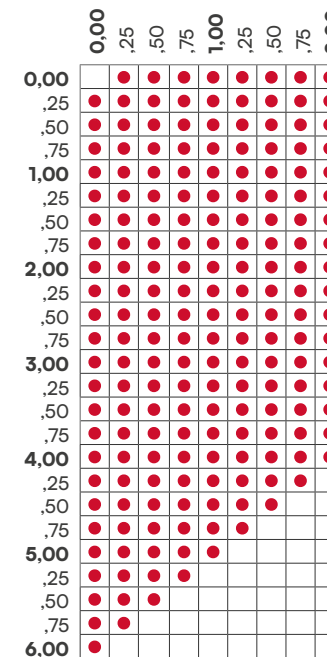
← Clear Lenses

Ranges / Gamme

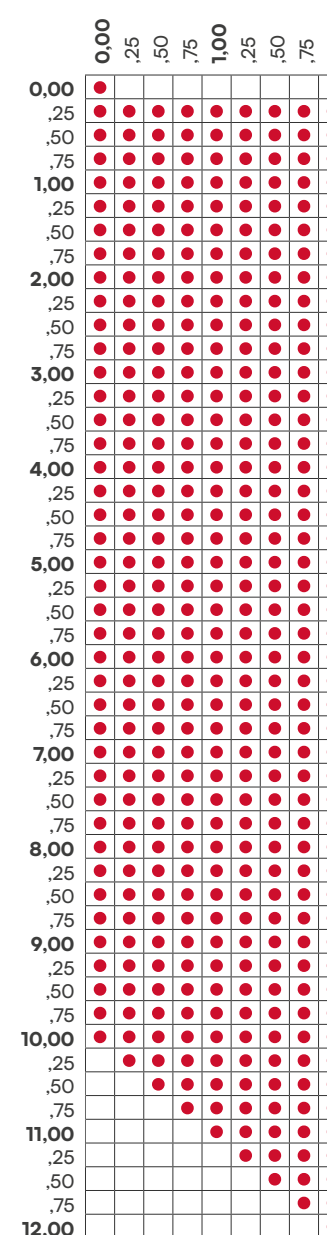
65 -/+



65 +/+



70/75 -/+



Features

Thin and light clear organic single-vision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Availability Legend / Legenda disponibilità

On Stock

7 Days

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.6 AS

PREMIUM HC

← Index 1.6 FSV

← HC

← Clear Lenses

Features

Thin and light clear organic singlevision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Suitable for Glasant and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS ⚠

Do not expose to temperature above 80°C.

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.
Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

FSV Organic Clear Index 1.6 Hi-Tech

PREMIUM HC

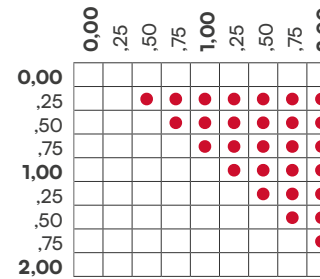
← Index 1.6 FSV

← HC

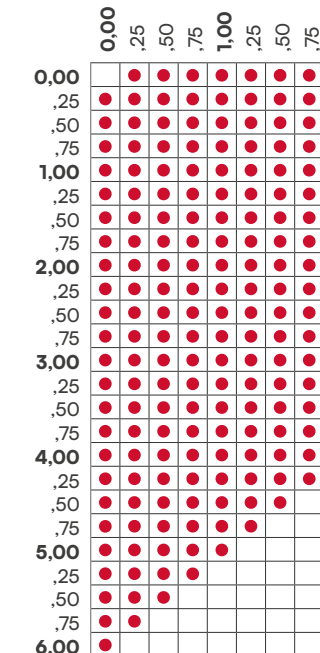
← Clear Lenses

Ranges / Gamme

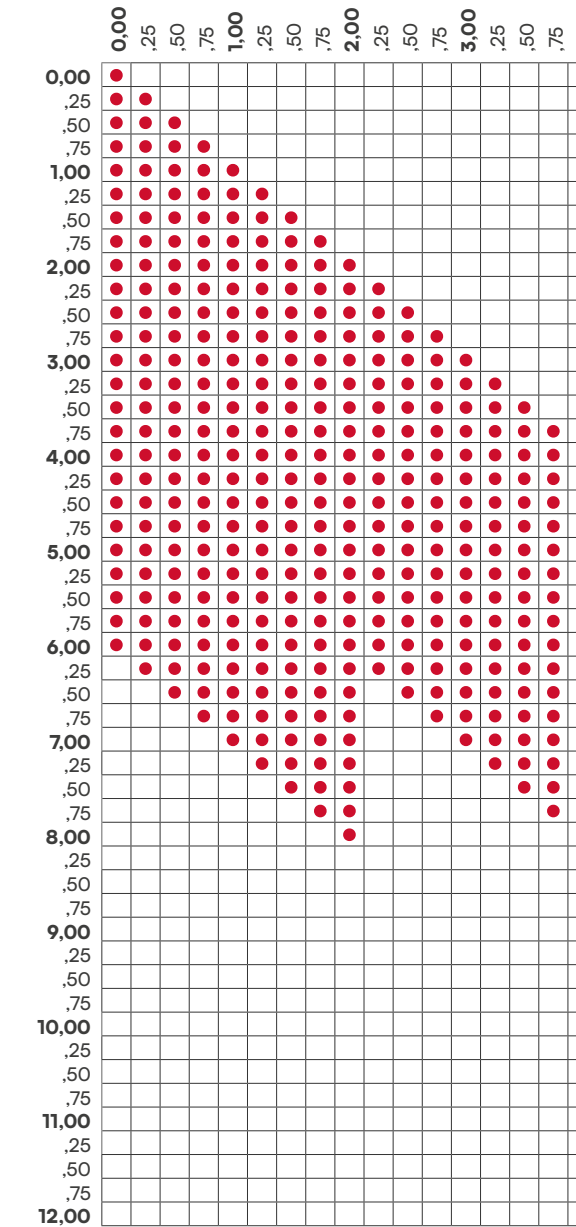
65 -/+



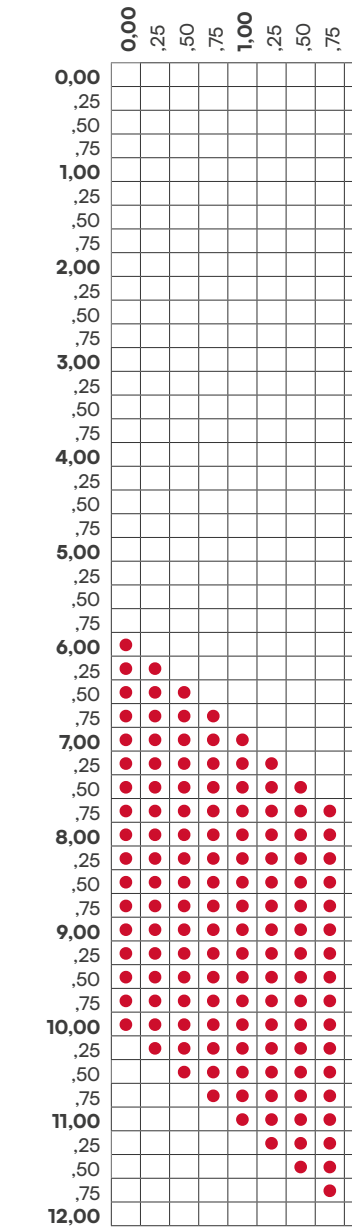
65 +/+



70 -/+



75 -/+



Features / Caratteristiche →

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

FSV Organic Clear Index 1.6 Hi-Tech

PREMIUM HC

← Index 1.6 FSV

← HC

← Clear Lenses

← Ranges / Gamme

Features

Thin and light clear organic single-vision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.6 Tint

PREMIUM HC

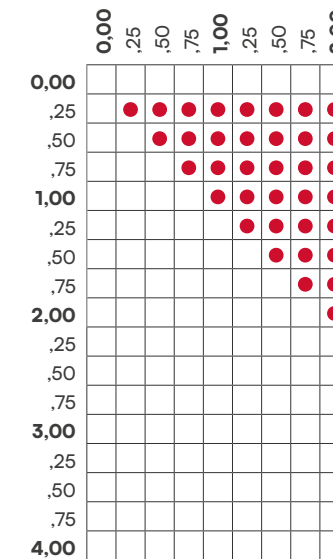
← Index 1.6 FSV

← HC

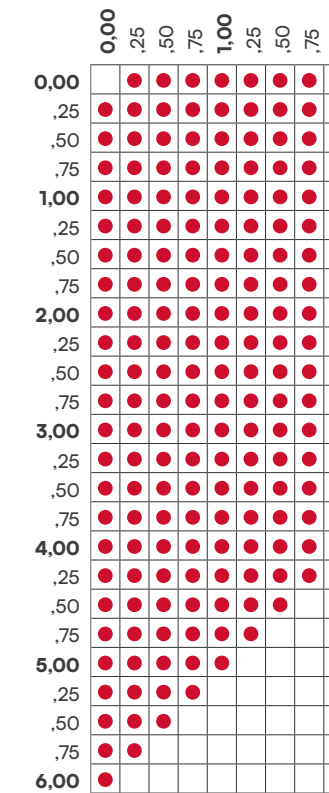
← Clear Lenses

Ranges / Gamme

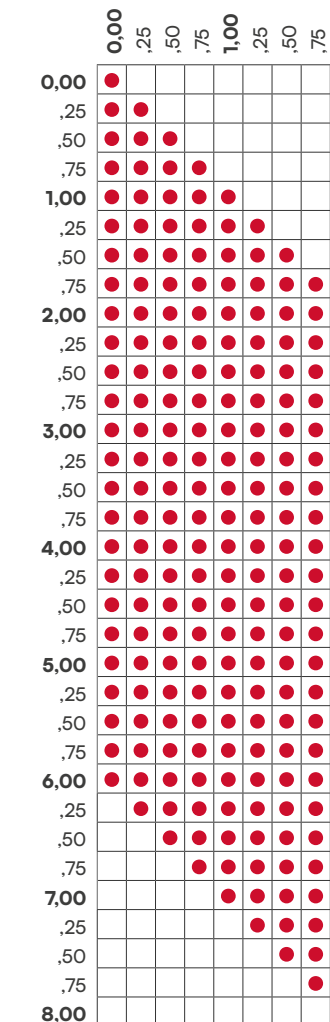
65 -/+



65 +/+



75 -/+



Features

Thin and light clear organic single-vision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.6

PREMIUM HMC

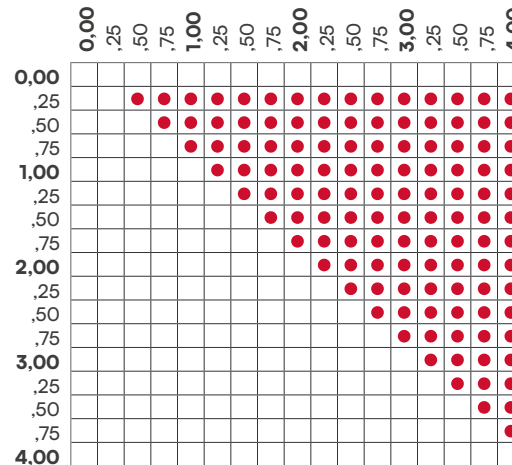
← Index 1.6 FSV

← HMC

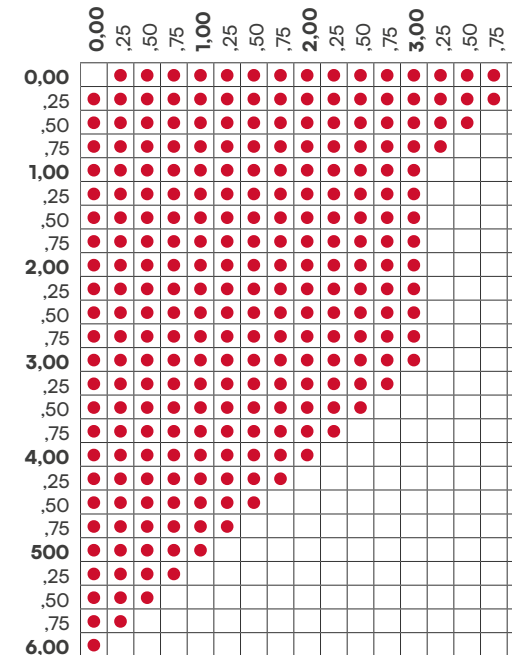
← Clear Lenses

Ranges / Gamme

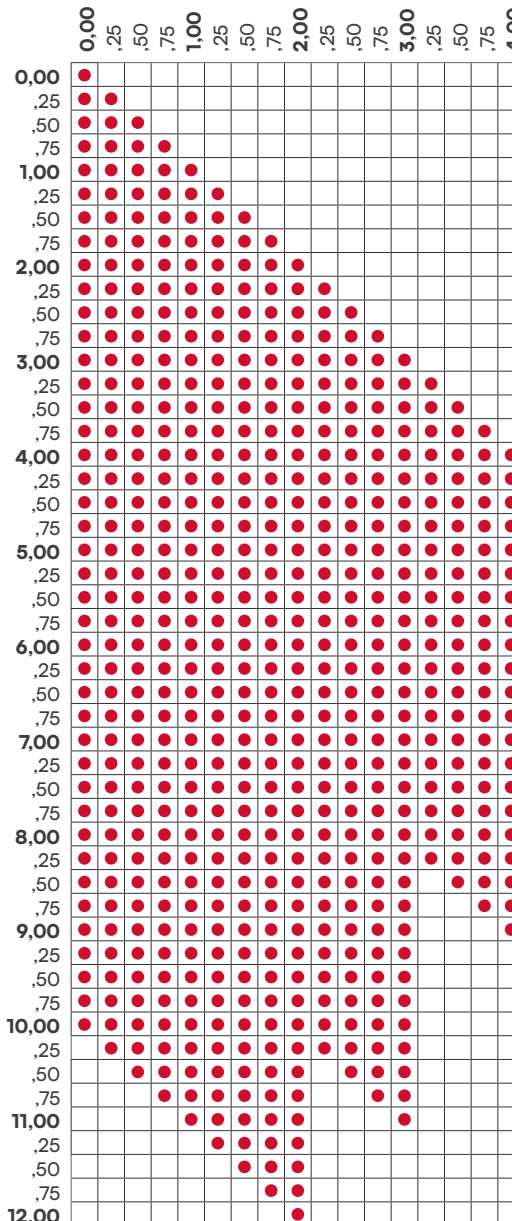
65 -/+



65 +/+



70/75 -/+



Features / Caratteristiche →

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

FSV Organic Clear Index 1.6

PREMIUM HMC

← Index 1.6 FSV

← HMC

← Clear Lenses

← Ranges / Gamme

Features

Thin and light clear organic single-vision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.6 AS

PREMIUM HMC

← Index 1.6 FSV

— HMC

— Clear Lenses

Ranges / Gamme

		60	+	+					
		0,00	.25	.50	.75	1,00	.25	.50	.75
0,00		●	●	●	●	●	●	●	●
	.25	●	●	●	●	●	●	●	●
,50		●	●	●	●	●	●	●	●
	.75	●	●	●	●	●	●	●	●
1,00		●	●	●	●	●	●	●	●
	.25	●	●	●	●	●	●	●	●
,50		●	●	●	●	●	●	●	●
	.75	●	●	●	●	●	●	●	●
2,00		●	●	●	●	●	●	●	●
	.25	●	●	●	●	●	●	●	●
,50		●	●	●	●	●	●	●	●
	.75	●	●	●	●	●	●	●	●
3,00		●	●	●	●	●	●	●	●
	.25	●	●	●	●	●	●	●	●
,50		●	●	●	●	●	●	●	●
	.75	●	●	●	●	●	●	●	●
4,00		●	●	●	●	●	●	●	●
	.25	●	●	●	●	●	●	●	●
,50		●	●	●	●	●	●	●	●
	.75	●	●	●	●	●	●	●	●
5,00		●	●	●	●	●	●	●	●
	.25	●	●	●	●	●	●	●	●
,50		●	●	●	●	●	●	●	●
	.75	●	●	●	●	●	●	●	●
6,00		●							

65		+/+							
		0,00	.25	.50	.75	1,00	.25	.50	.75
0,00		●	●	●	●	●	●	●	●
.25		●							
.50		●	●	●	●	●	●	●	●
.75		●	●	●	●	●	●	●	●
1,00		●	●	●	●	●	●	●	●
.25		●	●	●	●	●	●	●	●
.50		●	●	●	●	●	●	●	●
.75		●	●	●	●	●	●	●	●
2,00		●	●	●	●	●	●	●	●
.25		●	●	●	●	●	●	●	●
.50		●	●	●	●	●	●	●	●
.75		●	●	●	●	●	●	●	●
3,00		●	●	●	●	●	●	●	●
.25		●	●	●	●	●	●	●	●
.50		●	●	●	●	●	●	●	●
.75		●	●	●	●	●	●	●	●
4,00		●	●	●	●	●	●	●	●
.25		●	●	●	●	●	●	●	●
.50		●	●	●	●	●	●	●	●
.75		●	●	●	●	●	●	●	●
5,00		●	●	●	●	●			
.25		●	●	●	●				
.50		●	●	●					
.75		●							
6,00		●							

.50
.75
3,00

Features / Caratteristiche →

Availability Legend / Legenda disponibilità

On Stock •

7 Days **X**

FSV Organic Clear Index 1.6 AS

PREMIUM HMC

← Index 1.6 FSV

← HMC

← Clear Lenses

← Ranges / Gamme

Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.
Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.6

PREMIUM HMC+EP

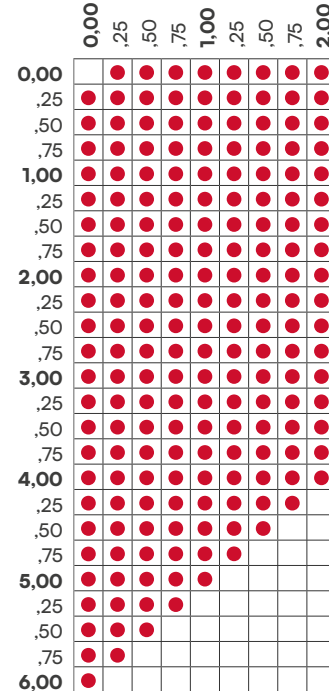
← Index 1.6 FSV

← HMC + EP

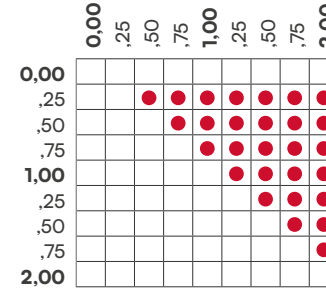
← Clear Lenses

Ranges / Gamme

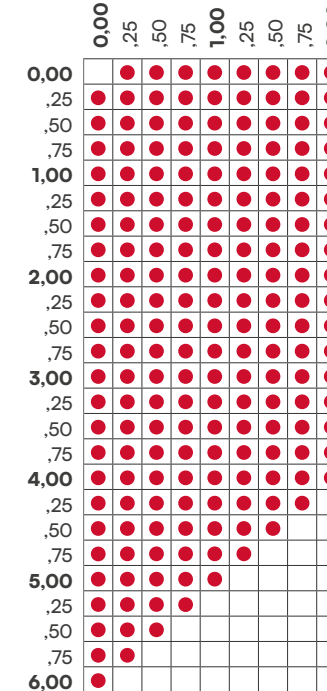
60 +/+



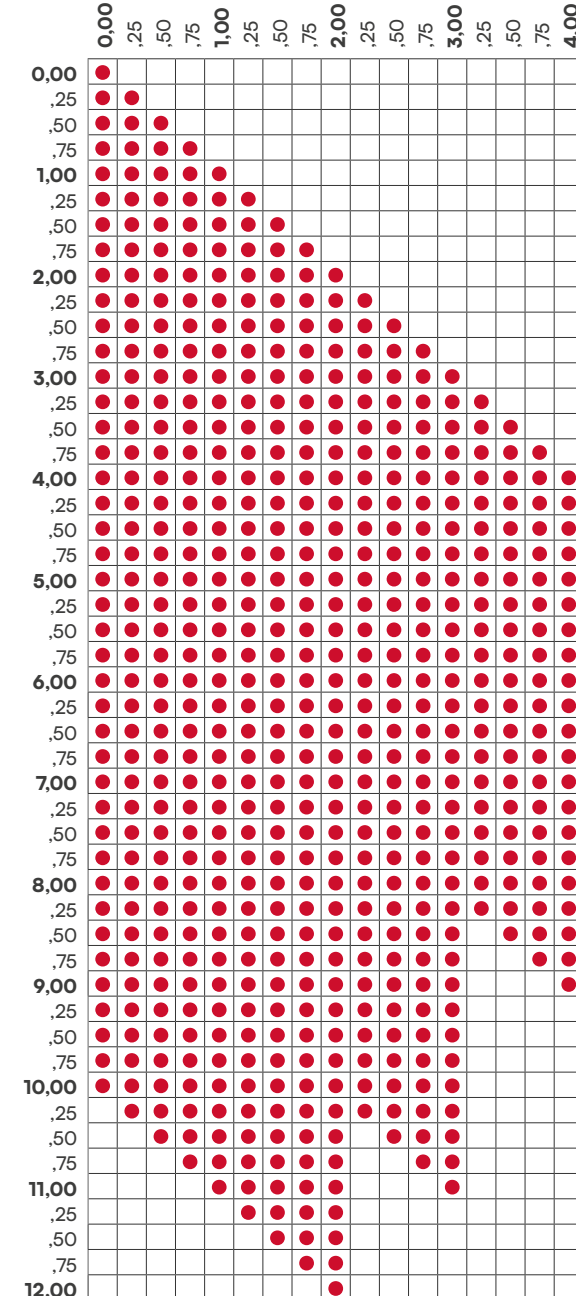
65 -/+



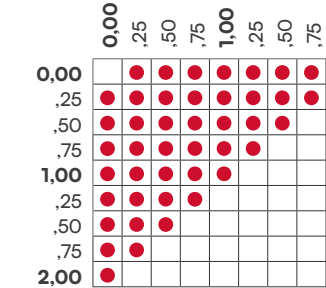
65 +/+



70/75 -/+



70 +/+



Features / Caratteristiche

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

FSV Organic Clear Index 1.6

PREMIUM HMC+EP

← Index 1.6 FSV

← HMC + EP

← Clear Lenses

← Ranges / Gamme

Features

Thin and light clear organic single-vision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.6 AS

