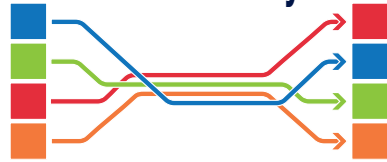


ServiceCentre

The Lab Modular System



Easy Navigation Concept

TOOLS



2.0 TOOLS



2.1 Screwdrivers and Nutdrivers

• Metal Screwdrivers with silicone handle	4
• Metal Nutdrivers with silicone handle	5
• Aluminium Screwdrivers	6
• Aluminium Nutdrivers	7
• Third Hand	7
• Screwdrivers and Nutdrivers	8
• Screwdrivers with interchangeables Blades	10

2.2 Optical Tools

• Screw Extractor	11
• Hinge and Temple Miller	11
• Hinge Hole Aligner	11
• Broach Holder for Reamers and Taps	11
• Utilities	12
• Magnifiers with LED Light	14

2.3 Drills, Millers and Taps

• Rimless Drills and Millers	16
• Hard Metal Drills and Millers for Automatic Edgers	17
• Diamond Millers for Lenses and Frames	18
• Twist Drills HSS	19
• Screw Taps	19
• Millers	19

2.4 Finishing Accessories

• Brushes	20
• Carborundum Grinders	20
• Cutting Wheels	20
• Silicone and Rubber Polisher	20



2.5 Optical Tools

- Reamers and Broaches 21
- Files 22
- Glass Cutter 23
- Scissors and Scalpel Knife 23
- Multi-Purpose Scissors 23
- Oil Dropper 23

2.6 Screw Ejector - Clavulus

- Screw Ejector 24
- Handheld Clavulus 25
- Clavulus to Repair Plastic and Metal Frames 26

2.7 Measuring Instruments

- Lens Clock - Thickness Gauges 28
- Lens Hole Gauge, Calipers and Rulers 29
- Multifunction Ruler 30
- PD Scales - Seg Height measuring tape 31

2.8 Mini kit pocket - School Kit

- Quick Repair Kit (Pocket Screwdrivers) 32
- Kit for Optical Schools 33
- Clip-on shaping kit 33

2.1 METAL SCREWDRIVERS WITH SILICONE HANDLES

Stainless steel blades with hexagonal plug-in



FLAT AND PHILLIPS SCREWDRIVER KIT

Ref. 02199

- 8 screwdrivers:
 - 1,0 - 1,4 - 1,8 - 2,0 - 2,3 mm
 - 1,5 - 2,0 - 2,5 mm
- 16 spare blades (2 of each Ref.)
- Stand included (Ref. 02254)



Blade storage holders offer space for extra blades.

FLAT SCREWDRIVERS



SPARE BLADES 2 pcs./Ref. (hexagonal plug-in)



PHILLIPS SCREWDRIVERS



SPARE BLADES 2 pcs./Ref. (hexagonal plug-in)



METAL NUTDRIVERS WITH SILICONE HANDLES 2.1

Stainless steel blades with hexagonal plug-in



NUTDRIVER KIT

Ref. 02229

- 8 nutdrivers
 - Hexagonal 2.0 - 2.2 - 2.3 - 2.5 mm
 - Star 2.6 - 2.8 mm
 - 4 point 2.0 mm - ○ 2 point 3.0 mm
- 16 spare blades (2 of each Ref.)
- Stand included (Ref. 02254)



Blade storage holders offer space for extra blades.

NUTDRIVERS

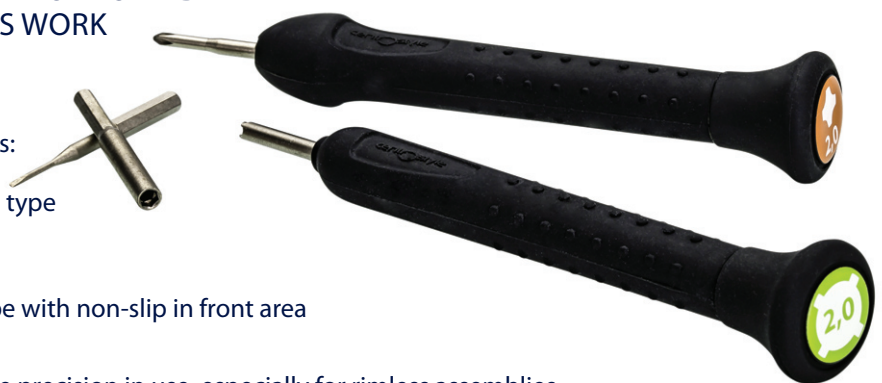


SPARE BLADES 2 pcs./Ref. (hexagonal plug-in)



SCREWDRIVERS AND NUTDRIVERS EVOLVED TO FACILITATE THE OPTICIAN'S WORK

- Silicone material for a better grip
- Two different shape types: nut and screwdrivers
- S/steel blades with hexagonal joints: resistant and easy to replace
- Backpart graphic with tool size and type for quick identification



SCREWDRIVERS

- More grip needed: ergonomic shape with non-slip in front area

NUTDRIVERS

- Slim shape in front area allows more precision in use, especially for rimless assemblies
- Grip relief improves fixing

2.1 ALUMINIUM SCREWDRIVERS

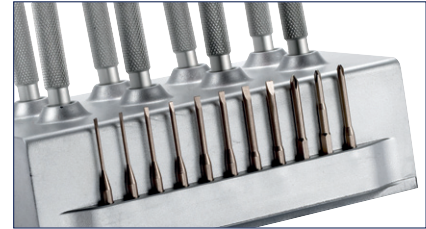
Lightweight - Stainless steel blades with hexagonal plug-in



FLAT AND PHILLIPS SCREWDRIVER KIT

Ref. 02269

- 8 screwdrivers
 - 1,0 - 1,4 - 1,8 - 2,0 - 2,3 mm
 - ⊕ 1,5 - 2,0 - 2,5 mm
- 16 spare blades (2 of each Ref.)
- Stand included (Ref. 02256)



Blade storage holders offer space for extra blades.



FLAT SCREWDRIVERS



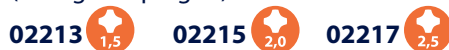
SPARE BLADES 2 pcs./Ref. (hexagonal plug-in)



PHILLIPS SCREWDRIVERS



SPARE BLADES 2 pcs./Ref. (hexagonal plug-in)



ALUMINIUM NUTDRIVERS

2.1

Lightweight - Stainless steel blades with hexagonal plug-in



NUTDRIVER KIT

Ref. 02279

- 8 nutdrivers
 - Hexagonal 2,0 - 2,2 - 2,3 - 2,5 mm
 - Star 2,6 - 2,8 mm
 - 4 point 2,0 mm - ○ 2 point 3,0 mm
- 16 spare blades (2 of each Ref.)
- Stand included (Ref. 02256)



Blade storage holders offer space for extra blades.



NUTDRIVERS



SPARE BLADES 2 pcs./Ref. (hexagonal plug-in)



Third Hand

SPARE BLADES

2 pcs./Ref. (hexagonal plug-in)

Ref. 02207

● 1,8 mm.

Ref. 02215

○ 2,0 mm.

Ref. 02231

○ 2,0 mm.

Ref. 02237

○ 2,5 mm.

Ref. 02241

○ 2,6 mm.



THIRD HAND

Ideal for rimless frames.

Ref. 02126

Complete with 5 blades:

- Flat screwdriver blade 1,8 mm
- Phillips screwdriver blade 2,0 mm
- Hexagonal nutdriver blade 2,0 mm
- Hexagonal nutdriver blade 2,5 mm
- Star nutdriver blade 2,6 mm

VIDEO



2.1 METAL SCREWDRIVERS

Flat and Phillips blades



FLAT AND PHILLIPS METAL SCREWDRIVER KIT Ref. 02179

- 6 screwdrivers
 - 1,0 - 1,5 - 1,8 - 2,0 - 2,3 mm
 - ⊕ 2,0 - 2,5 mm
- 18 spare blades (3 of each Ref.)
- Tweezer Ref. 03700
- Stand included (Ref. 02256)



Blade storage holders offer space for extra blades.

