

PRODUCT PROGRAM 2024 // EN – Euro / IRL



KAHLES

SINCE 1898



# CONTENT

|                             |           |                             |           |
|-----------------------------|-----------|-----------------------------|-----------|
| <b>SPORT</b>                | <b>4</b>  | <b>ACCESSORIES</b>          | <b>66</b> |
| <b>K328i</b> 3.5-28x50i     | 6         |                             |           |
| <b>K328i DLR</b> 3.5-28x50i | 8         | <b>TABLES</b>               | <b>68</b> |
| <b>K525i</b> 5-25x56i       | 10        | <b>Sport</b>                |           |
| <b>K525i DLR</b> 5-25x56i   | 14        | Riflescopes                 | 68        |
| <b>K318i</b> 3.5-18x50i     | 16        | <b>Hunt</b>                 |           |
| <b>K624i</b> 6-24x56i       | 18        | Riflescopes/<br>Red Dots    | 70        |
| <b>K1050</b> 10-50x56       | 20        | Range finder/<br>Binoculars | 72        |
| <b>K1050i FT</b> 10-50x56i  | 22        | Thermal imaging<br>devices  | 74        |
| <b>K18i-2</b> 1-8x24i       | 24        |                             |           |
| <b>K18i</b> 1-8x24i         | 26        | <b>PRICE LIST</b>           | <b>76</b> |
| <b>K16i</b> 1-6x24i         | 28        | Products                    | 76        |
| <b>K4i</b> 4x30i            | 30        | Accessories                 | 79        |
|                             |           |                             |           |
| <b>HUNT</b>                 | <b>32</b> |                             |           |
| <b>HELIA</b> 1-5x24i        | 32        |                             |           |
| <b>HELIA</b> 1.6-8x42i      | 34        |                             |           |
| <b>HELIA</b> 2-10x50i       | 36        |                             |           |
| <b>HELIA</b> 2.4-12x56i     | 38        |                             |           |
| <b>HELIA</b> 3.5-18x50i     | 40        |                             |           |
| <b>HELIA 3</b> 4-12x44i     | 42        |                             |           |
| <b>HELIA 3</b> 3-10x50i     | 42        |                             |           |
| Ballistic Turret            | 44        |                             |           |
|                             |           |                             |           |
| <b>HELIA RD-C</b>           | 46        |                             |           |
| <b>HELIA RD</b>             | 48        |                             |           |
| Automaticlight              | 50        |                             |           |
|                             |           |                             |           |
| <b>HELIA TI+</b> 35, 18     | 52        |                             |           |
| <b>HELIA RF</b> 8x42, 10x42 | 58        |                             |           |
| <b>HELIA S</b> 8x42, 10x42  | 60        |                             |           |
| <b>HELIA</b> 8x42, 10x42    | 62        |                             |           |
| <b>HELIA</b> 8x56           | 62        |                             |           |
| <b>HELIA RF-M</b> 7x25      | 64        |                             |           |

We at KAHLES share the passion and professionalism of ambitious shooters and hunters.

We passionately support their aspiration to continually enhance performance.

We do this with intuitive simple and smart products, which impress with uncompromised focus on the real essentials, based on profound user insight and a wealth of know-how.



# WORLD FIRST

# THE NEW ERA

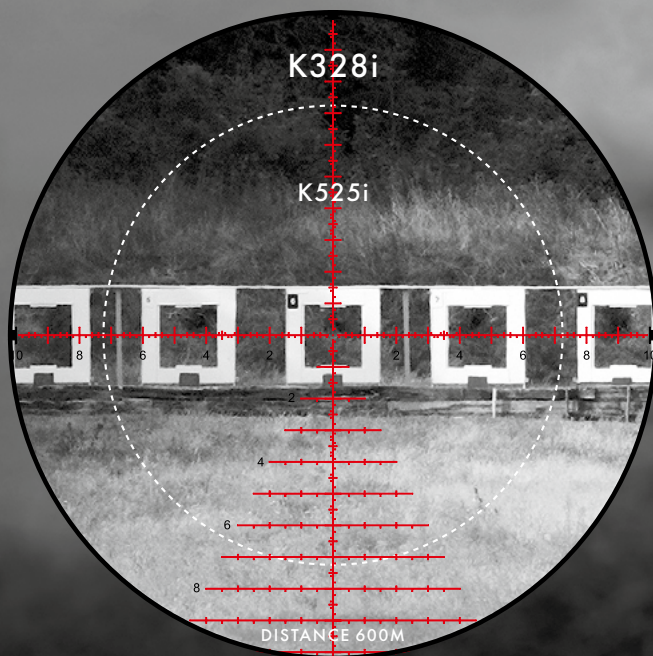
# OF TACTICAL

# RIFLESCOPES

## K328i

3.5-28x50i

The groundbreaking new-generation of optical design of the K328i sets new performance standards with a 40% wider field of view\*, an exceptionally comfortable eyepiece and 8x zoom with perfect optical performance across the entire adjustment range.



# 40%

wider field of view

\*Based on comparison with the K525i at 25x magnification.



# K328i

## THE GAME-CHANGER

The groundbreaking K328i sets new performance standards with a pioneering new-generation optical design. It offers a 40% wider field of view\*, an exceptionally comfortable eyepiece and 8x zoom with perfect optical performance across the entire adjustment range.

Absolute precision, repeat accuracy and unique handling for maximum performance.



**NEW**  
3.5-28x50i

## PRODUCT HIGHLIGHTS

- ◆ Revolutionary optical design with a 40% wider field of view\* and an exceptional eyepiece
- ◆ 8x zoom with perfect optical performance over the entire adjustment range
- ◆ Windage adjustment on the left or right with TWIST GUARD rotation protection
- ◆ Patented parallax adjustment integrated in the elevation turret (20 m till  $\infty$ )
- ◆ Absolutely reliable repeat accuracy and clearly defined clicks
- ◆ Precise illuminated reticles in 1<sup>st</sup> focal plane

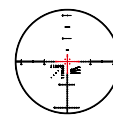
### FEATURES



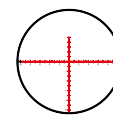
1<sup>st</sup> focal plane



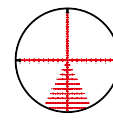
### RETICLES



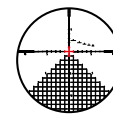
MSR2/Ki



NEW SKMR+



NEW SKMR4+



AMR

\*Based on comparison with the K525i at 25x magnification.



# K328i DLR

## THE GAME-CHANGER

The groundbreaking K328i sets new performance standards with a pioneering new-generation optical design. It offers a 40% wider field of view\*, an exceptionally comfortable eyebox and 8x zoom with perfect optical performance across the entire adjustment range.

With **DLR** elevation turret optimised specially for **Dynamic Long Range** competitions with an emphasis on speed.

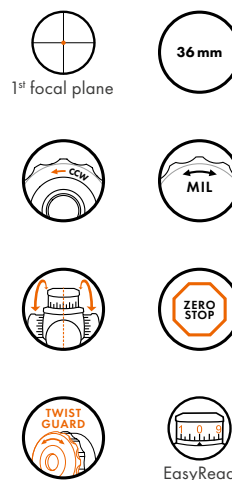


**NEW**  
3.5-28x50i DLR

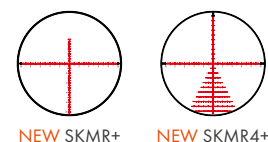
### PRODUCT HIGHLIGHTS

- ◆ Revolutionary optical design with a 40% wider field of view) and an exceptional eyebox
- ◆ 8x zoom with perfect optical performance over the entire adjustment range
- ◆ Windage adjustment on the left or right, patented parallax adjustment integrated in the elevation turret
- ◆ 100 clicks per rotation – absolutely reliable repeat accuracy and clearly defined clicks
- ◆ Extra-large turret lettering for easy and fast reading
- ◆ Precise illuminated reticles in 1<sup>st</sup> focal plane

#### FEATURES



#### RETICLES



\*Based on comparison with the K525i at 25x magnification.



# K525i

## PROFESSIONAL CHOICE FOR HIGHEST DEMANDS

The K525i combines maximum optical performance and precision with unique handling and ergonomics. A rugged riflescope for professionals, with windage optional left or right, precise illuminated reticles in 1<sup>st</sup> focal plane and the unique TWIST GUARD windage.