PREMIUM HMC+EP

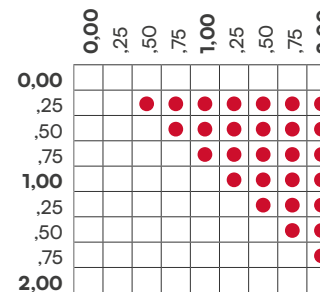
← Index 1.6 FSV

← HMC + EP

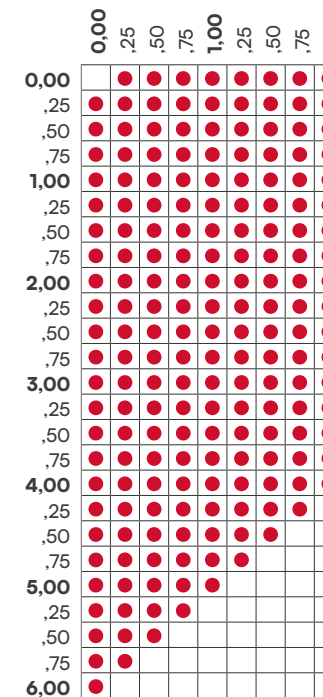
← Clear Lenses

Ranges / Gamme

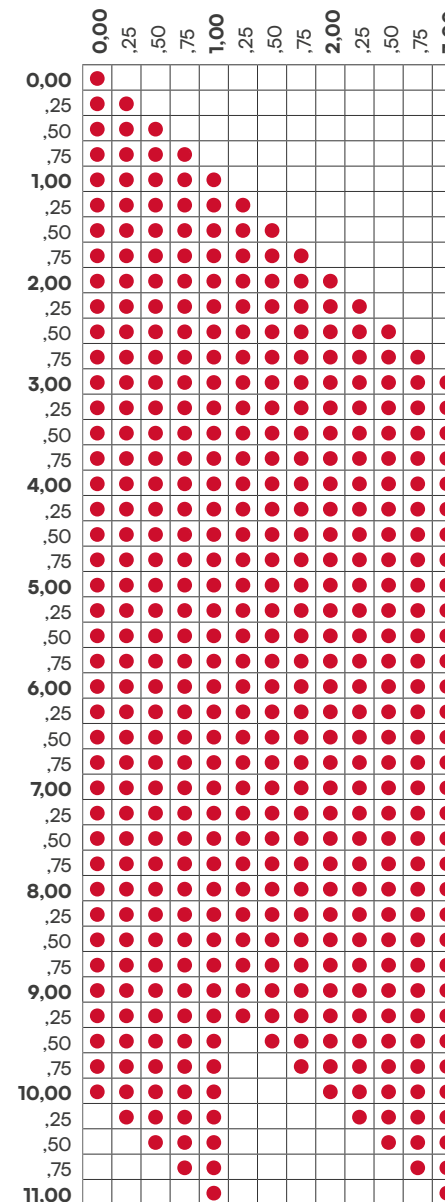
65 -/+



65 +/+



70/75 -/+



Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.6 Hi-Tech

PREMIUM MAX UV

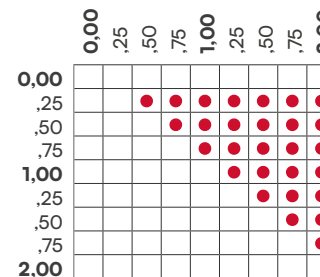
← Index 1.6 FSV

← MAX UV

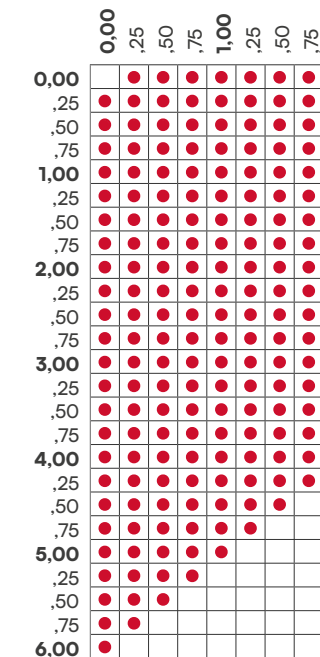
← Clear Lenses

Ranges / Gamme

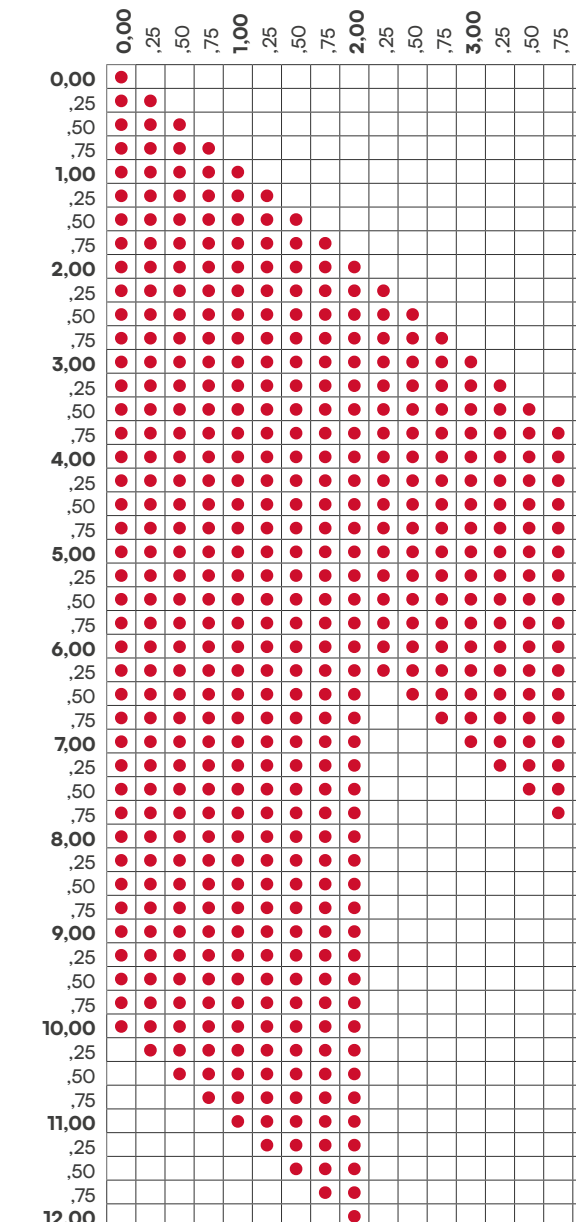
65 -/+



65 +/+



70/75 -/+



Features

Thin and light clear organic single-vision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Availability Legend / Legenda disponibilità

On Stock

7 Days

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.6

PREMIUM BLUE CUT

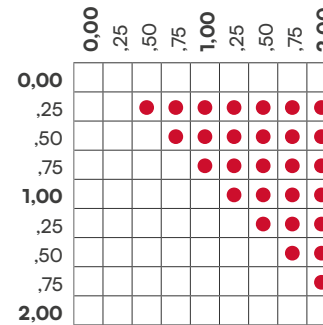
← Index 1.6 FSV

← Blue Cut

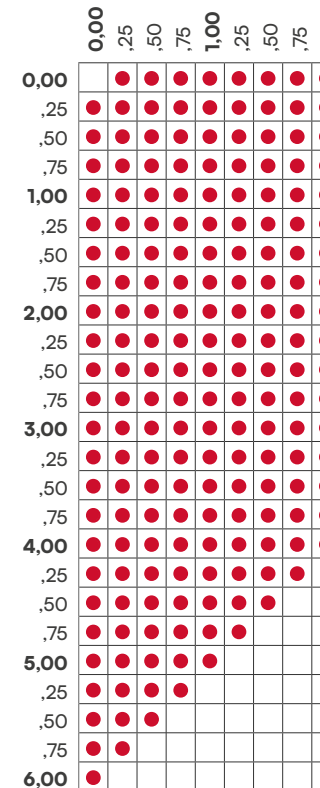
← Clear Lenses

Ranges / Gamme

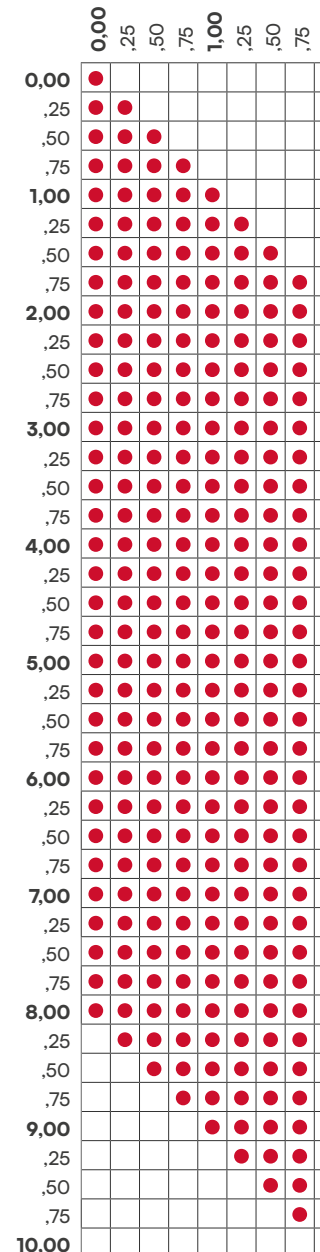
65 -/+



65 +/+



75 -/+



Features

Thin and light clear organic single-vision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Availability Legend / Legenda disponibilità

On Stock

7 Days

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.6 Hi-Tech

PREMIUM BLUE CUT

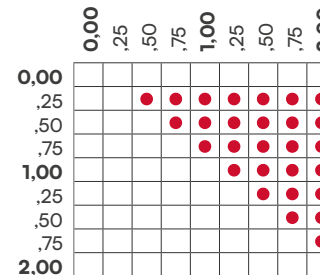
← Index 1.6 FSV

← Blue Cut

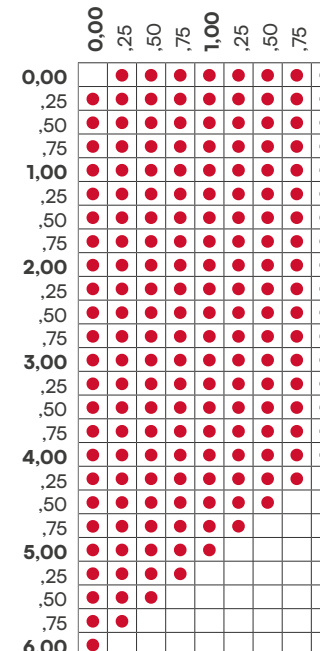
← Clear Lenses

Ranges / Gamme

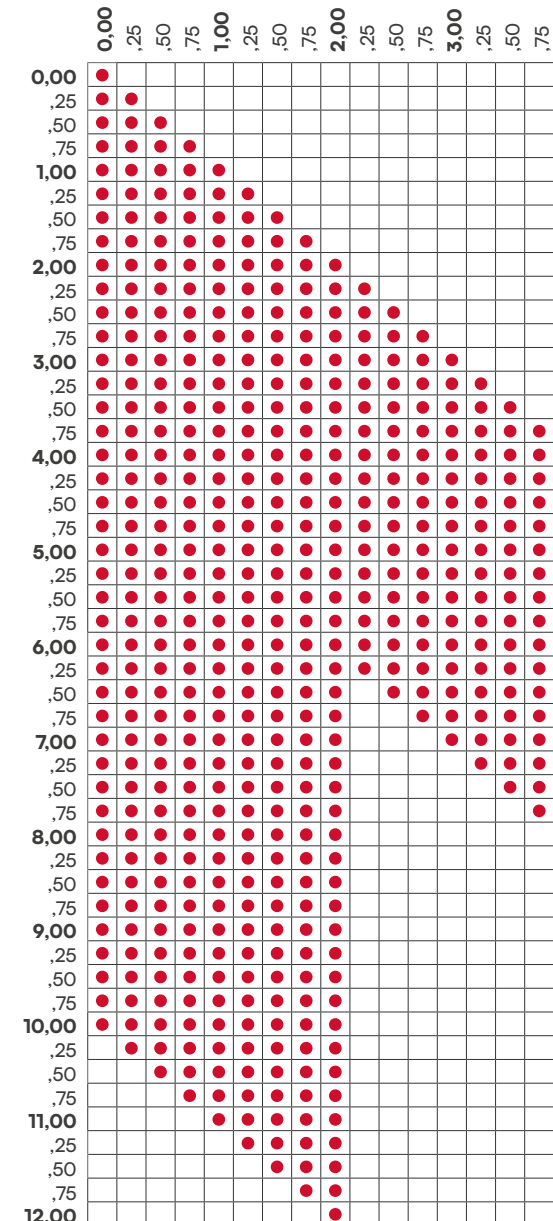
65 -/+



65 +/+



70/75 -/+



Features

Clear organic single-vision with versatile polymer, light and thin.

Combination of polymer and coating that increase up to 50% the protection against blue light.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Insieme di polimero e trattamento che aumenta la protezione fino al 50% contro la luce blu.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.6

PREMIUM ULTRA CLEAR

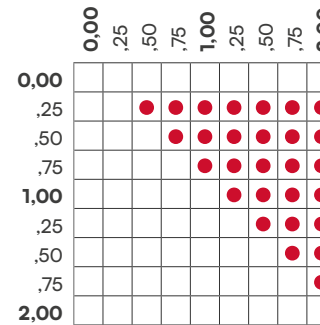
← Index 1.6 FSV

← Ultra Clear

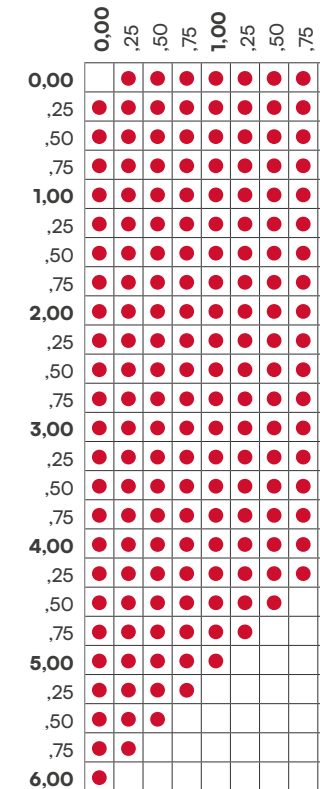
← Clear Lenses

Ranges / Gamme

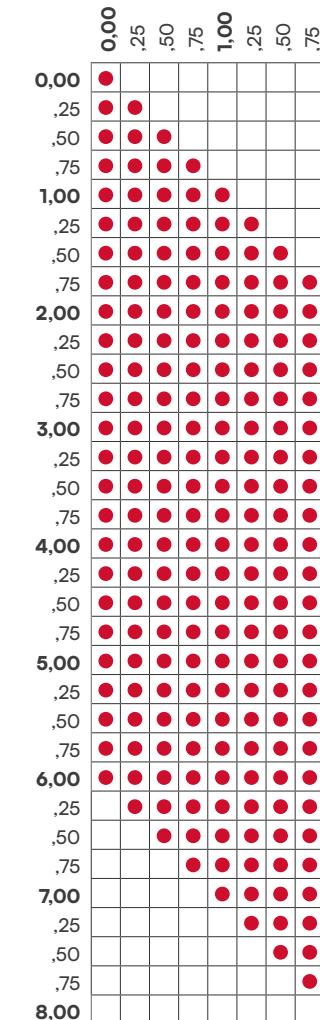
65 -/+



65 +/+



75 -/+



Features

Thin and light clear organic single-vision lens.
Antireflective coating without residual color.
The high transparency gives an immersive vision experience to the user. Reduce the reflection on back side of the lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monolocale molto leggera e sottile.
Rivestimento antiriflesso senza colorazione residua.
L'elevata trasparenza offre all'utente un'esperienza di visione immersiva. Riduce il riflesso nella parte posteriore della lente.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Organic Clear Index 1.6 Hi-Tech

PREMIUM NOCTURNA

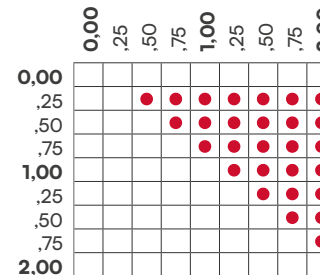
← Index 1.6 FSV

← Nocturna

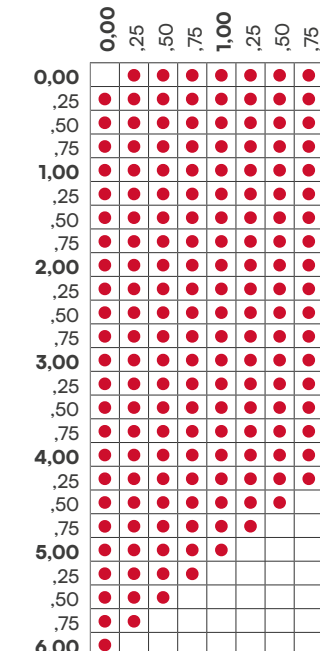
← Clear Lenses

Ranges / Gamme

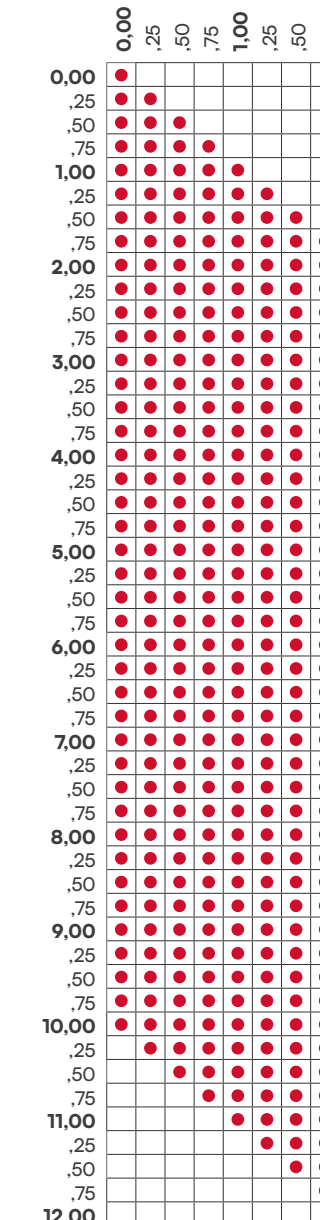
65 -/+



65 +/+



70/75 -/+



Features

Thin and light clear organic single-vision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monolocale molto leggera e sottile.

Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Availability Legend / Legenda disponibilità

On Stock

7 Days

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.67 AS

PREMIUM HC

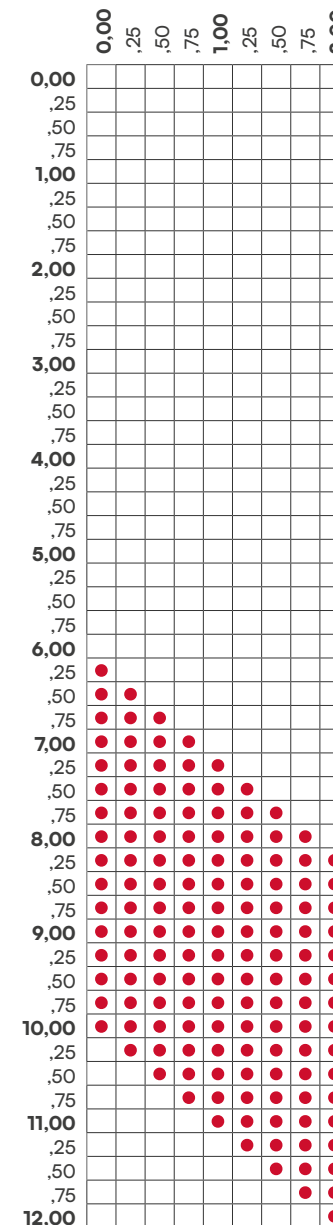
← Index 1.67 FSV

← HC

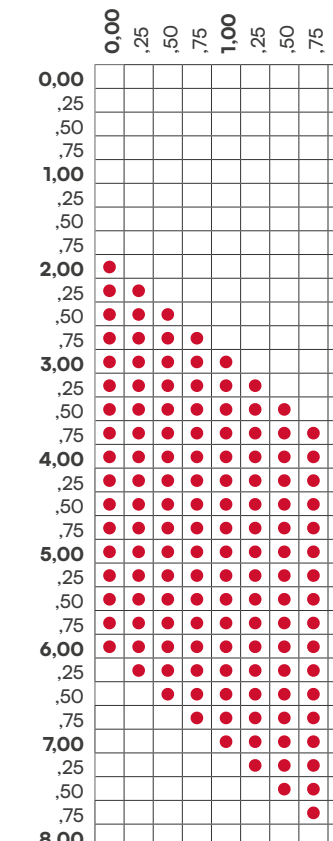
← Clear Lenses

Ranges / Gamme

70 -/+



75 -/+



Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.
Raccomandata per medie ed elevate e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.
Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.67 AS

PREMIUM HMC

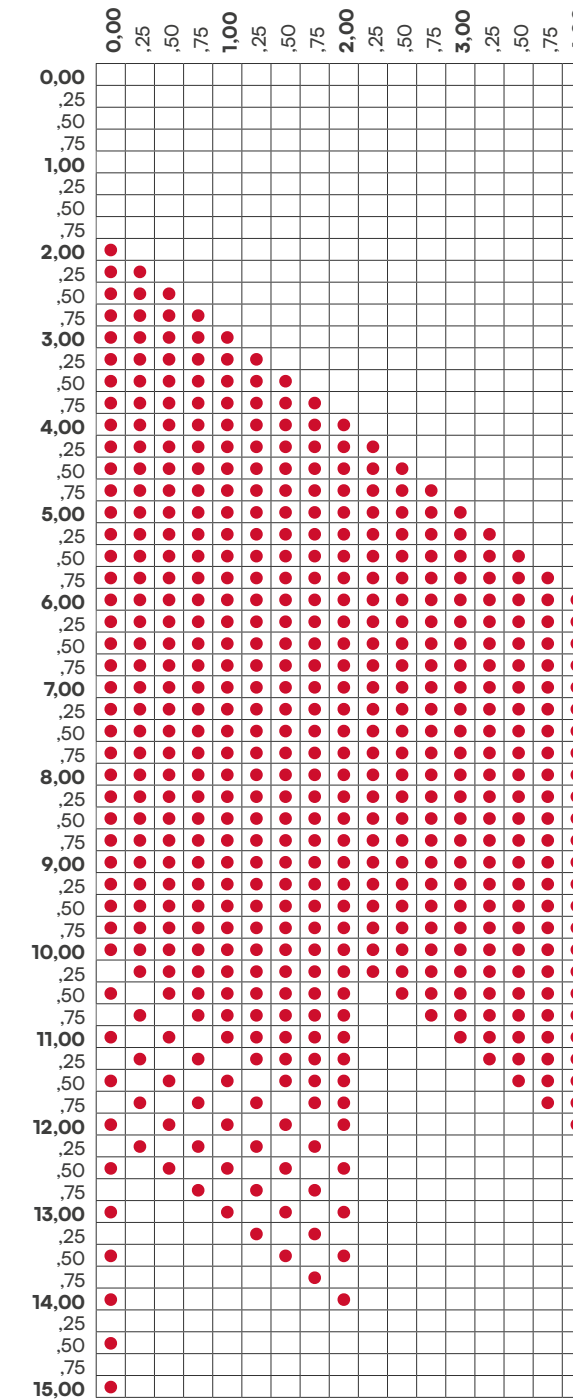
← Index 1.67 FSV

← HMC

← Clear Lenses

Ranges / Gamme

70/75 -/+



Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.

Raccomandata per medie ed elevate e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.67 AS

PREMIUM HMC+EP

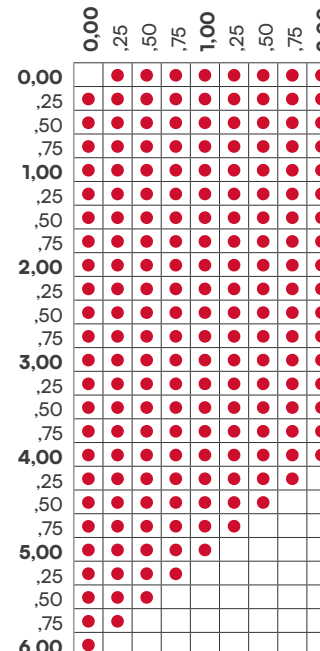
← Index 1.67 FSV

← HMC + EP

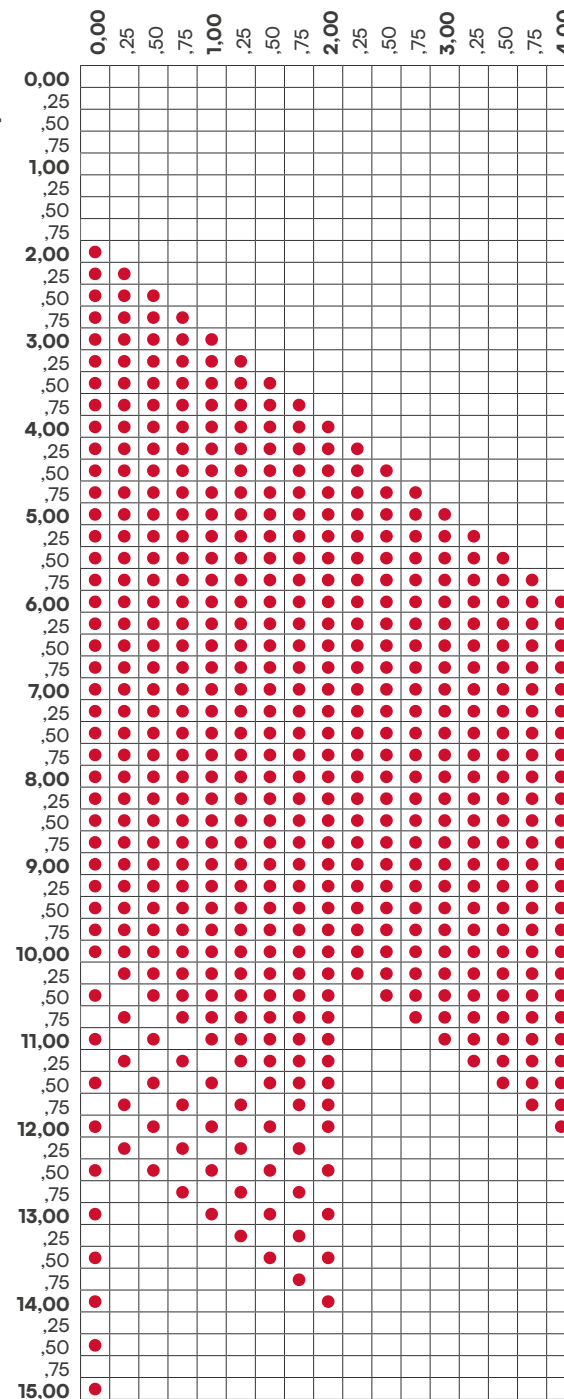
← Clear Lenses

Ranges / Gamme

65 -/+



70/75 -/+



Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.