SPARE BLADES 3 pcs./Ref.



Ref. 02151
 ● 1,0 mm



Ref. 02153
 ● 1,5 mm



Ref. 02155
 ● 1,8 mm



Ref. 02157 **NEW**
 ● 2,0 mm



Ref. 02161
 ● 2,3 mm



Ref. 02159
 ⊕ 2,0 mm (DIN 00)



Ref. 02163
 ⊕ 2,5 mm (DIN 0)

FLAT AND PHILLIPS METAL SCREWDRIVERS WITH SLOT PLUGIN BLADES



Ref. 02170
 ● 1,0 mm



Ref. 02172
 ● 1,5 mm



Ref. 02174
 ● 1,8 mm



Ref. 02175 **NEW**
 ● 2,0 mm



Ref. 02176
 ● 2,3 mm



Ref. 02178
 ⊕ 2,0 mm (DIN 00)



Ref. 02180
 ⊕ 2,5 mm (DIN 0)

SCREWDRIVERS WITH INTERCHANGEABLE BLADES

Screwdriver complete with 4 interchangeable blades:
 ● 1,0-1,5-1,8 mm
 ⊕ 2,0 mm



Ref. 02167

SCREWDRIVERS AND NUTDRIVERS

2.1

Flat and Phillips Blades



FLAT AND PHILLIPS METAL SCREWDRIVERS WITH SLOT PLUG-IN BLADES

Ref. 02165
5 SCREWDRIVERS KIT
● 1,0-1,5-1,8-2,3 mm
⊕ 2,0 mm
Wooden stand included

FLAT AND PHILLIPS METAL SCREWDRIVERS

SPARE BLADES
3 pcs./Ref.

- 02151 ● 1,0 mm
- 02153 ● 1,5 mm
- 02155 ● 1,8 mm
- 02157 ● 2,0 mm
- 02161 ● 2,3 mm
- 02159 ⊕ 2,0 mm



HEAVY-DUTY SCREWDRIVER WITH SLOT PLUG-IN BLADES



Ref. 02168
Screwdriver complete with 4 interchangeable blades:
● 1,0-1,5-1,8-2,0 mm

NUTDRIVERS



NUTDRIVERS WITH SLOT PLUG-IN BLADES

SPARE BLADES
1 pc./Ref.

- 02061 ⊕ 2,0 mm
- 02065 ⊕ 2,5 mm
- 02069 ⊕ 2,6 mm
- 02063 ⊕ 2,2 mm
- 02067 ⊕ 2,0 mm
- 02071 ⊕ 2,8 mm



LAB MOD SYSTEM
FRAME PARTS
TOOLS
PLIERS
EQUIPMENTS
LAB CONSUMABLES
LENSES
REFRACTION & ORTHOPTIC
INDEX

2.1 SCREWDRIVERS

VIDEO



With 4 interchangeable blades

SPARE BLADES

2 pcs./Ref. (hexagonal plug-in)

Ref. 02205

● 1,4 mm

Ref. 02207

● 1,8 mm

Ref. 02211

● 2,3 mm

Ref. 02215

⊕ 2,0 mm

BALL BEARING SCREWDRIVER WITH 4 BLADES



Ref. 02257

Screwdriver complete with
4 interchangeable blades:
● 1,4-1,8-2,3 mm - ⊕ 2,0 mm

Ball bearing

SPARE BLADES

2 pcs./Ref. (hexagonal plug-in)

Ref. 02203

● 1,0 mm

Ref. 02205

● 1,4 mm

Ref. 02207

● 1,8 mm

Ref. 02209

● 2,0 mm

SCREWDRIVER WITH HEXAGONAL PLUG-IN BLADES



Ref. 02259

Screwdriver complete with
4 interchangeable blades:
● 1,0-1,4-1,8-2,0 mm

SPARE BLADES

2 pcs./Ref. (hexagonal plug-in)

Ref. 02213

⊕ 1,5 mm

Ref. 02235

⊕ 1,8 mm

Ref. 02215

⊕ 2,0 mm

Ref. 02217

⊕ 2,5 mm

SCREWDRIVER WITH HEXAGONAL PLUG-IN BLADES



Ref. 02265

Screwdriver complete with
4 interchangeable blades:
⊕ 1,5-1,8-2,0-2,5 mm

SPARE BLADES

2 pcs./Ref. (hexagonal plug-in)

Ref. 02281

★ Torx® T3

Ref. 02282

★ Torx® T4

Ref. 02283

★ Torx® T5

Ref. 02219

★ Torx® T6

TORX SCREWDRIVER WITH HEXAGONAL PLUG-IN BLADES



Ref. 02280 **NEW**

Screwdriver complete with
4 interchangeable blades:
★ Torx® T3-T4-T5-T6

SPARE BLADES

2 pcs./Ref. (hexagonal plug-in)

Ref. 02286

● HX 1,3

Ref. 02287

● HX 1,5

Ref. 02288

● HX 2,0

Ref. 02289

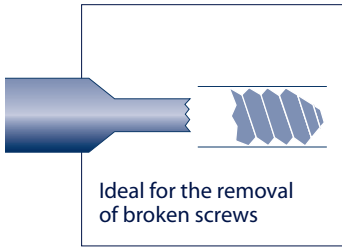
● HX 2,1

HEXAGONAL SCREWDRIVER WITH HEXAGONAL PLUG-IN BLADES



Ref. 02285 **NEW**

Screwdriver complete with
4 interchangeable blades:
● HX 1,3-1,5-2,0-2,1 mm



SCREW EXTRACTOR



SCREW END MILLER FOR SMOOTHING RIMLESS SCREW ENDS



HINGE AND TEMPLE MILLER FOR REDUCING HINGE THICKNESS



HINGE HOLE ALIGNER



BROACH HOLDER FOR REAMERS AND TAPS



2.2 UTILITIES FOR YOUR LAB

Soft Pad - Smarty Base

VIDEO



SOFT SILICONE PAD

Ref. 02190

Enables the use of table edges as assembly corners. Scratch protection for glasses.

VIDEO



SILICONE SMARTY BASE

Ref. 02192

Triangle is a separated part and can be rotated to reach the ideal position for each specific spectacle frame model.



■ Silicone tray



SQUARE BOX

Ref. 02189

A compact space for repairs and assemblies ideal also in the shop.

SCOOP - Protects lenses of rimless frames during assembly



SCOOP

Ref. 02195

Non slip silicone protection pad. Apply on rimless lenses to prevent scratching during assembly.

VIDEO



FISH - Protects lenses while inserting the pad screws

FISH

Ref. 02194

Silicone protection pad to be inserted through nose pad arms and sides to prevent lens scratching during assembly.

VIDEO



GHOST - Protects the lenses while using a screwdriver on the rim locking / nose pads screws



GHOST

Ref. 02191

Silicone protection pad to be inserted through nose pad arms and sides to prevent lens scratching during assembly. Ideal for blocking screws and pad screws.

VIDEO



2.2 MAGNIFIERS WITH LED LIGHT

60 SMD LED with white light, ideal for the lab



Ref. 22286N

3D (1,75x)

Magnifier 174x108 mm

Large vision field.

Flexible arm with clamp fixing.

Maximum depth 70 mm

Supply: 230 V AC

Weight: 2,0 kg



MAGNIFIERS WITH LED LIGHT

2.2

60 SMD LED with white light, ideal for the lab



Ref. 22283N

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

Stand magnifier Ø 100 mm

Large vision field.