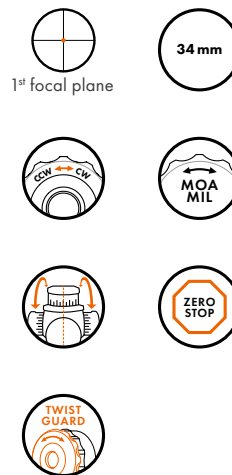


5-25x56i

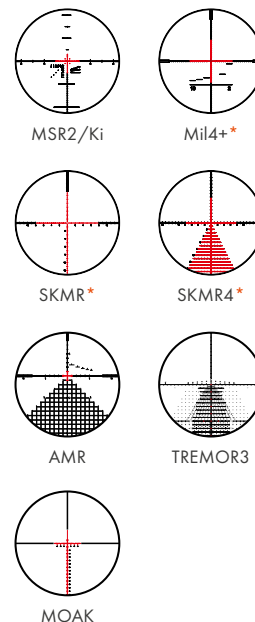
### PRODUCT HIGHLIGHTS

- ◆ Maximum optical performance – field of view, high contrast image, high definition
- ◆ Absolutely reliable repeat accuracy and precise, clearly defined click mechanism
- ◆ Optional left or right side windage
- ◆ Parallax wheel integrated into the elevation turret (patented) 20 m till ∞
- ◆ Innovative TWIST GUARD windage (patented)
- ◆ Precise illuminated reticles in 1<sup>st</sup> focal plane

#### FEATURES



#### RETICLES



\*As stock last



Parallax wheel integrated into the elevation turret (patented), windage optionally left or right.

## Superior handling and ergonomics thanks to the unique arrangement of operating elements

Due to the unique arrangement, all operating elements can easily and comfortably be operated with the intuitively preferred hand. Without having to reach over the riflescope or having to move out of the shooting position, all relevant information is always in the visual field.

All riflescopes of the K-series have the parallax wheel integrated into the elevation turret.

The patented central arrangement on top of the riflescope makes right and left-handed operation equally comfortable.

Ergonomically the windage is perfectly placed on the left side for right-handed shooters and on the right side for left-handed shooters.

## Unique TWIST GUARD windage (patented)



TWIST GUARD windage.

The innovative TWIST GUARD windage with its freely rotating end cover, reliably preventing accidental movement of the windage.

This simple solution not only protects the windage from accidental movement, it also allows the shooter fast and unhindered handling of the windage without the need for cumbersome "locking" and "unlocking".

## Maximum precision with the special MOAK reticle and 1/4 MOA click adjustment



MOAK turret with three planes of rotation and indicator pin.

The 1/4 MOA click adjustment and a perfectly designed reticle in the 1<sup>st</sup> focal plane guarantee maximum precision over long distances. The specially designed MOAK turret has a 3<sup>rd</sup> rotational plane and allows simple, precise operation over the entire adjustment range.



# K525i DLR COMPETING ON TOP LEVEL

The K525i combines maximum optical performance and precision with unique handling and ergonomics. The **DLR** variant is optimised for the fast action nature of **Dynamic Long Range** competitions. It features extended field of view, easy to read clicks, extra long throw lever and parallax spinner.

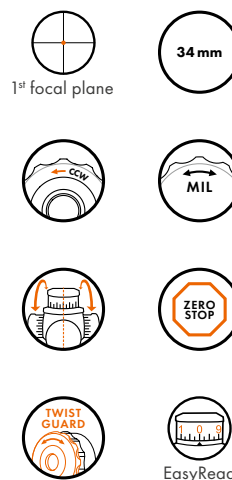


5-25x56i DLR

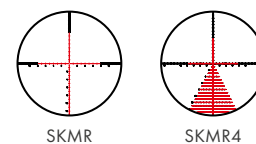
## PRODUCT HIGHLIGHTS

- ◆ Maximum optical performance with extra wide field of view
- ◆ 100 clicks per rotation – absolutely reliable repeat accuracy and clearly defined clicks
- ◆ Extra large turret lettering for easy and fast reading
- ◆ Windage adjustment on the left or right, patented parallax adjustment integrated in the elevation turret
- ◆ Special equipment: extra long throw lever & parallax spinner for quick adjustments
- ◆ Precise illuminated reticles in 1<sup>st</sup> focal plane

### FEATURES



### RETICLES







# K318i

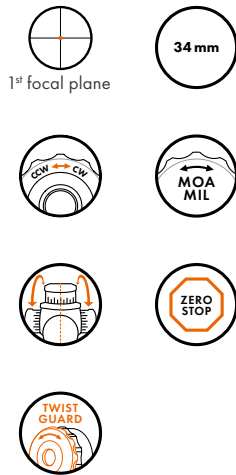
## ULTRASHORT PRECISION TOOL



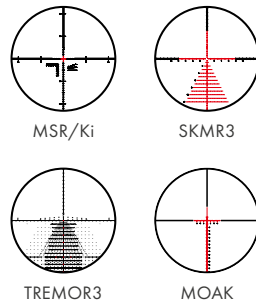
3.5-18x50i

The K318i means optical and mechanical perfection packed into an ultrashort design. With precise illuminated reticles in 1<sup>st</sup> focal plane, sharply defined throughout the entire magnification range and the unique TWIST GUARD windage.

### FEATURES



### RETICLES



### PRODUCT HIGHLIGHTS

- ◆ Ultrashort and lightweight riflescope with wide field of view and high contrast image
- ◆ Absolutely reliable repeat accuracy and precise, clearly defined click mechanism
- ◆ Optional left or right side windage
- ◆ Innovative TWIST GUARD windage (patented)
- ◆ Parallax wheel integrated into the elevation turret (patented) 25 m till  $\infty$
- ◆ Precise illuminated reticles in 1<sup>st</sup> focal plane

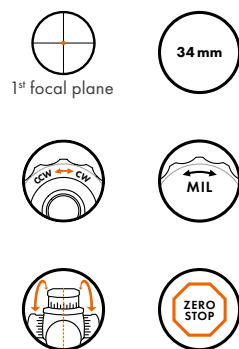


6-24x56i

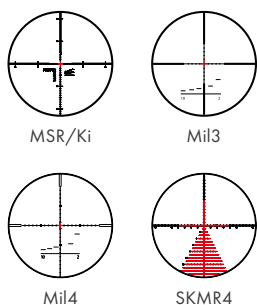
## K624i PROFESSIONAL CHOICE FOR LONG DISTANCES

The K624i sets standards in handling and ergonomics thanks to the unique arrangement of its operating elements. It offers outstanding optical performance, mechanical perfection and a unique range of well proven reticles for professionals.

### FEATURES



### RETICLES



### PRODUCT HIGHLIGHTS

- ◆ Wide field of view, exceptionally comfortable eyepiece and high contrast image
- ◆ Precise, clearly defined click mechanism and reliable repeat accuracy
- ◆ Optional left or right side windage
- ◆ Parallax wheel integrated into the elevation turret (patented) 50 m till  $\infty$
- ◆ Precise illuminated reticles in 1<sup>st</sup> focal plane



10-50x56

## K1050 COMPETITION SHOOTING WITH EXTREME MAGNIFICATION

The K1050 has been specifically designed to provide optimum precision for competition shooting. Weighing just 890 g and only 429 mm long, with its unique parallax adjustment, starting from just 8 metres, it provides unparalleled precision.

### FEATURES



2<sup>nd</sup> focal plane



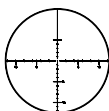
30 mm



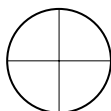
MOA



### RETICLES



MOA



Crosshair Dot

### PRODUCT HIGHLIGHTS

- ◆ Maximum precision for competition shooting
- ◆ Perfect image quality, even at 50x magnification
- ◆ Parallax wheel integrated into the elevation turret (patented) 8 m till  $\infty$
- ◆ Non-illuminated reticles with fine structure for maximum precision



10-50x56i

## K1050i FT FIELD TARGET FOR PERFECTIONISTS

The K1050i FT offers a uniquely precise experience. With the special parallax focus ranging from 8 to 60 metres and an illuminated reticle in the 2<sup>nd</sup> focal plane, it has been optimally designed for field target competitions.

### FEATURES



2<sup>nd</sup> focal plane



30 mm



MOA



### RETICLES



MHR

### PRODUCT HIGHLIGHTS

- ◆ Developed together with professionals for highest precision in field target competitions
- ◆ Perfect image quality, even at 50x magnification
- ◆ Parallax wheel integrated into the elevation turret (patented) 8 till 60 m
- ◆ Illuminated reticle with fine structure for maximum precision



# K18i-2

## THE MATCH WINNER – WITH 50-M FIELD OF VIEW

The unparalleled 50-m field of view of the K18i-2 sets the standard for IPSC and 3-Gun matches. With 8x zoom, true 1.0x magnification and an extra-bright illuminated reticle with the unique MAX LIGHT function, it is optimised for competition in every detail.



**NEW**  
1-8x24i

### PRODUCT HIGHLIGHTS

- ◆ Unparalleled 50-m field of view
- ◆ 8x zoom and true 1.0x magnification
- ◆ 2 sizes of integrated throw lever with freely selectable position
- ◆ Extra-bright day/night illuminated reticle in 2<sup>nd</sup> focal plane with MAX LIGHT function for extreme backlight situations
- ◆ Reticle designed with pro shooters especially for IPSC and 3-Gun

#### FEATURES



2<sup>nd</sup> focal plane



34mm

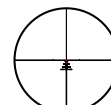


#### OPTIONAL



Ballistic Turret

#### RETICLES



3GR



OFFICIAL PARTNER





# K18i

## THE MATCH WINNER

Optimised for IPSC and 3-Gun matches, the K18i with 8 x zoom features an ultra-wide field of view, specially designed, extra-bright illuminated reticles with unique MAX LIGHT function and an individually adjustable throw lever.