Raccomandata per medie ed elevate e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.67 AS

PREMIUM MAX UV

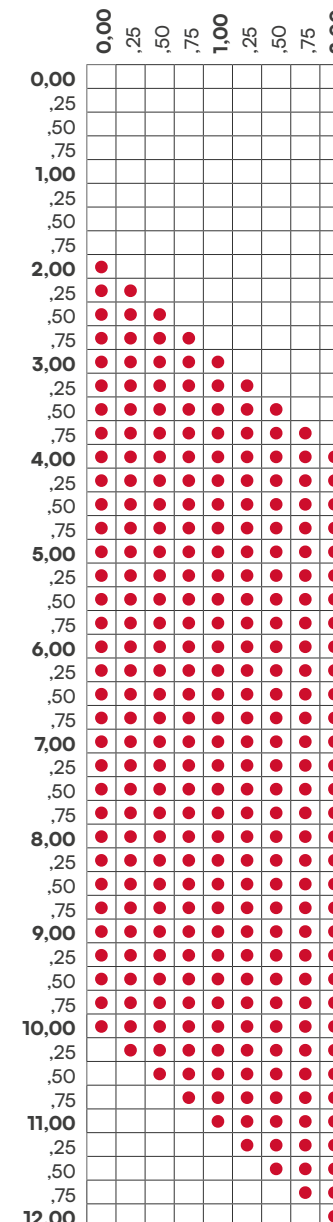
← Index 1.67 FSV

← MAX UV

← Clear Lenses

Ranges / Gamme

70/75 -/+



Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.
Raccomandata per medie ed elevate e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.
Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.67 AS

PREMIUM BLUE CUT

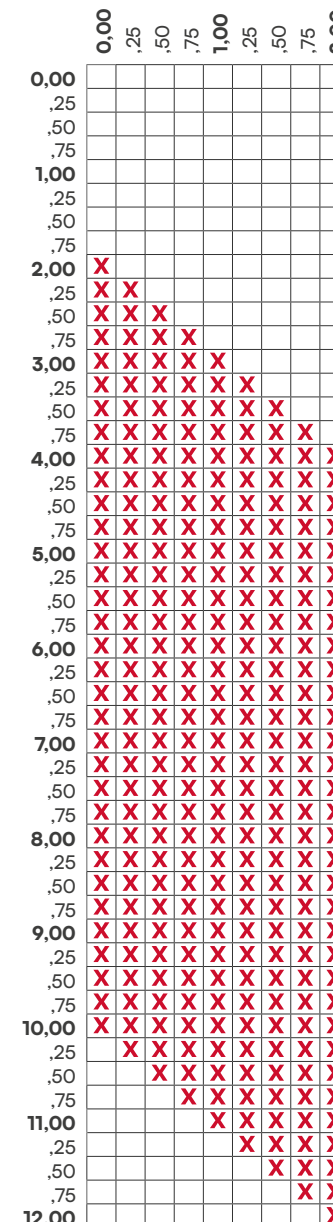
← Index 1.67 FSV

← Blue Cut

← Clear Lenses

Ranges / Gamme

70/75 -/+



Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.

Raccomandata per medie ed elevate e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear Index 1.74 AS

PREMIUM HC

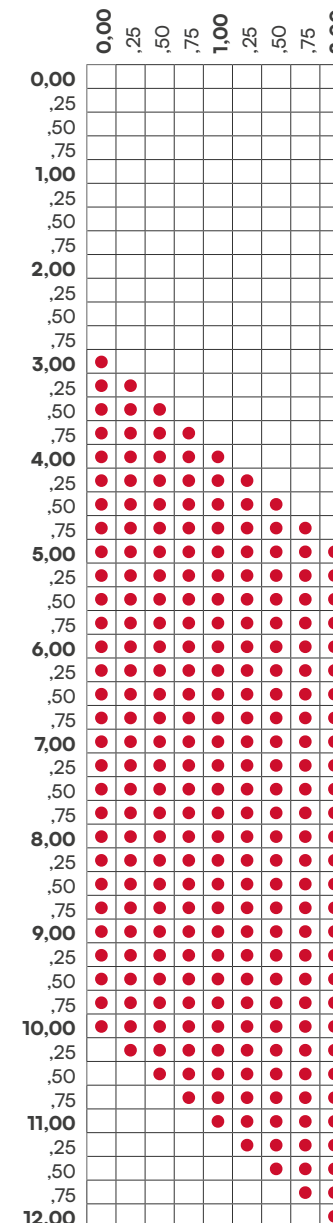
← Index 1.74 FSV

← HC

← Clear Lenses

Ranges / Gamme

70/75 -/+



Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.

Raccomandata per medie ed elevate e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

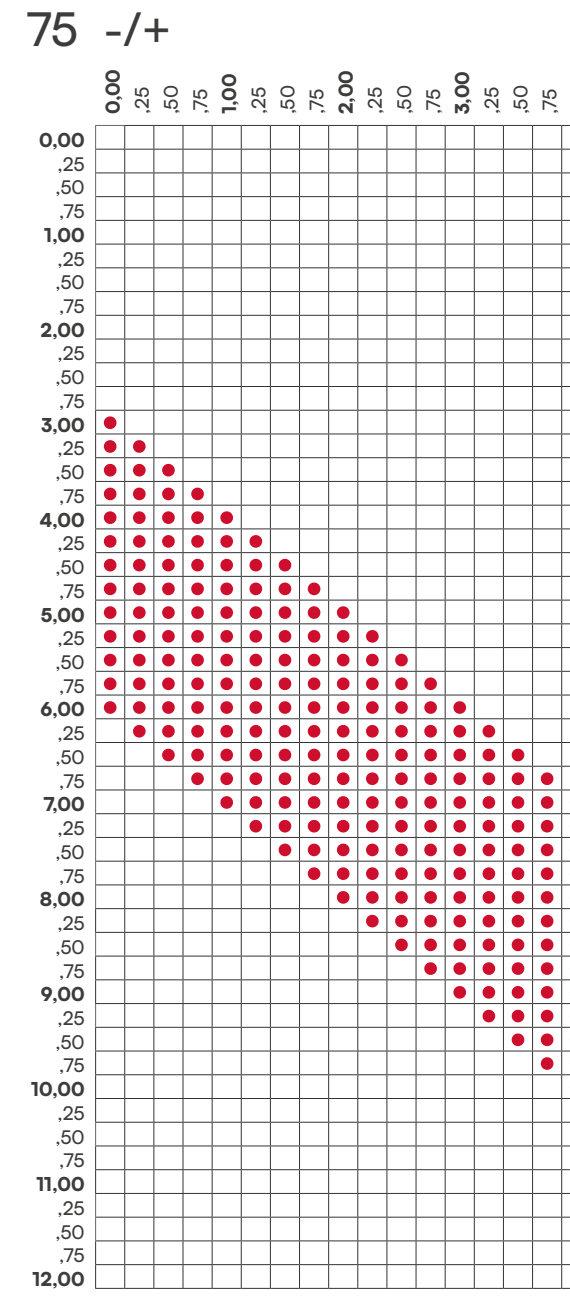
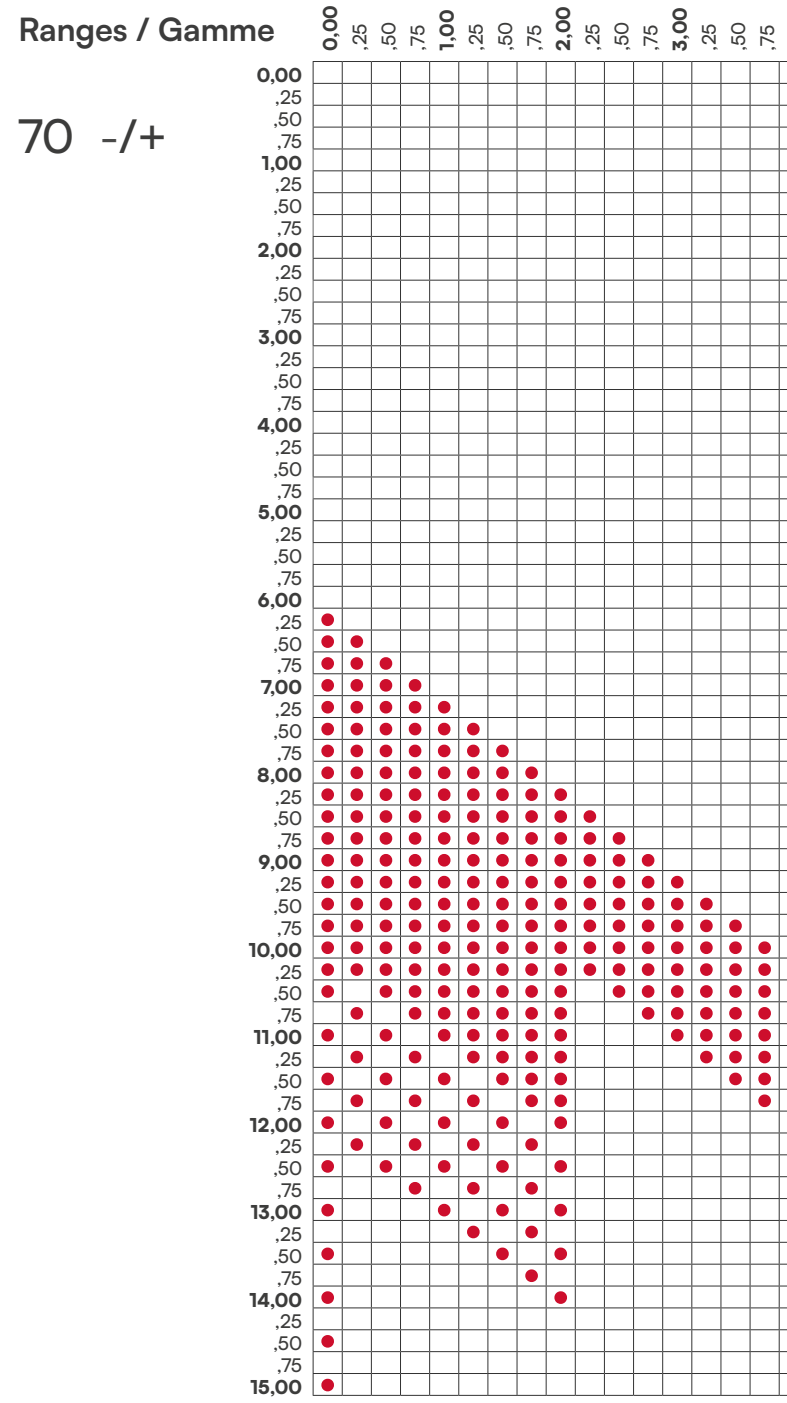
FSV Organic Clear M-Green Index 1.74 AS

PREMIUM HMC+EP

← Index 1.74 FSV

← HMC + EP

← Clear Lenses



Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.
Raccomandata per medie ed elevate e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear M-Green Index 1.74 AS

PREMIUM MAX UV

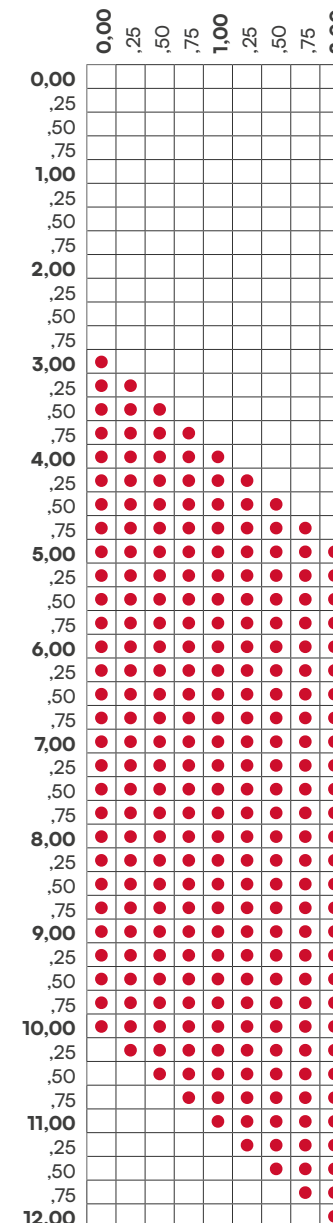
← Index 1.74 FSV

← MAX UV

← Clear Lenses

Ranges / Gamme

70/75 -/+



Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.

Raccomandata per medie ed elevate e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Organic Clear M-Green Index 1.74 AS

PREMIUM BLUE CUT

← Index 1.74 FSV

← Blue Cut

← Clear Lenses

Ranges / Gamme

70/75 -/+

	.25	.50	.75	1,00	.25	.50	.75	2,00
0,00								
.25								
.50								
.75								
1,00								
.25								
.50								
.75								
2,00								
.25								
.50								
.75								
3,00	X							
.25	X X							
.50	X X X							
.75	X X X X X							
4,00	X X X X X X							
.25	X X X X X X X							
.50	X X X X X X X X							
.75	X X X X X X X X X							
5,00	X X X X X X X X X							
.25	X X X X X X X X X X							
.50	X X X X X X X X X X							
.75	X X X X X X X X X X X							
6,00	X X X X X X X X X X							
.25	X X X X X X X X X X							
.50	X X X X X X X X X X							
.75	X X X X X X X X X X X							
7,00	X X X X X X X X X X							
.25	X X X X X X X X X X							
.50	X X X X X X X X X X							
.75	X X X X X X X X X X X							
8,00	X X X X X X X X X X							
.25	X X X X X X X X X X							
.50	X X X X X X X X X X							
.75	X X X X X X X X X X X							
9,00	X X X X X X X X X X							
.25	X X X X X X X X X X							
.50	X X X X X X X X X X							
.75	X X X X X X X X X X X							
10,00	X X X X X X X X X X							
.25	X X X X X X X X X X							
.50	X X X X X X X X X X							
.75	X X X X X X X X X X X							
11,00	X X X X X X X X X X							
.25	X X X X X X X X X X							
.50	X X X X X X X X X X							
.75	X X X X X X X X X X X							
12,00	X X X X X X X X X X							

Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.

Raccomandata per medie ed elevate e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

Finished Degressive Organic Clear Index 1.5 Office

PREMIUM HMC

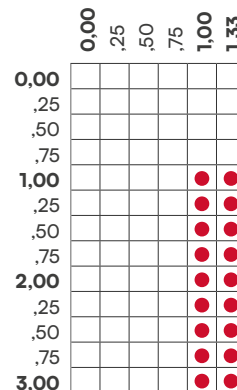
← Index 1.5 F. Multifocal

← HMC

← Clear Lenses

Ranges / Gamme

65/70 S +/+ 65/70 D +/+



FSV Mineral Clear Index 1.5

PREMIUM UNC

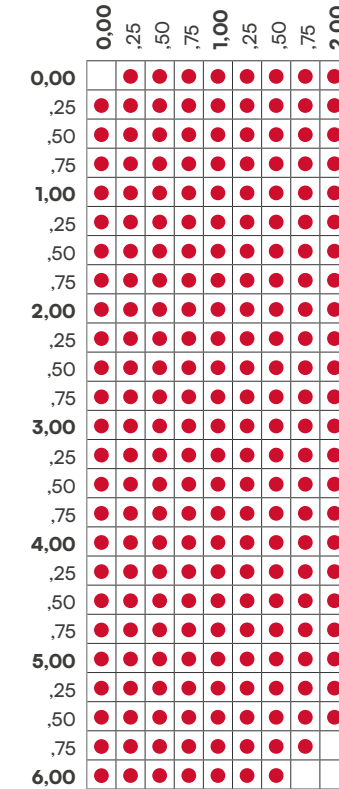
← Mineral FSV

← UNC

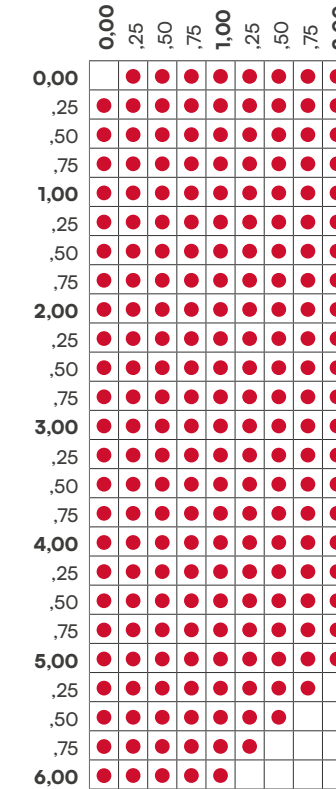
← Clear Lenses

Ranges / Gamme

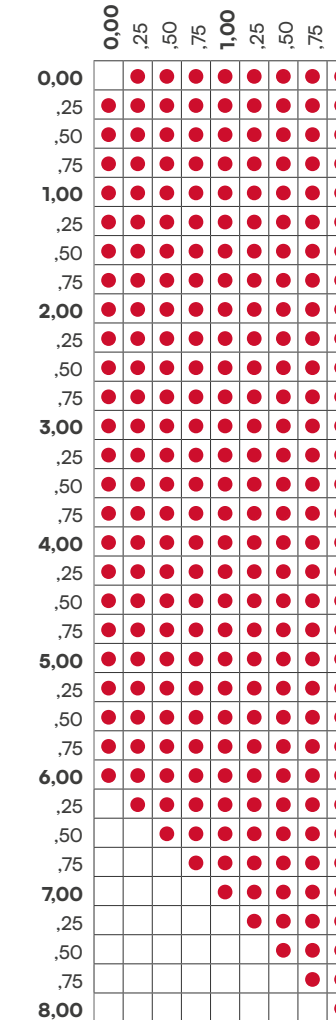
60 +/+



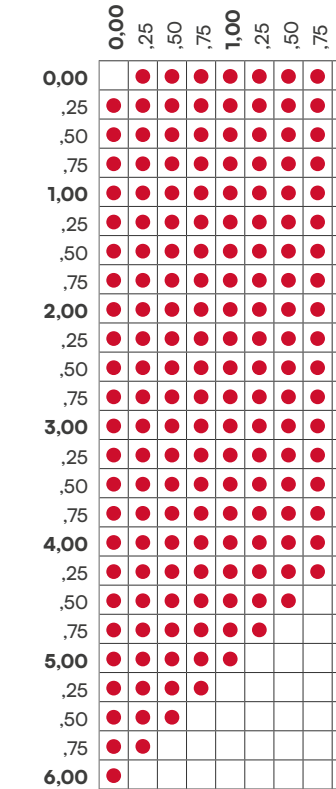
65 +/+



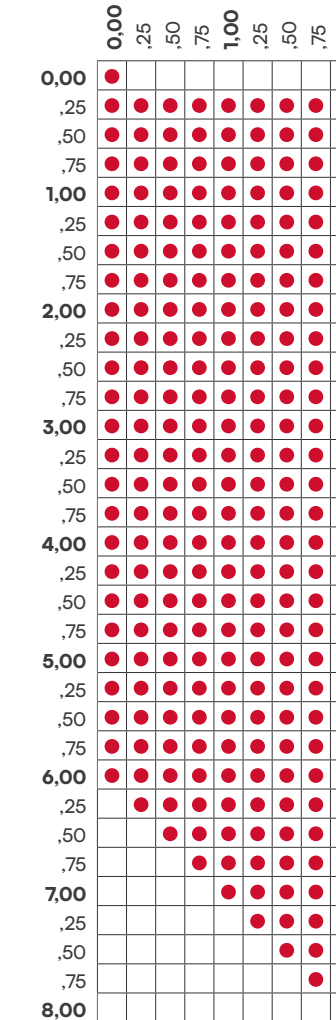
65 -/+



70 +/+



70 -/+



Features / Caratteristiche →

FSV Mineral Clear Index 1.5

PREMIUM UNC

← Mineral FSV

← UNC

← Clear Lenses

← Ranges / Gamme

Features

Clear mineral single-vision produced in Crown glass.

Recommended for light myopia and hypermetropia.

Good optical properties such as the low chromatic dispersion and high transparency.

Fitting suggestions

Not to use with Glasant and Nylor.

REMARKS

No deformation and / or impairment of the optical properties at high temperatures.

Caratteristiche

Lente minerale monofocale realizzata con componenti in vetro Crown.

Raccomandata per leggere miopie e ipermetropie.

Ottime proprietà ottiche come ad esempio la bassa dispersione cromatica e l'elevata trasparenza.

Consigli per il montaggio

Non utilizzabile su Glasant e Nylor.

ATTENZIONE

Nessuna deformazione e/o compromissione delle proprietà ottiche ad alte temperature.

Recommended frames / Montature raccomandate



Full

FSV Mineral Clear Index 1.5

← Mineral FSV

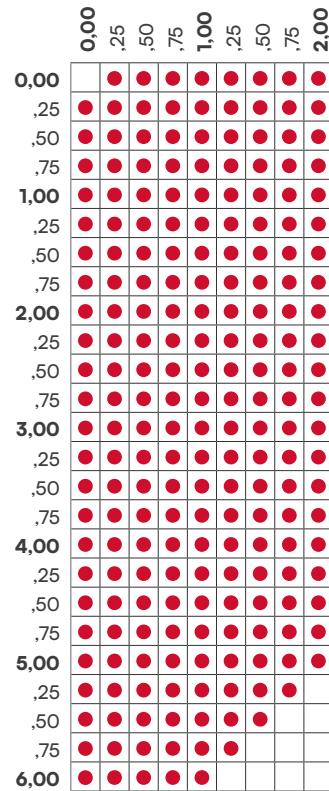
AR

← Clear Lenses

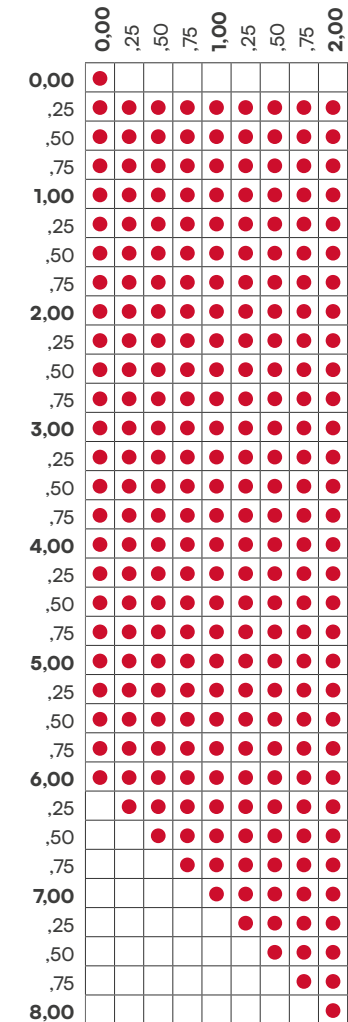
PREMIUM AR

Ranges / Gamme

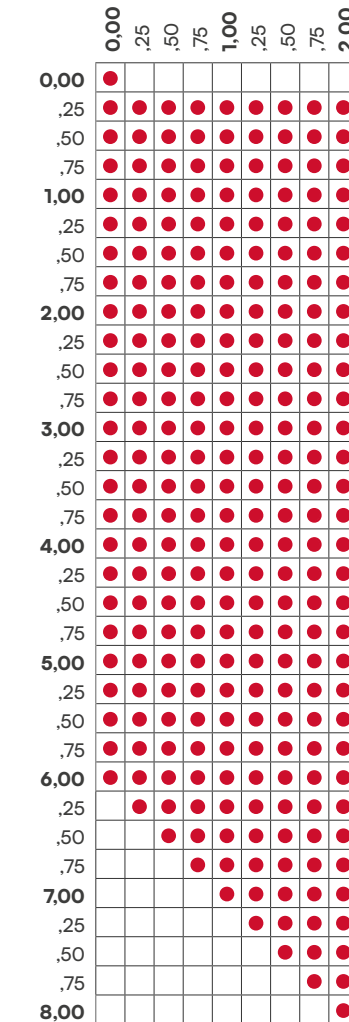
65 +/+



65 -/+



70 -/+



Features / Caratteristiche →

FSV Mineral Clear Index 1.5

PREMIUM AR

← Mineral FSV

← AR

← Clear Lenses

← Ranges / Gamme

Features

Clear mineral single-vision produced in Crown glass.

Recommended for light myopia and hypermetropia.

Good optical properties such as the low chromatic dispersion and high transparency.

Fitting suggestions

Not to use with Glasant and Nylor.

REMARKS

No deformation and / or impairment of the optical properties at high temperatures.

Caratteristiche

Lente minerale monofocale realizzata con componenti in vetro Crown.

Raccomandata per leggere miopie e ipermetropie.

Ottime proprietà ottiche come ad esempio la bassa dispersione cromatica e l'elevata trasparenza.

Consigli per il montaggio

Non utilizzabile su Glasant e Nylor.

ATTENZIONE

Nessuna deformazione e/o compromissione delle proprietà ottiche ad alte temperature.