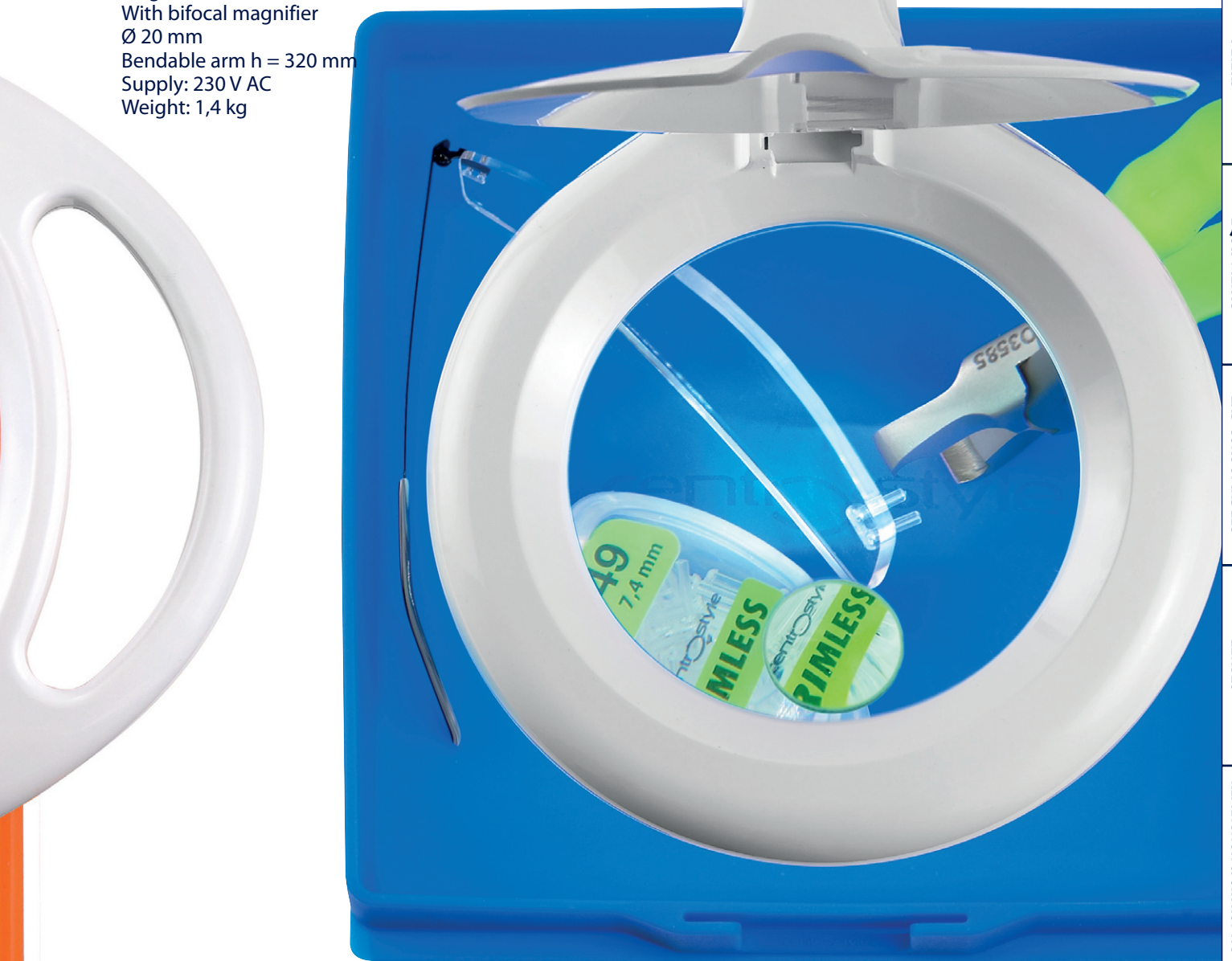
With bifocal magnifier

Ø 20 mm

Bendable arm h = 320 mm

Supply: 230 V AC

Weight: 1,4 kg



LAB MOD SYSTEM

FRAME PARTS

TOOLS

PLIERS

EQUIPMENTS

LAB CONSUMABLES

LENSES

REFRACTION & ORTHOPTIC

INDEX

2.3 DRILLS AND MILLERS

For rimless lenses - In hard metal (carbide)



Ref. 02399

Assortment of
11 hard metal drills
1 pc./Ref.

HARD METAL DRILLS AND MILLERS

Shaft \varnothing 3.2 mm

 2 pcs.

Very hard drills ideal for plastic materials, polycarbonate and trivex.

Optimal in high rotation (1000 to 5000 rpm).
Brittle in case of bending or shock.



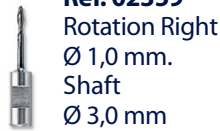
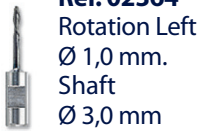
DRILLS AND MILLERS

2.3

For automatic edgers - In hard metal (carbide) for rimless lenses

FOR W./B. EDGERS

 1 pc.



FOR E. MR. B./O. EDGERS

 1 pc.

DRILLS



MILLERS



FOR E. KCTD EDGERS

 1 pc.



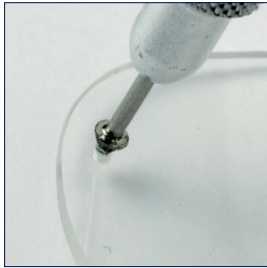
FOR N. EDGERS

 1 pc.



2.3 DIAMOND MILLERS

For lenses



COUNTERSINKING MILLER

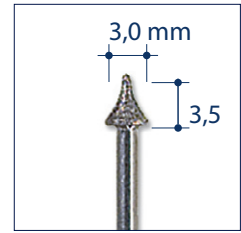
Shaft Ø 1.6 mm

1 pc.



Ref. 02374

Hand mill only.
Removes sharp edges and lens stress.
Reduces edge chipping and splitting.
Use with tool holder Ref. 02544



CYLINDRICAL MILLER

Shaft Ø 1.6 mm

1 pc.



Ref. 02371

For drilling notches
(in plastic and glass lenses).



For frames

WHEEL MILLERS

Shaft Ø 1.6 mm

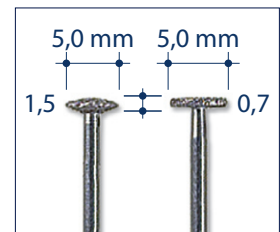
1 pc.



02372

02373

To cut the protruding
screws beyond frame
rim or to re-slot
broken screws.



TAPERED MILLER

Shaft Ø 1.6 mm

1 pc.



Ref. 02370

For cleaning and
polishing the frame
groove after soldering.



DIAMOND MILLER KIT

Assortment of 5 diamond tools

1 pc./Ref.

For lenses: Ref. 02371

Ref. 02374

For frames: Ref. 02370

Ref. 02372

Ref. 02373

DRILLS, TAPS AND MILLERS

2.3

For frames - In HSS steel

LAB MOD SYSTEM

FRAME PARTS

TOOLS

PLIERS

EQUIPMENTS

LAB CONSUMABLES

LENSES

REFRACTION & ORTHOPTIC

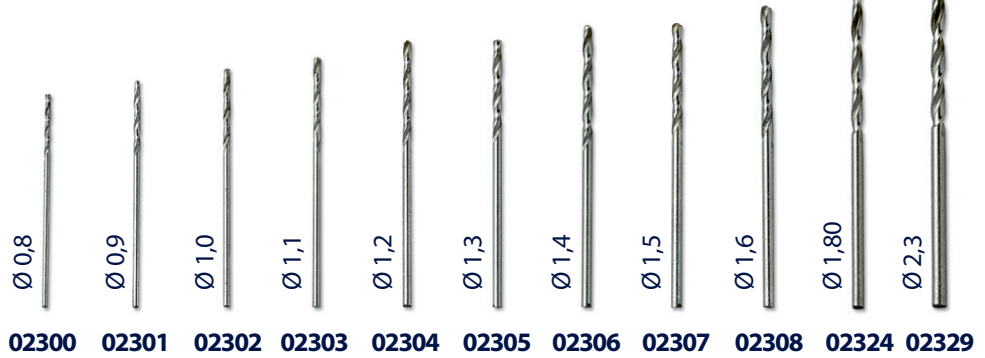
INDEX

TWIST DRILLS HSS - WORKING SPEED 800 TO 3000 RPM

3 pcs.