1-8x24i

### PRODUCT HIGHLIGHTS

- ◆ Ultra wide field of view
- ◆ 8x zoom and true 1.0x magnification
- ◆ Integrated throw levers in 2 alternative sizes with infinitely adjustable positions
- ◆ Extra-bright day/night illumination in 2<sup>nd</sup> focal plane with MAX LIGHT function for extreme backlight situations
- ◆ Special reticles for IPSC and 3-Gun, designed with the support of recognized pro-shooters

#### FEATURES



2<sup>nd</sup> focal plane



30mm



CW



MIL

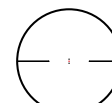


MAX LIGHT

#### RETICLES



3GR



IPSC



OFFICIAL PARTNER



#### OPTIONAL



Ballistic Turret



1-6x24i

## K16i

### FAST TARGET ACQUISITION IN TOUGHEST ENVIRONMENTS

The K16i is ideal for acquiring targets within a very short time thanks to its ultra-wide field of view. Shooters benefit from the extra-high nose and the large, easy to use adjustment ring.

#### FEATURES



2<sup>nd</sup> focal plane



30 mm



CW



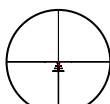
MIL

#### OPTIONAL

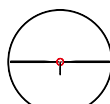


Ballistic Turret

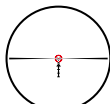
#### RETICLES



3GR



SM1



S11



OFFICIAL PARTNER



#### PRODUCT HIGHLIGHTS

- ◆ Sporty riflescope with ultra-wide field of view for fast target acquisition
- ◆ Developed for even the toughest demands
- ◆ Extra bright illuminated reticles in the second focal plane
- ◆ 3GR reticle for IPSC and 3-Gun



4x30i

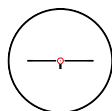
## K4i FAST TARGET ACQUISITION WITH 4 x MAGNIFICATION

The K4i has been designed for the toughest demands and is optimised for fast target acquisition and a maximum overview at short to medium distances.

### FEATURES



### RETICLES



Circle Dot

### PRODUCT HIGHLIGHTS

- ◆ 4x optics with extra large exit pupil, 91 % light transmission and diopter compensation
- ◆ Durable prism design with illuminated reticle, continuously adjustable
- ◆ Precise click adjustment 1.5 cm/100 m
- ◆ Ergonomic design and rugged construction
- ◆ Three integrated Picatinny (MIL STD 1913) rails for attaching accessories
- ◆ Includes integrated Picatinny mounting





# HELIA 1-5x24i

## IDEAL FOR DRIVEN HUNT

The HELIA series impresses with uncompromising focus on the real essentials: functionality, reliability, handling and aesthetics. The perfect tool for hunting.



1-5x24i

### PRODUCT HIGHLIGHTS

- ◆ Real compact driven hunt optics with an ultra-wide field of view reaching 42 m/100 m
- ◆ Powerful optics system with exceptional edge sharpness
- ◆ True 1 x magnification for irritation-free viewing with both eyes
- ◆ Extra-bright day/night illuminated reticle with intelligent automatic switch-off

#### FEATURES



2<sup>nd</sup> focal plane



Automaticlight

#### OPTIONAL

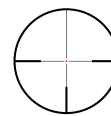


SR-Rail



Ballistic Turret

#### RETICLES



4-DH



# HELIA 1.6-8x42i FOR ACTIVE HUNTING

The HELIA series impresses with uncompromising focus on the real essentials: functionality, reliability, handling and aesthetics. The perfect tool for hunting.



1.6-8x42i

## PRODUCT HIGHLIGHTS

- ◆ Light and compact optics for stalking and driven hunts
- ◆ Ideal for night hunting in combination with night vision devices (clip-ons)
- ◆ Wide field of view (up to 25 m/100 m) with up to 8x magnification
- ◆ Powerful optics system with exceptional edge sharpness
- ◆ Extra-bright day/night illuminated reticle with intelligent automatic switch-off

### FEATURES



2<sup>nd</sup> focal plane



30 mm



Automaticlight

### OPTIONAL

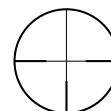


SR-Rail



Ballistic Turret

### RETICLES



4-Dot



2-10x50i

# HELIA 2-10x50i THE PERFECT ALL-ROUNDER

The HELIA series impresses with uncompromising focus on the real essentials: functionality, reliability, handling and aesthetics. The perfect tool for hunting.

## PRODUCT HIGHLIGHTS

- ◆ Perfect all-rounder with large, high-contrast field of view and excellent performance during dawn and dusk
- ◆ Ideal for night hunting in combination with night vision devices (clip-ons)
- ◆ Powerful optics system with exceptional edge sharpness
- ◆ Day/night illuminated reticle with intelligent automatic switch-off

### FEATURES



2<sup>nd</sup> focal plane



30 mm



Automaticlight

### OPTIONAL

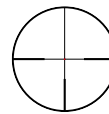


SR-Rail



Ballistic Turret

### RETICLES



4-Dot



2.4-12x56i

# HELIA 2.4-12x56i TOP-CLASS FOR HIDE/STAND HUNTING

The HELIA series impresses with uncompromising focus on the real essentials: functionality, reliability, handling and aesthetics. The perfect tool for hunting.

## PRODUCT HIGHLIGHTS

- ◆ Ideal for hide/stand hunting with exceptionally high light transmission, whether dawn, dusk or night
- ◆ Perfect image with best contrast and wide, brilliant field of view
- ◆ Powerful optics system with exceptional edge sharpness
- ◆ Day/night illuminated reticles with intelligent automatic switch-off

### FEATURES



2<sup>nd</sup> focal plane



30 mm



Automaticlight

### OPTIONAL

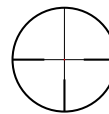


SR-Rail

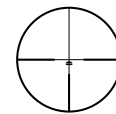


Ballistic Turret

### RETICLES



4-Dot



G4B



# HELIA 3.5-18x50i HUNTING WITH HIGH MAGNIFICATION

The HELIA series impresses with uncompromising focus on the real essentials: functionality, reliability, handling and aesthetics. The perfect tool for hunting.



3.5-18x50i

## PRODUCT HIGHLIGHTS

- ◆ Hunting optics with up to 18-time magnification
- ◆ Parallax adjustment shapely combined with the illumination unit
- ◆ Powerful optic system with exceptional edge to edge clarity
- ◆ Day/night illuminated reticles with intelligent automatic switch-off

### FEATURES



2<sup>nd</sup> focal plane



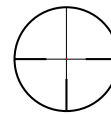
Automaticlight

### OPTIONAL

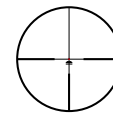


Ballistic Turret

### RETICLES



4-Dot



G4B



## HELIA 3 4-12x44i FOR STALKING AND MOUNTAINS



4-12x44i

The HELIA 3 series combines classic elegance with high-quality technology and superb, premium optics. Existing attachments for 1-inch main tubes can still be used in most cases.

### PRODUCT HIGHLIGHTS

- ◆ Classic slim design with 1-inch main tube  $\varnothing$  (25.4 mm)
- ◆ Day/night illuminated reticles with intelligent automatic switch-off

## HELIA 3 3-10x50i CLASSIC ALL-ROUNDER



3-10x50i

#### FEATURES



2<sup>nd</sup> focal plane



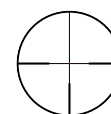
Automatic light

#### OPTIONAL

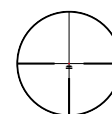


Ballistic Turret

#### RETICLES



4-Dot



G4B  
(4-12x44i)



# KAHLES BALLISTIC TURRET

Practical assistant  
for long-range shots



Ballistic Turret  
(optional)

## Calculate the distance – set – let's go!

The new HELIA BT and K16i/K18i BT ballistic turrets take the guesswork out of aiming at different shooting distances. They impress with user-friendly operation and individual adjustment to the ballistics.

KAHLES ballistics turrets are available only for KAHLES riflescopes HELIA, HELIA 3, K16i, K18i and K18i-2.



KAHLES ballistics turrets can be mounted by the user in a few simple steps. The clearly identifiable stickers supplied provide the option of adding 100 % precise markings for individual ballistics, which can be changed quickly and easily if required.





# HELIA RD-C

## ROBUST RED DOT SIGHT FOR DRIVEN HUNT

The HELIA RD-C has been designed for the safe shot, even under toughest conditions. Reliable in every detail.