Recommended frames / Montature raccomandate



Full

FSV Mineral Clear Index 1.6

PREMIUM UNC

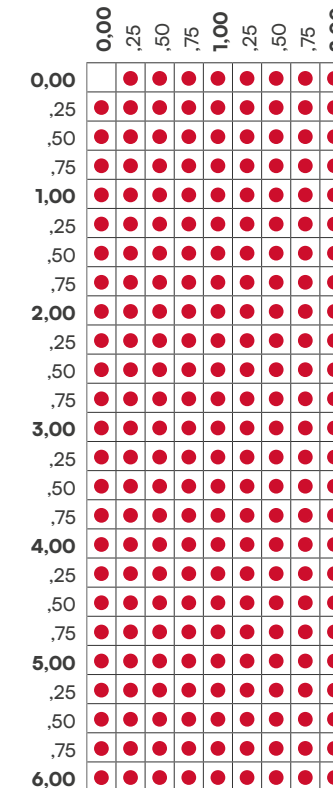
← Mineral FSV

← UNC

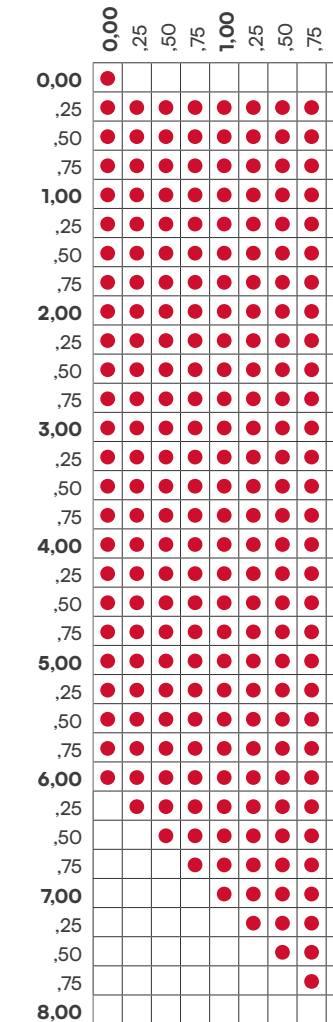
← Clear Lenses

Ranges / Gamme

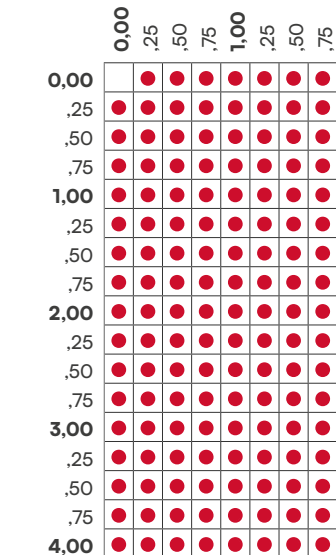
65 +/+



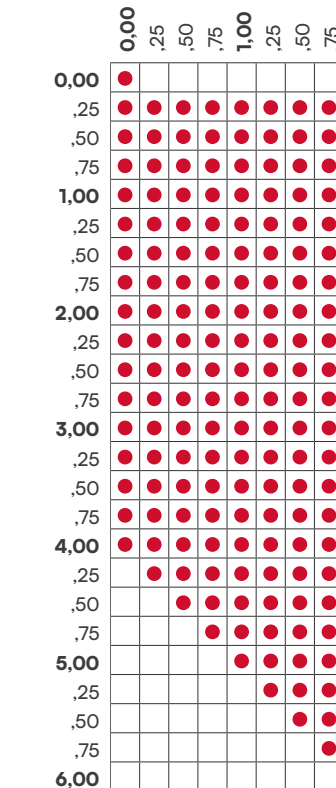
65 -/+



70 +/+



70 -/+



Features

Clear mineral single-vision produced in Hi-Crown glass.

Good aesthetic advantages due to the substantial reduction in thickness.

Recommended for high myopia and hypermetropia.

Reduced color fringing compared with organic lenses with high index.

Caratteristiche

Lente minerale monofocale realizzata con componenti in vetro Hi-Crown.

Buoni vantaggi estetici grazie alla riduzione di spessore.

Raccomandata per medie ed elevate miopie e ipermetropie.

Ridotte frange di colore rispetto alle lenti organiche ad alto indice.

Fitting suggestions

Not to use with Glasant and Nylor.

REMARKS

No deformation and / or impairment of the optical properties at high temperatures.

Consigli per il montaggio

Non utilizzabile su Glasant e Nylor.

ATTENZIONE

Nessuna deformazione e/o compromissione delle proprietà ottiche ad alte temperature.

Recommended frames / Montature raccomandate



Full

FSV Mineral Clear Index 1.6

PREMIUM AR

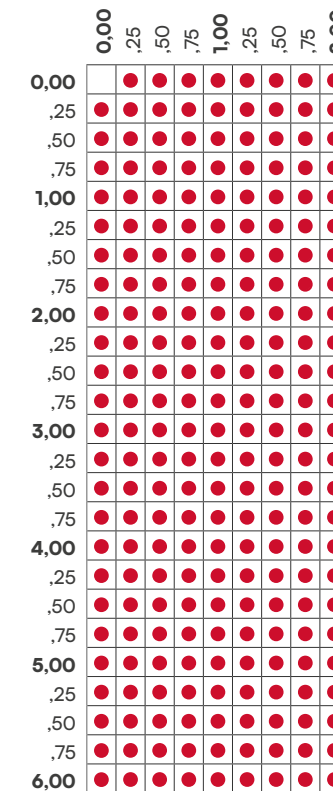
← Mineral FSV

← AR

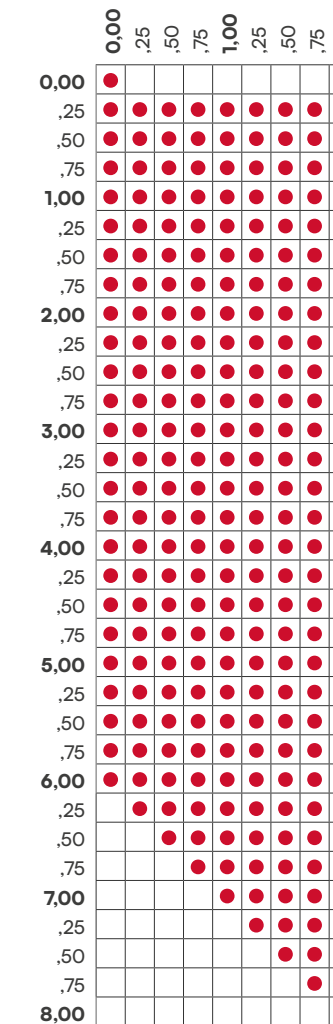
← Clear Lenses

Ranges / Gamme

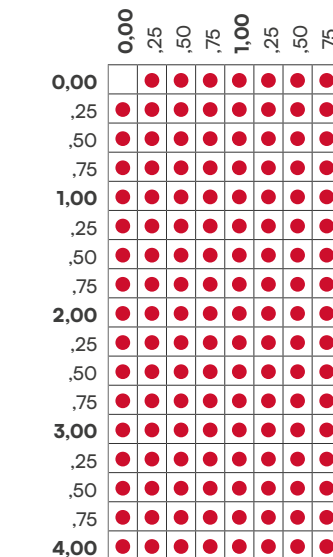
65 +/+



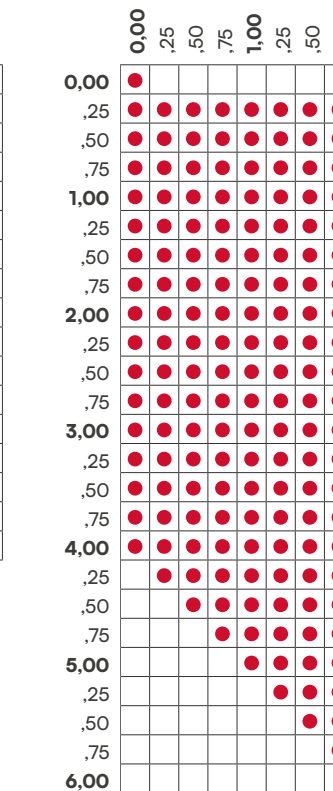
65 -/+



70 +/+



70 -/+



Features

Clear mineral single-vision produced in Hi-Crown glass.

Good aesthetic advantages due to the substantial reduction in thickness.

Recommended for high myopia and hypermetropia.

Reduced color fringing compared with organic lenses with high index.

Caratteristiche

Lente minerale monofocale realizzata con componenti in vetro Hi-Crown.

Buoni vantaggi estetici grazie alla riduzione di spessore.

Raccomandata per medie ed elevate miopie e ipermetropie.

Ridotte frange di colore rispetto alle lenti organiche ad alto indice.

Fitting suggestions

Not to use with Glasant and Nylor.

REMARKS

No deformation and / or impairment of the optical properties at high temperatures.

Consigli per il montaggio

Non utilizzabile su Glasant e Nylor.

ATTENZIONE

Nessuna deformazione e/o compromissione delle proprietà ottiche ad alte temperature.

Recommended frames / Montature raccomandate



Full

FSV Mineral Clear Index 1.7 / 42

PREMIUM UNC

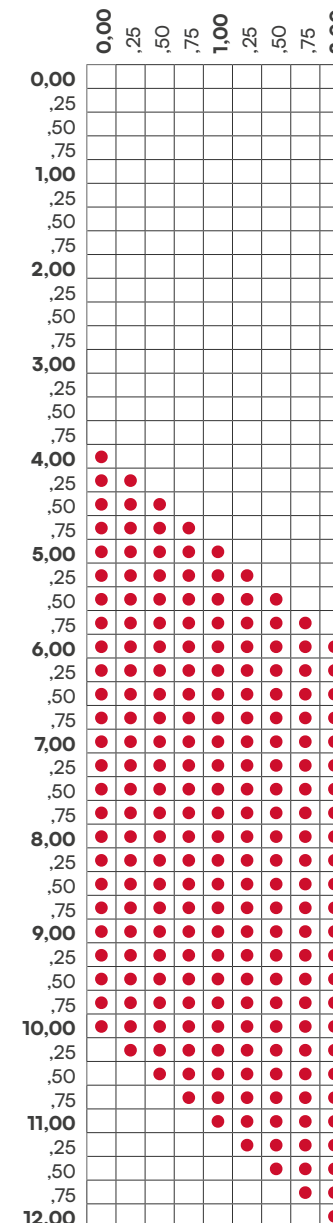
← Mineral FSV

← UNC

← Clear Lenses

Ranges / Gamme

65 -/+



Features

Clear mineral single-vision produced in Hi-Crown glass.
Good aesthetic advantages due to the substantial reduction in thickness.
Recommended for high myopia and hypermetropia.
Reduced color fringing compared with organic lenses with high index.

Fitting suggestions

Not to use with Glasant and Nylor.

REMARKS ⚠

No deformation and / or impairment of the optical properties at high temperatures.

Caratteristiche

Lente minerale monofocale realizzata con componenti in vetro Hi-Crown.
Buoni vantaggi estetici grazie alla riduzione di spessore.
Raccomandata per medie ed elevate miopie e ipermetropie.
Ridotte frange di colore rispetto alle lenti organiche ad alto indice.

Consigli per il montaggio

Non utilizzabile su Glasant e Nylor.

ATTENZIONE ⚠

Nessuna deformazione e/o compromissione delle proprietà ottiche ad alte temperature.

Recommended frames / Montature raccomandate



Full

FSV Mineral Clear Index 1.7 / 42

PREMIUM AR

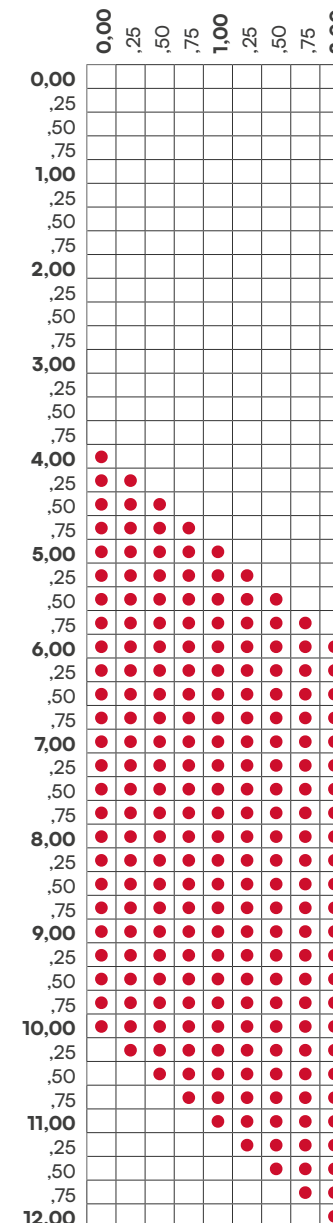
← Mineral FSV

← AR

← Clear Lenses

Ranges / Gamme

65 -/+



Features

Clear mineral single-vision produced with Titanium.
Good aesthetic advantages due to the substantial reduction in thickness.
Recommended for high and medium myopia.
Reduced color fringing compared with organic lenses with high index.
Abbe 42 gives greater visual comfort throughout the day, reducing fatigue.

Fitting suggestions

Not to use with Glasant and Nylor.

REMARKS

No deformation and / or impairment of the optical properties at high temperatures.

Caratteristiche

Lente minerale monofocale realizzata con componenti al Titanio.
Buoni vantaggi estetici grazie alla riduzione di spessore.
Raccomandata per medie ed elevate miopie.
Ridotte frange di colore rispetto alle lenti organiche ad alto indice.
L'abbe 42 dona un maggior comfort visivo nell'arco della giornata, riducendo l'affaticamento.

Consigli per il montaggio

Non utilizzabile su Glasant e Nylor.

ATTENZIONE

Nessuna deformazione e/o compromissione delle proprietà ottiche ad alte temperature.

Recommended frames / Montature raccomandate



Full

SFSV Organic Clear Index 1.5

UNC

← Index 1.5 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	1,00	15,50	8,30	1921,45	●
70	2,00	12,00	8,30	265,36	●
70	3,00	12,50	9,30	177,26	●
70	4,00	11,00	9,70	130,23	●
70	5,00	6,50	8,00	105,56	●
70	6,00	7,80	10,20	87,37	●
70	7,00	6,00	10,00	76,02	●
70	8,00	6,80	9,50	64,28	●
70	10,00	7,20	13,50	51,74	●
75	2,00	12,70	9,60	265,36	●
75	3,00	13,00	9,20	177,85	●
75	4,00	11,00	11,00	130,23	●
75	6,00	7,40	10,20	87,37	●
75	7,00	7,00	11,30	76,02	●
75	8,00	6,80	13,00	65,37	●

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
80	2,00	13,00	9,60	265,36	●
80	4,00	15,00	15,00	130,23	●
80	6,00	8,00	8,00	87,37	●
80	8,00	6,80	10,40	65,37	●
80	2,00	14,00	14,00	271,79	●
80	4,00	12,00	8,50	132,50	●
80	6,00	9,00	10,00	87,75	●

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.5

HC

← Index 1.5 SFSV

← HC

← Clear Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Organic Clear Index 1.5

Premium UNC

← Index 1.5 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability	Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
60	4,50	10,00	11,50	123,74	●	65	9,50	9,50	14,00	52,60	●
60	6,25	8,00	9,00	85,68	●	65	10,50	9,50	14,50	51,40	●
60	7,25	8,00	8,00	73,59	●	70	0,50	16,00	16,50	1052,00	●
60	8,75	6,00	8,00	60,69	●	70	2,00	16,00	18,50	249,50	●
60	10,50	6,00	9,50	51,41	●	70	3,50	12,00	14,00	142,80	●
60	12,25	6,00	11,00	44,97	●	70	5,00	9,00	10,50	100,00	●
60	14,25	6,00	13,00	39,73	●	70	6,50	8,00	8,50	76,80	●
65	0,50	16,30	16,50	1052,00	●	70	8,00	8,00	11,00	62,40	●
65	2,00	17,00	18,50	249,50	●	70	9,50	8,00	14,00	52,60	●
65	3,50	12,70	14,00	142,80	●	75	2,00	13,80	17,00	251,40	●
65	5,00	9,30	10,50	100,00	●	75	3,50	13,20	15,50	142,60	●
65	6,25	8,00	10,00	85,68	●	75	5,00	8,50	10,00	100,10	●
65	6,50	8,30	8,50	76,80	●	75	6,50	8,70	9,50	76,70	●
65	8,00	8,40	11,00	62,40	●	75	8,00	7,10	11,00	62,40	●

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Organic Clear Index 1.5

Premium UNC

← Index 1.5 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
76	1,00	16,00	10,50	1261,90	●
76	2,50	16,70	14,00	252,38	●
76	4,50	12,00	12,10	123,74	●
76	6,25	8,00	7,70	85,68	●
76	7,25	8,00	9,50	73,59	●
76	8,75	8,00	12,00	60,69	●
76	10,50	8,00	15,30	51,41	●

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
80	3,25	12,70	11,00	169,02	●
80	4,25	14,00	14,00	124,70	●
80	6,25	9,00	8,50	85,68	●
80	7,25	8,00	10,00	73,59	●
85	2,00	14,00	14,00	271,79	●
85	4,00	12,00	8,50	132,50	●
85	6,00	9,00	10,00	87,75	●

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Organic Clear Index 1.5 UV 400

Premium UNC

← Index 1.5 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
65	11,00	9,70	11,50	44,97	●
70	9,00	12,40	10,50	54,47	●
70	10,00	9,70	11,50	44,97	●
75	1,00	14,80	9,00	497,50	●
75	2,50	13,30	9,60	192,73	●
75	4,00	12,10	10,60	124,52	●
75	5,00	10,70	7,00	99,62	●
75	6,00	11,50	9,50	82,81	●
75	7,00	11,90	9,30	70,64	●
75	8,00	12,80	10,50	62,01	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.5 Ultra UV

Premium UNC

← Index 1.5 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	1,00	16,00	9,80	530,00	●
75	2,00	16,00	11,00	267,68	●
75	3,00	13,00	9,20	177,85	●
75	4,00	13,00	10,50	132,83	●
75	5,00	13,00	12,00	106,00	●
75	6,00	8,00	9,00	88,04	●
75	7,00	7,50	9,00	76,81	●
75	8,00	7,00	11,00	65,84	●
75	9,00	7,50	13,00	59,42	●
75	10,00	7,00	14,50	52,58	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.5 Omega AS

Premium UNC

← Index 1.5 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
67	10,65	8	11,5	46,48	●
67	11,76	8	13	41,94	●
67	12,84	8	14	38,31	●
67	13,89	8	15	35,39	●
67	14,9	8	16	33,12	●
67	15,88	8	17	30,93	●
67	16,65	8	17,5	29,46	●
67	17,57	8	15	28,01	●
67	18,48	8	16	26,52	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.5 Hyperial UV

Premium UNC

← Index 1.5 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	4,00	9,00	9,00	124,68	●
75	4,75	9,00	9,50	105,61	●
75	5,50	9,00	10,00	91,16	●
75	6,00	9,00	11,00	82,51	●
75	6,75	9,00	11,50	74,29	●
75	7,50	9,00	12,00	66,79	●
75	8,00	9,00	12,00	61,96	●
75	8,75	9,00	12,00	57,14	●
75	9,50	9,00	12,00	52,49	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.5

Premium HC

← Index 1.5 SFSV

← HC

← Clear Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Organic Clear Index 1.53

UNC

← Index 1.53 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	0,50	14,00	8,00	1185,71	●
75	2,50	14,40	5,50	212,00	●
75	4,00	10,20	5,00	132,50	●
75	5,00	9,00	5,00	106,00	●
75	6,00	7,70	6,00	88,33	●
75	7,00	7,50	7,00	75,71	●
75	8,00	7,00	8,00	66,25	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.53 AS

UNC

← Index 1.53 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
76	2,25	10,00	7,50	225,53	●
76	3,00	7,50	6,50	171,52	●
76	3,50	7,50	6,50	151,43	●
76	4,25	7,50	7,50	127,10	●
76	5,00	7,50	8,50	107,29	●
76	6,00	7,50	6,50	89,53	●
76	7,00	7,50	8,00	75,93	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.56

UNC

← Index 1.56 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	0,00	16,00	9,60	1998,37	●
70	1,00	14,00	9,40	453,08	●
70	2,00	13,70	9,70	245,64	●
70	3,00	13,00	10,70	165,59	●
70	4,00	11,20	8,70	130,66	●
70	5,00	6,50	8,00	105,56	●
70	6,00	10,00	10,00	87,18	●
70	7,00	6,00	10,00	76,02	●
70	8,00	6,80	9,50	66,49	●
70	10,00	6,00	15,20	52,37	●
75	4,00	11,00	11,00	130,23	●
75	6,00	10,00	10,00	87,37	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.56 AS

UNC

← Index 1.56 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	5,00	10,80	11,50	109,60	●
70	6,00	7,90	9,90	86,44	●
75	0,50	15,00	8,30	2283,33	●
75	1,00	15,00	9,30	629,89	●
75	2,00	12,80	8,50	260,95	●
75	3,00	11,20	7,80	183,28	●
75	4,00	11,90	10,00	132,37	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.56 Ultra UV

UNC

← Index 1.56 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	1,00	16,30	10,00	535,35	●
75	2,50	16,60	12,00	224,58	●
75	4,00	11,20	11,00	136,95	●
75	5,00	9,90	11,00	109,73	●
75	6,00	8,20	10,80	91,54	●
75	7,00	5,00	9,30	75,39	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.59

HC

← Index 1.59 SFSV

← HC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
76	0,75	17,80	10,00	663,10	●
76	1,50	16,60	10,00	335,60	●
76	2,25	15,70	10,00	235,14	●
76	3,25	14,40	10,00	168,17	●
76	4,25	12,80	10,00	124,29	●
76	5,50	9,10	8,00	98,64	●
76	6,50	8,40	9,00	82,03	●
76	7,50	6,60	9,00	70,47	●
76	8,50	8,00	10,00	62,01	●
76	9,75	6,50	11,00	54,38	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.59 AS

HC

← Index 1.59 SFSV

← HC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
76	0,50	17,80	10,20	1059,99	●
76	1,25	16,60	10,00	424,00	●
76	2,50	14,40	9,20	212,00	●
76	3,50	10,00	7,20	150,97	●
76	4,50	9,40	7,70	116,35	●
76	5,25	9,30	8,70	97,84	●
76	6,00	11,40	10,20	87,58	●
76	6,75	10,50	10,20	79,38	●
76	7,25	10,70	11,20	72,68	●
76	8,00	9,90	11,20	67,19	●

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.6

UNC

← Index 1.6 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	0,50	16,10	7,30	1148,08	●
75	1,00	15,00	6,00	497,50	●
75	2,00	15,00	6,50	277,67	●
75	3,00	14,00	6,00	187,74	●
75	4,00	10,90	8,60	136,30	●
75	5,00	10,50	7,00	111,59	●
75	5,50	8,90	7,00	102,05	●
75	6,00	8,40	7,00	94,02	●
75	6,50	8,20	7,50	87,92	●
75	7,00	7,50	8,70	82,57	●
75	7,50	6,90	9,00	77,73	●
75	8,00	6,00	9,30	73,43	●
75	8,50	5,90	9,30	69,66	●
75	9,00	5,30	9,30	66,26	●
70	10,25	7,90	13,80	57,57	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear M-Green Index 1.6

UNC

← Index 1.6 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
76	0,50	14,20	3,70	1075,00	●
76	1,50	13,10	3,90	364,85	●
76	2,50	11,90	3,60	246,72	●
76	4,00	9,30	5,50	129,46	●
76	5,00	8,50	6,80	96,47	●
76	6,00	7,40	7,00	84,20	●
76	7,00	7,10	8,00	74,88	●
76	8,00	6,30	9,00	65,43	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.6 AS

UNC

← Index 1.6 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	0,50	14,90	6,40	947,62	●
75	1,00	14,90	7,20	840,85	●
75	2,00	12,70	4,40	292,65	●
75	3,00	12,70	5,20	201,69	●
75	5,00	11,20	7,50	122,09	●
75	6,00	8,40	8,90	103,11	●
75	7,00	8,20	9,80	88,58	●
70	8,25	7,90	11,50	70,48	●
70	9,25	6,50	11,50	62,84	●
70	10,25	7,90	13,20	58,36	●

SFSV Organic Clear Index 1.6 Ultra UV

UNC

← Index 1.6 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	0,50	17,40	7,30	1148,08	●
75	1,00	15,00	6,00	497,50	●
75	2,00	15,00	6,50	277,67	●
75	3,00	14,00	6,00	187,74	●
75	4,00	10,90	8,60	136,30	●
75	5,00	10,50	7,00	111,59	●
75	5,50	8,90	7,00	102,05	●
75	6,00	8,40	7,00	94,02	●
75	6,50	8,20	7,50	87,92	●
75	7,00	7,50	8,70	82,57	●
75	7,50	6,90	9,00	77,73	●
75	8,00	6,00	9,30	73,43	●
75	8,50	5,90	9,30	69,66	●
75	9,00	5,30	9,30	66,26	●
70	10,25	7,90	13,80	57,57	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.6 Evolution

UNC

← Index 1.6 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	0,50	16,10	7,30	1148,08	●
70	10,25	7,90	13,80	57,57	●
75	1,00	15,00	6,00	497,50	●
75	2,00	15,00	6,50	277,67	●
75	3,00	14,00	6,00	187,74	●
75	4,00	10,90	8,60	136,30	●
75	5,00	9,70	7,00	111,59	●
75	5,50	8,90	7,00	102,05	●
75	6,00	8,10	7,00	94,02	●
75	6,50	8,20	7,50	87,92	●
75	7,00	7,30	8,70	82,57	●
75	7,50	6,90	9,00	77,73	●
75	8,00	6,40	9,30	73,43	●
75	8,50	5,90	9,30	69,66	●
75	9,00	6,00	9,30	66,26	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.6

