

Telescopic systems

Whereas different types of magnifiers as well as high additions are designed to read or to see details of objects in close distance clearly, the telescopic systems are basically designed for distance view. However, in combination with add-on front lenses, telescopic systems can also be an alternative option for reading distances, whenever there are needed very high magnifications. A large range of Galilei and Kepler systems with a variety of options can be found on the following pages.

GALILEI SilverLine	7.02 – 7.03
ML VIDI	7.04 – 7.05
ML COMBI	7.06 – 7.07
ML RP	7.07
ML BASIC BOX	7.08
SPECIAL GALILEI SYSTEMS	7.09
KEPLER SilverLine	7.10 – 7.11
KEPLER MONOCULAR SilverLine	7.12 – 7.13
TITANUM FRAMES	7.14
METAL FRAMES	7.15
GALILEI / KEPLER ACCESSORIES	7.16



GALILEI SilverLine

Basic systems

Galilei systems are small and lightweight telescopic systems with a fixed focus. They are easy to use and are often a preferred choice of many people who have difficulties to adjust focusable telescopic systems. GALILEI SilverLine systems are available in 3 different powers from 2.1x up to 2.7x. They are normally mounted on a frame. All lenses are completely coated to achieve a transmission of almost 99% for an optimum image quality. The aluminium housings are made in the attractive and cosmetic SilverLine design.

All GALILEI SilverLine systems can accommodate a 22mm back correction lens to incorporate the refraction values of the user and to adjust the set infinite focal distance of the system to a shorter distance according to the needs of the user. The calculation of the needed back correction for a shorter focal distance is easy, the power of the system is multiplied by itself and the result is divided by the needed focal distance in meters.

There are available add-on front lenses in different powers for reading distances. The reading distance with add-on front lens for those systems set for infinity can be calculated by dividing 1 meter by the D power of the add-on front lens. For that case there can also be calculated the total close distance magnification power by multiplying the power of the system with one quarter of the D power of the used add-on front lens. As an option it is even possible to use GALILEI SilverLine systems binocular for reading distances with the available convergent mounting lenses and the appropriate add-on front lenses.

For testing purposes there are available various sets. Besides all needed mounting accessories a complete range of metal and allergy safe titanium frames, which are especially designed to carry telescopic systems, is offered in different colours and sizes.



2.1x (infinity),
20° visual field,
18 grams weight,
complete coating,
2 threaded rings
included
Ref. S93190



2.5x (infinity),
18° visual field,
18 grams weight,
complete coating,
1 threaded ring
included
Ref. S93191


Add-on front lenses

For reading distances, without coating

For reading distances, with complete coating

Flip-up lens for reading distances and fixed lens +0,5D for TV distance of 2m

Sets


2.7x (infinity),
13,2° visual field,
30,5 grams weight,
complete coating,
1 threaded ring
included
Ref. S93192



+12,0D
Ref. S93152

+8,0D
Ref. S93158

+6,0D
Ref. S93156

+5,0D
Ref. S93155

+4,0D
Ref. S93154

+3,0D
Ref. S93153

occluded
Ref. S93150

housing only without
lens, for individual
add-on front lenses,
pack of 2
Ref. S93151



+12,0D
Ref. S93162

+8,0D
Ref. S93168

+6,0D
Ref. S93166

+5,0D
Ref. S93165

+4,0D
Ref. S93164

+3,0D
Ref. S93163



+0,5D / +9,5D total
Ref. S93179

+0,5D / +7,0D total
Ref. S93177

+0,5D / +4,0D total
Ref. S93174


**Trial box
GALILEI, KEPLER,
ML X-LENTI**

2x S93190, 2x S93192,
S93193, S93194,
S93195, 7x adaptor
for testing frame
38mm, S93251,
S93253, S93162,
S93168, S93166,
2x S93165, 2x S93164,
2x S93163, S93150,
S93331, S93332,
S93333, S93252,
S93250, S93197,
S93321, M10513,
M10514, M10515,
M10516

Ref. S93105


**Trial box
GALILEI, KEPLER,
ML BINO**

S93190, S93192,
S93194, 3x adaptor
for testing frame
38mm, S93251,
S93158, S93154,
M40350, centering
test lamp

Ref. S93104


**Trial box
GALILEI**

2x S93190, 2x adaptor
for testing frame
38mm, S93152,
S93158, S93156,
S93155, S93154,
S93153, S93150,
empty space for 2x
S93192 (not included)

Ref. S93103



ML VIDİ

A visual field of 25° makes the ML VIDİ Galilei system a unique telescopic system. With a magnification power of 1.8x and a set focal distance of 2 meters ML VIDİ is ideal for watching TV. All lenses are multicoated and a binocular use of two basic systems with a weight of only 14 grams per system is possible.