Ref. 02312
Assortment of 18 twist drills in plastic wallet (2 each size).
Ref. 02324, 02329 not included.



SCREW TAPS

1 pc.



Ref. 02365
Assortment of 9 taps in plastic wallet (1 each size).

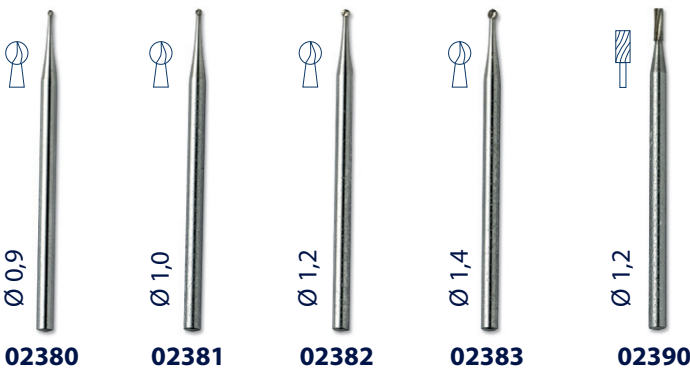


Ref. 02544 Broach holder

MILLERS

Shaft Ø 2,34 mm.

3 pcs.



SPECIAL STAINLESS STEEL MILLERS (for Drill)

Shaft Ø 2,34 mm.

2 pcs.

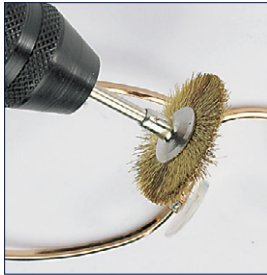


FOR RIMLESS SCREWS
Ref. 02389
For smoothing rimless screw ends.



2.4 FINISHING ACCESSORIES

Brushes, grinders, cutting wheels and polishers



BRUSHES - Ø 20 mm - Shaft Ø 2,34 mm

 6 pcs.



Ref. 02421
brass wire



Ref. 02422
steel wire



Ref. 02424
felt



Ref. 02426
soft cotton



Ref. 02429
hard felt

CARBORUNDUM GRINDERS - Shaft Ø 2.35 mm

 6 pcs.



02430



02432




02433



Ref. 02440
Mandrel Ø 2.34 mm.
2 pcs.

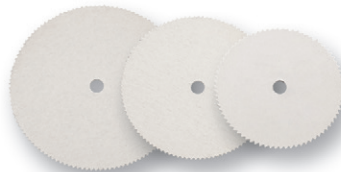
CUTTING WHEELS TO FINISH ACETATE SIDES




Ref. 02445
Parting wheel
Ø 25 mm.
Mandrel not included
 12 pcs.



Ref. 02449 **NEW**
Abrasive cutting
wheel
Ø 20 mm. →(← 0,6 mm.
Mandrel included
 1 pc.



Ref. 02448
Metal cutting wheel
Ø 16-19-22 mm.
Mandrel included
 3 pcs.

SILICONE POLISHERS - Mandrel Ref. 02440 not included

 4 pcs.



Ref. 02442
Polishing
wheel.



Ref. 02444
Fine abrasion
rubber wheel.

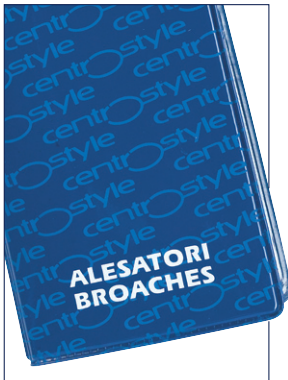


Ref. 02447
Coarse abrasion
rubber wheel.

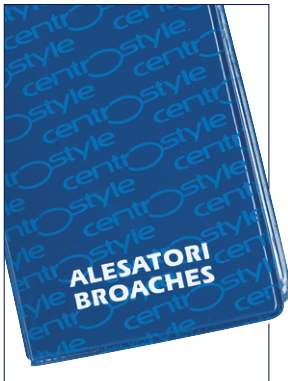
REAMERS AND BROACHES

2.5

For opticians, jewellers and goldsmiths



Ref. 02519
5 assorted tapered reamers with handles in plastic case (1 each size).

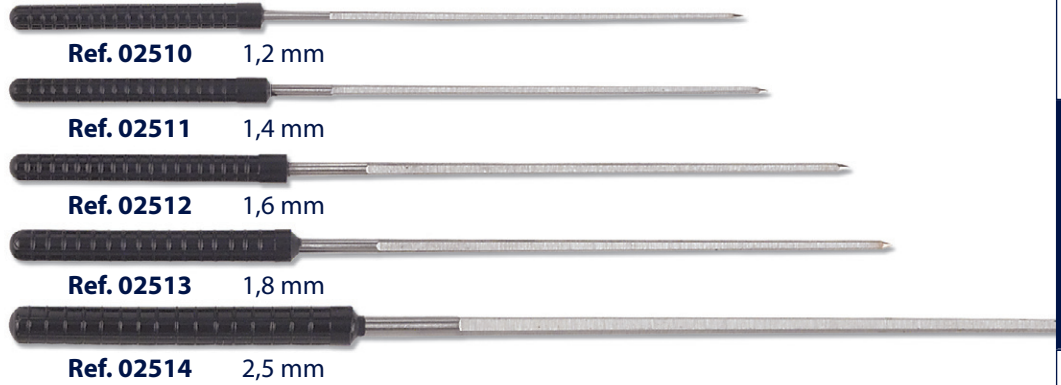


Ref. 02509
5 assorted tapered reamers without handles in plastic case (1 each size).



TAPERED REAMERS WITH PLASTIC HANDLES

 2 pcs.



TAPERED REAMERS WITHOUT HANDLES

 2 pcs.



BROACH HOLDER FOR REAMERS AND TAPS

 1 pc.



2.5 FILES

For opticians



FLAT NEEDLE FILE

100 mm

1 pc.

Cut 2



Shape



02908

LENS DRILL HOLE AND HINGE FILE

102 mm

1 pc.

Cut 3



Shape



02920 Ø 1,0 mm

02922 Ø 1,3 mm



NEEDLE FILES EXTRA QUALITY

160 mm

1 pc.



Shape

Cut 0

Cut 2

02900

02910



02901

02911



02902

02912



02903

02913



02904

02914



Ref. 02939

Needle file handle - 1 pc.



02905

02915

Needle file set - 5 pcs.

OPTICIANS FILES FOR METAL

80 mm

1 pc.

Cut 4



Shape

SCREW HEAD SLOT FILE



Ref. 02943

Thickness:
at edges 0,20 mm
in centre 0,50 mm

FLAT TAPERED TIP FILE

125 mm

1 pc.