HC

← Index 1.6 SFSV

← HC

← Clear Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Organic Clear Index 1.67

UNC

← Index 1.67 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	0,50	16,30	6,00	1127,12	●
75	1,00	14,30	7,00	391,20	●
75	2,00	11,90	7,00	279,53	●
75	3,00	8,90	7,00	180,82	●
75	4,00	8,30	7,00	156,10	●
75	5,00	8,10	7,50	136,58	●
75	6,00	8,30	7,50	108,98	●
75	7,00	7,00	7,80	90,18	●
75	8,00	7,00	9,00	79,68	●
70	9,00	7,00	8,70	69,09	●
70	10,00	7,00	10,00	62,00	●
70	11,00	6,00	10,00	57,73	●
70	13,00	6,00	11,70	48,13	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.67 AS

UNC

← Index 1.67 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	0,50	17,80	5,90	950,00	●
75	1,00	13,50	7,30	715,05	●
75	2,00	12,50	7,30	312,21	●
75	3,00	10,60	9,30	225,52	●
75	4,00	8,20	8,00	169,21	●
75	5,00	7,10	6,60	132,47	●
75	6,00	7,10	7,20	111,95	●
75	7,00	7,10	7,10	93,93	●
70	8,00	7,10	6,40	82,81	●
70	9,50	6,70	11,30	62,97	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.67 Ultra UV

UNC

← Index 1.67 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	8,00	7,00	8,70	76,98	●
70	9,00	7,00	8,50	69,09	●
70	10,00	7,00	10,00	62,00	●
70	11,00	6,00	10,00	57,73	●
70	13,00	6,00	11,70	48,13	●
75	0,50	16,30	6,00	1127,12	●
75	1,00	14,30	7,00	391,20	●
75	2,00	11,90	7,00	279,53	●
75	3,00	8,90	7,00	180,82	●
75	4,00	8,30	7,00	156,10	●
75	5,00	8,10	7,50	136,58	●
75	6,00	8,30	7,50	108,98	●
75	7,00	7,00	7,60	90,18	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.67

HC

← Index 1.67 SFSV

← HC

← Clear Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Organic Clear Index 1.74

UNC

← Index 1.74 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	0,50	19,60	7,70	1430,07	●
70	1,50	18,70	7,50	512,50	●
70	2,25	15,50	7,00	338,53	●
75	3,50	12,50	5,90	215,16	●
75	5,00	8,00	6,30	149,70	●
75	6,75	7,30	6,00	110,81	●
70	8,50	7,20	7,00	86,76	●
70	10,25	7,00	7,50	72,50	●
65	11,50	6,60	8,50	63,80	●
65	12,50	6,90	9,50	59,23	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.74 AS

UNC

← Index 1.74 SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
65	0,50	16,80	8,80	1320,00	●
70	0,50	14,90	5,00	1757,14	●
75	1,00	10,80	5,00	878,60	●
75	2,00	9,50	5,00	392,75	●
75	3,00	7,60	5,00	256,80	●
75	4,00	7,60	5,50	187,68	●
75	5,00	7,20	6,00	148,49	●
75	6,00	6,60	6,50	124,03	●
70	7,00	6,20	7,00	104,24	●
70	8,00	5,70	7,50	91,91	●
70	9,00	4,80	8,50	82,09	●
70	10,00	4,70	9,50	72,92	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Organic Clear Index 1.74

HC

← Index 1.74 SFSV

← HC

← Clear Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SF Bifocal Organic Clear Index 1.5 CT28

PREMIUM UNC

← Index 1.5 SF Multifocal

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Add	0,00	.25	.50	.75	1,00	.25	.50	.75	2,00	.25	.50	.75	3,00	.25	.50	.75	4,00
73	2,50 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
73	2,50 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
73	4,50 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
73	4,50 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
73	6,25 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
73	6,25 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
73	7,25 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
73	7,25 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
73	8,75 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
73	8,75 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

SF Bifocal Organic Clear Index 1.5 FT25

PREMIUM UNC

← Index 1.5 SF Multifocal

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Add	0,00	.25	.50	.75	1,00	.25	.50	.75	2,00	.25	.50	.75	3,00	.25	.50	.75	4,00
70	2,50 RE					●	●	●	●	●	●	●	●	●				
70	2,50 LE					●	●	●	●	●	●	●	●	●				
70	4,50 RE					●	●	●	●	●	●	●	●	●				
70	4,50 LE					●	●	●	●	●	●	●	●	●	●	●	●	●
70	6,25 RE					●	●	●	●	●	●	●	●	●	●	●	●	●
70	6,25 LE					●	●	●	●	●	●	●	●	●	●	●	●	●
70	7,25 RE					●	●	●	●	●	●	●	●	●	●	●	●	●
70	7,25 LE					●	●	●	●	●	●	●	●	●	●	●	●	●
70	8,75 RE					●	●	●	●	●	●	●	●	●				
70	8,75 LE					●	●	●	●	●	●	●	●	●				

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

SF Bifocal Organic Clear Index 1.5 FT28

PREMIUM UNC

← Index 1.5 SF Multifocal

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Add	0,00	.25	.50	.75	1,00	.25	.50	.75	2,00	.25	.50	.75	3,00	.25	.50	.75	4,00
70	2,50 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	2,50 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	4,50 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	4,50 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	6,25 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	6,25 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	7,25 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	7,25 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	8,75 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	8,75 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SF Bifocal Organic Clear Index 1.5 Round 24

PREMIUM UNC

← Index 1.5 SF Multifocal

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Add	0,00	.25	.50	.75	1,00	.25	.50	.75	2,00	.25	.50	.75	3,00
70	4,00					●	●	●	●	●	●	●	●	●
70	6,00					●	●	●	●	●	●	●	●	●

SF Bifocal Organic Clear Index 1.5 Round 28

PREMIUM UNC

← Index 1.5 SF Multifocal

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Add	0,00	.25	.50	.75	1,00	.25	.50	.75	2,00	.25	.50	.75	3,00
70	4,50					●	●	●	●	●	●	●	●	●
70	6,25					●	●	●	●	●	●	●	●	●
70	7,25					●	●	●	●	●	●	●	●	●

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

SF Bifocal Organic Clear Index 1.59 Poly

PREMIUM HC

← Index 1.59 SF Multifocal

← HC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Add	0,00	.25	.50	.75	1,00	.25	.50	.75	2,00	.25	.50	.75	3,00
70	4,50					●	●	●	●	●	●	●	●	●
70	6,25					●	●	●	●	●	●	●	●	●
70	7,25					●	●	●	●	●	●	●	●	●

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

SFSV Mineral Clear Index 1.5

PREMIUM UNC

← Mineral SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
60	6,25	0,00	7,50	85,32	●
60	7,25	0,00	7,50	73,84	●
60	8,25	0,00	8,00	64,95	●
60	9,25	0,00	9,50	58,89	●
60	10,25	0,00	9,50	56,97	●
65	0,25	0,00	4,00	2.523,80	●
65	1,25	0,00	4,00	483,20	●
65	2,25	0,00	4,00	245,37	●
65	3,25	0,00	4,00	172,57	●
65	4,25	0,00	4,00	126,73	●
65	5,25	0,00	6,50	101,55	●
65	6,25	0,00	7,50	85,32	●
65	7,25	0,00	7,50	73,84	●
65	8,25	0,00	7,50	64,95	●
65	9,25	0,00	7,50	58,89	●

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	2,25	0,00	4,00	245,37	●
70	3,25	0,00	4,00	172,57	●
70	4,25	0,00	4,00	126,73	●
70	5,25	0,00	6,50	101,55	●
70	6,25	0,00	7,50	85,32	●
70	7,25	0,00	7,50	73,84	●
70	8,25	0,00	7,50	64,95	●

SFSV Mineral Clear Index 1.6

PREMIUM UNC

← Mineral SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
60	6,25	0,00	7,00	85,32	●
65	0,25	0,00	4,00	2523,80	●
65	1,25	0,00	4,00	483,20	●
65	2,25	0,00	4,00	245,37	●
65	3,25	0,00	4,50	172,57	●
65	4,25	0,00	4,50	126,73	●
65	5,25	0,00	7,00	101,55	●
65	6,25	0,00	7,50	85,32	●
65	7,25	0,00	9,00	73,84	●
65	8,25	0,00	10,00	64,95	●
70	0,25	0,00	4,00	2523,80	●
70	1,25	0,00	4,00	483,20	●
70	2,25	0,00	4,00	245,37	●
70	3,25	0,00	4,50	172,57	●
70	3,50	0,00	3,40	176,61	●
70	4,25	0,00	4,50	126,73	●
70	5,25	0,00	7,00	101,55	●
70	6,25	0,00	7,50	85,32	●

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	7,25	0,00	9,00	73,84	●
70	8,25	0,00	10,00	64,95	●

SFSV Mineral Clear Index 1.7 / 42

PREMIUM UNC

← Mineral SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature
60	10,50-2	7,9	6,00	56,97
60	12,00-2	8,4	6,00	61,31
60	13,00-2	8,4	6,00	69,26
65	0,25	4,0	14,00	14,00
65	1,25	4,0	14,00	14,00
65	2,25	4,0	10,00	10,00
65	3,25	4,0	10,00	10,00
65	4,25	4,0	8,00	8,00
65	6,25	7,5	6,00	6,00
70	0,25	4,0	12,00	12,00
70	1,25	4,0	12,00	12,00
70	2,25	4,0	10,00	10,00
70	3,25	4,0	10,00	10,00
70	4,25	4,0	8,00	8,00
70	6,25	7,5	6,00	6,00

SFSV Mineral Clear Index 1.8

PREMIUM UNC

← Mineral SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
65	0,25	0,00	3,00	2523,80	●
65	1,25	0,00	3,00	483,20	●
65	0,30	0,00	3,50	1614,00	●
65	2,25	0,00	3,00	245,37	●
65	3,25	0,00	3,00	172,57	●
65	4,25	0,00	3,00	126,73	●
70	0,25	0,00	2,50	2523,80	●
70	1,25	0,00	3,00	483,20	●
70	1,75 / 1	0,00	3,00	457,14	●
70	1,50	0,00	2,40	355,56	●
70	1,80	0,00	2,50	290,91	●
70	2,25	0,00	3,00	245,37	●
70	3,25	0,00	3,00	172,57	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Mineral Clear Index 1.9

PREMIUM UNC

← Mineral SFSV

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
60	0,25	0,00	2,50	2523,80	●
65	0,25	0,00	3,00	2523,80	●
65	1,25	0,00	3,00	483,20	●
65	2,25	0,00	3,00	245,37	●
70	1,25	0,00	2,00	483,20	●
70	2,25	0,00	3,00	245,37	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SF Multifocal Mineral Clear Index 1.6 GPL

UNC

← Mineral SF Multifocal

← UNC

← Clear Lenses

Ranges / Gamme

Diameter (mm)	Base Add	0,00	.25	.50	.75	1,00	.25	.50	.75	2,00	.25	.50	.75	3,00	.25	.50	.75	4,00
70	3,50 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	3,50 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	4,25 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	4,25 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	6,00 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	6,00 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	6,75 RE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
70	6,75 LE		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

FSV Tinted Evergreen Index 1.5

UNC BROWN / GRAY / G-15

← FSV Tinted Evergreen Brown

← Gray

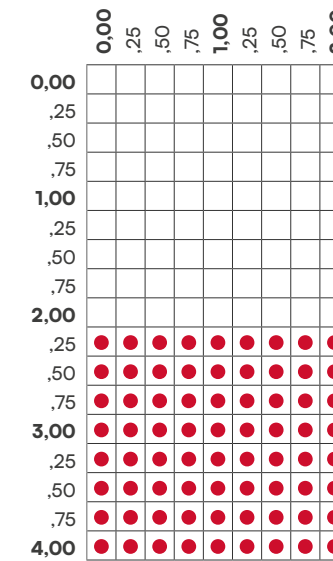
← G-15

← FSV Tinted Index 1.5

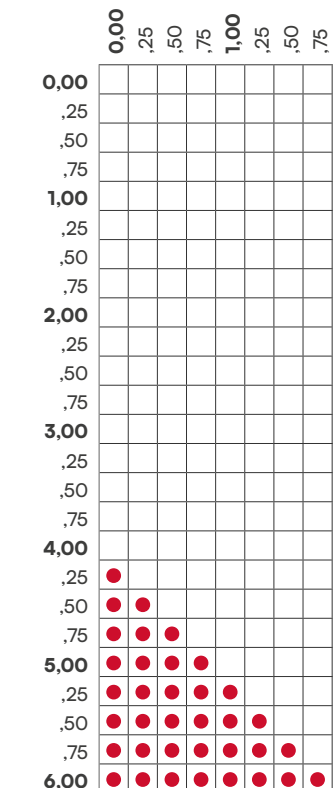
← Sun Lenses

Ranges / Gamme

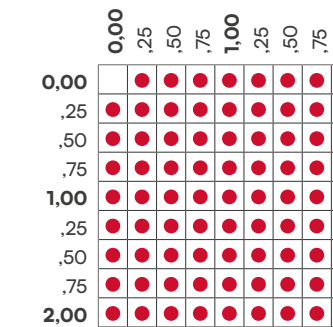
65 +/+



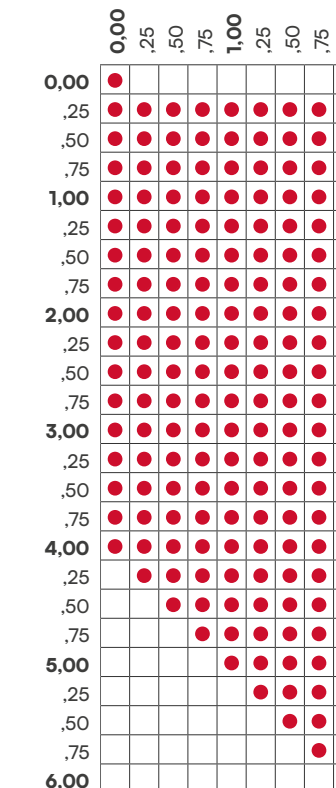
70 -/+



70 +/+



75 -/+



Features

Clear organic single-vision with versatile polymer, light and thin.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.

Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.

Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Tinted Evergreen Index 1.5

HC+HMC BACKSIDE BROWN / GRAY / G-15

← FSV Tinted Evergreen Brown

← Gray

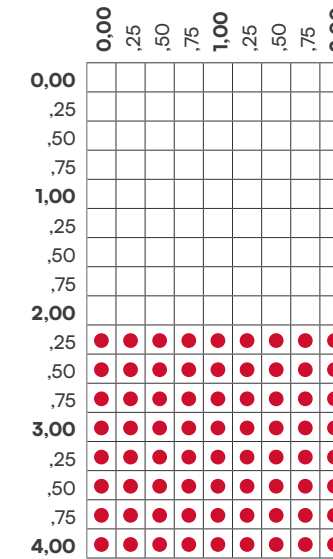
← G-15

← FSV Tinted Index 1.5

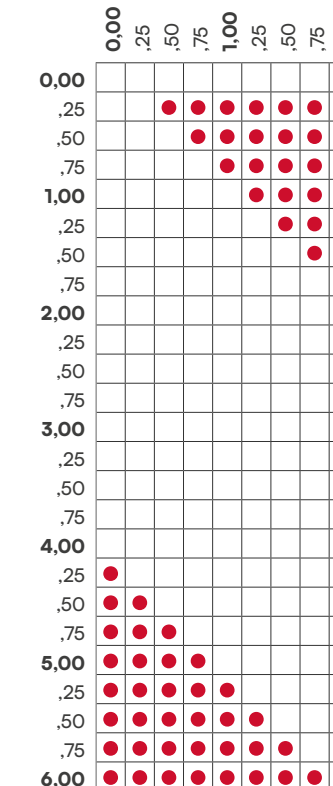
← Sun Lenses

Ranges / Gamme

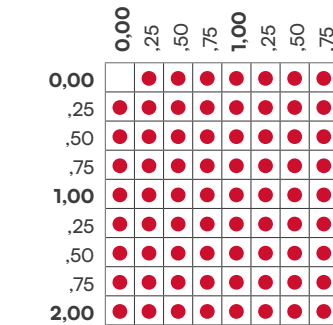
65 +/+



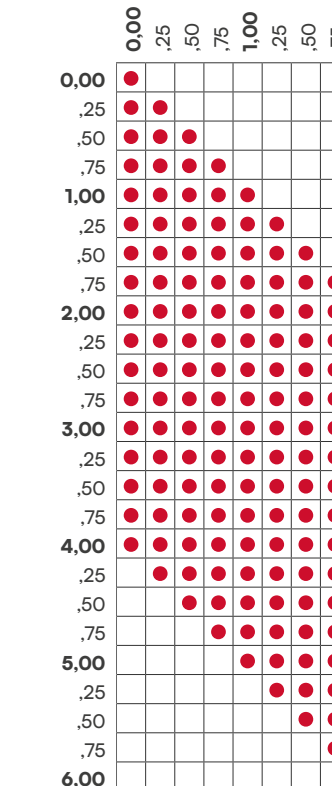
70 -/+



70 +/+



75 -/+



Features

Clear organic single-vision with versatile polymer, light and thin.

Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.

Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.

Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Tinted Evergreen Index 1.6

HC+HMC BACKSIDE BROWN / GRAY / G-15

← FSV Tinted Evergreen Brown

← Gray

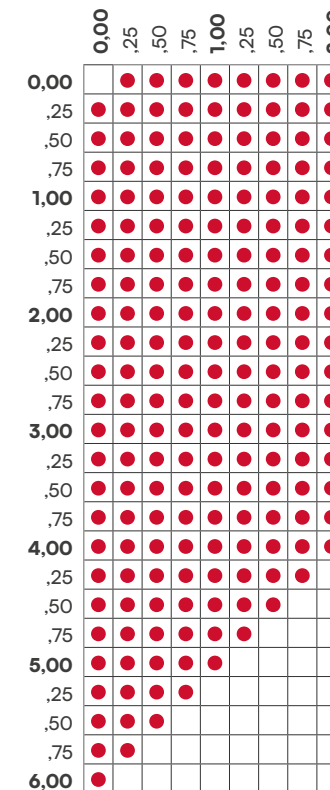
← G-15

← FSV Tinted Index 1.6

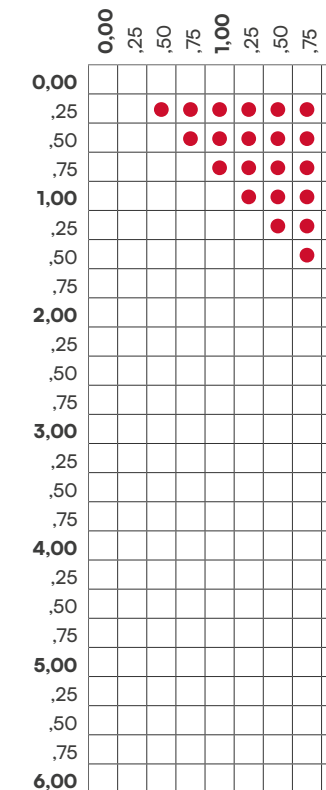
← Sun Lenses

Ranges / Gamme

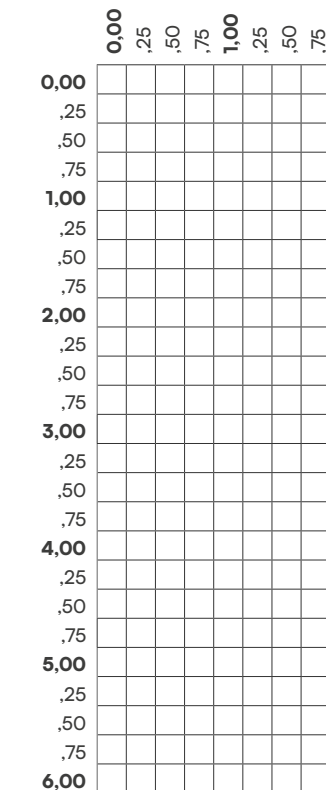
65 +/+



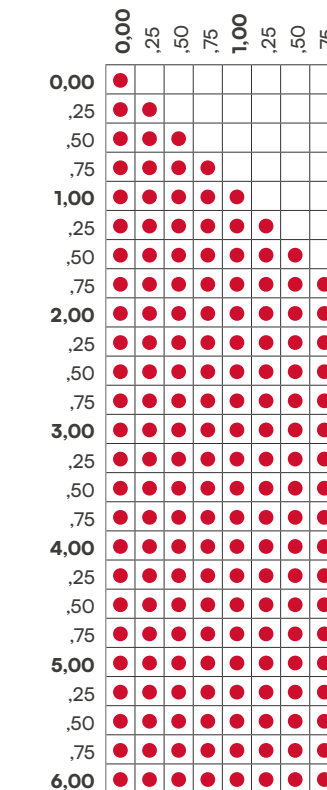
65 -/+



70 -/+



75 -/+



Features

Thin and light clear organic singlevision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Availability Legend / Legenda disponibilità

On Stock

7 Days

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Mirror Index 1.5

HMC BACKSIDE

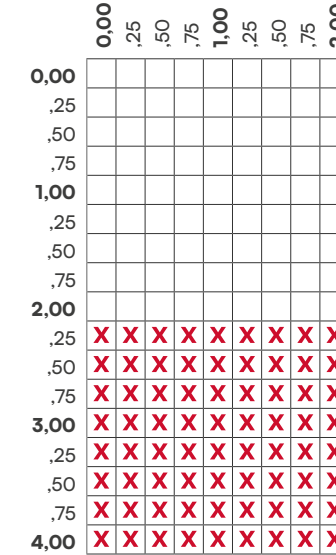
← FSV Mirror Evergreen

← FSV Mirror Index 1.5

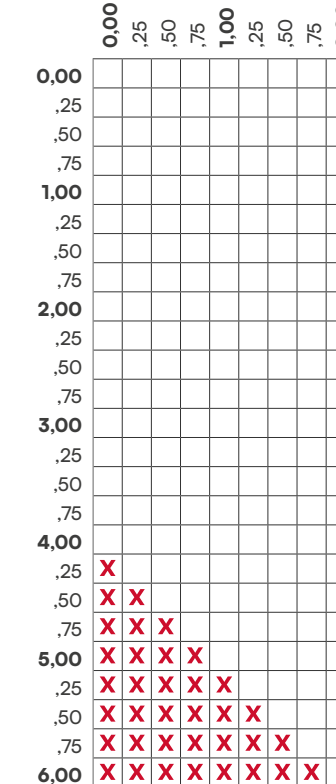
← Sun Lenses

Ranges / Gamme

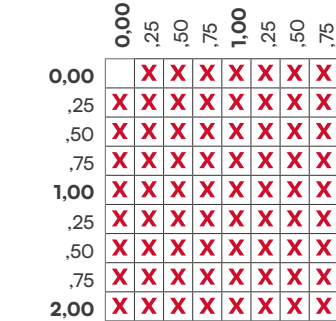
65 +/+



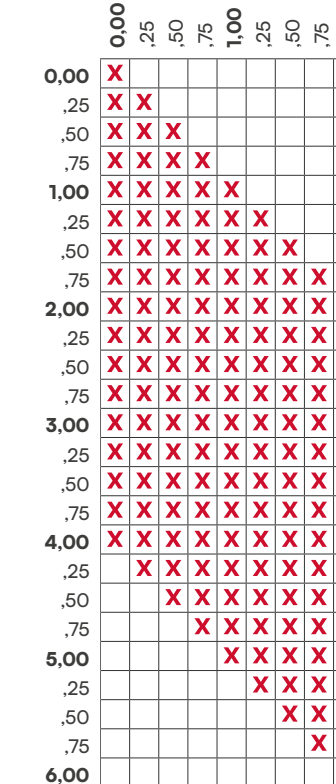
70 -/+



70 +/+



75 -/+



Color range / Gamma colori

SILVER

BLUE

Features

Clear organic single-vision with versatile polymer, light and thin.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Mirror Index 1.6

HMC BACKSIDE

Ranges / Gamme

65 +/+

0,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
1,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
2,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
3,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
4,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
5,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
6,00	X X X X X X X X X X X X X X X X

65 -/+

0,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
1,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
2,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
3,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
4,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
5,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
6,00	X X X X X X X X X X X X X X X X

70 -/+

0,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
1,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
2,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
3,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
4,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
5,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
6,00	X X X X X X X X X X X X X X X X

75 -/+

0,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
1,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
2,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
3,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
4,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
5,00	X X X X X X X X X X X X X X X X
.25	X X X X X X X X X X X X X X X X
.50	X X X X X X X X X X X X X X X X
.75	X X X X X X X X X X X X X X X X
6,00	X X X X X X X X X X X X X X X X

Color range / Gamma colori

SILVER

BLUE

Features

Thin and light clear organic singlevision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS 

Do not expose to temperature above 80°C.