Contrary to other telescopic systems the large visual field of ML VIDİ makes it possible to see an object such as a TV screen in its full size also at a relatively short distance between the object and the system. Consequently an additional image magnification beyond the specified system magnification can be achieved on the retina of the system user by reducing the distance between the eye and the object, without losing a full size image of an object such as a TV screen. A reduced distance to such an object is also reducing the visual disturbances by unavoidable movements of the head.

An individual correction incorporating the refraction values of the user can be added to the

ocular side of the ML VIDİ system. The correction ring is pressed into the housing and the needed correction lens with a 22mm diameter is pressed into this correction ring. ML VIDİ systems can also be ordered inclusive individual correction, tinting or ML FILTER.

There are available multicoated add-on front lenses in different powers for reading distances or for infinity. ML VIDİ can be used binocular even for reading distances as low as 200mm since the necessary add-on front lenses for distances between 500mm and 200mm are also available with prisms to create the necessary convergence. Furthermore bifocal add-on front lenses can be manufactured individually on request.

Although the ML VIDİ system is a telescopic system to be mounted on a frame, the assembly is easy and there is no need for any glue or any screws or any special tools. The system is just pressed into the respective mounting lens. At first this mounting lens with edging

part is edged as easy as any other plano lens.

The housing design of ML VIDİ is reducing the material coverage of the visual field for a better peripheral orientation of the user. Consequently it can also make sense to use a correction lens as the mounting lens instead of the standard plano mounting lens.

The mounting lens and the correction ring used for the ML VIDİ system are exactly the same parts used also for the aplanatic system ML A2 and the telescopic systems ML COMBI in order to minimize the needed accessory inventory of the optical laboratory. Besides the needed mounting accessories a complete range of frames, which is especially designed to carry telescopic and aplanatic systems from Multilens, is offered in different sizes and temple versions.

For testing purposes there is available a set with 2 basic systems including 2 correction rings and an assortment of add-on front lenses.



Basic systems

Add-on front lenses

With multicoating

Set

Accessories

Frames and case

Frame VIDİ metal with silicone nose bridge



1,8x (2m),
25° visual field,
14 grams weight,
multicoating,
correction ring
included

Ref. M70001

basic system
inclusive correction
up to +6D cyl. -2D

Ref. M70344A

basic system
inclusive correction
up to +10D cyl. -4D

Ref. M70304A*



for infinity,
-0,75D without prisms

Ref. M70200

for 1 meter,
+0,75D without prisms

Ref. M70201

for 500mm,
+1,5D without prisms

Ref. M70210

for 500mm right side,
+1,5D with prisms

Ref. M70211

for 500mm left side,
+1,5D with prisms

Ref. M70212

for 250mm,
+3D without prisms

Ref. M70230

for 250mm right side,
+3D with prisms

Ref. M70231

for 250mm left side,
+3D with prisms

Ref. M70232

for 200mm,
+4D without prisms

Ref. M70240

for 200mm right side,
+4D with prisms

Ref. M70241

for 200mm left side,
+4D with prisms

Ref. M70242

for 180mm,
+5D without prisms

Ref. M70250

for 150mm,
+6D without prisms

Ref. M70260

for 110mm,
+8D without prisms

Ref. M70280

occluded

Ref. M70299

bifocal add-on front
lens made from
a standard lens

Ref. M70220A

bifocal add-on front
lens made by
a cut-out

Ref. M70221A

bifocal add-on front
lens made from
2 separate lenses

Ref. M70222A



Trial box 1 ML VIDİ

2x M70001 in
oculusring, 2x M70200,
2x M70210, 2x M70230,
M70240, M70260

Ref. M70991



mounting lens with
mounting slot,
edging part included

Ref. M70110

mounting lens with
mounting slot,
edging part included,
pack of 2

Ref. M70120

mounting lens right
side angled 7° to the
left side

Ref. M70101

mounting lens left
side angled 7° to the
right side

Ref. M70102

correction ring for
22mm lenses

Ref. M70300



size 46-19

Ref. M70546

size 48-19

Ref. M70548

size 50-19

Ref. M70550

size 50-19
with hook temples

Ref. M70551

size 52-19

Ref. M70552

size 52-19
with hook temples

Ref. M70553



case in black colour
for frame mounted
telescopic and
aplanatic systems
from Multilens