Cut 3



Shape



Ref. 02940 one side plain to adjust sides on the front of plastic frames

FILE FOR PLASTIC MATERIAL

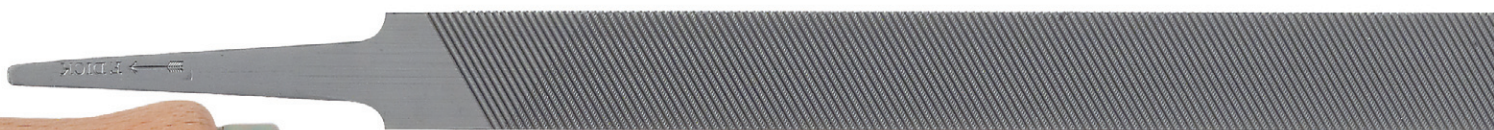
125 mm

1 pc.

Cut 1-3



Shape



Ref. 02950 Flat file for plastic material - one narrow side with stroke

Ref. 02975 Wooden file handle 100 mm - 1 pc.

For opticians and optical technicians

GLASS CUTTERS

Ref. 02811
Carbide point

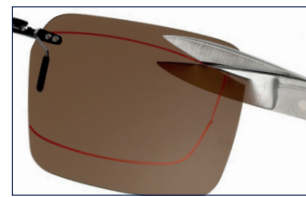


Ref. 02812
Spare carbide point Ø 2 mm - 1 pc.



SCISSORS AND SCALPEL KNIFE

Ref. 03781
Metal scissors with straight blades.
Ideal to shape clip-ons.
180 mm



Ref. 03785
Scalpel knife with metal handle and 2 spare blades 150 mm



Ref. 03786
Spare blade 3 pcs.

No rough edges
thanks to extremely
sharp blades

NEW

Ref. 03916
CLIP-ON SHAPING
KIT

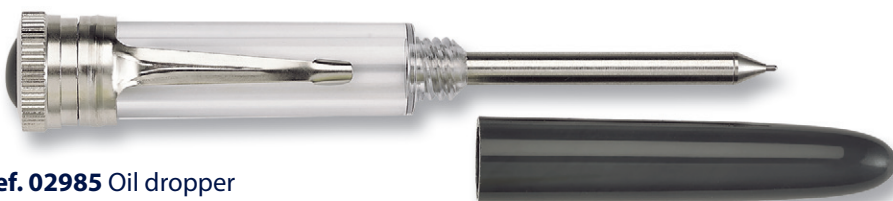
MULTI-PURPOSE SCISSORS

Ref. 03782
With plastic covered handles
for easy cutting of pattern blanks



OIL DROPPER

Ref. 02985 Oil dropper
Ref. 02987 Oil - 10 ml Ideal for spring hinges



2.6 SCREW EJECTOR

To eject broken screws from temple hinges and eyerims

Ref. 03800

Ejector to extract broken screws from hinges and eyerims. Complete with starter set.

STARTER SET ACCESSORIES



Ref. 03801
Temple point
for temples

2,0 mm bore



Ref. 03802
Anvil for screws
with 1.8 mm
head

2,7 mm bore



Ref. 03803
Anvil for screws
with 2.5 mm
head

3,0 mm bore



Ref. 03804
Anvil for screws
with 2.8 mm
head



Ref. 03805
Point for eyerims
and screws
difficult to reach

1,2 mm bore

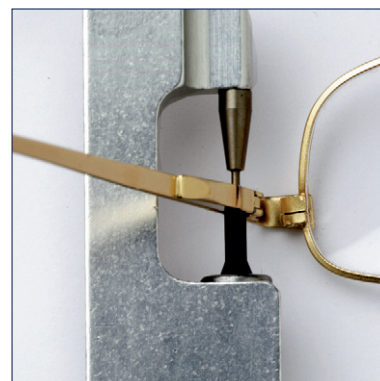


Ref. 03806
Eyering anvil

ACCESSORIES ON REQUEST



Ref. 03809
Point and flat anvil
for screw riveting



HANDHELD CLAVULUS

2.6

For removing broken screws

Ref. 04072

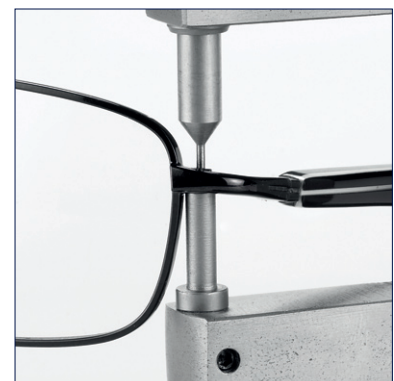
Handheld Clavulus to remove broken screws from hinges and rim locking blocks.

Complete with 4 different bases for different screw diameters:

- Ø 2,0 - h. 9 mm
- Ø 2,0 - h. 13 mm
- Ø 2,7 - h. 13 mm
- Ø 3,0 - h. 13 mm

Ref. 04072.1

Spare pins
3 pcs.



2.6 CLAVULUS

To repair plastic and metal frames

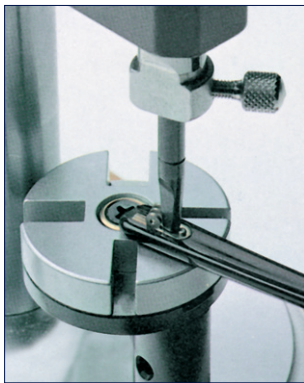
Ref. 04070

Clavulus with wooden base. Complete with accessories (marked with * on the next page).

This tool provides quick and efficient repairs to all types of spectacle frames.

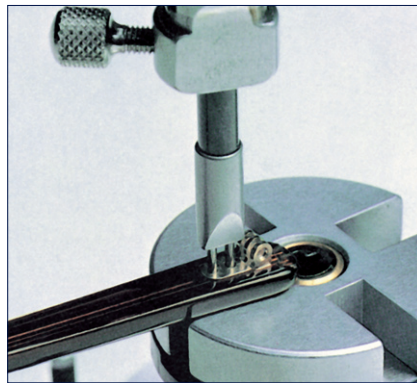
FIELDS OF APPLICATION:

- riveting
- milling
- punching
- bending
- cutting



RIVETING

Use tool Ref. 04004 or Ref. 04005 and anvil Ref. 04028



PUNCHES

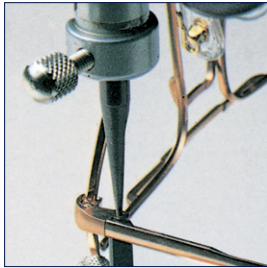
Pre-punching for fixing hinges with tools Ref. 04009 or Ref. 04013 and anvil Ref. 04028.



SCREW PEENING

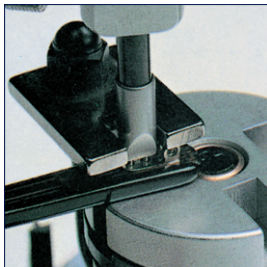
Use tool Ref. 04001 and anvil Ref. 04023 with base Ref. 04016.

Accessories and parts



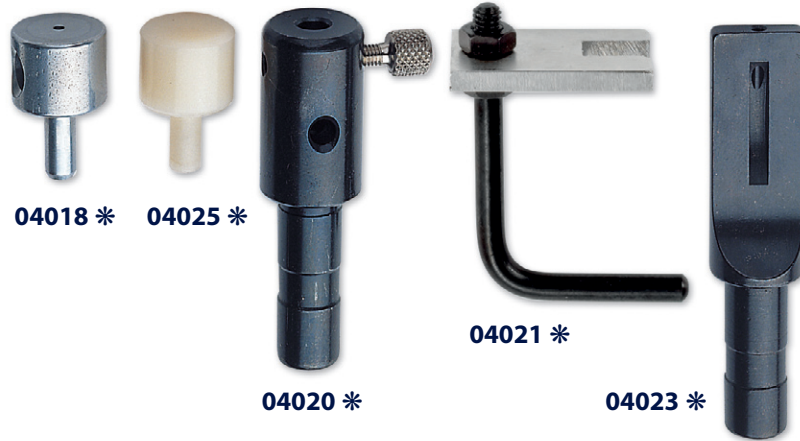
FOR REMOVAL OF
BROKEN SCREWS
Use tool Ref. 04002
with Ref. 04061.