### PRODUCT HIGHLIGHTS

- ◆ Anti-Reflexion coating for clear visibility
- ◆ Precise 2 MOA dot for minimum target covering
- ◆ 4 manual illumination settings with intelligent automatic switch-off and MAX LIGHT function for extreme backlight situations
- ◆ SAFE LIGHT function to secure the red dot
- ◆ Picatinny mount with quick release and screw locking included
- ◆ Flip up covers included



HELIA RD-C

### FEATURES



Automaticlight







# HELIA RD

## RED DOT SIGHT FOR DRIVEN HUNT

The HELIA RD has been designed for the intuitive shot. It features a unique Anti-Reflexion coating for clear visibility and a precise 2 MOA dot for minimum target covering.

### PRODUCT HIGHLIGHTS

- ◆ Unique Anti-Reflexion coating for clear visibility
- ◆ Precise 2 MOA dot and Easyclick
- ◆ Picatinny mount or adapter plate for most popular European mounts included
- ◆ 4 manual illumination settings with intelligent automatic switch-off
- ◆ Easy to change battery



HELIA RD

### FEATURES



Automaticlight

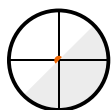


Protective cap with compartment for spare battery



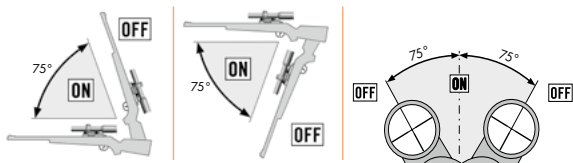
# AUTOMATIC-LIGHT

## The intelligent reticle illumination for longer battery life



Automaticlight

All illuminated hunting riflescopes are equipped with a tilt sensor. This detects whether or not the riflescope is in a shooting position. The sensor transmits this information immediately to the illumination unit and controls thereby its switching on and off, in order to save valuable energy when not in use.



### Active mode

- ◆ The switched on reticle illumination with automaticlight is always active in the angular range of 75° (right/left).

### Standby mode

- ◆ After being motionless for 2 minutes in active mode, the backlight turns off and enters "Standby" mode. For reactivation from the "Standby" mode the smallest movement is sufficient and the reticle illumination is activated in fractions of a second with the last selected brightness.
- ◆ Angles ranging from 45° – 75° (up/down) trigger the "Standby" mode, regardless if motion is sensed or not after 2 minutes.
- ◆ From an angle range of more than 75° (up/down/side), the reticle illumination switches off immediately and switches to "Standby" mode.

After 2 hours of inactivity, the lighting switches off completely. To reactivate the lighting unit, the rotary switch must be switched off and on again.

### HELIA RD-C and HELIA RD

The HELIA RD-C/RD is equipped with a motion sensor. After being motionless for 3 minutes, the red dot turns off and enters "Standby" mode. In the "Standby" mode, the smallest movement is sufficient to re-activate the red dot in fractions of a second with the last selected brightness level. After 4 hours of inactivity, the red dot switches off completely.



# HELIA TI+ RADICALLY EASY DETECTING

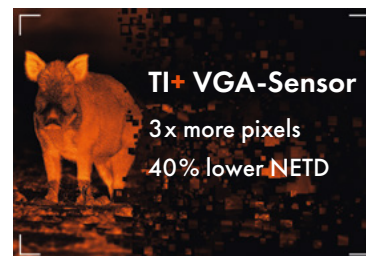
In every detail, HELIA TI+ thermal imaging devices are radically optimised for hunting. They combine intuitive, user-friendly handling with excellent imaging performance and an exceptionally large field of view. Not a button too many and none in the wrong place. Uncompromising simple and fast detection day and night.



TI 18+ | TI 35+

## PRODUCT HIGHLIGHTS

- ◆ Radically simple and intuitive – with only 2 control buttons
- ◆ High-contrast image with unsurpassed detail recognition
- ◆ Exceptionally large field of view of up to 44 m/100 m
- ◆ Intelligent automatic switch-on/-off display with tilt and motion sensor
- ◆ Ready to use in just a few seconds
- ◆ Drop-proof, waterproof and ready for use in extreme temperatures
- ◆ Long battery life – even at –20 degrees Celsius
- ◆ Ergonomic, roll-proof design and perfectly placed controls



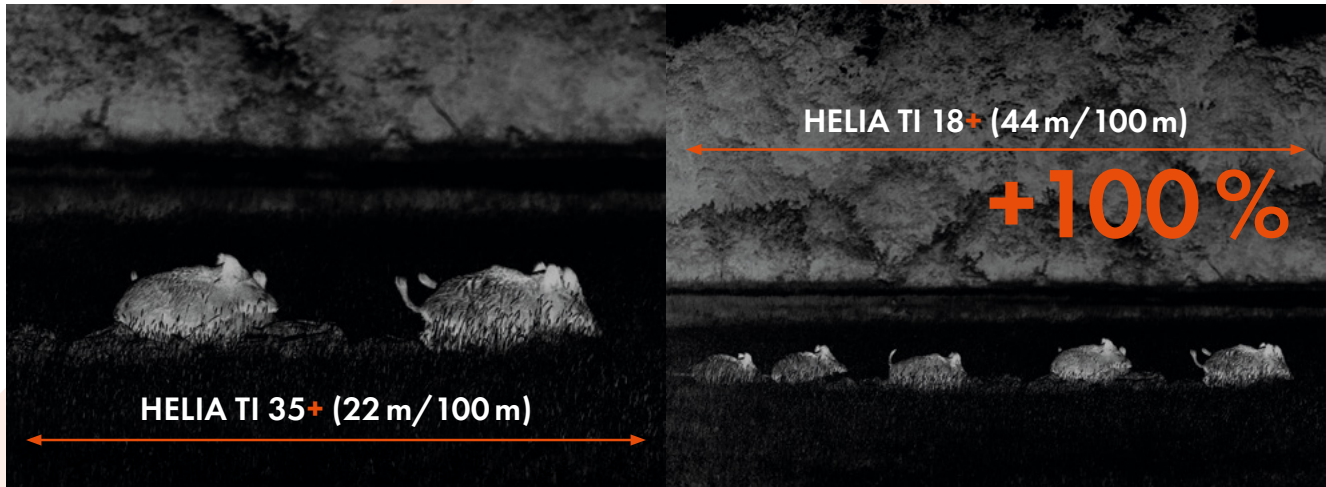
**TI+ VGA-Sensor**  
3x more pixels  
40% lower NETD

With the latest generation of high-resolution 12µm VGA sensors – for a high-contrast image with unsurpassed detail recognition.

in comparison with standard QVGA sensors



**TI 18+** Fast detection with an exceptionally large field of view of 44 m/100 m.



**TI 35+** Reliable identification with outstanding detail recognition and 2x to 16x magnification.

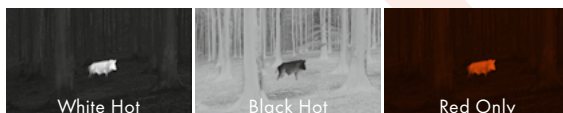
## AUTOMATICLIGHT



The intelligent display uses a tilt and motion sensor to automatically switch itself on and off, known as "Automaticlight", which avoids any distracting light output from the display and allows immediate reactivation without having to press a button.

This function also contributes to efficient energy management for the devices, allowing a very long battery life of up to 8 hours.

### 3 COLOUR MODES





## RELIABLE IDENTIFICATION WITH HIGH DETAIL RESOLUTION



### HELIA TI 35+

640 x 512; 12 $\mu$ m  
NETD <20

|                                 |          |
|---------------------------------|----------|
| Optical magnification (min/max) | 2.0/16.0 |
|---------------------------------|----------|

|                         |    |
|-------------------------|----|
| Field of view (m/100 m) | 22 |
|-------------------------|----|

## FAST DETECTION WITH A LARGE FIELD OF VIEW



### HELIA TI 18+

640 x 512; 12 $\mu$ m  
NETD <20

|                                 |         |
|---------------------------------|---------|
| Optical magnification (min/max) | 1.0/8.0 |
|---------------------------------|---------|

|                         |    |
|-------------------------|----|
| Field of view (m/100 m) | 44 |
|-------------------------|----|





# HELIA 42 RF COMFORTABLY EASY AND RELIABLE

The lightweight and ergonomic HELIA 42 RF perfectly combines brilliant optics with reliable targeting up to 1,500 m on common hunting targets (deer, tree). It stands out for intuitive simple handling and useful hunting features like patented EAC (Enhanced Angle Compensation) and scan mode.

## PRODUCT HIGHLIGHTS

- ◆ Easy and reliable targeting up to 1,500 m on common hunting targets
- ◆ Intuitive simple menu navigation
- ◆ Patented EAC-function (Enhanced Angle Compensation) for angle correction
- ◆ Long-range (LR) function for ranging easy to detect targets up to 4,500 m
- ◆ Premium-quality OLED display with five manual brightness settings and display in meter or yards
- ◆ Scan mode, temperature and air pressure display
- ◆ Extra long battery lifetime ~ 4,000 measurements

8x42, 10x42





# HELIA S 42

## THE PERFECT ALL-ROUNDER

The HELIA S 42 impresses with uncompromising focus on the real essentials: functionality, reliability, handling and aesthetics. The perfect all-rounder for hunting.

