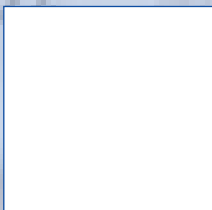


MAGNIFIERS

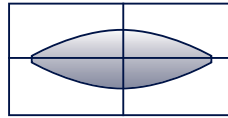
VISION CARE



MAGNIFIERS

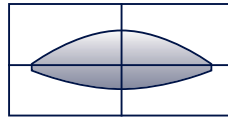
BI-CONVEX LENSES

The two lens surfaces are symmetrical, giving a medium magnification at the centre of the lens.



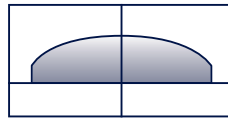
ASPHERICAL LENSES

One surface is more curved than the other. This allows good magnification without any distortion at the edges and with a large visual field. It is the best lightweight lens for magnification.



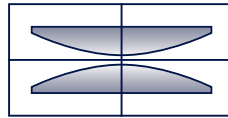
PLANO-CONVEX LENSES

The deep curvature of these lenses results in a high magnification and a good visual field.



APLANATIC LENSES

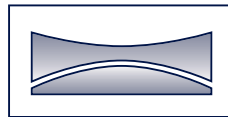
They are composed of two plano-convex lenses. The magnification is very good, without any distortion and with a large visual field. These lenses are heavier, thicker but in return they give the best quality.



ACHROMATIC LENSES

They are composed of a positive Crown glass lens and a negative Flint glass lens and have a high magnification.

They correct vision on various wave lengths and thus reduce the chromatic aberration.



	International	Standard
Diopters (D)	Magnification (D:4)	Magnification (D:4)+1
4D	1X	2X
6D	1,5X	2,5X
7D	1,75X	2,75X
8D	2X	3X
10D	2,5X	3,5X
12D	3X	4X
15D	3,75X	4,75X
16D	4X	5X
20D	5X	6X
24D	6X	7X
28D	7X	8X
31D	7,75X	8,75X
32D	8X	9X
36D	9X	10X
40D	10X	11X
44D	11X	12X
48D	12X	13X
52D	13X	14X
56D	14X	15X
60D	15X	16X
76D	19X	20X

D= Magnification x 4 D= Magnification (x 4)-4

∅	lens diameter
□	lens size
📦	package
📏	weight
📐	view angle
👁️	focal distance

Multipurpose Magnifiers

- Multipurpose Magnifiers 4
- Bifocal Magnifiers 8



Technical Magnifiers for Specific Use

- Magnifiers for Reading 10
- Pocket Magnifiers 11
- Fresnel Magnifiers 12
- Specialist magnifiers for reading and detailed vision 13
- Hands-Free Magnifier 14
- Mirror Magnifier 15
- Stand Magnifier 16
- Rimless Desk Magnifier 17
- Illuminated Magnifier 18
- Clip-on Magnifiers 21
- Specialist magnifiers for photographs, stamps, catalogues, minerals 22
- Linen Provers 25



HANDHELD MAGNIFIERS

Lightweight magnifiers

Plano-convex
Acrylic lens



Ref. 21860/3

3 pcs. 26 g

16D - 5X

Ø: 45 mm

Ref. 21861/3

3 pcs. 36 g

6D - 2,5X

Ø: 60 mm





Ref. 21862/3

3 pcs. 75 g

10D - 3,5X

Ø: 70 mm

Ref. 21863/3

3 pcs. 120 g

7D - 2,75X

Ø: 95 mm

LIGHTWEIGHT RIMLESS MAGNIFIER

Wide visual field without distortion to the edges

Aspherical
Acrylic lens



Ref. 21903

1 pc. 137 g

4D - 2X

Ø: 110 mm

Complete with soft pouch



Ergonomic handle with slip free rubber inserts - with pouch





Impresa e Cultura

Il Gruppo Ermenegildo Zegna si è aggiudicato il "Premio Impresa e Cultura" (il concorso nazionale rivolto alle imprese che scelgono di intervenire con continuità e creatività nel campo della cultura) con "Oasi Zegna", un progetto di tutela, valorizzazione e promozione di un'area montana del biellese, "per aver realizzato una innovativa ed efficace sintesi tra cultura, cultura d'impresa e responsabilità sociale". Nove sono stati i premiati di questa ottava edizione.

Balsamo (Milano) – Premio Commissione Europea all'azienda europea che con maggior efficacia ha investito in cultura in Italia.

Berloni, Pesaro – Premio ICE all'impresa italiana che meglio ha valorizzato la cultura come fattore competitivo all'estero.