TOOLS



FOR REMOVAL OF
BROKEN HINGES
Use tool Ref. 04009
or tool Ref. 04013
(temple holder for
punch extraction) with
Ref. 04021.

ANVILS



SPARE PARTS FOR REF. 04070



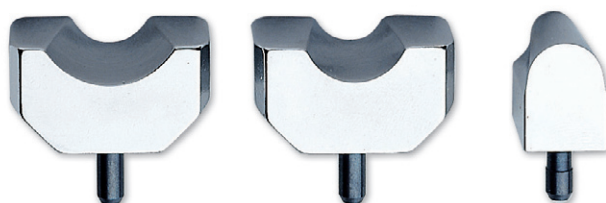
SLOTTED ANVIL



BENDING DEVICE



FOR BRIDGE NARROWING
Two moulds for different
frame shapes.



2.7 MEASURING INSTRUMENTS

Lens clock

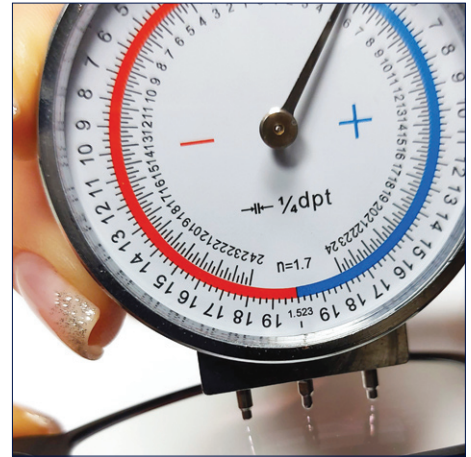


Example 1

LENS CURVE READING WITH SCALE $n=1.523$
 External lens surface (positive): $+4.0 \text{ dpt} = \text{BASE 4}$

Example 2

OPTICAL POWER READING
 WITH SCALES $n=1.523$ and $n=1.70$
 External lens surface (positive): $+4.0 \text{ dpt}$
 Internal lens surface (negative): $-2.0 \text{ dpt} =$
 Optical power: $+2.0 \text{ dpt}$



NEW

Ref. 04983

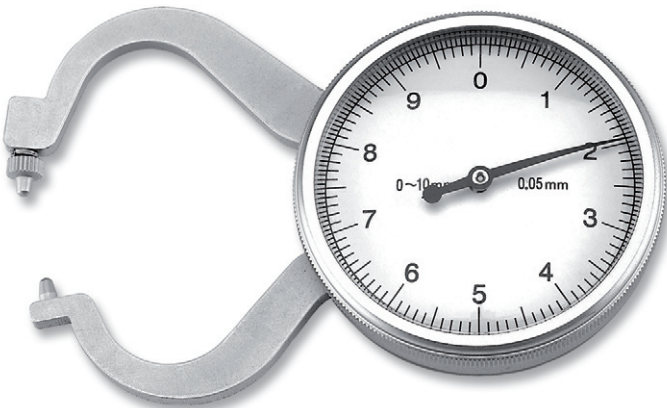
LENS CLOCK WITH HARDENED BALL TIPS

The lens clock measures the lens curve (base) and determines the optical power of the lens.

Measuring range: 0 - 20 dioptres

Double scale for refraction index: $n=1.523$ and $n=1.70$

Thickness Gauge



NEW

Ref. 04951

THICKNESS GAUGE WITH HARDENED BALL TIPS

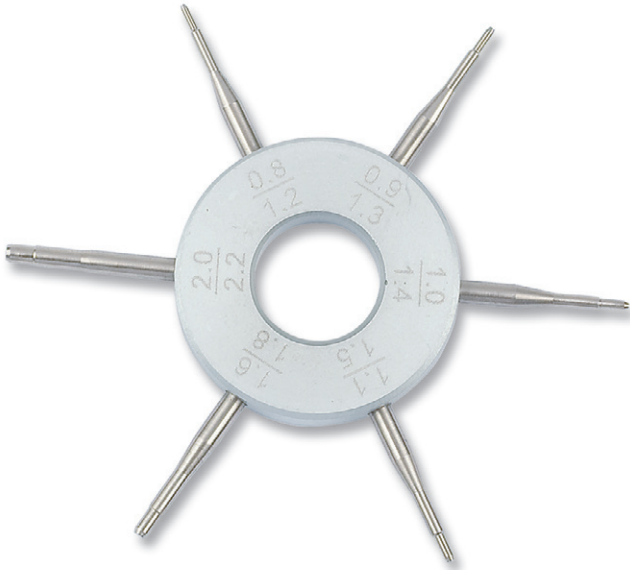
Measuring range: 0-10 mm

Jaw depth: 35 mm

Reading: 0,05 mm



Calipers - Rulers



LENS HOLE GAUGE

Ref. 04962

Ideal for quickly checking the rimless lens hole diameter.

6 rounded steel tips each one with a double measuring scale.

0,8-1,2 mm.

0,9-1,3 mm.

1,0-1,4 mm.

1,1-1,5 mm.

1,6-1,8 mm.

2,0-2,2 mm.

 1 pc.



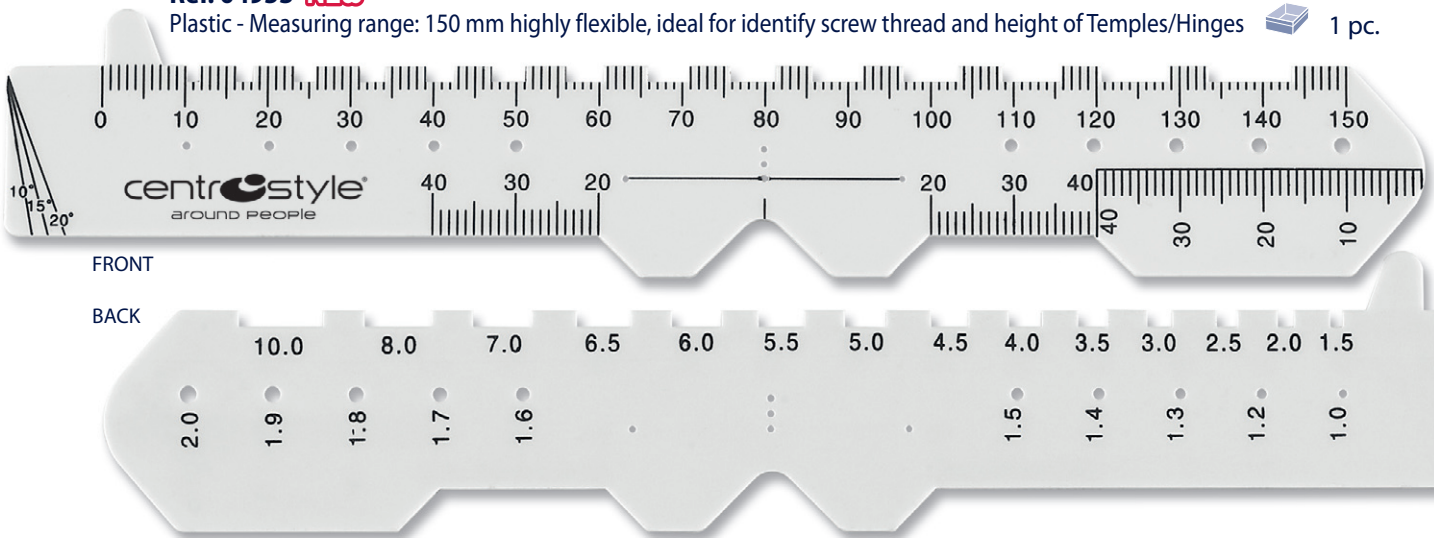
RULERS

Ref. 04953 **NEW**

Plastic - Measuring range: 150 mm highly flexible, ideal for identify screw thread and height of Temples/Hinges



1 pc.