### PRODUCT HIGHLIGHTS

- ◆ Powerful high contrast optics system with exceptional edge sharpness
- ◆ Wide field of view of up to 136 m
- ◆ Light and ergonomic – for high observation comfort even during long periods of use
- ◆ Durable and resilient with a robust magnesium housing
- ◆ High quality comfort strap with an innovative quick release fastener

8x42, 10x42





## HELIA 42 IDEAL FOR STALKING AND HUNTING IN THE MOUNTAINS

The natural colours, the lightweight, balanced design with the open bridge and the unique, silent protective cover made of high-quality loden cloth are perfectly suited for inconspicuous carrying and observing on the hunting ground.



## HELIA 56 MADE FOR THE NIGHT

The light sensitive HELIA 8x56 is perfectly right for the night. It persuades with a brilliant optic. Its pronounced individuality is underlined by the ergonomic design, the natural colour and the Waldkauz® leather strap with its well matching colours.





# HELIA RF-M

## FAST DISTANCE MEASURING

The compact HELIA RF-M 7x25 offers ergonomic design, intuitive and simple handling and is equipped with a large field of view and relevant hunting features. You are able to measure the distance simple and fast and you can concentrate, during the hunt, on the real essentials.

### PRODUCT HIGHLIGHTS

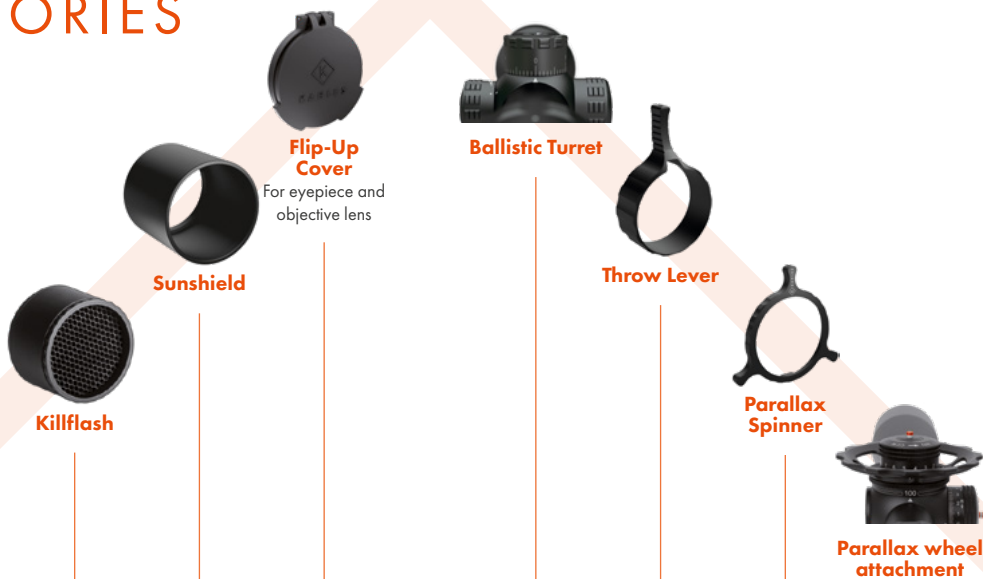
- ◆ Easy and reliable targeting up to 2,000 m
- ◆ Ergonomical design, intuitive handling, simple menu navigation
- ◆ Exceptional edge to edge clarity and large field of view of 117 m/1,000 m
- ◆ Premium-quality OLED display with five manual brightness settings and display in meter or yards
- ◆ EAC-function (Enhanced Angle Compensation) for angle correction (patented)
- ◆ Scan mode, temperature- and air pressure measurement
- ◆ Extra long battery lifetime ~ 4,000 measurements

RANGEFINDER  
7x25





# ACCESSORIES



| Model            | Killflash | Sunshield | Flip-Up Cover | Ballistic Turret | Throw Lever | Parallax Spinner | Parallax wheel attachment |
|------------------|-----------|-----------|---------------|------------------|-------------|------------------|---------------------------|
| K328i/K328i DLR  | ◆         | ◆         | ◆             |                  |             | ◆                |                           |
| K525i/K525i DLR  | ◆         | ◆         | ◆             |                  | ◆           | ◆                |                           |
| K318i            | ◆         | ◆         | ◆             |                  | ◆           | ◆                |                           |
| K624i            | ◆         | ◆         | ◆             |                  |             | ◆                |                           |
| K1050            | ◆         | ◆         | ◆             |                  |             | (MOAK)           | (Crosshair Dot)           |
| K1050i FT        | ◆         | ◆         | ◆             |                  |             |                  |                           |
| K18i-2/K18i/K16i | ◆         |           | ◆             | ◆                |             |                  |                           |
| K4i              |           | ◆         |               |                  |             |                  |                           |
| HELIA 1-5x24i    | ◆         |           | ◆             | ◆                | ◆           |                  |                           |
| HELIA 1.6-8x42i  |           |           | ◆             | ◆                | ◆           |                  |                           |
| HELIA 2-10x50i   | ◆         | ◆         | ◆             | ◆                | ◆           |                  |                           |
| HELIA 2.4-12x56i | ◆         | ◆         | ◆             | ◆                | ◆           |                  |                           |
| HELIA 3.5-18x50i | ◆         | ◆         | ◆             | ◆                | ◆           |                  |                           |
| HELIA 3 4-12x44i |           |           |               | ◆                |             |                  |                           |
| HELIA 3 3-10x50i | ◆         | ◆         | ◆             | ◆                |             |                  |                           |

# TABLES SPORT

| Riflescopes                   | K1050                   | K1050i<br>FT | K328i<br>DLR     | K328i                                | K525i<br>DLR   | K525i  | K624i                              | K318i                                 | K18i-2   | K18i         | K16i                | K4i        |
|-------------------------------|-------------------------|--------------|------------------|--------------------------------------|----------------|--|------------------------------------|---------------------------------------|----------|--------------|---------------------|------------|
| Magnification                 | 10-50                   | 10-50        | 3.5-28           | 3.5-28                               | 5-25           | 5-25   | 6-24                               | 3.5-18                                | 1-8      | 1-8          | 1-6                 | 4          |
| Objective lens diameter (mm)  | 56                      | 56           | 50               | 50                                   | 56             | 56   | 56                                 | 50                                    | 24       | 24           | 24                  | 30         |
| Exit pupil diameter (mm)      | 5.5-1.1                 | 5.5-1.1      | 1.8-7.4          | 1.8-7.4                              | 9.5-2.3        | 9.5-2.3  | 9.4-2.3                            | 6.9-2.8                               | 8.1-3.0  | 8.1-3.0      | 9.6-4.7             | 7.5        |
| Eye relief (mm)               | 95                      | 95           | 92               | 92                                   | 95             | 95   | 90                                 | 92                                    | 95       | 95           | 95                  | 95         |
| Field of view (m/100m)        | 2.9-0.6                 | 2.9-0.6      | 14.3-1.8         | 14.3-1.8                             | 7.7-1.6        | 7.1-1.5  | 6.8-1.7                            | 9.3-2.0                               | 50.0-6.2 | 42.5-5.3     | 42.3-6.7            | 9.1        |
| Diopter compensation (dpt)    | +2/-3.5                 | +2/-3.5      | +2/-3            | +2/-3                                | +2/-3.5        | +2/-3.5  | +2/-3.5                            | +2.5/-3.5                             | +2/-3    | +2/-3        | +2/-3.5             | +2/-3.5    |
| Twilight factor (DIN 58388)   | 23.6-52.9               | 23.6-52.9    | 13.2-37.4        | 13.2-37.4                            | 16.7-37.4      | 16.7-37.4  | 18.3-36.7                          | 13.2-30.0                             | 2.9-13.9 | 2.9-13.9     | 3.1-12.0            | 11.0       |
| Parallax adjustment (m)       | 8 till ∞                | 8 till 60    | 20 till ∞        | 20 till ∞                            | 20 till ∞      | 20 till ∞  | 50 till ∞                          | 25 till ∞                             | 100      | 100          | 100                 | 100        |
| Impact correction per click   | 1/8 MOA                 | 1/8 MOA      | .1 MRAD          | .1 MRAD                              | .1 MRAD        | .1 MRAD<br>1/4 MOA   | .1 MRAD                            | .1 MRAD<br>1/4 MOA                    | .1 MRAD  | .1 MRAD      | .1 MRAD             | .15 MRAD   |
| Adjustment range E/W (m/100m) | 1.6/1.2                 | 1.6/1.2      | 3.4/1.3          | 3.4/1.3                              | 2.9/1.3        | 2.9/1.3  | 2.5/1.1                            | 3.0/1.5                               | 2.0/2.0  | 2.4/2.4      | 2.2/2.2             | 2.0/2.0    |
| Tube diameter (mm)            | 30                      | 30           | 36               | 36                                   | 34             | 34   | 34                                 | 34                                    | 34       | 30           | 30                  |            |
| Objective filter thread       | M58x0.75                | M58x0.75     | M52x0.75         | M52x0.75                             | M58x0.75       | M58x0.75   | M58x0.75                           | M52x0.75                              | M30x0.75 | M27x0.75     | M27x0.75            | M33x0.75   |
| Length (mm)                   | 429                     | 429          | 360              | 360                                  | 377            | 377  | 405                                | 313                                   | 300      | 300          | 278                 | 177        |
| Weight (g)                    | 890                     | 1040*        | 1040             | 1040                                 | 995**          | 970  | 950                                | 940                                   | 640      | 555          | 480                 | 680        |
| Focal plane                   | 2.                      | 2.           | 1.               | 1.                                   | 1.             | 1.   | 1.                                 | 1.                                    | 2.       | 2.           | 2.                  |            |
| Reticle                       | MOAK,<br>Cross-hair Dot | MHR          | SKMR+,<br>SKMR4+ | MSR2/Ki,<br>SKMR+,<br>SKMR4+,<br>AMR | SKMR,<br>SKMR4 | MSR2/Ki,<br>Mil4+***,<br>SKMR***,<br>SKMR4***,<br>AMR,<br>TREMOR3,<br>MOAK | MSR/Ki,<br>Mil3,<br>Mil4,<br>SKMR4 | MSR/Ki,<br>SKMR3,<br>TREMOR3,<br>MOAK | 3GR      | 3GR,<br>IPSC | 3GR,<br>SM1,<br>S11 | Circle Dot |
| Illumination                  |                         | ✓            | ✓                | ✓                                    | ✓              | ✓  | ✓                                  | ✓                                     | ✓        | ✓            | ✓                   | ✓          |
| Adjustment direction          | CCW                     | CCW          | CCW              | CW/CCW                               | CCW            | CW/CCW   | CW/CCW                             | CW/CCW                                | CW       | CW           | CW                  | CCW        |
| Windage                       | right                   | right        | left/right       | left/right                           | left/right     | left/right   | left/right                         | left/right                            |          |              |                     |            |
| Zero Stop                     |                         |              | ✓                | ✓                                    | ✓              | ✓  | ✓                                  | ✓                                     |          |              |                     |            |
| TWIST GUARD                   |                         |              | ✓                | ✓                                    | ✓              | ✓  |                                    | ✓                                     |          |              |                     |            |
| MAX LIGHT                     |                         |              |                  |                                      |                |  |                                    |                                       | ✓        | ✓            |                     |            |
| Waterproof                    | ✓                       | ✓            | ✓                | ✓                                    | ✓              | ✓  | ✓                                  | ✓                                     | ✓        | ✓            | ✓                   | ✓          |