← FSV Mirror Evergreen

← FSV Mirror Index 1.6

← Sun Lenses

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE 

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor

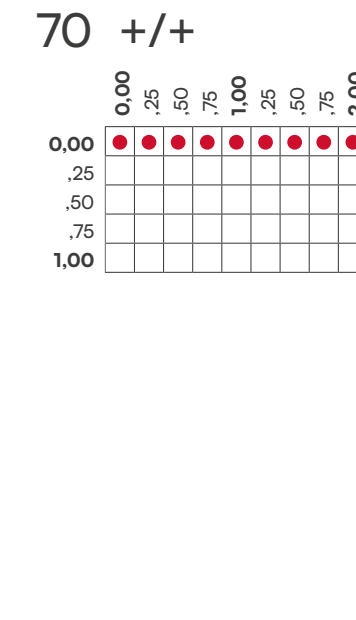
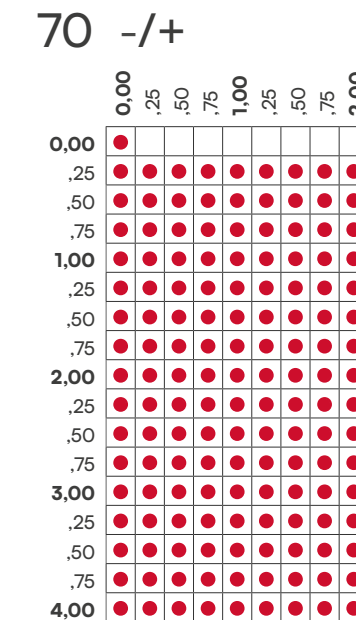
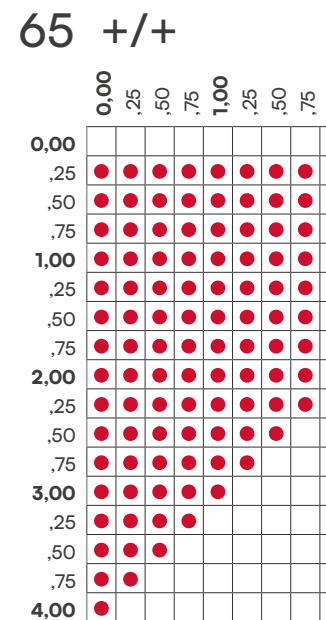


Glasant

FSV Photochromic Transitions[®] GEN S[™] Index 1.5

HC BROWN / GRAY / GREEN GRAPHITE

Ranges / Gamme



Features

Clear organic single-vision with versatile polymer, light and thin.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Photochromic Transitions® GEN S™ Index 1.5

HMC BROWN / GRAY / GREEN GRAPHITE

Ranges / Gamme

65		+/+			
		.25	.50	.75	1,00
0,00					
.25		●	●	●	●
.50		●	●	●	●
.75		●	●	●	●
1,00		●	●	●	●
.25		●	●	●	●
.50		●	●	●	●
.75		●	●	●	●
2,00		●	●	●	●
.25		●	●	●	●
.50		●	●	●	●
.75		●	●	●	●
3,00		●	●	●	●
.25		●	●	●	●
.50		●	●	●	
.75		●	●		
4,00		●			

Feature

Clear organic single-vision with versatile polymer, light and thin.
Suitable for light myopia and hypermetropia.

Fitting suggestion

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.

Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE 

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate

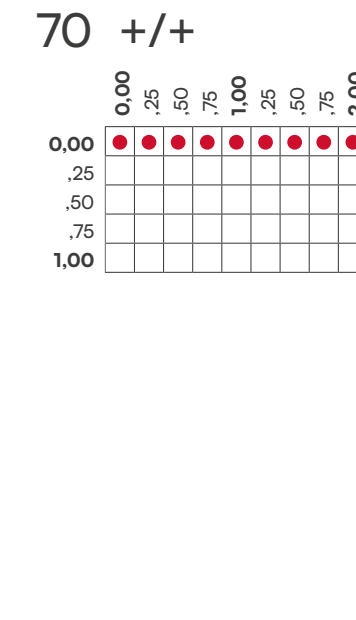
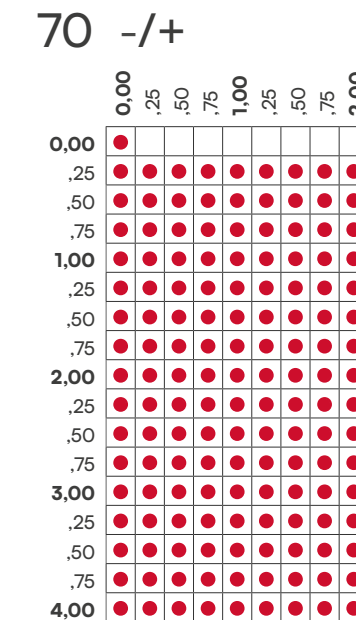
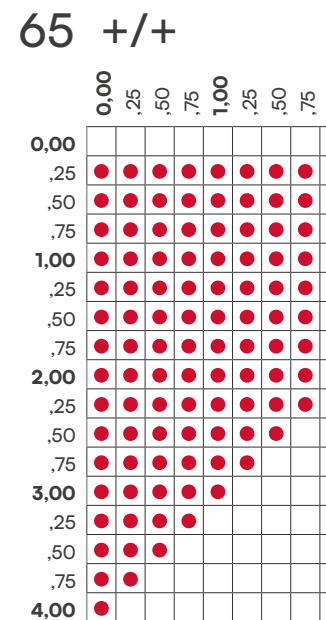


Fu

FSV Photochromic Transitions[®] GEN S[™] Index 1.5

HMC+ BROWN / GRAY / GREEN GRAPHITE

Ranges / Gamme



Features

Clear organic single-vision with versatile polymer, light and thin.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate

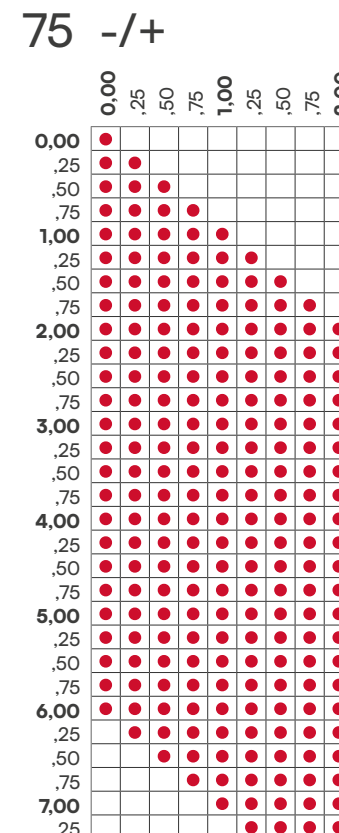
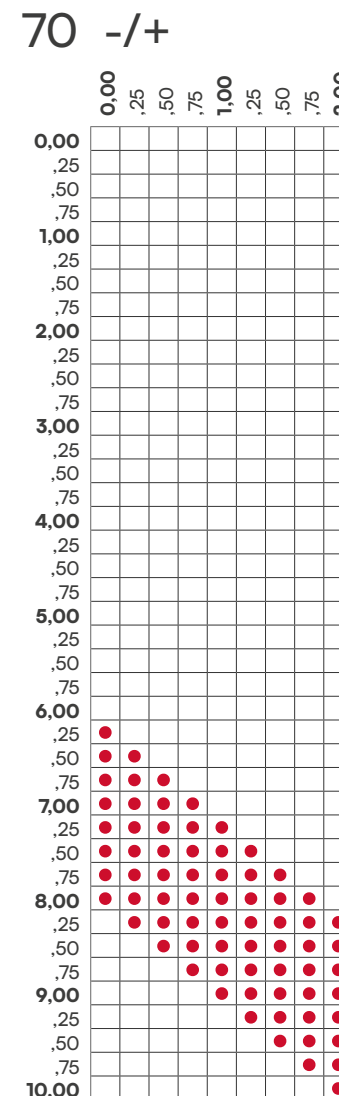
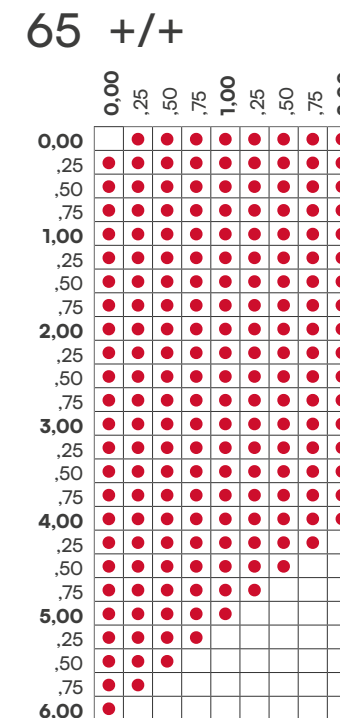
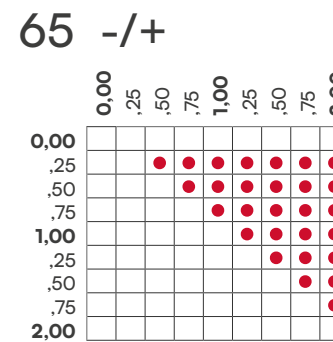


FSV Photchromic Transitions[®]

GEN STM Index 1.6

HC BROWN / GRAY / GREEN GRAPHITE

Ranges / Gamme



Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

← FSV Transitions[®] GEN STM

← FSV Photochromic Index 1.6

← Sun Lenses

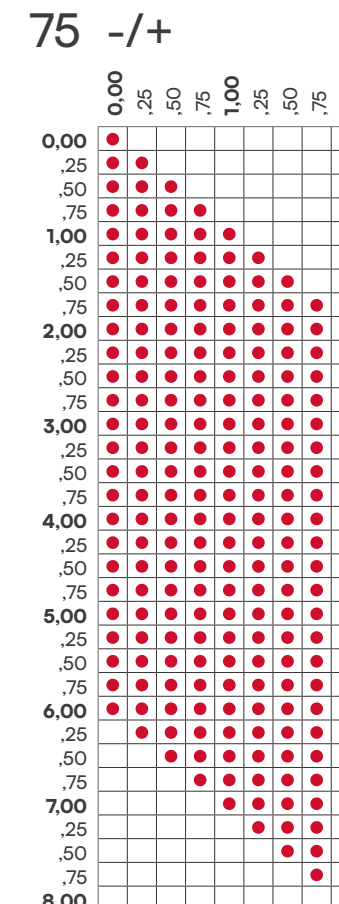
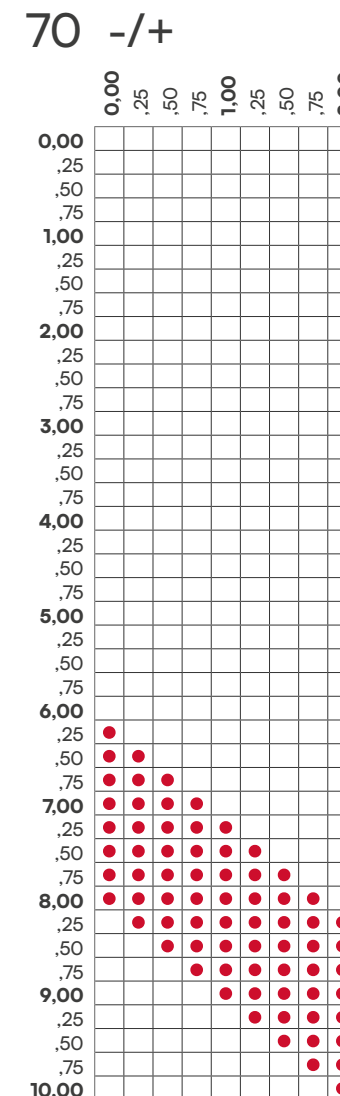
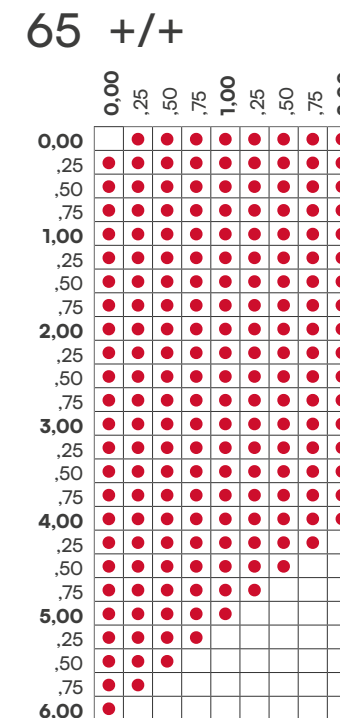
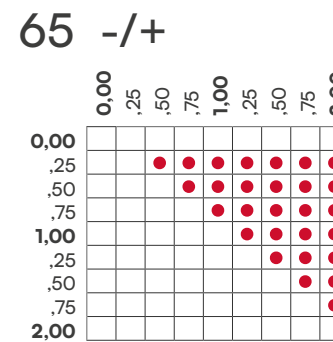
Features

Thin and light clear organic singlevision lens.
Suitable for high and medium myopia and hypermetropia.

FSV Photochromic Transitions[®] GEN S[™] Index 1.6

HMC BROWN / GRAY / GREEN GRAPHITE

Ranges / Gamme



Features

Thin and light clear organic singlevision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Suitable for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full



Nylor

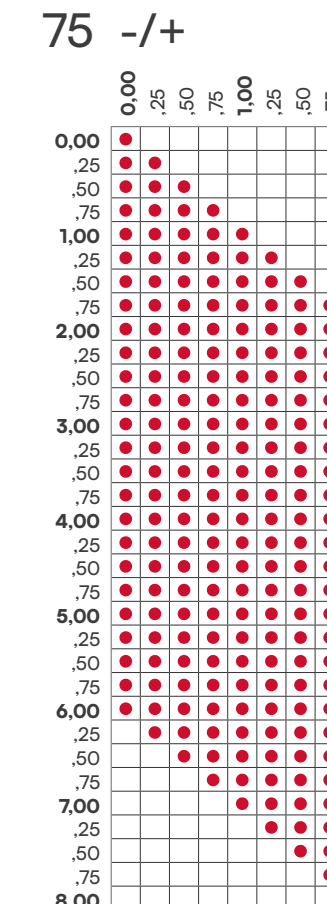
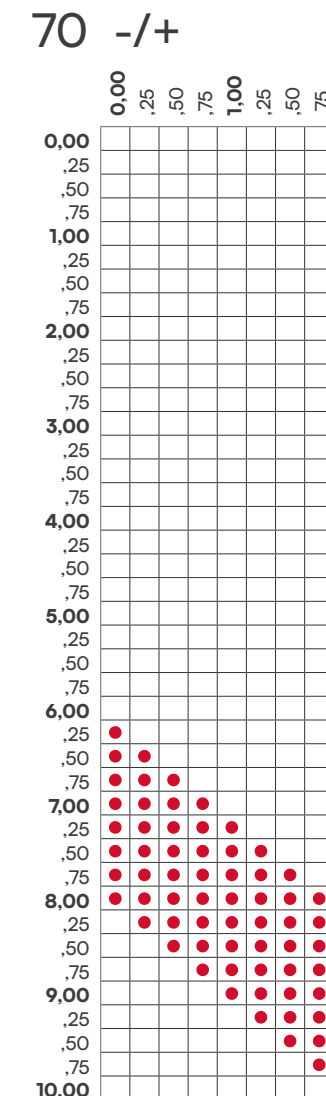
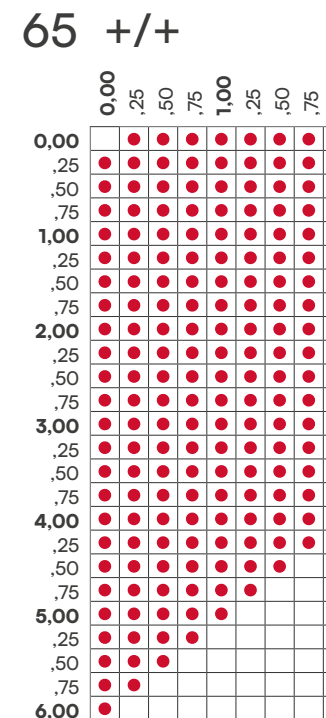
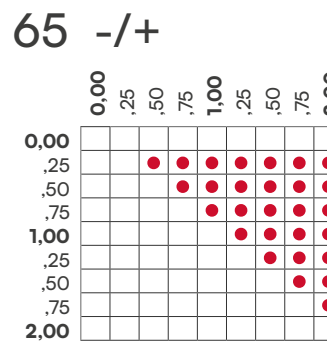


Glasant

FSV Photochromic Transitions® GEN S™ Index 1.6

HMC+ BROWN / GRAY / GREEN GRAPHITE

Ranges / Gamme



Features

Thin and light clear organic singlevision lens
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Suitable for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

ATTENZIONE !

In fase di montaggio non sottoporre a temperatura superiore a 80°C.



Full



Nv|c



Glasan

Availability Legend / Legenda disponibilità

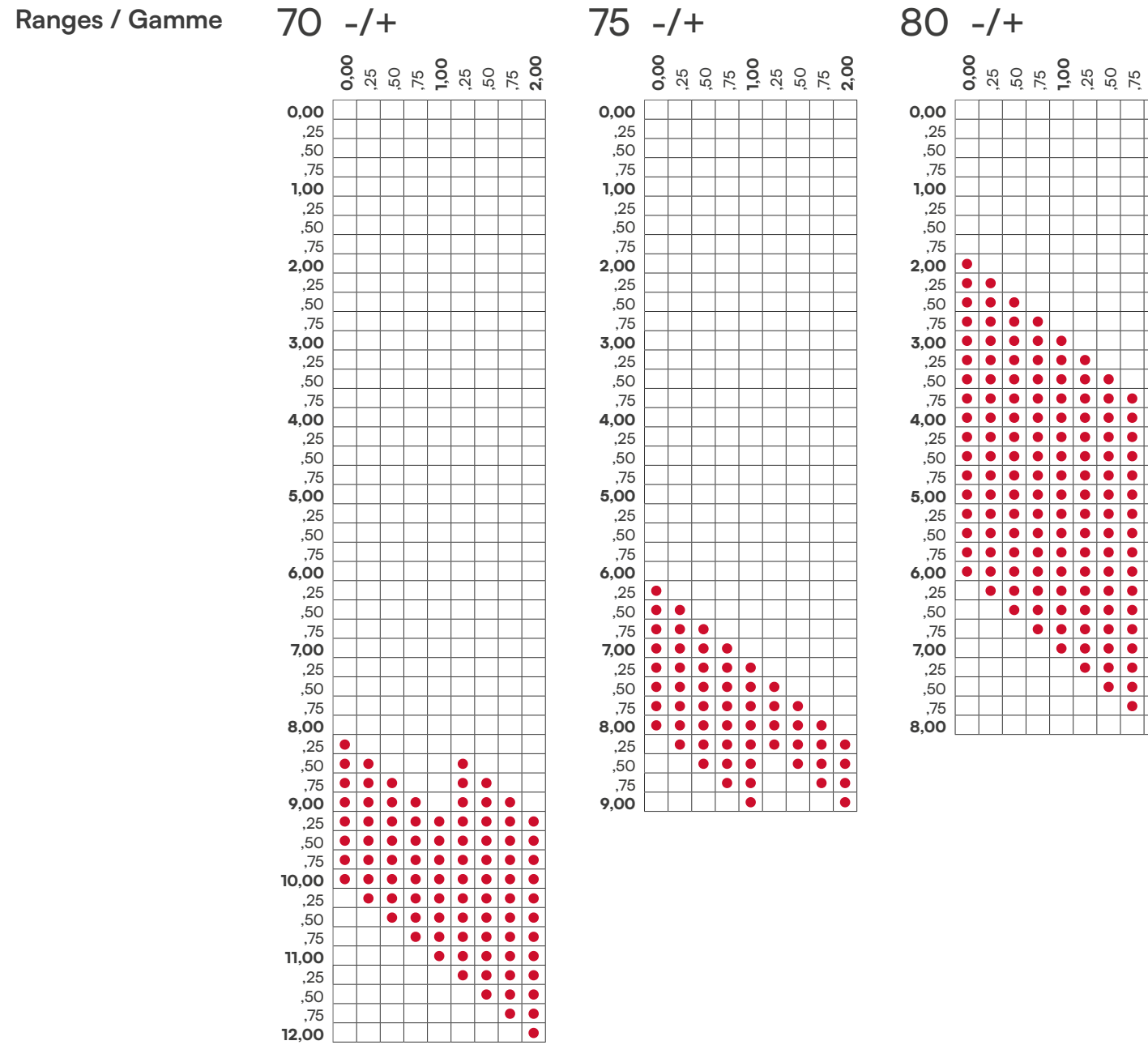
On Stock •

7 Days **X**

FSV Photochromic Transitions[®]

GEN STM Index 1.67

HC BROWN / GRAY



Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

← FSV Transitions[®] GEN STM

← FSV Photochromic Index 1.67

← Sun Lenses

Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.
Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full



Nylor

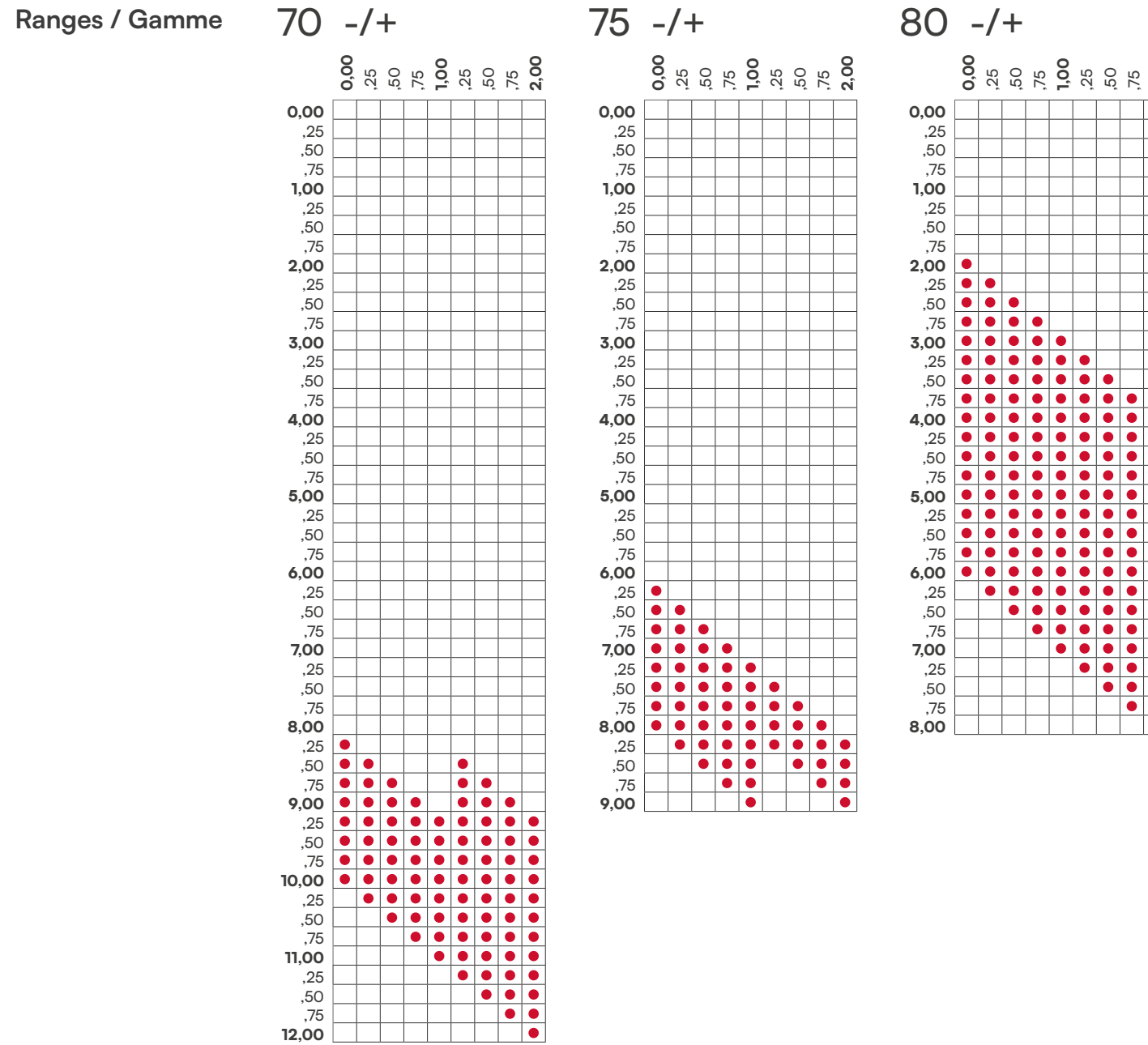


Glasant

FSV Photochromic Transitions[®]

GEN STM Index 1.67

HMC+ BROWN / GRAY



Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

← FSV Transitions[®] GEN STM

← FSV Photochromic Index 1.67

← Sun Lenses

Features

Thin and light clear organic single-vision lens.
Flat, aesthetic lens: does not have the visual effect of distorting the eye.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Better for Drill and Nylor.
The optical center must be lowered by 0,4mm for each degree of inclination of the frame to obtain a correct centering.