Ref. M70400

* : stronger powers
on request



ML COMBI

A high magnification has the disadvantage of a small visual field and subsequently a poor orientation, making it very difficult to move around with a frame mounted high power telescopic system. In many cases a good orientation is more important than the best possible visual acuity. As Galilei systems in the powers 1.2x or 1.4x the ML COMBI 20 and ML COMBI 40 are telescopic systems with an extremely large visual field for very good orientation with a magnification which is sufficient for many users in specific situations.

ML COMBI 20 has a visual field of 58° with a magnification of 20% and ML COMBI 40 has a visual field of 48° with a magnification of 40%. Very often this gives the best possible balance between the visual field and the magnification. All lenses are multicoated and a binocular use of 2 basic systems with a weight of only 10 grams per system is possible.

An individual correction incorporating the refraction values

of the user can be added to the ocular side of the ML COMBI systems. The correction ring is pressed into the housing and the needed correction lens with a 22mm diameter is pressed into this correction ring. ML COMBI systems can also be ordered inclusive individual correction, tinting or ML FILTER.

The correction on the ocular side of the ML COMBI systems can also be used to adjust the set infinite focal distance of the systems to a shorter distance according to the needs of the user. The calculation of the needed correction for a shorter focal distance is easy, the power of the system is multiplied by itself and the result is divided by the needed focal distance.

Although the ML COMBI systems are telescopic systems to be mounted on a frame, the assembly is easy and there is no need for any glue or any screws or any special tools. A system is just pressed into the respective mounting lens. At first this

mounting lens with edging part is edged as easy as any other plano lens.

The housing design of ML COMBI is reducing the material coverage of the visual field for a better peripheral orientation of the user. Consequently it can also make sense to use a correction lens as the mounting lens instead of the standard plano mounting lens.

The mounting lens and the correction ring used for ML COMBI systems are exactly the same parts used also for the aplanatic system ML A2 and the telescopic system ML VID1 in order to minimize the needed accessory inventory of the optical laboratory. Besides the needed mounting accessories a complete range of frames, which is especially designed to carry telescopic and aplanatic systems from Multilens, is offered in different sizes and temple versions.

For testing purposes there are available sets with 2 basic systems including 2 correction rings in oculusing.



ML RP

Basic systems

Accessories

Frames and case

Frame VIDJ metal with silicone nose bridge

Basic systems

Inverted Galilei system to enlarge the visual field of RP patients

Accessories

Frames and case

Frame VIDJ metal with silicone nose bridge



1,2x (infinity), 58° visual field, 10 grams weight, multicoating, correction ring included

Ref. M73020

basic system 1,2x inclusive correction up to +6D cyl. -2D

Ref. M73342A

basic system 1,2x inclusive correction up to +10D cyl. -4D

Ref. M73302A*

1,4x (infinity), 48° visual field, 10 grams weight, multicoating, correction ring included

Ref. M73040

basic system 1,4x inclusive correction up to +6D cyl. -2D

Ref. M73344A

basic system 1,4x inclusive correction up to +10D cyl. -4D

Ref. M73304A*



mounting lens with mounting slot, edging part included

Ref. M70110

mounting lens with mounting slot, edging part included, pack of 2

Ref. M70120

mounting lens right side angled 7° to the left side

Ref. M70101

mounting lens left side angled 7° to the right side

Ref. M70102

correction ring for 22mm lenses

Ref. M70300



size 46-19

Ref. M70546

size 48-19

Ref. M70548

size 50-19

Ref. M70550

size 50-19 with hook temples

Ref. M70551

size 52-19

Ref. M70552

size 52-19 with hook temples

Ref. M70553



case in black colour for frame mounted telescopic and aplanatic systems from Multilens