\* Inclusive parallax wheel (140g) \*\* Inclusive Parallax Spinner, Throw Lever

\*\*\* As stock last

# TABLES HUNT

## Riflescopes/Red Dots

|   | HELIA<br>1-5x24i | HELIA<br>1.6-8x42i | HELIA<br>2-10x50i | HELIA<br>2.4-12x56i | HELIA<br>3.5-18x50i | HELIA 3<br>4-12x44i | HELIA 3<br>3-10x50i | HELIA<br>RD-C | HELIA<br>RD |
|---|------------------|--------------------|-------------------|---------------------|---------------------|---------------------|---------------------|---------------|-------------|
| Magnification                             | 1-5              | 1.6-8              | 2-10              | 2.4-12              | 3.5-18              | 4-12                | 3-10                | 1             | 1           |
| Objective lens diameter (mm)              | 24               | 42                 | 50                | 56                  | 50                  | 44                  | 50                  |               |             |
| Window size (mm)                          |                  |                    |                   |                     |                     |                     |                     | 20            | 26x22       |
| Eye relief (mm)                           | 95               | 95                 | 95                | 95                  | 95                  | 90                  | 90                  |               |             |
| Field of view (m/100m)                    | 42.4-8.1         | 25.3-5.1           | 21.0-4.1          | 16.5-3.3            | 12.2-2.2            | 9.2-3.3             | 11.2-4.0            |               |             |
| Diopter compensation (dpt)                | +2/-3.5          | +2/-3.5            | +2/-3.5           | +2/-3.5             | +2/-3.5             | +2/-3.5             | +2/-3.5             |               |             |
| Twilight factor (DIN 58388)               | 3.0-11.0         | 5.2-18.3           | 6.2-22.4          | 7.4-25.9            | 10.5-30.0           | 13.3-23.0           | 12.0-22.4           |               |             |
| Parallax adjustment (m)                   |                  |                    |                   |                     | 50 till ∞           |                     |                     |               |             |
| Parallax free                             | 100              | 100                | 100               | 100                 |                     | 100                 | 100                 | 40            | 40          |
| Impact correction per click               | 10mm/100m        | 10mm/100m          | 10mm/100m         | 10mm/100m           | 10mm/100m           | 10mm/100m           | 10mm/100m           | 7mm/50m       | 15mm/50m    |
| Adjustment range E/W (m/100m)             | 2.5/2.5          | 1.5/1.5            | 1.6/1.6           | 1.9/1.9             | 1.9/1.9             | 1.1/1.1             | 1.3/1.3             | 2.6/2.6       | 4.0/2.5     |
| Tube diameter (mm)                        | 30               | 30                 | 30                | 30                  | 30                  | 25.4                | 25.4                |               |             |
| Objective filter thread                   | M27x0.75         | M44x0.75           | M52x0.75          | M58x0.75            | M52x0.75            | M46x0.75            | M52x0.75            |               |             |
| Length (mm)                               | 278              | 323                | 341               | 359                 | 383                 | 351                 | 325                 | 68            | 55          |
| Weight (g)                                | 475              | 538                | 585               | 680                 | 660                 | 485                 | 508                 | 125           | 42          |
| Weight including SR-rail (g)              | 499              | 562                | 609               | 704                 |                     |                     |                     |               |             |
| Focal plane                               | 2.               | 2.                 | 2.                | 2.                  | 2.                  | 2.                  | 2.                  |               |             |
| Reticle                                   | 4-DH             | 4-Dot              | 4-Dot             | 4-Dot, G4B          | 4-Dot, G4B          | 4-Dot, G4B          | 4-Dot               |               |             |
| Dot size                                  |                  |                    |                   |                     |                     |                     |                     | 2 MOA         | 2 MOA       |
| Illumination                              | ✓                | ✓                  | ✓                 | ✓                   | ✓                   | ✓                   | ✓                   |               |             |
| Setting illumination intensity (manually) | stepless         | stepless           | stepless          | stepless            | stepless            | stepless            | stepless            | 4 steps       | 4 steps     |
| Automaticlight                            | ✓                | ✓                  | ✓                 | ✓                   | ✓                   | ✓                   | ✓                   | ✓             | ✓           |
| MAX LIGHT                                 |                  |                    |                   |                     |                     |                     |                     | ✓             |             |
| SAFE LIGHT                                |                  |                    |                   |                     |                     |                     |                     | ✓             |             |
| Ballistic Turret (optional)               | ✓                | ✓                  | ✓                 | ✓                   | ✓                   | ✓                   | ✓                   |               |             |
| SR-rail (optional)                        | ✓                | ✓                  | ✓                 | ✓                   | ✓                   |                     |                     |               |             |
| Waterproof                                | ✓                | ✓                  | ✓                 | ✓                   | ✓                   | ✓                   | ✓                   | ✓             | ✓           |