REMARKS ⚠

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.
Lente piatta ed estetica: non ha l'effetto di alterare la percezione dimensionale dell'occhio.
Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.
Il centro ottico deve essere abbassato di 0,4mm per ogni grado d'inclinazione della montatura per ottenere una corretta centratura.

ATTENZIONE ⚠

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

FSV Photochromic Transitions[®] XTRActive[®] New Generation Index 1.5

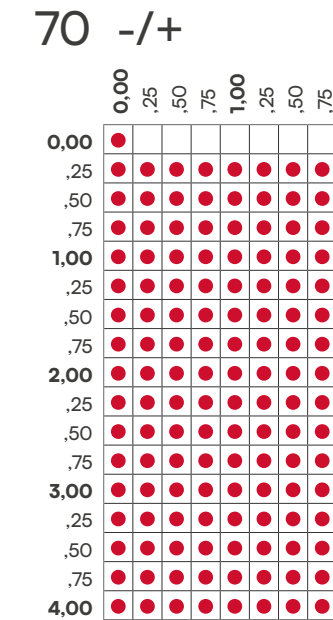
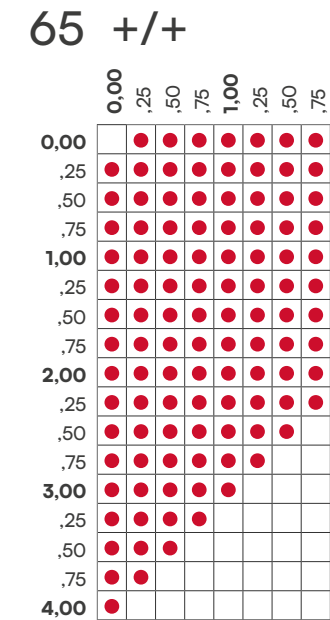
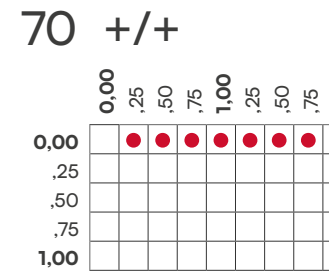
HC BROWN / GRAY

← FSV Transitions[®] XTRActive[®]

← FSV Photochromic Index 1.5

← Sun Lenses

Ranges / Gamme



Features

Clear organic single-vision with versatile polymer, light and thin.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Photochromic Transitions[®] XTRActive[®] New Generation Index 1.5

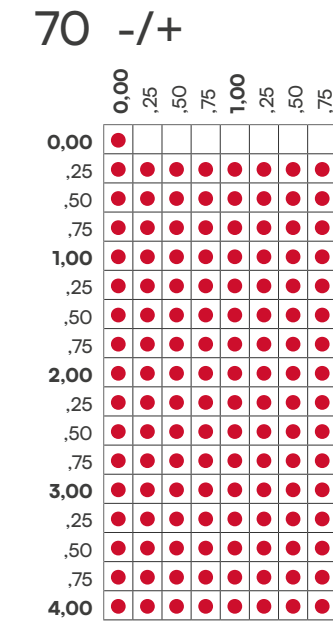
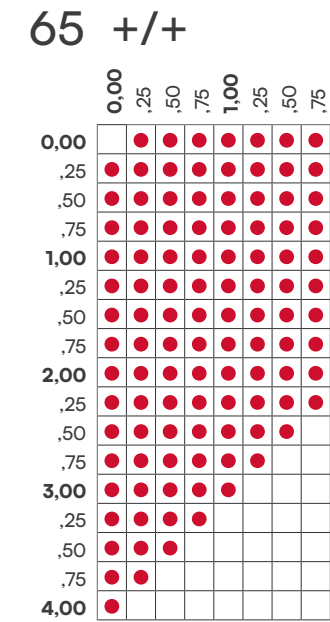
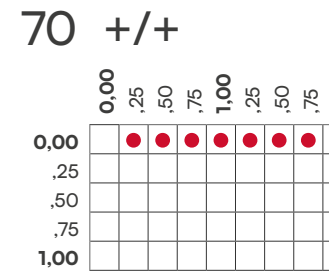
HMC BROWN / GRAY

← FSV Transitions[®] XTRActive[®]

← FSV Photochromic Index 1.5

← Sun Lenses

Ranges / Gamme



Features

Clear organic single-vision with versatile polymer, light and thin.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Photochromic Transitions[®] XTRActive[®] New Generation Index 1.5

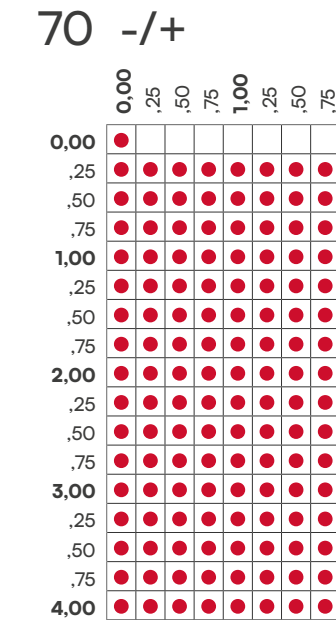
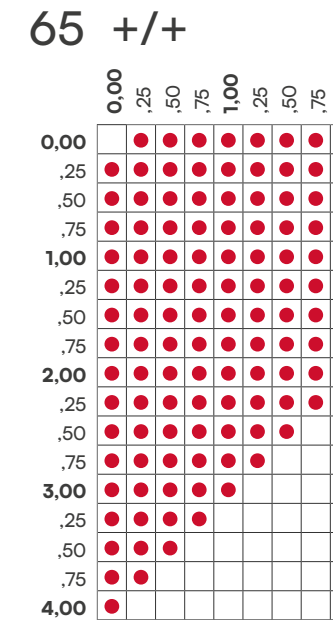
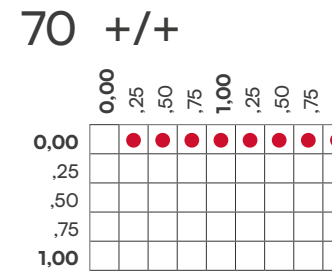
HMC+ BROWN / GRAY

← FSV Transitions[®] XTRActive[®]

← FSV Photochromic Index 1.5

← Sun Lenses

Ranges / Gamme



Features

Clear organic single-vision with versatile polymer, light and thin.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate

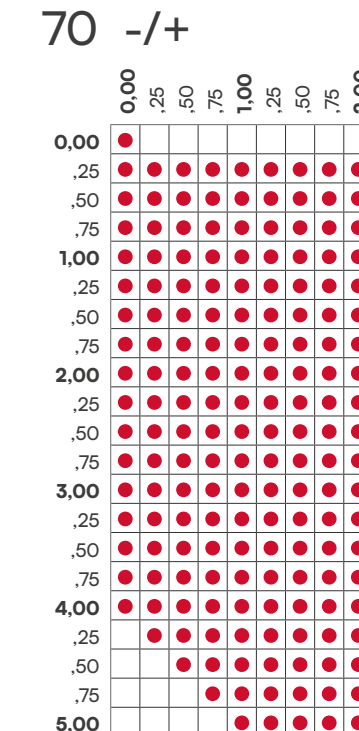
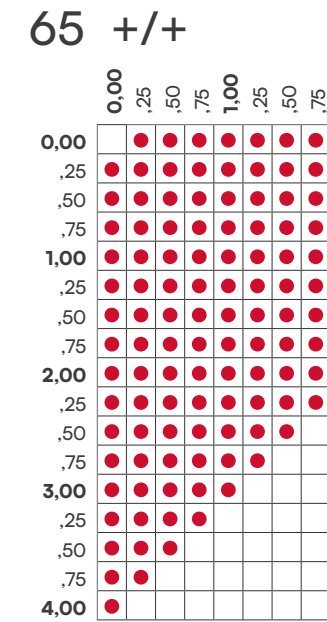
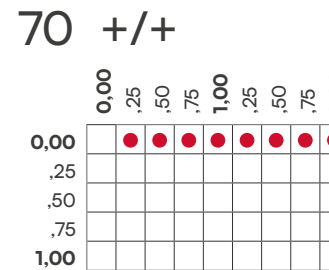


Full

FSV Photochromic Photofast Index 1.5

HMC BROWN / GRAY

Ranges / Gamme



Features

Clear organic single-vision with versatile polymer, light and thin.
Suitable for light myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Attention on for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale con polimero versatile, leggero e sottile.
Raccomandata per leggere miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Particolare attenzione su Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Recommended frames / Montature raccomandate



Full

FSV Photochromic Photofast Index 1.6

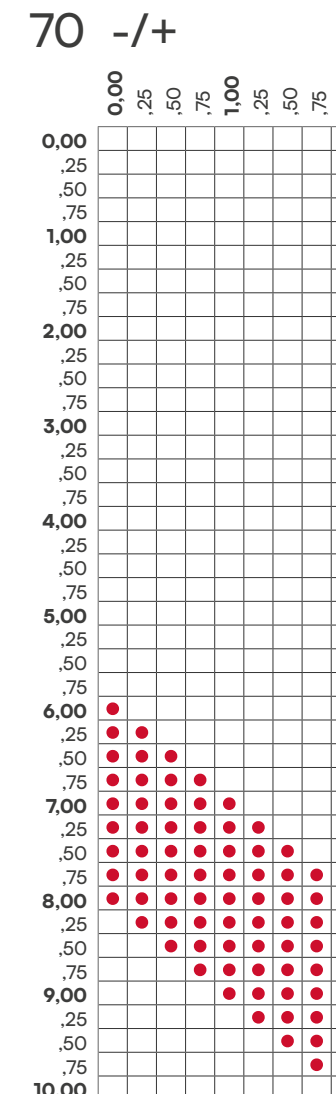
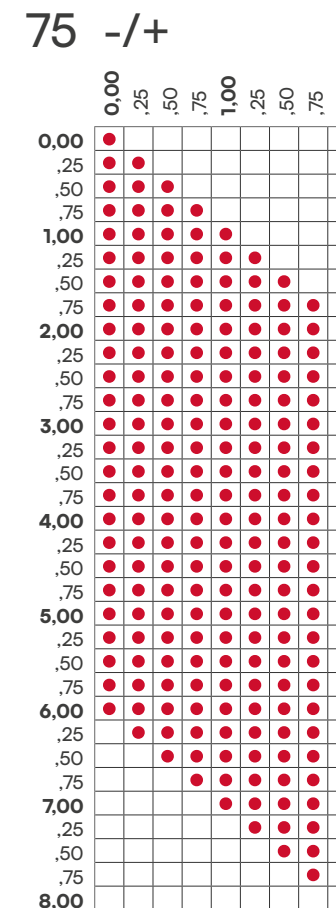
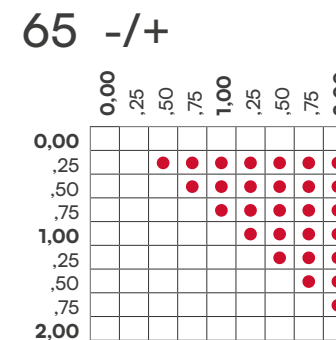
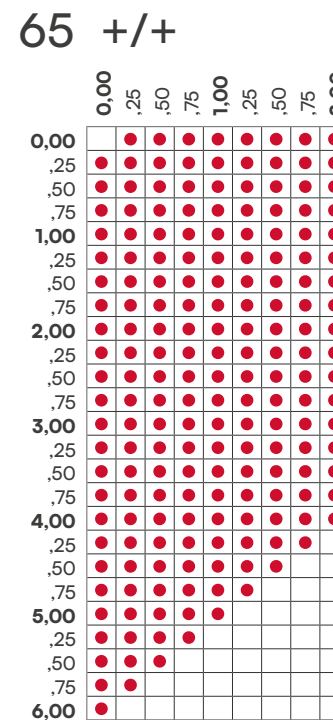
HMC BROWN / GRAY

← FSV Photofast

← FSV Photchromic Index 1.6

← Sun Lenses

Ranges / Gamme



Features

Thin and light clear organic singlevision lens.
Suitable for high and medium myopia and hypermetropia.

Fitting suggestions

Suitable for all type of frames.
Suitable for Glasant and Nylor.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale molto leggera e sottile.

Raccomandata per medie ed elevate miopie e ipermetropie.

Consigli per il montaggio

Adatta a qualsiasi tipo di montatura.
Ideale per Glasant e Nylor.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Availability Legend / Legenda disponibilità

On Stock

7 Days

Recommended frames / Montature raccomandate



Full



Nylor



Glasant

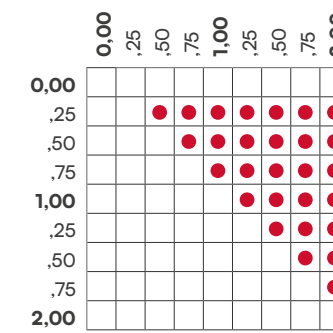
FSV Photochromic Superchronic Index 1.56

HMC BROWN / GRAY

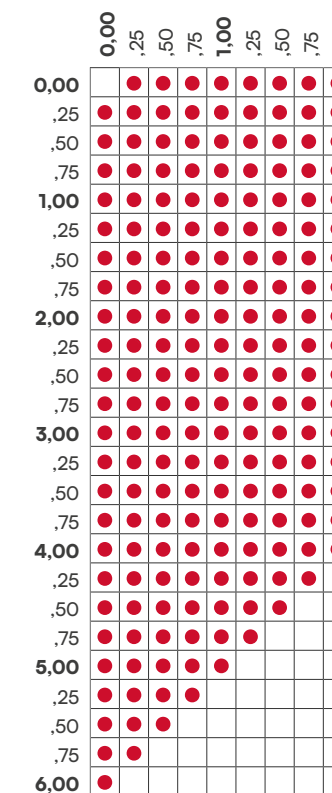
← FSV Photochromic Index 1.56 ← Sun Lenses

Ranges / Gamme

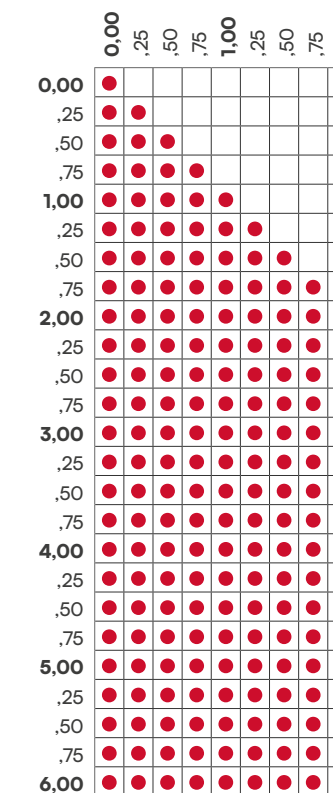
65 -/+



65 +/+



75 -/+



Features

Clear organic single-vision lens with medium index.

Suitable for light myopia and hypermetropia.

Stock lens available with reduced dia and high cyl.

Fitting suggestions

Suitable for classic frames (Full and Nylor).
Not for Drill.

REMARKS

Do not expose to temperature above 80°C.

Caratteristiche

Lente organica monofocale a medio indice.

Raccomandata per leggere miopie e ipermetropie.

Lente di serie disponibile in diametri ridotti ed elevati cilindri.

Consigli per il montaggio

Adatta a montature classiche (Full e Nylor).
Sconsigliata per Glasant.

ATTENZIONE

In fase di montaggio non sottoporre a temperatura superiore a 80°C.

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Recommended frames / Montature raccomandate



Full

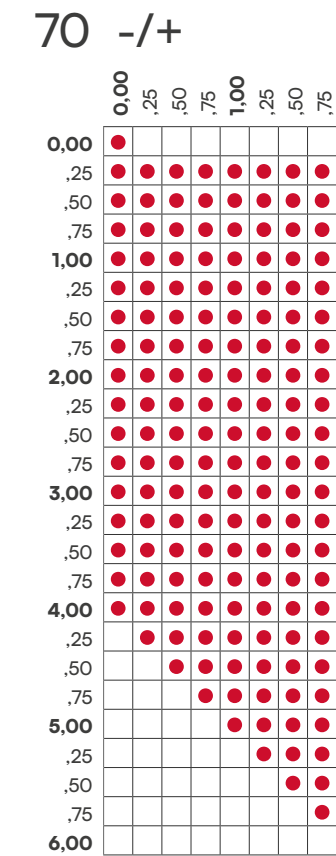
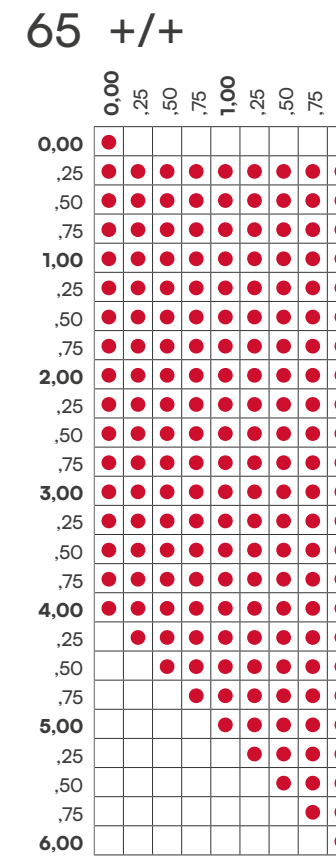
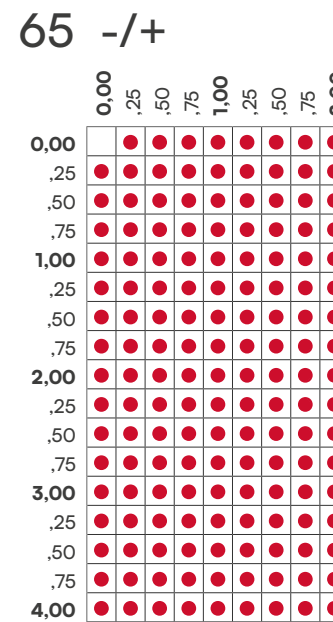


Nylor

FSV Photochromic Mineral Index 1.5

UNC BROWN

Ranges / Gamme



Features

Clear mineral single-vision produced in Crown glass.

Recommended for light myopia and hypermetropia.

Good optical properties such as the low chromatic dispersion and high transparency.

Fitting suggestions

Not to use with Glasant and Nylor.

REMARKS

No deformation and / or impairment of the optical properties at high temperatures.

Caratteristiche

Lente minerale monofocale realizzata con componenti in vetro Crown.

Raccomandata per leggere miopie e ipermetropie.

Ottime proprietà ottiche come ad esempio la bassa dispersione cromatica e l'elevata trasparenza.

Consigli per il montaggio

Non utilizzabile su Glasant e Nylor.

ATTENZIONE

Nessuna deformazione e/o compromissione delle proprietà ottiche ad alte temperature.

Recommended frames / Montature raccomandate

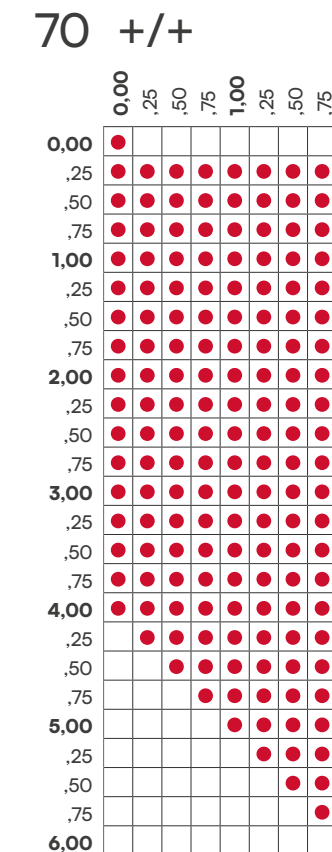
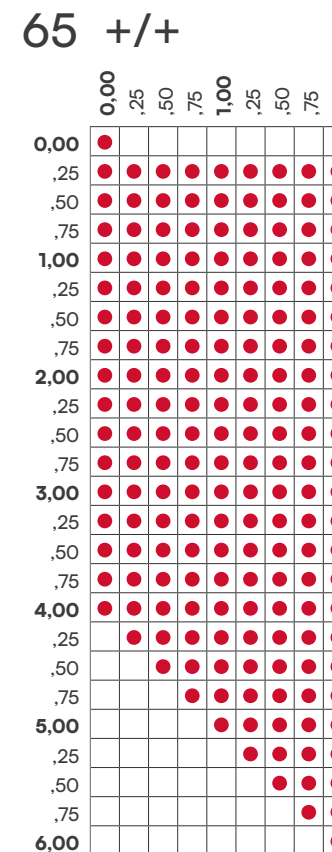
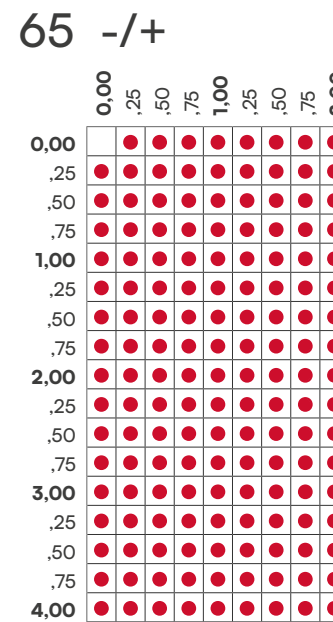


Full

FSV Photochromic Mineral Index 1.5

AR BROWN

Ranges / Gamme



Features

Clear mineral single-vision produced in Crown glass.

Recommended for light myopia and hypermetropia.

Good optical properties such as the low chromatic dispersion and high transparency.

Fitting suggestions

Not to use with Glasant and Nylor.

REMARKS

No deformation and / or impairment of the optical properties at high temperatures.

Caratteristiche

Lente minerale monofocale realizzata con componenti in vetro Crown.

Raccomandata per leggere miopie e ipermetropie.

Ottime proprietà ottiche come ad esempio la bassa dispersione cromatica e l'elevata trasparenza.

Consigli per il montaggio

Non utilizzabile su Glasant e Nylor.

ATTENZIONE

Nessuna deformazione e/o compromissione delle proprietà ottiche ad alte temperature.