Ref. M70400

0,5x (infinity), 54° visual field, 4 grams weight, multicoating

Ref. M72001A

additional cost for integrated correction up to +-6D cyl. -2D

Ref. M72344A

additional cost for integrated correction up to +-10D cyl. -4D

Ref. M72304A*

mounting lens with mounting slot, edging part included

Ref. M72110A

mounting lens right side angled 7° to the left side

Ref. M72101A

mounting lens left side angled 7° to the right side

Ref. M72102A



size 46-19

Ref. M70546

size 48-19

Ref. M70548

size 50-19

Ref. M70550

size 50-19 with hook temples

Ref. M70551

size 52-19

Ref. M70552

size 52-19 with hook temples

Ref. M70553



case in black colour for frame mounted telescopic and aplanatic systems from Multilens

Ref. M70400

* : stronger powers on request

* : stronger powers on request



ML BASIC BOX

The ML Basic Box contains a basic assortment of Multilens products as a standard trial set for opticians, optometrists, ophthalmologists and orthoptists.

Already in the standard version the ML Basic Box contains a set of ML FILTER in oculusring as well as a set of binocular used ML BINO in different frames and a set of monocular used ML A2 aplanatic system in oculusring, both for reading distance.

The standard version of the ML Basic Box has empty spaces for trial sets of further Multilens products, which can be added later to the ML Basic Box whenever the need arises.

In detail there are empty spaces for one trial set each of the ML VIDİ as well as the ML COMBI 20 and ML COMBI 40 telescopic systems, all in oculusring. There are also empty spaces for one trial set each of the monocular used high addition lenses ML X-LENTI in oculusring and the image magnifying ML GRAND grinding in oculusring.

Since most of the items of the ML Basic Box are in an oculusring it is easy to try the best combination of products with a testing frame to the benefit of the patient. For example all telescopic systems or the aplanatic system can easily be combined with ML FILTER without or even with a light or a dark polarisation.



ML Basic Box
ML BINO +5D, +6D, +8D and +10D in different Halv frames, M62121, M62161, M62201, M62241 and M62321 in oculusring, 2x M38045, 2x M38051, 2x M38052, 2x M38055, 2x Pol1 and 2x Pol3 in oculusring
Ref. M99990



Set ML VIDİ
M70001 in oculusring, M70200, M70230, M70240, M70260
Ref. M99991



Set ML X-LENTI
M10513, M10514, M10515 and M10516
Ref. M99994



Set ML COMBI 20
2x M73020 in oculusring
Ref. M99992



Set ML GRAND
2x 3% and 2x 7% in oculusring
Ref. M99995



Set ML COMBI 40
2 x M73040 in oculusring
Ref. M99993



SPECIAL GALILEI SYSTEMS

Binocular Galilei magnifiers for close distance



2,25x for 450mm working distance, 130mm visual field, 46 grams weight, metal frame with hook temples and adjustable PD, solid case included
Ref. S93140

2,25x for 340mm working distance, 110mm visual field, 46 grams weight, metal frame with hook temples and adjustable PD, solid case included
Ref. S93141



2,25x for 450mm working distance, 130mm visual field, 160 grams weight, head band with adjustable holder, solid case included
Ref. S93142

2,25x for 340mm working distance, 110mm visual field, 160 grams weight, head band with adjustable holder, solid case included
Ref. S93143

Binocular Galilei magnifier for far distance



2.0x (infinity), separately adjustable lenses to modify the working distance or compensate refractive errors up to 3,5D, 34 grams weight, frame with adjustable PD and nose bridge
Ref. S93183

Case



for S93183
Ref. S93712



KEPLER SilverLine

Basic systems

Kepler systems are precision telescopes with an adjustable focal distance between infinity and approximately 250mm. KEPLER SilverLine systems are designed to be mounted on a frame. They are available in powers of 3x with an objective lens diameter of 9mm (3x9) or of 4x with an objective lens diameter of 10mm (4x10) or of 12mm (4x12). Higher powers are critical for frame mounted systems due to increased visual disturbances by unavoidable movements of the head. The lenses of KEPLER SilverLine systems are completely coated for an optimum image quality. The housings are made in the attractive and cosmetic SilverLine design.