# TABLES HUNT

| Rangefinder/<br>Binoculars         | HELIA RF-M<br>7x25  | HELIA RF<br>8x42  | HELIA RF<br>10x42   | HELIA S<br>8x42 | HELIA S<br>10x42 | HELIA<br>8x42  | HELIA<br>10x42 | HELIA<br>8x56  |
|------------------------------------|---|---|---|-----------------|------------------|----------------|----------------|----------------|
| Magnification                      | 7   | 8   | 10  | 8               | 10               | 8              | 10             | 8              |
| Objective lens diameter (mm)       | 25  | 42  | 42  | 42              | 42               | 42             | 42             | 56             |
| Eye relief (mm)                    | 15  | 18  | 16  | 18.5            | 15.8             | 20             | 20             | 18             |
| Field of view (m/1,000 m)          | 117   | 122   | 107   | 136             | 110              | 126            | 114            | 122            |
| Field of view (°)                  | 6.7   | 7.0   | 6.1   | 7.8             | 6.3              | 7.2            | 6.5            | 7.0            |
| Field of view apparent (°)         | 46  | 56  | 61  | 61              | 61               | 54             | 54             | 52             |
| Exit pupil diameter (mm)           | 3.6   | 5.3   | 4.2   | 5.3             | 4.2              | 5.3            | 4.2            | 7.0            |
| Diopter compensation (dpt)         | +/-4  | +/-4  | +/-4  | +/-4            | +/-4             | +/-4           | +/-4           | +/-3           |
| Interpupillary distance (mm)       | -   | 58-73   | 58-73   | 56-74           | 56-74            | 56-73          | 56-73          | 56-76          |
| Height x Width x Depth (mm)        | 78 x 37 x 102   | 145 x 132 x 73  | 145 x 132 x 73  | 149 x 120 x 63  | 144 x 120 x 63   | 150 x 127 x 51 | 150 x 127 x 51 | 211 x 156 x 66 |
| Weight (g)                         | 214   | 900   | 900   | 815             | 785              | 750            | 770            | 1,246          |
| Waterproof                         | ✓   | ✓   | ✓   | ✓               | ✓                | ✓              | ✓              | ✓              |
| Close focus (m)                    | 10  | 5   | 5   | 3.2             | 3.2              | 2              | 2              | 4              |
| Twilight factor<br>(ISO 14132-1)   | 13.2  | 18.3  | 20.5  | 18.3            | 20.5             | 18.3           | 20.5           | 21.2           |
| Measurement range (m)              | 10-2,000  | 5-1,500   | 5-1,500   |                 |                  |                |                |                |
| Range-finding accuracy (m)         | +/-1<br>up to 100<br>+/-2<br>up to 1,000<br>+/-0.5%<br>over 1,000 | +/-1<br>up to 100<br>+/-2<br>up to 1,000<br>+/-0.5%<br>over 1,000 | +/-1<br>up to 100<br>+/-2<br>up to 1,000<br>+/-0.5%<br>over 1,000 |                 |                  |                |                |                |
| Measurement duration (s)           | 1   | 1   | 1   |                 |                  |                |                |                |
| Measure range –<br>LR function (m) |   | up to 4,500   | up to 4,500   |                 |                  |                |                |                |
| Brightness levels                  | 5   | 5   | 5   |                 |                  |                |                |                |
| Displaytype                        | OLED  | OLED  | OLED  |                 |                  |                |                |                |
| Laser category                     | 1M  | 1M  | 1M  |                 |                  |                |                |                |

# TABLES HUNT



## Thermal imaging devices

|                                  | <b>HELIA<br/>TI 18+</b>                    | <b>HELIA<br/>TI 35+</b>                    |
|----------------------------------|--|--|
| Objective lens                   | 17.5 mm, F1.0                              | 35 mm, F1.0                                |
| Sensor resolution (pixels)       | 640x512; 12µm                              | 640x512; 12µm                              |
| Sensor type                      | Vanadium oxide uncooled focal plane arrays | Vanadium oxide uncooled focal plane arrays |
| Thermal sensitivity – NETD (mK)  | <20  | <20  |
| Display resolution (pixels)      | 1,024x768                                  | 1,024x768                                  |
| Display frame rate (Hz)          | 50   | 50   |
| Display type                     | OLED                                       | OLED                                       |
| Field of view (°)                | 25.0x20.0                                  | 12.5x10.0                                  |
| Field of view (m/100 m)          | 44   | 22   |
| Field of view (ft/100 yds)       | 132  | 66   |
| Field of view apparent (°)       | 25.0x18.7                                  | 25.0x18.7                                  |
| Optical magnification            | 1.0  | 2.0  |
| Digital zoom                     | 1x, 2x, 4x, 8x                             | 1x, 2x, 4x, 8x                             |
| Battery type                     | Lithium-ion                                | Lithium-ion                                |
| Battery life                     | up to 6 h                                  | up to 6 h                                  |
| Operating temperature (°C)       | -20/+50                                    | -20/+50                                    |
| Length x Width x Height (mm)     | 198 x 68 x 63                              | 198 x 68 x 63                              |
| Weight (g)                       | 430  | 430  |
| Waterproof                       | ✓  | ✓  |
| Focus                            | Manual                                     | Manual                                     |
| Diopter compensation (dpt)       | +4/-4                                      | +4/-4                                      |
| Automatic display switch on/-off | ✓  | ✓  |
| Colour modes                     | White Hot, Black Hot,<br>Red Only          | White Hot, Black Hot,<br>Red Only          |

# PRICE LIST SPORT

| Description                | Reticles      | Ad* | Windage | RRP incl.<br>23 % VAT |
|----------------------------|---------------|-----|---------|-----------------------|
| <b>SPORT – RIFLESCOPES</b> |               |     |         |                       |
| <b>K4i</b>                 | Circle Dot    | ccw |         | € 2,220.–             |
| <b>K16i 1-6x24</b>         | SM1           | cw  |         | € 2,250.–             |
|                            | SI1           | cw  |         | € 2,250.–             |
|                            | 3GR           | cw  |         | € 2,250.–             |
| <b>K18i 1-8x24</b>         | IPSC          | cw  |         | € 2,670.–             |
|                            | 3GR           | cw  |         | € 2,670.–             |
| <b>NEW K18i-2 1-8x24</b>   | 3GR           | cw  |         | € 3,080.–             |
| <b>K624i 6-24x56</b>       | Mil3          | cw  | right   | € 2,770.–             |
|                            | Mil4          | cw  | right   | € 2,770.–             |
|                            | MSR/Ki        | cw  | left    | € 2,770.–             |
|                            | MSR/Ki        | cw  | right   | € 2,770.–             |
|                            | SKMR4         | ccw | left    | € 2,770.–             |
|                            | SKMR4         | ccw | right   | € 2,770.–             |
| <b>K1050 10-50x56</b>      | MOAK          | ccw | right   | € 3,510.–             |
|                            | Crosshair Dot | ccw | right   | € 3,510.–             |
| <b>K1050i FT 10-50x56</b>  | MHR           | ccw | right   | € 3,660.–             |
| <b>K318i 3,5-18x50</b>     | MSR/Ki        | cw  | left    | € 3,380.–             |
|                            | MSR/Ki        | cw  | right   | € 3,380.–             |
|                            | MSR/Ki        | ccw | left    | € 3,380.–             |
|                            | MSR/Ki        | ccw | right   | € 3,380.–             |
|                            | SKMR3         | ccw | left    | € 3,380.–             |
|                            | SKMR3         | ccw | right   | € 3,380.–             |
|                            | MOAK          | ccw | left    | € 3,380.–             |
|                            | MOAK          | ccw | right   | € 3,380.–             |
|                            | TREMOR3       | ccw | left    | € 4,150.–             |

| Description                    | Reticles | Ad*  | Windage   | RRP incl.<br>23 % VAT |
|--------------------------------|----------|------|-----------|-----------------------|
| <b>SPORT – RIFLESCOPES</b>     |          |      |           |                       |
| <b>K525i 5-25x56</b>           | Mil4+ ** | cw   | right     | € 3,480.–             |
|                                | MSR2/Ki  | cw   | left      | € 3,480.–             |
|                                | MSR2/Ki  | cw   | right     | € 3,480.–             |
|                                | MSR2/Ki  | ccw  | left      | € 3,480.–             |
|                                | MSR2/Ki  | ccw  | right     | € 3,480.–             |
|                                | SKMR**   | ccw  | left      | € 3,480.–             |
|                                | SKMR**   | ccw  | right     | € 3,480.–             |
|                                | SKMR4**  | ccw  | left      | € 3,480.–             |
|                                | SKMR4**  | ccw  | right     | € 3,480.–             |
|                                | AMR      | ccw  | left      | € 3,480.–             |
|                                | AMR      | ccw  | right     | € 3,480.–             |
|                                | MOAK     | ccw  | left      | € 3,480.–             |
|                                | MOAK     | ccw  | right     | € 3,480.–             |
| TREMOR3                        | ccw      | left | € 4,250.– |                       |
| <b>K525i DLR 5-25x56</b>       | SKMR     | ccw  | left      | € 3,590.–             |
|                                | SKMR     | ccw  | right     | € 3,590.–             |
|                                | SKMR4    | ccw  | left      | € 3,590.–             |
|                                | SKMR4    | ccw  | right     | € 3,590.–             |
| <b>NEW K328i 3,5-28x50</b>     | MSR2/Ki  | cw   | left      | € 4,410.–             |
|                                | MSR2/Ki  | cw   | right     | € 4,410.–             |
|                                | MSR2/Ki  | ccw  | left      | € 4,410.–             |
|                                | MSR2/Ki  | ccw  | right     | € 4,410.–             |
|                                | SKMR+    | ccw  | left      | € 4,410.–             |
|                                | SKMR+    | ccw  | right     | € 4,410.–             |
|                                | SKMR4+   | ccw  | left      | € 4,410.–             |
|                                | SKMR4+   | ccw  | right     | € 4,410.–             |
|                                | AMR      | ccw  | left      | € 4,410.–             |
|                                | AMR      | ccw  | right     | € 4,410.–             |
| <b>NEW K328i DLR 3,5-28x50</b> | SKMR+    | ccw  | left      | € 4,410.–             |
|                                | SKMR+    | ccw  | right     | € 4,410.–             |
|                                | SKMR4+   | ccw  | left      | € 4,410.–             |
|                                | SKMR4+   | ccw  | right     | € 4,410.–             |