FRONT

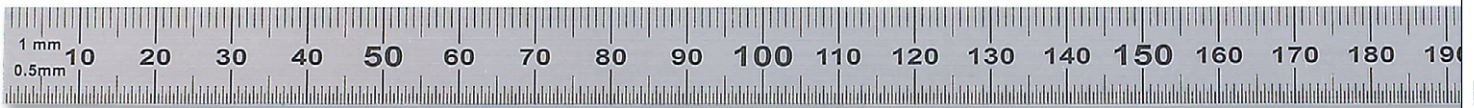
BACK

Ref. 04958

S/steel ruler - Measuring range: 0-200 mm



1 pc.



CALIPER

Ref. 04964

Stainless steel, polished finish.



1 pc.



Reading: 0,05 mm. = 1/128 inches

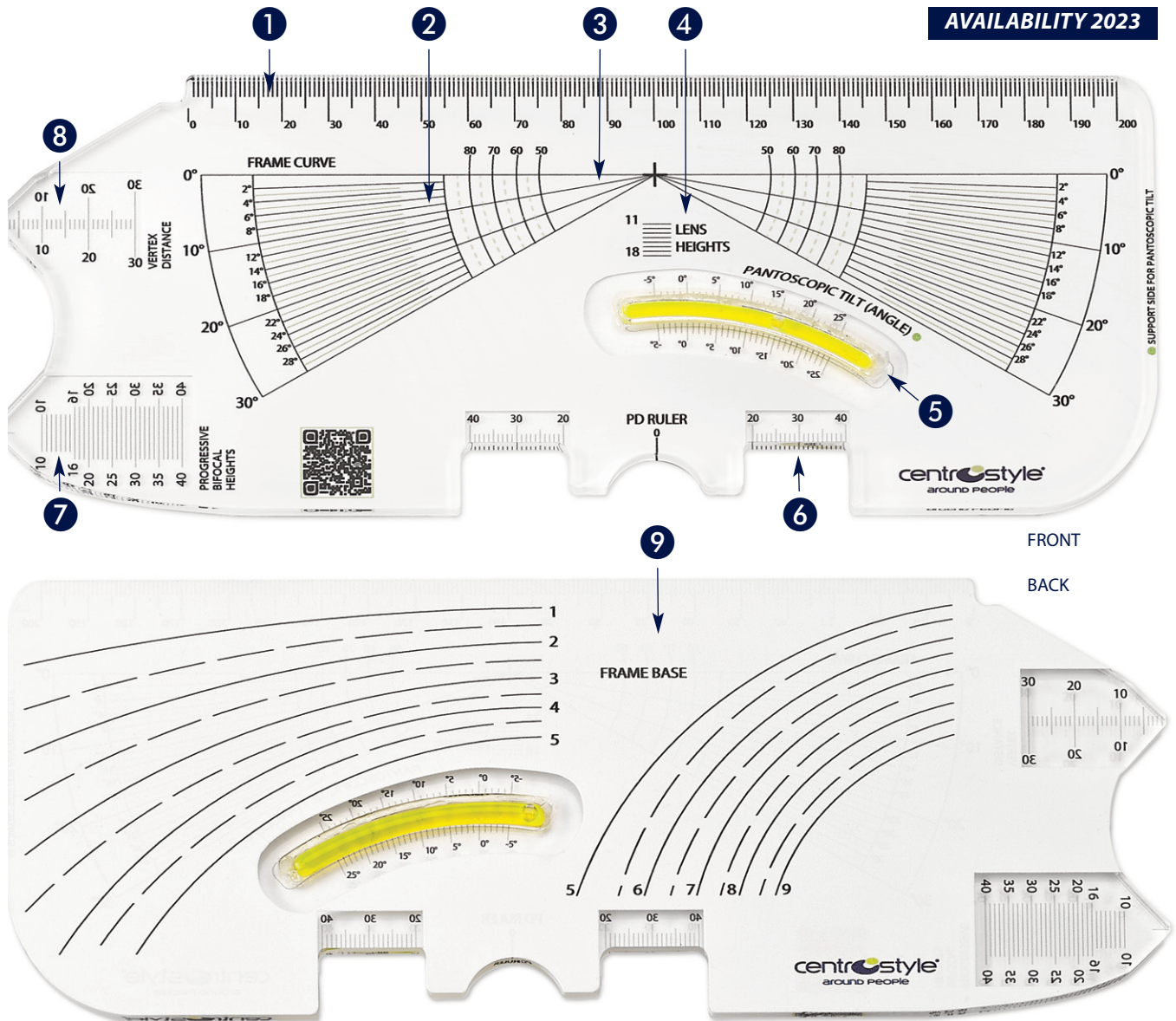
Measuring range: 150 mm

Depth of mouth: 40 mm

2.7 MULTIFUNCTION RULER

9 measurement functions in one tool

AVAILABILITY 2023



NEW

Ref. 04961

This multifunction ruler was designed to include 9 of the most useful functions for opticians for the correct fitting of lenses to the frame. Light, compact and easily transportable, it can be used both in the practice and during home visits.

1 pc.

- 1 Ruler: graduated scale from 0 to 200 mm.
- 2 Wrapping angle: curvature of the front of the frame is designed to keep the lenses as much as possible equidistant for all viewing positions on the horizontal plane. Most optical frames have a curve of about 5.
- 3 Lens diameter: Minimum diameter that the lens must have before being cut.
- 4 Progression channel height: millimeter reference for measuring the height of the canal progression.

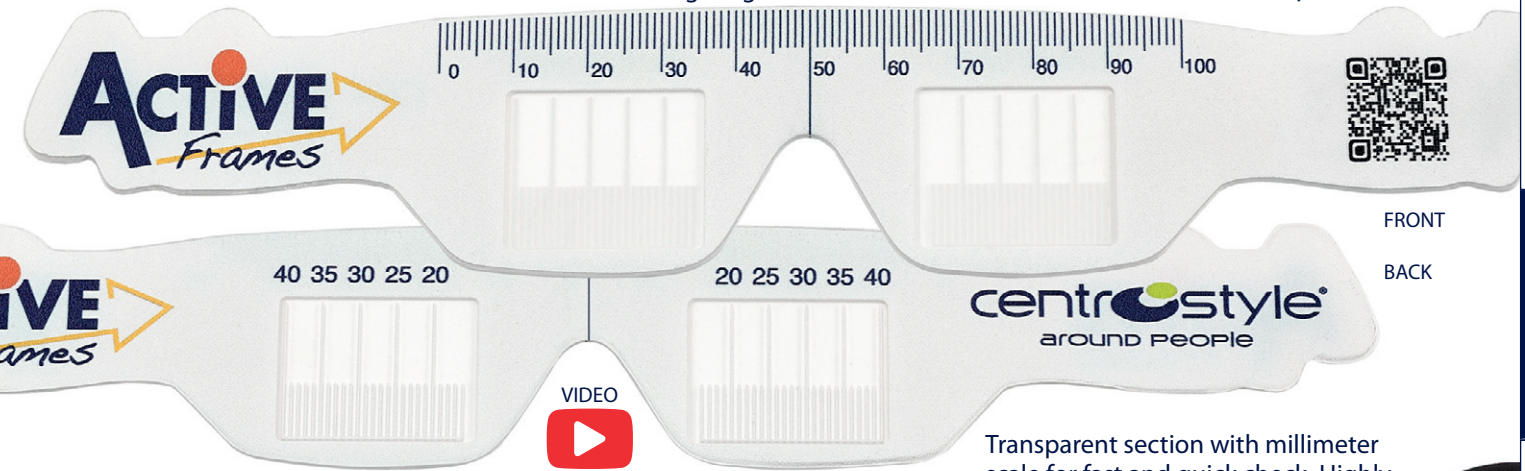
- 5 Pantoscopic angle: angle of inclination of the front with respect to the plane determined by the temples. The front must be tilted down towards the face of the patient in order to ensure as much as possible the equidistance of the lenses to the eye for all positions of view. Most optical frames have a pantoscopic angle of about 7.
- 6 Interpupillary distance: Graduated scale for measurement of the two half distances or of the total pupillary distance.
- 7 Height of the bifocal lens progression channel: Height of the progression channel that joins the distance optical zone with the reading area zone.
- 8 Corneal apex distance - lens: distance from internal surface of the ophthalmic lens at the corneal apex, usually between 12 and 14 mm.
- 9 Base of the mount: Double measurement scale to check the base of different mounts size and caliber.