Abet Laminati, Bra (Cuneo) – Premio Sviluppo Italia al progetto più innovativo.

Banca di Credito Cooperativo di Cambiano, Castelfiorentino (Firenze) – Premio Comune di Palermo al progetto a più alta valenza sociale/territoriale.

Castello di Ama, Gaiole in Chianti

all'azienda con il miglior curriculum di investimenti in cultura.

Montblanc Italia, Milano – Premio

cerimonia di premiazione svoltasi a Palermo si è tenuto il Forum "Impresa e arti visive. Dalla sponsorizzazione alla progettualità", tema dell'annuale pubblicazione a cura dell'Osservatorio Impresa e Cultura. Il volume focalizza l'attenzione sul rapporto tra impresa e arti visive e offre uno spaccato della situazione attuale.

Per ulteriori info: Bondardo Comunicazione, Milano – Tel. 02 2900 5700.

Marketing

Il nuovo libro di Francesco Morace

(ed. Felici. La morte del post- e il ritorno dei grandi valori" intr. Libri Scheiwiller") riflette e approfondisce alcune

del marketing

concorso: una dedicata agli studenti, una ai professionisti e una categoria che premierà l'uso più innovativo del cartoncino. I vincitori riceveranno una borsa di studio del valore di 1500,00 euro e parteciperanno d'ufficio alla competizione internazionale che si svolgerà nel 2006 e che vedrà coinvolti tutti i Paesi in cui Pro Carton è attiva.

Per partecipare: scaricare il bando del concorso sulla sezione italiana del sito: www.procarton.com o scrivere a: ibitaly@procarton.com.

A passion for paper – Concorso

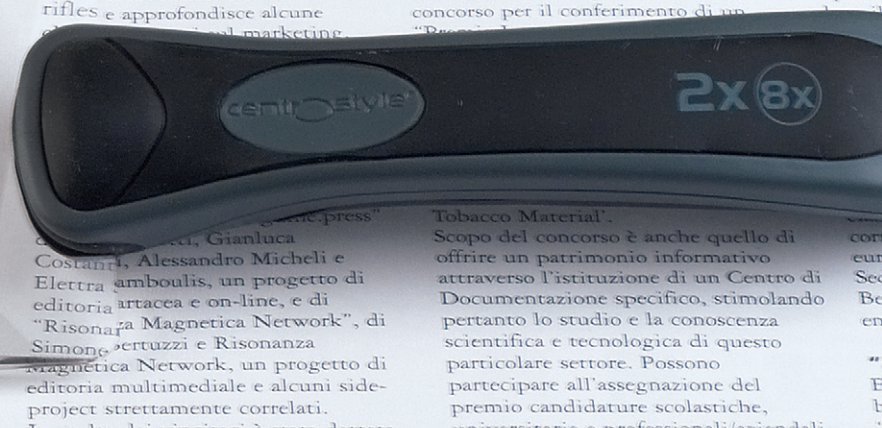
La Cartiera del Maglio bandisce un concorso per il conferimento di un

Sono previsti 19.000,00 e 10.000,00 e 6.000,00 e 2.500,00 e quinto clas

Info: www.