Contrary to other Kepler telescopic systems the KEPLER SilverLine systems cannot only be used as focusable systems but offer options which make the use easier for those people who have difficulties to focus a telescopic system:

- With the fixing screw integrated in the housing the focal distance can be fixed according to the needs of the user and with an adaptor

the use of add-on front lenses in different powers is possible for reading distances. When the maximum possible distance magnification of Galilei systems is no longer sufficient the KEPLER SilverLine systems can be used by fixing them to infinity and in that case the reading distances as well as the total close distance magnification powers with add-on front lenses can be calculated as explained on page 7.02 under GALILEI SilverLine.

- With an optional focus stop ring the maximum focal distance can be limited to the needs of the user, for example 2 meters for watching TV. The objective lens can still be screwed out by the user to short focal distances for reading but can only be screwed in up to the set position of the focus stop ring.

For testing purposes there are available various sets. Besides all needed mounting accessories a complete range of metal and allergy safe titanium frames, which are especially designed to carry telescopic systems, is offered in different colours and sizes.



3x9,
12,5° visual field,
38 grams weight,
complete coating,
2 threaded rings
included

Ref. S93193



4x10,
10° visual field,
40 grams weight,
complete coating,
2 threaded rings
included

Ref. S93194



Add-on front lenses*

For reading distances, without coating

For reading distances, with complete coating

Flip-up lens for reading distances and fixed lens +0,5D for TV distance of 2m

Sets

Options



4x12,
12,5° visual field,
54 grams weight,
complete coating,
2 threaded rings
included
Ref. S93195



+12,0D
Ref. S93152

+8,0D
Ref. S93158

+6,0D
Ref. S93156

+5,0D
Ref. S93155

+4,0D
Ref. S93154

+3,0D
Ref. S93153

occluded
Ref. S93150

housing only without
lens, for individual
add-on front lenses,
pack of 2
Ref. S93151



+12,0D
Ref. S93162

+8,0D
Ref. S93168

+6,0D
Ref. S93166

+5,0D
Ref. S93165

+4,0D
Ref. S93164

+3,0D
Ref. S93163



+0,5D / +9,5D total
Ref. S93179

+0,5D / +7,0D total
Ref. S93177

+0,5D / +4,0D total
Ref. S93174



**Trial box
GALILEI, KEPLER,
ML X-LENTI**
2x S93190, 2x S93192,
S93193, S93194,
S93195, 7x adaptor
for testing frame
38mm, S93251,
S93253, S93162,
S93168, S93166,
2x S93165, 2x S93164,
2x S93163, S93150,
S93331, S93332,
S93333, S93252,
S93250, S93197,
S93321, M10513,
M10514, M10515,
M10516
Ref. S93105



**Trial box
GALILEI, KEPLER,
ML BINO**
S93190, S93192,
S93194, 3x adaptor
for testing frame
38mm, S93251,
S93158, S93154,
M40350, centering
test lamp
Ref. S93104



focus stop ring for
S93193, S93194
Ref. S93252

focus stop ring for
S93195
Ref. S93250

adaptor for add-on
front lenses for
S93193, S93194
Ref. S93251

adaptor for add-on
front lenses for
S93195
Ref. S93253

* : only in combination
with adaptor



KEPLER MONOCULAR SilverLine

Monoculars

Kepler systems are precision telescopes with an adjustable focal distance between infinity and approximately 250mm. Whereas the KEPLER SilverLine systems shown on the previous pages are designed to be mounted on a frame the KEPLER MONOCULAR SilverLine systems are designed to be hand-held. Therefore they are also available in stronger powers up to 8x with objective lens diameters up to 30mm (8x30). The lenses of KEPLER MONOCULAR SilverLine systems are completely coated for an optimum image quality. The housings are made in the attractive and cosmetic SilverLine design.

All KEPLER MONOCULAR SilverLine systems are equipped with an eversible soft eye cup especially for the protection of the lenses of spectacle wearers. Optional there are available finger rings for an easier handling of the systems 4x12, 6x16 and 8x20. Furthermore a 2x extender can be screwed on the 6x16 and the 8x20 system to double the magnification. This extender is also good for separate

use as a 2x telescopic system set for infinity or as an inverted system to enlarge the visual field.

Besides the use of KEPLER MONOCULAR SilverLine systems as focusable hand held systems there is also the possibility to use all 6x and 8x powers as high power stand magnifiers, with completely screwed in objective lenses, in combination with the available acrylic stands with integrated lens, which can also be used separately. The resulting total close distance magnification power is 20x or even 25x.