\*Adjustment direction \*\*As stock last

## PRICE LIST HUNT

| Description               | Reticles | SR-Rail | RRP incl.<br>23 % VAT |
|---------------------------|----------|---------|-----------------------|
| <b>HUNT – RIFLESCOPES</b> |          |         |                       |
| HELIA 1-5x24i             | 4-DH     |         | € 1,850.–             |
|                           | 4-DH     | SR      | € 1,920.–             |
| HELIA 1,6-8x42i           | 4-Dot    |         | € 2,020.–             |
|                           | 4-Dot    | SR      | € 2,090.–             |
| HELIA 2-10x50i            | 4-Dot    |         | € 2,070.–             |
|                           | 4-Dot    | SR      | € 2,140.–             |
| HELIA 2,4-12x56i          | 4-Dot    |         | € 2,170.–             |
|                           | G4B      |         | € 2,170.–             |
|                           | 4-Dot    | SR      | € 2,240.–             |
| HELIA 3,5-18x50i          | 4-Dot    |         | € 2,330.–             |
|                           | G4B      |         | € 2,330.–             |
| HELIA 3 4-12x44i          | 4-Dot    |         | € 2,070.–             |
|                           | G4B      |         | € 2,070.–             |
| HELIA 3 3-10x50i          | 4-Dot    |         | € 2,070.–             |

### HUNT – RED DOT

|            |                 |         |
|------------|-----------------|---------|
| HELIA RD   | Picatinny Mount | € 480.– |
|            | Adapter Plate   | € 480.– |
| HELIA RD-C | Picatinny Mount | € 640.– |

### HUNT – THERMAL IMAGING DEVICES

|              |  |           |
|--------------|--|-----------|
| HELIA TI 18+ |  | € 3,020.– |
| HELIA TI 35+ |  | € 3,020.– |

### HUNT – BINOCULARS

|             |       |           |
|-------------|-------|-----------|
| HELIA 42    | 8x42  | € 1,280.– |
|             | 10x42 | € 1,280.– |
| HELIA 56    | 8x56  | € 1,690.– |
| HELIA S 42  | 8x42  | € 1,690.– |
|             | 10x42 | € 1,690.– |
| HELIA 42 RF | 8x42  | € 1,900.– |
|             | 10x42 | € 1,900.– |

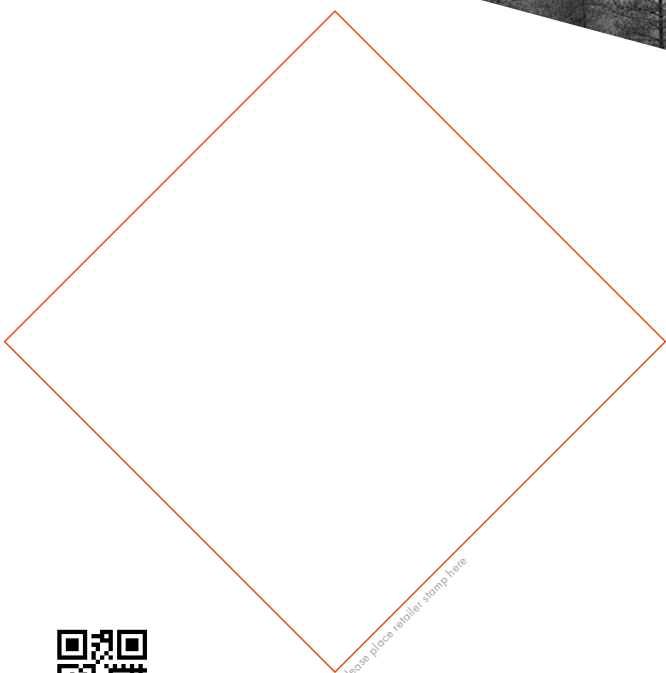
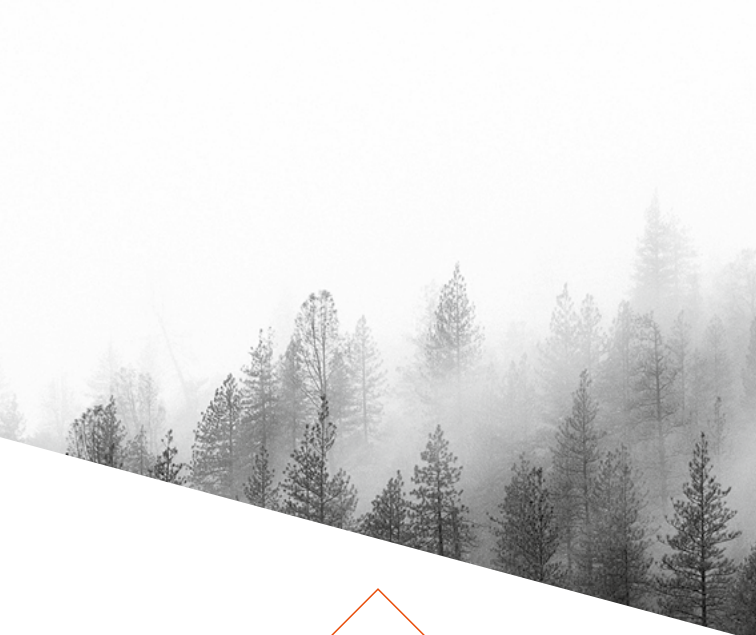
### HUNT – RANGEFINDER

|            |      |         |
|------------|------|---------|
| HELIA RF-M | 7x25 | € 640.– |
|------------|------|---------|

## PRICE LIST ACCESSORIES

| Suitable for   |  | RRP incl.<br>23 % VAT |
|--|--|-----------------------|
| <b>KAHLES SUNSHIELD</b>                                |  |                       |
| 56 mm  | K525i, K624i, K1050, HELIA               | € 92.–                |
| 50 mm  | K328i, K318i, HELIA, HELIA 3             | € 92.–                |
| K4i  | K4i                                      | € 92.–                |
| <b>KAHLES / Tenebraex FLIP UP COVER Objective lens</b> |  |                       |
| 56 mm  | K525i, K624i, K1050, HELIA               | € 102.–               |
| 50 mm  | K328i, K318i, HELIA, HELIA 3             | € 102.–               |
| 42 mm  | HELIA 1,6-8x42i                          | € 102.–               |
| 24 mm  | K16i, K18i, K18i-2, HELIA 1-5            | € 102.–               |
| <b>KAHLES / Tenebraex FLIP UP COVER Eyepiece</b>       |  |                       |
| 52 mm  | K328i, K18i-2                            | € 87.–                |
| 46 mm  | K525i, K318i, K16i, K18i, K1050, HELIA   | € 87.–                |
| 43 mm  | K624i, HELIA 3                           | € 87.–                |
| <b>KAHLES THROW LEVER</b>                              |  |                       |
| HELIA  | HELIA                                    | € 87.–                |
| K525i/K318i  | K525i, K318i                             | € 87.–                |
| <b>Tenebraex KILLFLASH ARD</b>                         |  |                       |
| ARD 56 mm  | K525i, K624i, K1050, HELIA               | € 225.–               |
| ARD 50 mm  | K328i, K318i, HELIA, HELIA 3             | € 225.–               |
| ARD 27 mm  | K16i, K18i, K18i-2, HELIA 1-5            | € 225.–               |
| <b>KAHLES Parallax Spinner</b>                         |  |                       |
| K328i  | K328i                                    | € 102.–               |
| K525i  | K525i                                    | € 87.–                |
| K318i  | K318i                                    | € 87.–                |
| blank  | K525i, K318i, K624i, K1050 MOAK          | € 87.–                |
| <b>KAHLES Parallax Wheel 1050</b>                      |  |                       |
| Parallax Wheel   | K1050 (not suitable for MOAK)            | € 154.–               |
| <b>KAHLES Neoprene Scope Cover</b>                     |  |                       |
| 215x62 mm  | K16i, K18i, HELIA 1-5                    | € 47.–                |
| 300x58 mm  | HELIA 1,6-8, 2-10, HELIA 3 3-10 and 4-12 | € 47.–                |
| 353x67 mm  | HELIA 2,4-12, HELIA 3,5-18               | € 47.–                |
| 375x75 mm  | K328i, K525i, K624i                      | € 47.–                |
| 429x67 mm  | K1050                                    | € 47.–                |
| 310x60 mm  | K318i, K18i-2                            | € 47.–                |
| <b>KAHLES Ballistic Turret</b>                         |  |                       |
| HELIA BT   | HELIA (excl. 1-5x24i); HELIA 3           | € 212.–               |
| K16i/K18i BT   | incl. 1-5x24i, K18i-2                    | € 212.–               |





Please place retailer stamp here



Please visit us on our website

Subject to technical changes.  
For more details please visit our website.

KAHLES Gesellschaft m.b.H. | Danfoss-Straße 5 | 2353 Guntramsdorf, Austria  
T +43 2236 520 20 0 | E info@kahles.at | kahles.at