Recommended frames / Montature raccomandate



Full

Plano Organic Tinted Evergreen Index 1.5 CR-39

UNC BROWN / GRAY / G-15 / GREEN / BLUE

← Plano Tinted Evergreen Brown ← Gray ← G-15 ← Green ← Blue ← Plano Tinted Index 1.5 ← Sun Lenses

Ranges / Gamme



Technical Data / Dati Tecnici

Diameter
Diametro Ø 75

Center thickness
Spessore al centro 1,9 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Organic Tinted Evergreen Index 1.5 CR-39

UC BROWN / GRAY / G-15 / GREEN / BLUE

← Plano Tinted Evergreen Brown ← Gray ← G-15 ← Green ← Blue ← Plano Tinted Index 1.5 ← Sun Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID					
25%		●	●	●	
50%		●	●	●	
60%					
75%					
85%		●	●	●	
GRADIENT					
50%		●	●	●	
60%					
75%					
85%		●	●	●	

Technical Data / Dati Tecnici

Diameter
Diametro Ø 75

Center thickness
Spessore al centro 1,9 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Organic Tinted Evergreen Index 1.5 Nylon

UC BROWN / GRAY / G-15 / GREEN / BLUE

← Plano Tinted Evergreen Brown ← Gray ← G-15 ← Green ← Blue ← Plano Tinted Index 1.5 ← Sun Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID					
25%		●	●	●	●
50%		●	●	●	●
60%					
75%					
85%		●	●	●	●
GRADIENT					
50%		●	●	●	●
60%					
75%					
85%		●	●	●	●

Technical Data / Dati Tecnici

Diameter
Diametro Ø 76

Center thickness
Spessore al centro 2 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Organic Tinted Evergreen Sky Polar Index 1.5

UNC BROWN / GRAY / GRAY GREEN

← Plano Tinted Sky Polar ← Plano Tinted Index 1.5 ← Sun Lenses

Ranges / Gamme



Technical Data / Dati Tecnici

Diameter
Diametro Ø 80

Center thickness
Spessore al centro 2 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Organic Tinted Fashion Index 1.5 CR-39

UNC

← Plano Tinted Fashion

← Plano Tinted Index 1.5

← Sun Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID					
BONNET BLUE 396			●		
FALU RED 408			●		
FERN GREEN 307			●		
MOUSE GRAY 389			●		
MUST 418			●		
ONYX 423			●		
ROSE 373			●		
ROYAL BLUE 376			●		
STRAW YELLOW 399			●		
TAN 401			●		
GRADIENT					
GREEN 381			●		
GRAY PINK 388			●		
LEMON 414			●		
PRUSSIAN BLUE 421			●		
TOBACO 410			●		
VIOLET 380			●		

Technical Data / Dati Tecnici

Diameter
Diametro Ø 71

Center thickness
Spessore al centro 2 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Organic Tinted Fashion Index 1.5 Nylon

HC

← Plano Tinted Fashion

← Plano Tinted Index 1.5

← Sun Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID					
BLUE 28325			●		
DARK PLUM 339			●		
GREEN PEA 340			●		
GREEN 339 P			●		
INK BLUE 340			●		
LIGHT BROWN 340			●		
LIGHT ROSE 341			●		
LIGHT VIOLET 268			●		
OCHRE 340			●		
OLIVE 341			●		
PEACH 340			●		
PETROL 268			●		
PLUM 340			●		
SMOKE GREEN 266			●		
VIOLET 5275 EC			●		
YELLOW 394525			●		

	Base 0	Base 2	Base 4	Base 6	Base 8
GRADIENT					
BL ROSE BI					●
GRN VIO BI					●
HAZEL 340					●
PLUM 267					●
SPACE GREEN 9					●
VIOLET 342					●

Technical Data / Dati Tecnici

Diameter	Ø 76
Diametro	
Center thickness	2 mm
Spessore al centro	

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Organic Mirror Evergreen Index 1.5 CR-39

MIRROR

← Plano Mirror Evergreen

← Plano Mirror Index 1.5

← Sun Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID					
BLUE 300			●		
EMERALD 347			●		
GOLD 457			●		
RED 1795			●		
SILVER 422			●		

Technical Data / Dati Tecnici

Diameter
Diametro Ø 75

Center thickness
Spessore al centro 1,9 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Organic Mirror Evergreen Index 1.5 Nylon

MIRROR

← Plano Mirror Evergreen

← Plano Mirror Index 1.5

← Sun Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID					
BLUE 300			●		
EMERALD 347			●		
GOLD 457			●		
RED 1795			●		
SILVER 422			●		

Technical Data / Dati Tecnici

Diameter
Diametro Ø 76

Center thickness
Spessore al centro 2 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Organic Mirror Fashion LTL

Collection Index 1.5 CR-39

MIRROR

← Plano Mirror Evergreen

← Plano Mirror Index 1.5

← Sun Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID					
CHROME	x	x	x	x	
SKY	x	x	x	x	
SILVER	x	x	x	x	
BRONZE	x	x	x	x	
GOLD	x	x	x	x	
PINK GOLD	x	x	x	x	
RED	x	x	x	x	
BLUE	x	x	x	x	
GREEN	x	x	x	x	
SILVER GREEN	x	x	x	x	

Technical Data / Dati Tecnici

Diameter
Diametro Ø 75

Center thickness
Spessore al centro 1,9 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Organic Mirror Fashion LTL

Collection Index 1.5 Nylon

MIRROR

← Plano Mirror Evergreen

← Plano Mirror Index 1.5

← Sun Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID					
CHROME		x	x	x	x
SKY		x	x	x	x
SILVER		x	x	x	x
BRONZE		x	x	x	x
GOLD		x	x	x	x
PINK GOLD		x	x	x	x
RED		x	x	x	x
BLUE		x	x	x	x
GREEN		x	x	x	x
SILVER GREEN		x	x	x	x

Technical Data / Dati Tecnici

Diameter
Diametro

Base 2-4 Ø 76
Base 6-8 Ø 78

Center thickness
Spessore al centro

1,9 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Organic Mirror Evergreen Sky Polar Index 1.5

MIRROR

← Plano Mirror Sky Polar

← Plano Mirror Index 1.5

← Sun Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID					
BLUE 7458				●	
GREEN 356			●		
GREEN 3975			●		
PURPLE 2602			●		
RED 485			●		
SILVER 422			●		

Technical Data / Dati Tecnici

Diameter
Diametro Ø 80

Center thickness
Spessore al centro 2 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Tinted Evergreen Mineral Index 1.5

UNC

← Plano Tinted Mineral

← Sun Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID				●	
G-15					

Technical Data / Dati Tecnici

Diameter
Diametro Ø 70

Center thickness
Spessore al centro 1,8 mm

Cutomization

Technical data customizable on-demand
with m.o.q.

Personalizzazioni

Dati tecnici personalizzabili on-demand
con m.o.q.

Plano Polar Tinted Mineral Index 1.5

UNC

← Mineral Lenses

← Plano Lenses

← Sun Lenses

Ranges / Gamme

	Base 0	Base 2	Base 4	Base 6	Base 8
SOLID					
BROWN	●	●	●		
GRAY	●	●	●		
GREEN GRAPHITE	●	●	●		

Technical Data / Dati Tecnici

Diameter
Diametro Ø 70

Center thickness
Spessore al centro 1,9 mm

SFSV Tinted Evergreen Classic Index 1.53 Trivex® NXT

PREMIUM UNC GFG

← SFSV Tinted Index 1.53

← Sun Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Tinted Evergreen Classic Photo Index 1.53 Trivex® NXT

UNC LIGHT GRAY

← SFSV Photochromic Index 1.53

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	4,00	7,50	6,50	131,00	●
75	6,00	9,50	10,00	86,50	●
75	8,00	9,00	10,00	65,60	●

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Tinted Evergreen Classic Index 1.53 Trivex® NXT

PREMIUM UNC DARK BROWN

← SFSV Tinted Index 1.53

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	4,00	7,50	6,50	131,00	●
75	6,00	9,50	10,00	86,50	●
75	8,00	11,00	12,00	65,60	●

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Tinted Evergreen Classic Index 1.53 Trivex® NXT

PREMIUM UNC DARK GRAY

← SFSV Tinted Index 1.53

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	4,00	7,50	6,50	131,00	●
75	6,00	9,50	10,00	86,50	●
75	8,00	11,00	12,00	65,60	●

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Tinted Evergreen Classic Index 1.53 Trivex® NXT

PREMIUM UNC **GREEN**

← SFSV Tinted Index 1.53

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	4,00	7,50	6,50	131,00	●
75	6,00	9,50	10,00	86,50	●
75	8,00	11,00	12,00	65,60	●

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Tinted Evergreen Classic Index 1.53 Trivex® NXT

PREMIUM UNC G-15

← SFSV Tinted Index 1.53

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	6,00	9,50	10,00	86,50	●
75	8,00	11,00	12,00	65,60	●

Further ranges and diameters available On Demand

For any further information you can contact your sales representative.

Ulteriori gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Tinted Evergreen Classic Index 1.53 Trivex® NXT

PREMIUM UNC ORANGE

← SFSV Tinted Index 1.53

← Sun Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Tinted Evergreen Classic Index 1.53 Trivex® NXT

PREMIUM UNC RED BROWN

← SFSV Tinted Index 1.53

← Sun Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Tinted Evergreen Classic Photo Index 1.53 Trivex® NXT

UNC COPPER

← SFSV Photochromic Index 1.53

← Sun Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Tinted Evergreen Classic Photo Index 1.53 Trivex® NXT

UNC DAYNITE

← SFSV Photochromic Index 1.53

← Sun Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Tinted Evergreen Classic Photo Index 1.53 Trivex® NXT

UNC LIGHT BROWN

← SFSV Photochromic Index 1.53

← Sun Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Tinted Evergreen Classic Photo Index 1.53 Trivex® NXT

UNC LIGHT GRAY

← SFSV Photochromic Index 1.53

← Sun Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Tinted Evergreen Classic Polar Index 1.53 Trivex® NXT

UNC AMBER BROWN

← SFSV Tinted Index 1.53

← Sun Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Tinted Evergreen Classic Polar Index 1.53 Trivex® NXT

UNC GRAY

← SFSV Tinted Index 1.53

← Sun Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Tinted Evergreen Sky Polar Index 1.5

UNC BROWN / GRAY / GRAY GREEN

← SFSV Tinted Sky Polar

← SFSV Tinted Index 1.5

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability	Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
SOLID						GRADIENT					
80	2,00	12,00	9,00	268,20	●	80	2,00	12,00	9,00	268,20	●
80	3,00	12,00	10,50	170,91	●	80	3,00	12,00	10,50	170,91	●
80	4,00	10,00	7,00	126,02	●	80	4,00	10,00	7,00	126,02	●
80	5,00	10,00	8,50	102,54	●	80	5,00	10,00	8,50	102,54	●
80	6,00	10,00	10,00	87,16	●	80	6,00	10,00	10,00	87,16	●
80	7,00	8,00	8,00	73,66	●	80	7,00	8,00	8,00	73,66	●
80	8,00	8,00	9,50	65,70	●	80	8,00	8,00	9,50	65,70	●
80	8,00	8,00	9,50	65,70	●						

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

SFSV Tinted Evergreen Sky Polar Index 1.6

UNC BROWN / GRAY / GRAY GREEN

← SFSV Tinted Sky Polar

← SFSV Tinted Index 1.6

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
SOLID					
75	1,50	11,50	10,00	395,52	●
80	4,00	10,00	9,50	134,18	●
80	6,00	10,00	10,00	88,93	●
80	8,00	10,00	12,50	67,00	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Tinted Polar Xperio® Index 1.5

UNC BROWN / GRAY / GREEN

← SFSV Tinted Xperio

← SFSV Tinted Index 1.5

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
80	2,25	16,20	11,80	225,53	●
80	3,25	15,30	13,50	167,06	●
80	4,25	14,20	10,50	128,64	●
80	5,25	12,60	11,00	103,43	●
80	6,25	9,10	10,40	85,35	●
80	7,25	8,50	13,40	72,03	●
80	8,25	6,80	13,90	61,83	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Transitions[®] GEN S[™] Index 1.5

UNC BROWN / GREEN GRAPHITE

← SFSV Transitions[®] GEN S[™]

← SFSV Photochromic Index 1.5

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
72	0,50	13,50	9,00	1217,07	●
72	2,25	13,50	9,00	1217,07	●
72	4,25	8,10	8,50	123,51	●
72	5,25	9,50	8,50	101,01	●
72	6,25	8,20	8,50	85,45	●
72	8,25	6,00	9,40	64,14	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Transitions[®] GEN S[™] Index 1.53 Trivex[®]

UNC BROWN / GRAY

← SFSV Transitions[®] GEN S[™]

← SFSV Photochromic Index 1.53

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	1,00	15,00	5,50	530,00	●
75	2,50	14,40	5,50	212,00	●
75	4,00	10,20	5,00	132,50	●
75	5,00	9,00	5,00	106,00	●
75	6,00	7,70	6,00	88,33	●
75	7,00	7,50	7,00	75,71	●
75	8,00	7,00	8,00	66,25	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Transitions[®] GEN S[™] Index 1.59 Polycarbonate

HC BROWN / GRAY / GREEN GRAPHITE

← SFSV Transitions[®] GEN S[™]

← SFSV Photochromic Index 1.59

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
74	2,25	15,30	10,00	233,65	●
74	7,50	6,80	9,00	70,53	●
74	8,50	8,10	10,00	61,96	●
79	1,50	15,90	8,70	329,50	●
79	3,25	13,50	8,70	167,81	●
79	4,25	12,20	9,10	124,05	●
79	4,75	11,00	8,70	111,36	●
79	5,50	10,90	9,60	98,40	●
79	6,50	8,30	9,00	82,03	●
79	7,00	10,80	9,90	75,50	●
79	8,50	10,80	13,00	61,96	●

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

SFSV Photochromic Transitions® GEN S™ Index 1.6

UNC BROWN / GRAY / GREEN GRAPHITE

← SFSV Transitions® GEN S™

← SFSV Photochromic Index 1.6

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
66	0,75	16,8	6,5	812,16	●
76	8,50	10,10	13,00	62,40	●
80	1,75	17,30	11,20	312,38	●
80	2,75	12,60	6,50	205,34	●
80	3,75	12,30	7,60	145,21	●
80	4,75	10,00	9,40	122,43	●
80	6,00	9,20	10,70	94,90	●
80	6,75	10,70	12,30	78,52	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Transitions[®] GEN S[™] Index 1.67

UNC BROWN / GRAY / GREEN GRAPHITE

← SFSV Transitions[®] GEN S[™]

← SFSV Photochromic Index 1.67

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
80	1,75	17,30	11,20	316,67	●
80	2,75	12,90	6,50	205,25	●
80	3,75	10,30	7,20	145,20	●
80	4,75	10,00	9,40	122,47	●
80	6,00	9,20	10,70	95,00	●
81	6,75	9,40	11,10	78,52	●
81	8,00	9,10	11,90	66,37	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Transitions® GEN S™ Index 1.74

UNC BROWN / GRAY

← SFSV Transitions® GEN S™

← SFSV Photochromic Index 1.74

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
68	0,75	19,50	8,20	854,88	●
68	10,00	11,50	14,10	52,53	●
78	8,00	8,90	11,10	65,90	●
80	1,75	17,20	7,40	320,35	●
80	2,75	17,80	9,30	206,94	●
80	3,75	15,10	8,30	146,21	●
80	5,25	9,20	8,40	100,99	●
80	6,50	8,80	10,30	79,99	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Tinted Polar Xperio® Index 1.67

UNC BROWN / GRAY / GREEN

← SFSV Tinted Xperio

← SFSV Tinted Index 1.67

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
81	1,25	17,50	8,80	440,40	●
81	1,75	17,50	9,50	306,45	●
81	2,75	16,00	9,60	192,73	●
81	3,75	14,50	9,60	142,09	●
81	4,75	12,00	8,70	112,52	●
81	5,25	12,00	9,50	101,84	●
81	6,00	11,00	9,90	88,67	●
81	6,75	10,90	11,20	79,17	●
81	8,00	9,50	12,20	66,90	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Transitions® GEN S™ Style Colors Index 1.5

UNC AMBER / AMETHYST / EMERALD / SAPPHIRE / RUBY

← SFSV Transitions® GEN S™ Style Colors

← SFSV Photochromic Index 1.5

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
72	0,50	15,30	10,50	1261,90	●
72	8,75	8,60	12,00	60,69	●
72	10,50	9,10	15,30	51,41	●
76	2,00	16,00	15,90	270,10	●
76	3,50	15,90	18,00	152,45	●
76	4,25	14,00	14,00	124,70	●
76	5,25	9,60	11,10	102,03	●
76	6,25	12,90	12,80	85,68	●
76	7,25	11,20	12,80	73,45	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Transitions[®] GEN S™ Style Colors Index 1.6

UNC AMBER / AMETHYST / EMERALD / SAPPHIRE / RUBY

← SFSV Transitions[®] GEN S™ Style Colors

← SFSV Photochromic Index 1.6

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
76	8,50	10,10	13,00	62,40	●
80	1,75	17,30	11,20	312,38	●
80	2,75	12,60	6,50	205,34	●
80	3,75	12,60	6,50	205,34	●
80	4,75	10,00	9,40	122,43	●
80	6,00	9,20	10,70	94,90	●
80	6,75	10,70	12,30	78,52	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Transitions® GEN S™ Style Colors Index 1.67

UNC AMBER / AMETHYST / EMERALD / SAPPHIRE / RUBY

← SFSV Transitions® GEN S™ Style Colors

← SFSV Photochromic Index 1.67

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
80	1,75	17,30	11,20	316,67	●
80	2,75	12,90	6,50	205,25	●
80	3,75	10,30	7,20	145,20	●
80	4,75	10,00	9,40	122,47	●
80	6,00	9,20	10,70	95,00	●
81	6,75	9,40	11,10	78,52	●
81	8,00	9,10	11,90	66,37	●

SFSV Photochromic Transitions[®] XTRAActive[®] New Generation Index 1.5

UNC BROWN / GRAY / GREEN GRAPHITE

← SFSV Transitions[®] XTRAActive

← SFSV Photochromic Index 1.5

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
72	0,50	15,40	10,50	4,22	●
76	2,00	16,00	16,00	2,03	●
76	3,50	15,90	15,90	2,03	●
76	4,25	14,00	14,00	4,22	●
76	5,19	9,60	960	4,22	●
76	6,19	12,90	12,90	6,33	●
76	7,22	11,20	11,20	6,33	●
72	8,73	8,60	8,60	6,33	●
72	10,31	9,10	9,10	6,33	●

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

SFSV Photochromic Transitions[®] XTRAActive[®] New Generation Index 1.6

UNC BROWN / GRAY / GREEN GRAPHITE

← SFSV Transitions[®] XTRAActive

← SFSV Photochromic Index 1.6

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Back Curve	True Curve	Availability
80	1,75	17,30	10,20	5,50	1,70	●
80	2,75	12,60	6,50	6,40	2,58	●
80	3,75	12,30	7,60	3,65	3,65	●
80	4,75	10,00	9,40	4,33	4,33	●
80	6,00	9,20	1070	5,58	5,58	●
80	6,75	10,70	12,30	6,75	6,75	●
76	8,49	10,10	13,00	8,49	8,49	●

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✕

SFSV Photochromic Transitions[®] XTRActive[®] New Generation Index 1.67

UNC BROWN / GRAY

← SFSV Transitions[®] XTRActive

← SFSV Photochromic Index 1.67

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of Curvature	Back Curve	True Curve	Availability
80	1,75	17,30	11,20	316,67	1,67	1,67	●
80	2,75	12,90	6,50	205,05	2,58	2,58	●
80	3,75	10,30	7,20	145,20	3,65	3,65	●
80	4,75	10,00	9,40	122,47	4,33	4,33	●
80	6,00	9,20	10,70	95,00	5,58	5,58	●
81	6,75	9,40	11,10	78,52	6,75	6,75	●
81	8,00	9,10	11,90	66,37	7,99	7,99	●

Availability Legend / Legenda disponibilità

On Stock ●

7 Days ✗

SFSV Photochromic Transitions[®] XTRAActive[®] Polarized[™] Index 1.5

UNC GRAY

← SFSV Transitions[®] XTRAActive

← SFSV Photochromic Index 1.5

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
72	0,50	15,40	10,50	1.261,90	●
72	8,75	8,60	12,00	60,69	●
72	10,50	9,10	15,30	51,41	●
76	2,00	16,00	15,90	270,10	●
76	3,50	15,90	18,00	152,45	●
76	4,25	14,00	14,00	124,70	●
76	5,25	9,60	11,10	102,03	●
76	6,25	12,90	12,80	85,68	●
76	7,25	11,20	12,80	73,45	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Transitions[®] XTRAActive[®] Polarized[™] Index 1.6

UNC GRAY

← SFSV Transitions[®] XTRAActive

← SFSV Photochromic Index 1.6

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
76	8,50	10,10	13,00	62,40	●
80	1,75	17,30	11,20	312,38	●
80	2,75	12,60	6,50	205,34	●
80	3,75	12,30	7,60	145,21	●
80	4,75	10,00	9,40	122,43	●
80	6,00	9,20	10,70	94,90	●
80	6,75	10,70	12,30	78,52	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Transitions[®] XTRAActive[®] Polarized[™] Index 1.67

UNC GRAY

← SFSV Transitions[®] XTRAActive

← SFSV Photochromic Index 1.67

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
80	1,75	17,30	11,20	316,67	●
80	2,75	12,90	6,50	205,25	●
80	3,75	10,30	7,20	145,20	●
80	4,75	10,00	9,40	122,47	●
80	6,00	9,20	10,70	95,00	●
81	6,75	9,40	11,10	78,52	●
81	8,00	9,10	11,90	66,37	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Photofast Index 1.5

UNC BROWN / GRAY

← SFSV Photofast

← SFSV Photochromic Index 1.5

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
72	0,50	13,80	9,00	1207,47	●
72	2,25	11,60	9,00	250,76	●
72	4,25	8,10	8,50	124,70	●
72	5,25	9,60	8,50	102,03	●
72	6,25	8,20	8,50	85,68	●
72	8,25	5,70	9,40	64,18	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✗

SFSV Photochromic Photofast Index 1.6

UNC BROWN / GRAY

← SFSV Photofast

← SFSV Photochromic Index 1.6

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	0,50	17,40	7,30	1148,08	●
75	1,00	15,00	6,00	497,50	●
75	2,00	15,00	6,50	277,67	●
75	3,00	14,00	6,00	187,74	●
75	4,00	10,90	8,60	136,30	●
75	5,00	10,50	7,00	111,59	●
75	6,00	8,40	7,00	94,02	●
75	7,00	7,50	8,70	82,57	●
75	8,00	6,00	9,30	73,43	●
75	9,00	5,30	9,30	66,26	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Photofast Index 1.6 Hi-Tech

UNC PURPLE / BLUE

← SFSV Photofast

← SFSV Photochromic Index 1.6 Hi-Tech

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	0,50	17,4	7,3	1243,75	●
75	1,00	15,0	6,0	497,50	●
75	2,00	15,0	6,5	277,67	●
75	3,00	14,0	6,0	187,74	●
75	4,00	10,9	8,6	136,30	●
75	5,00	10,5	7,0	111,59	●
75	6,00	8,4	7,0	94,02	●
75	7,00	7,5	8,7	82,57	●
75	8,00	6,0	9,3	73,43	●
75	9,00	5,3	9,3	66,26	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Photofast Index 1.6 Hi-Tech

UNC BROWN / GRAY

← SFSV Photofast

← SFSV Photochromic Index 1.6 Hi-Tech

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	0,50	17,4	7,3	1.148,08	●
75	1,00	15,0	6,0	497,50	●
75	2,00	15,0	6,5	277,67	●
75	3,00	14,0	6,0	187,74	●
75	4,00	10,9	8,6	136,30	●
75	5,00	10,5	7,0	111,59	●
75	6,00	8,4	7,0	94,04	●
75	7,00	7,5	8,7	82,57	●
75	8,00	6,0	9,3	73,43	●
75	9,00	5,3	9,3	66,26	●
70	10,25	7,9	13,8	57,57	

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Photofast Index 1.67

UNC BROWN / GRAY

← SFSV Photofast

← SFSV Photochromic Index 1.6

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
75	0,50	16,30	6,00	1127,12	●
75	1,00	14,30	7,00	391,20	●
75	2,00	11,90	7,00	279,53	●
75	3,00	8,90	7,00	180,82	●
75	4,00	8,30	7,00	156,10	●
75	5,00	8,10	7,50	136,58	●
75	6,00	8,30	7,50	108,98	●
75	7,00	7,00	7,80	90,18	●
75	8,00	7,00	9,00	79,68	●
70	9,00	7,00	8,70	69,09	●
70	10,00	7,00	10,00	62,00	●
70	11,00	6,00	10,00	57,73	●
70	13,00	6,00	11,70	48,13	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Photofast Index 1.59 Polycarbonate

UNC BROWN / GRAY

← SFSV Photofast

← SFSV Photochromic Index 1.59

← Sun Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.

SFSV Photochromic Superchromic Index 1.56

UNC BROWN / GRAY / GRAY GREEN

← SFSV Photochromic Index 1.56

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	0,00	14,20	7,70	4994,69	●
70	0,50	12,80	8,80	1036,63	●
70	2,00	11,30	8,80	271,98	●
70	4,00	8,30	5,80	130,81	●
70	6,00	7,80	7,80	88,33	●
70	8,00	7,00	9,80	65,72	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✗

SFSV Photochromic Mineral Index 1.5

UNC BROWN

← SFSV Photochromic Mineral

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
65	2,25	0,00	4,00	245,37	●
65	3,25	0,00	4,00	172,57	●
65	4,25	0,00	4,00	126,73	●
65	5,25	0,00	6,50	101,55	●
65	6,25G	0,00	7,50	85,32	●
70	2,25	0,00	4,00	245,37	●
70	3,25	0,00	4,00	172,57	●
70	4,25	0,00	4,00	126,73	●
70	5,25	0,00	6,50	101,55	●
70	6,25G	0,00	8,50	85,32	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Polarized Mineral Index 1.5

UNC BROWN / GRAY / GREEN GRAPHITE

← SFSV Polarized Mineral

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	C.T. (mm)	Radius of curvature	Availability
65	2,00	4,5	261,50	●
65	2,00	4,0	261,50	●
65	4,00	4,5	130,75	●
65	4,00	4,0	130,75	●
65	6,00	7,5	87,16	●
70	2,00	4,5	261,50	●
70	2,00	4,0	261,50	●
70	4,00	4,5	130,75	●
70	4,00	4,0	130,75	●
70	6,00	7,5	87,16	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✕

SFSV Photochromic Mineral Index 1.6

UNC BROWN

← SF Photochromic Mineral

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	2,25	-	4,0	245,37	●
70	3,25	-	5,0	172,57	●
70	4,25	-	7,4	126,73	●
70	5,25	-	8,5	101,55	●
70	6,25	-	10,5	85,32	●
70	7,25	-	9,0	73,84	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✗

SFSV Photochromic Mineral Index 1.6

UNC GRAY

← SF Photochromic Mineral

← Sun Lenses

Ranges / Gamme

Diameter (mm)	Base Curve	E.T. (mm)	C.T. (mm)	Radius of curvature	Availability
70	2,25	-	4,0	245,37	●
70	3,25	-	5,0	172,57	●
70	4,25	-	4,5	126,73	●
70	5,25	-	7,5	101,55	●
70	6,25	-	8,5	85,32	●
70	7,25	-	9,0	73,84	●

Availability Legend / Legenda disponibilità

On Stock ● 7 Days ✗

SF Multifocal Photochromic Mineral Index 1.5 GPL

UNC BROWN / GRAY

← SF Photochromic Mineral

← Sun Lenses

Ranges / Gamme

Ranges and diameters available On Demand

For any further information you can contact your sales representative.

Gamme e diametri disponibili On Demand

Per maggiori informazioni contatta il tuo commerciale di riferimento.