With the prism from BUSER-BAUERNFEIND there also exists the option for the 6x16 and 8x20 systems that the user for example can read from a distant blackboard and write without changing the posture.



4x12,
12,5° visual field,
complete coating,
soft case and neck
cord included
Ref. S93196



6x16,
10,0° visual field,
complete coating,
soft case and neck
cord included
Ref. S93197



Set

Options

**BUSER-
BAUERNFEIND**



8x20,
7,0° visual field,
complete coating,
soft case and neck
cord included
Ref. S93198



8x30,
8,5° visual field,
complete coating,
soft case and neck
cord included
Ref. S93199



**Trial box
GALILEI, KEPLER,
ML X-LENTI**
2x S93190, 2x S93192,
S93193, S93194,
S93195, 7x adaptor
for testing frame
38mm, S93251,
S93253, S93162,
S93168, S93166,
2x S93165, 2x S93164,
2x S93163, S93150,
S93331, S93332,
S93333, S93252,
S93250, S93197,
S93321, M10513,
M10514, M10515,
M10516
Ref. S93105



finger ring for S93196
Ref. S93377

finger ring with flat
eye cup for S93197
or S93198
Ref. S93321

2x extender to be
used separately (either
telescopic or inverted
to enlarge the visual
field) or to screw
S93197 or S93198 on
for a doubled
magnification
Ref. S94322

transparent stand with
3x lens to be used
separately or to screw
S93197 or S93198 on
for a total power of
20x or 25x
Ref. S93320

transparent stand with
3x lens to be used
separately or to screw
S93199 on for a total
power of 25x
Ref. S93328



45° prism for S93197
or S93198 enabling
the user for example
to read from a distant
blackboard and write
without changing the
posture
Ref. S93340

table tripod without
clamp for the optimum
use of S93340
Ref. S93341

table tripod clamp to
fix S93197 or S93198
on S93341
Ref. S93342



TITANIUM FRAMES

Titanium frames for frame mounted telescopic systems

With golf temples, nose bridge 18mm, total weight 18 grams

Frame stencils

Frame middle parts, nose bridge 18mm

Temples with a length of 145mm

Nose bridges

Temple sleeve



ice blue colour, size 50-18-145
Ref. S93571

antique gold colour, size 50-18-145
Ref. S93574

bordeaux red colour, size 50-18-145
Ref. S93577

ice blue colour, size 53-18-145
Ref. S93572

antique gold colour, size 53-18-145
Ref. S93575

bordeaux red colour, size 53-18-145
Ref. S93578

for size 50
Ref. S93569

for size 53
Ref. S93570

for S93571, ice blue colour, size 50-18
Ref. S93583

for S93574, antique gold colour, size 50-18
Ref. S93586

for S93577, bordeaux red colour, size 50-18
Ref. S93589

for S93572, ice blue colour, size 53-18
Ref. S93584

for S93575, antique gold colour, size 53-18
Ref. S93587

for S93578, bordeaux red colour, size 53-18
Ref. S93590

right side, ice blue colour
Ref. S93593

left side, ice blue colour
Ref. S93594

right side, antique gold colour
Ref. S93595

left side, antique gold colour
Ref. S93596

right side, bordeaux red colour
Ref. S93597

left side, bordeaux red colour
Ref. S93598

for S93571, S93572, with bolt spacers and screws, 18mm, silver colour
Ref. S93600

for S93571, S93572, 3mm reduced distance between the eye and the system, with screws, 18mm, silver colour
Ref. S93601

for S93574, S93577, S93575, S93578, with bolt spacers and screws, 18mm, gold colour
Ref. S93602

for S93574, S93577, S93575, S93578, 3mm reduced distance between the eye and the system, with screws, 18mm, gold colour
Ref. S93603