Calenda

Il Centro bandisce Nazionale un calen E' aperto frequen scuole p espressi



BIFOCAL LENS

Ref. 21904

1 pc. 109 g

4D - 2x & 8x

55x90 mm

Bifocal lens



HANDHELD BIFOCAL MAGNIFIERS

With rubber coated soft touch slip free handle

Bi-convex
Acrylic lens



BIFOCAL LENS
Ref. 21891/3
3 pcs. 38 g
4D - 2X&4X
Ø: 65 mm

BIFOCAL LENS
Ref. 21890/3
3 pcs. 22 g
6D - 2,5X&5X
Ø: 50 mm





BIFOCAL LENS

Ref. 21892/3

3 pcs. 57 g

4D - 2X&4X

Ø: 77 mm

BIFOCAL LENS

Ref. 21893/3

3 pcs. 83 g

4D - 2X&4X

Ø: 90 mm

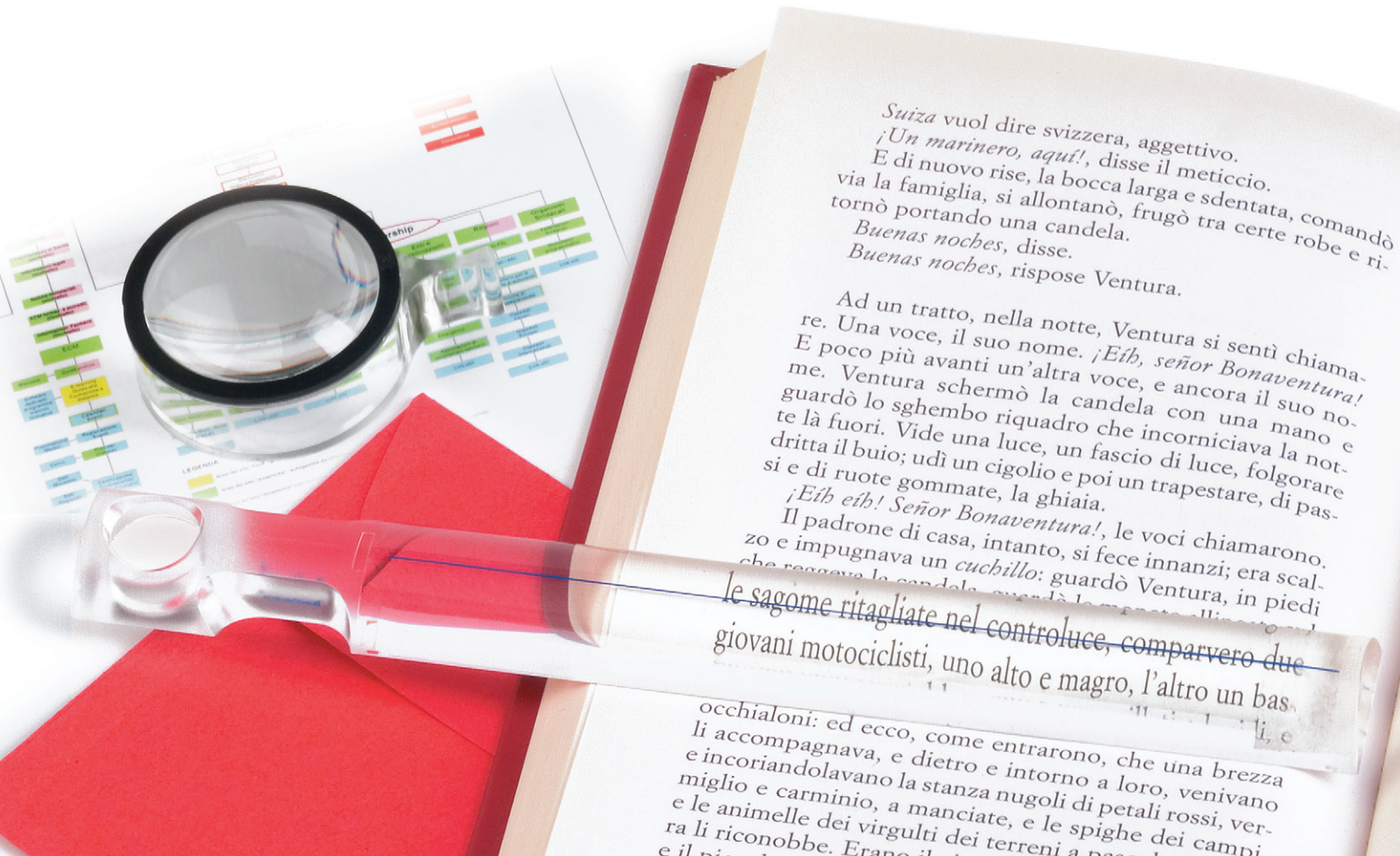
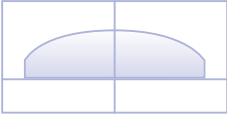
Bifocal lens



MAGNIFIERS FOR READING

Plano-convex acrylic lenses

Plano-convex
Acrylic lens



READING MAGNIFIER

Ref. 21600

12 pcs. 62 g

4D - 2X

210 x 25 mm



Additional magnifier



POCKET MAGNIFIERS

Acrylic



Ref. 21565 - 6 pz.