PD Rulers

Ref. 04952 **NEW**

Plastic PD ruler to check children's PD. Measuring range: 100 mm

 1 pc.

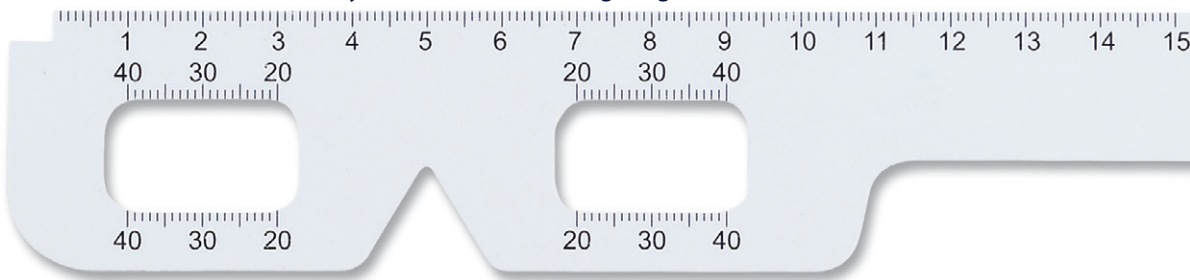


Transparent section with millimeter scale for fast and quick check. Highly flexible, rounded edges.

Ref. 04959

Plastic PD scale with eye occluder - Measuring range: 150 mm

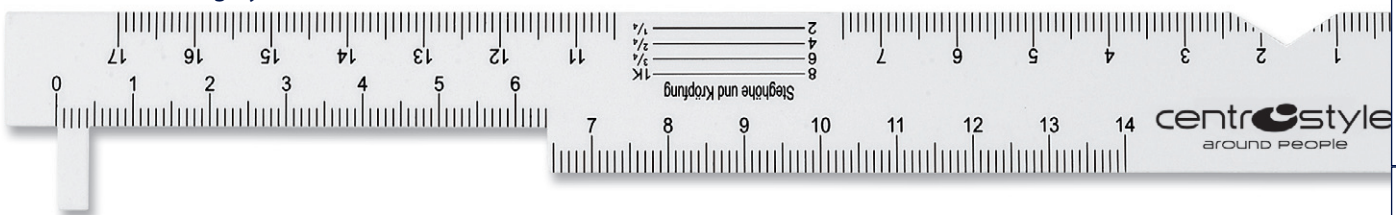
 1 pc.



Ref. 04954

Plastic, highly flexible, scale non-erasable 170 mm.

 1 pc.



Adhesive film for bifocal and progressive heights



NEW

FITTING HEIGHT MEASURING TAPE

Ref. 04963

Static cling film that quickly and easily determines bifocal seg height and progressive fitting cross placement on any frame and the depth of the groove.
• 1 mm increments.

Roll 500 pcs.

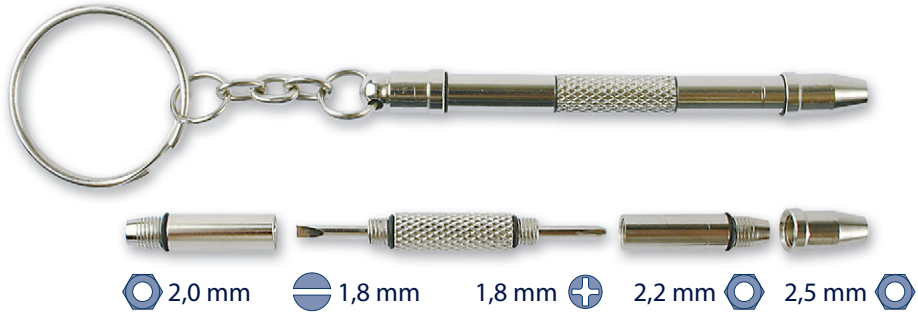


2.8 QUICK REPAIR KIT

Pocket Screwdrivers



5-IN-1 POCKET SCREWDRIVER



Ref. 02082P

5-in-1 pocket screwdriver
Ref. 02082 with your logo
on the case.
Minimum quantity: 150 pcs.

Ref. 02081

5-in-1 pocket
screwdriver. 24 pcs.

Ref. 02082

5-in-1 pocket screwdriver Ref. 02081
with plastic case. 24 pcs.



SCREWDRIVER REPAIR KIT



Ref. 02096

Pocket screwdriver
Ref. 02098 with your logo
on the case.
Minimum quantity: 150 pcs.

Ref. 02098

Screwdriver with magnifier and spare screws in
plastic case. 12 pcs.

SCREWDRIVER / NUTDRIVER KIT

NEW

HEXAGONAL PLUG-IN

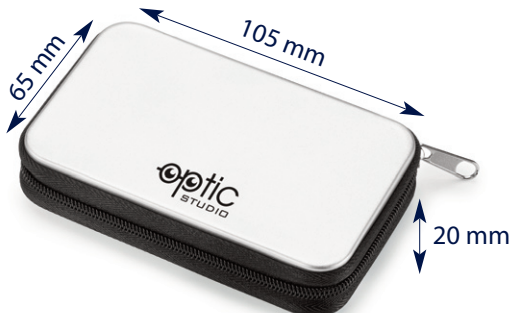
Ref. 02088

Screwdriver/nutdriver kit consisting of:

- 3 flat blades
 - 1,4 - 1,8 - 2,0 mm
- 3 Phillips blades
 - ⊕ 1,5 - 2,0 - 2,5 mm
- 1 star blade
 - ☆ 2,55 mm
- 3 hexagonal blades
 - ⬡ 2,0 - 2,2 - 2,5 mm
- Case.

Ref. 02088P

Bespoke - 30 pcs.



SCHOOL KIT

Ref. 03910

Hard case containing the following tools:

- Phillips head screwdriver 2,0 mm (DIN 00)
- Screwdriver 1,8 mm
- Screwdriver 2,3 mm
- Carbide tip marker
- Red extra-fine permanent marker pen 0.4 mm
- Plastic PD ruler 170 mm
- Plastic PD scale with eye occluder 150 mm
- Chipping plier with interchangeable jaws
- Multi-purpose scissors
- Protective goggle
- Macroclean 1 EV King Size 40x40 mm

Dimensions: 275x190x60 mm

Weight: 590 g



The case helps you to store and transport your tools and to keep them in order.

CLIP-ON SHAPING KIT

Ref. 03916

Clip-on or triacetate filters (TAC) shaping kit

composed of:

- Special marker pen (Ref. 06965)
- Stainless steel scissors (Ref. 03781)
- Flat needle file (Ref. 02908)
- Scalpel knife (Ref. 03785)

Tray included, suitable for new LMS Cube.