silicone, black colour, pair of 2 pieces
Ref. S93605



METAL FRAMES

Metal frames for frame mounted telescopic systems

With hook temples, nose bridge 17mm

Frame stencils

Frame middle parts, nose bridge 17mm

Pair of hook temples

Pair of temples without hook

Nose bridges



matt silver colour,
size 48-18-155
Ref. S93724

antique gold colour,
size 48-18-155
Ref. S93725

antique bronze colour,
size 48-18-155
Ref. S93726

matt silver colour,
size 51-18-155
Ref. S93731

antique gold colour,
size 51-18-155
Ref. S93741

antique bronze colour,
size 51-18-155
Ref. S93761

matt silver colour,
size 54-18-165
Ref. S93732

antique gold colour,
size 54-18-165
Ref. S93742

antique bronze colour,
size 54-18-165
Ref. S93762

for size 48
Ref. S93793

for size 51
Ref. S93794

for size 54
Ref. S93795

for S93724,
matt silver colour,
size 48-18
Ref. S93727

for S93725,
antique gold colour,
size 48-18
Ref. S93728

for S93726,
antique bronze colour,
size 48-18
Ref. S93729

for S93731,
matt silver colour,
size 51-18
Ref. S93733

for S93741,
antique gold colour,
size 51-18
Ref. S93743

for S93761,
antique bronze colour,
size 51-18
Ref. S93763

for S93732,
matt silver colour,
size 54-18
Ref. S93734

for S93742,
antique gold colour,
size 54-18
Ref. S93744

for S93762,
antique bronze colour,
size 54-18
Ref. S93764

for S93724, S93731,
matt silver colour,
length 155mm
Ref. S93735

for S93725, S93741,
antique gold colour,
length 155mm
Ref. S93745

for S93726, S93761,
antique bronze colour,
length 155mm
Ref. S93765

for S93732,
matt silver colour,
length 165mm
Ref. S93736

for S93742,
antique gold colour,
length 165mm
Ref. S93746

for S93762,
antique bronze colour,
length 165mm
Ref. S93766

matt silver colour,
length 155mm
Ref. S93737

antique gold colour,
length 155mm
Ref. S93747

antique bronze colour,
length 155mm
Ref. S93767

matt silver colour,
length 165mm
Ref. S93738

antique gold colour,
length 165mm
Ref. S93748

antique bronze colour,
length 165mm
Ref. S93768

for S93724,
S93731, S93732,
17mm, silver colour
Ref. S93739

for S93724,
S93731, S93732,
19mm, silver colour
Ref. S93740

for S93725, S93741,
S93742, S93726,
S93761, S93762,
17mm, gold colour
Ref. S93749

for S93725, S93741,
S93742, S93726,
S93761, S93762,
19mm, gold colour
Ref. S93750



GALILEI / KEPLER ACCESSORIES

Mounting accessories

mounting lens with mounting slot, 3mm thickness, 80mm diameter, edging part included, pack of 2

Ref. S93276

mounting lens without mounting lot, 3mm thickness, 80mm diameter, pack of 2

Ref. S93286

set of washers, 0,5mm, 1,0mm, 2,0mm thickness, pack of 6 each

Ref. S93274

washer, 0,5mm thickness, pack of 6

Ref. S93271

washer, 1,0mm thickness, pack of 6

Ref. S93272

washer, 2,0mm thickness, pack of 6

Ref. S93273

adaptor for 22mm correction lenses, 2 spare adhesive rings per pack included, pack of 6

Ref. S93275

threaded ring, pack of 2

Ref. S93278

adaptor for testing frame 38mm, pack of 2

Ref. S93254

Binocular use of

GALILEI SilverLine

Mounting lens for binocular use, threaded ring to accommodate correction lens 15mm included, pack of 2



with convergence for a working distance of 200mm

Ref. S93322

with convergence for a working distance of 250mm

Ref. S93325

with convergence for a working distance of 330mm

Ref. S93323

without convergence for infinity

Ref. S93326

Adaptor for testing frame 38mm for binocular use, pack of 2

with convergence for a working distance of 200mm

Ref. S93331

with convergence for a working distance of 250mm

Ref. S93332

with convergence for a working distance of 330mm

Ref. S93333

Sets



Accessory box

GALILEI, KEPLER

3x each mounting lens with and without mounting slot, S93274, S93275, S93278, S93254, titanium frame, S93569, S93570, centering test lamp

Ref. S93609



Frame box

GALILEI, KEPLER

S93574, S93577, S93572, S93569, S93570, S93725, S93731, S93762, S93793, S93794, S93795

Ref. S93607

Case



case in black colour for frame mounted telescopic systems from Schweizer

Ref. S93710