32 g

8D - 3X

Ø 45 mm

FRESNEL MAGNIFIERS

Lightweight lenses

Fresnel lens



CARD MAGNIFIER

Ref. 21570

12 pcs. 7 g

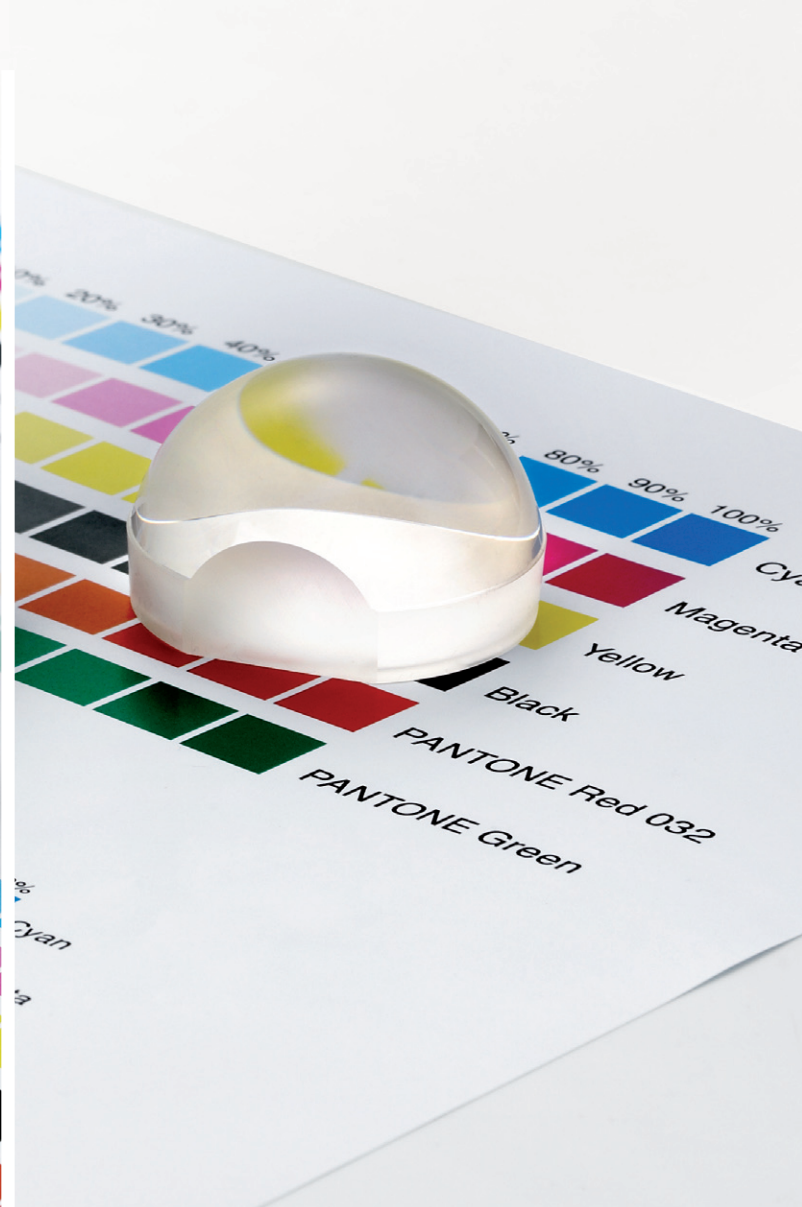
2x

84x53x1,15 mm



SPECIALIST MAGNIFIERS

Reading and detailed vision



ACRYLIC MAGNIFIER

Ref. 22209

1 pc. 82 g

8D - 3X

Ø: 60 mm

With soft pouch



HANDS-FREE MAGNIFIER

Bifocal lens

Bi-convex
Acrylic lens



BIFOCAL LENS

Ref. 21620

6 pcs. 300 g

4D - 2X&4X

130 x 100 mm



MIRROR MAGNIFIER

Beauty look



Ref. 22179/6

📦 1 pc. 📖 371 g

2,8D - 1,7X

📏 90x130 mm

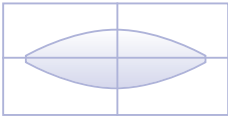


Specially designed lens for use with a mirror, it has a wide visual field. Ideal for make-up or shaving.

STAND MAGNIFIER

Adjustable hands-free magnifier

Bi-convex
acrylic lens



Lightweight stand magnifier.
Clear vision without
distortion of the edges.

Ref. 22275

📦 1 pc. 📖 371 g

2,8D - 1,7X

📏 90x130 mm



RIMLESS DESK MAGNIFIER

Free standing and with bench clamp

Aspherical acrylic lens



Ref. 21909

1 pc. 144 g

3,5D - 2X

Ø: 110 mm

Clamp fixing



Articulated arm



Adjustable arm H = 150 mm



ILLUMINATED STAND MAGNIFIER

With 60 LED lights - Wide visual field



L. 165 mm

BIFOCAL LENS

Ref. 22283.

1 pc. 1,4 kg

3D(1,75X)&12D(4X)

Ø: 100 mm



ILLUMINATED STAND MAGNIFIER

Large size lens with 108 LED lights and table clamp



Ref. 22285

1 pc. 3,5 kg

3D - 1,75X

Lens size: Ø 180 mm

Adjustable arm L = 81 cm
Table clamp



ILLUMINATED STAND MAGNIFIER

With 60 LED lights - Wide visual field



Ref. 22286

1 pc. 2,0 kg

3D - 1,75X

□ Lens size: 174x 108 mm



Adjustable arm L = 50 cm
Table clamp
(max. opening 70 mm)

SPECIALIST MAGNIFIERS

Monocular and binocular clip-on magnifiers

SET OF 3 BINOCULAR MAGNIFIERS

Ref. 22449  1 pc.



1,75x - 2,35x - 2,75x

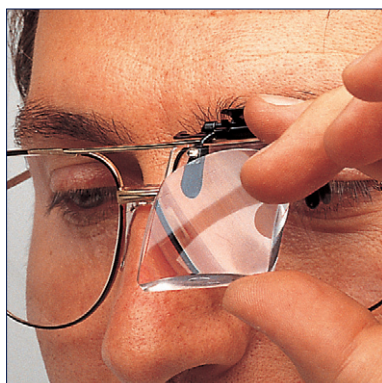


MONOCULAR CLIP-ON MAGNIFIERS

Ref.			Magnification
22440	1 pc.	13 g	6D - 2,5X
22441	1 pc.	15 g	10D - 3,5X
22442	1 pc.	18 g	15D - 4,75X

BINOCULAR CLIP-ON MAGNIFIERS

Ref.			Magnification	Working distance
22446	1 pc.	18 g	3D - 1,75X	~250 mm
22447	1 pc.	20 g	5,5D - 2,35X	~235 mm
22448	1 pc.	23 g	7D - 2,75X	~125 mm



SPECIALIST MAGNIFIERS

Photographs, stamps, catalogues, minerals

Aspheric
lightweight lens



ASPHERIC LENS

Ref. 22244

3 pcs. 66 kg

8D - 3X

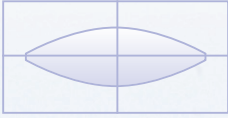
h: 55 mm

Ø: 67 mm

SPECIALIST MAGNIFIERS

For precision work

Bi-convex glass lens



Ref. 22300

1 pc. 8 g

16D - 5X

Ø: 25 mm

Ref. 22301

1 pc. 8 g

24D - 7X

Ø: 25 mm

Ref. 22302

1 pc. 10 g

36D - 10X

Ø: 25 mm

Ref. 22303

1 pc. 12 g

12D - 4X

Ø: 30 mm

Ref. 22305

1 pc. 12 g

56D - 15X

Plano-convex lens Ø 16 mm
Bi-convex lens Ø 25 mm

SPECIALIST MAGNIFIERS

Photographs, stamps, catalogues, minerals

COMBINABLE BI-CONVEX LENSES

Ref. 22318

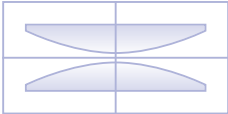
1 pc. 52 g

$3X+3X+3X=9X$

Ø: 30 mm



Aplanatic glass lens



Ref. 22315

1 pc. 28 g

$36D - 10X$

Ø: 23 mm



Ref. 22311

1 pc. 15 g

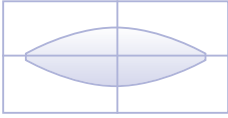
$36D - 10X$

Ø: 23 mm

SPECIALIST MAGNIFIERS

Metal linen provers

Bi-convex glass lens



Ref. 22353

1 pc. 75 g

16D - 5X

30x30 mm

Ø: 29,5 mm

Ref. 22352

1 pc. 26 g

28D - 8X

20x20 mm

Ø: 18,5 mm

Ref. 22351

1 pc. 16 g

36D - 10X

15x15 mm

Ø: 14,5 mm

Ref. 22350

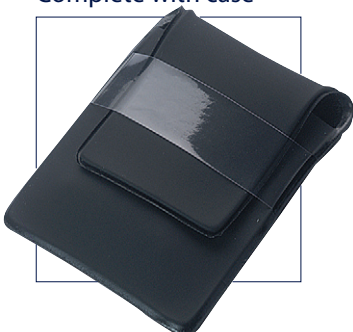
1 pc. 10 g

44D - 12X

10x10 mm

Ø: 13 mm

Complete with case



PRINTING SERVICE
Printing colour: white
Printing size: 12 x15 mm
Min. quantity: 250 pcs.

