



# DOCTER® V6

Your passion – our aspiration





# Live Your Passion!

It is in everyone of us. It drives us. It satisfies. For those who take hunting seriously, it is more than a hobby. Hunting means getting involved with the nature, learning from it, living with it.

We from DOCTER® share and understand this passion.

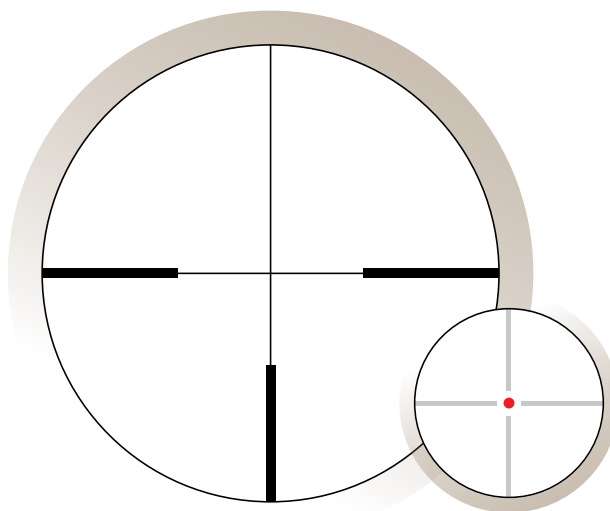
The best proof for this: the new DOCTER® V6 rifle scopes.

Nature is unpredictable. That is why it is even more important that you can rely on your equipment. With the V6 rifle scopes, DOCTER® presents once again a high-performance, reliable companion for the modern hunter. The three models meet all requirements for a modern rifle scope: a 6-fold zoom factor, large fields of view for comfort and safety, superfine reticle with a dimmable

illuminated dot for most precise shots even at long distances as well as a intuitively operated illuminated dot control. State-of-the-art glass materials and coating technologies guarantee bright, high-contrast, sharply contoured and brilliant images. Put all your trust in your instinct – and in our experience from 150-year manufacture of mechanical engineering, electronics and optics.

## Finest reticle for precise shots

Even good things can be improved: To prepare the hunters for today's challenges of hunting in the best possible way, we have equipped all DOCTER® V6 models with reticle 4i in the 2nd image plane – a further development of the proven reticle 4. Hair-thin lines guide your eye precisely to the aim point. It is kept in signal red and can be continuously adapted to all light conditions. Whether in the glistening sunshine or moonlit night – it is immediately detected by the shooter and guarantees a precise shot. The space around the aim point is designed sufficiently large to minimize distracting coverings.



## Coverage values on 100 m

		Bar spacing	Bar	Line	Point
Magnification	1.0x	15m (16.4yd)	37.5 cm (18.1 in)	7.5 cm (2.9 in)	15.0 cm (5.9 in)
Magnification	2.0x	7.5 m (8.2 yd)	18.8 cm (7.4 in)	3.8 cm (1.4 in)	7.5 cm (2.9 in)
Magnification	2.5x	6.0 m (6.5 yd)	15.0 cm (5.9 in)	3.0 cm (1.1 in)	6.0 cm (2.3 in)
Magnification	6.0x	2.5 m (2.7 yd)	6.3 cm (2.5 in)	1.3 cm (0.5 in)	2.5 cm (0.9 in)
Magnification	10.0x	1.5 m (1.6 yd)	3.8 cm (1.5 in)	0.8 cm (0.3 in)	1.5 cm (0.5 in)
Magnification	12.0x	1.25 m (1.2 yd)	3.1 cm (1.2 in)	0.6 cm (0.2 in)	1.3 cm (0.5 in)
Magnification	15.0x	1.0 m (1.1 yd)	2.5 cm (0.9 in)	0.5 cm (0.1 in)	1.0 cm (0.3 in)

## Let there be illumination: The DOCTER® shiftcontrol illumination control



While hunting, one aspect is important: the focus on the essentials. DOCTER® shiftcontrol stands for an intuitive and comfortable illumination control which requires only minimum effort: If the light conditions change, you can adapt your DOCTER® V6 rifle scope by one flick of the wrist to the environmental brightness. A continuously adjustably and silently working illumination control adapted to the physiology of the eyes ensures optimum detectability and strong contrasts under all light conditions. With the automatic shut-off, you are also saving resources. If the control is not operated for 180 minutes, the illumination switches off automatically - and, thanks to the integrated memory function, it is immediately available after a reactivation in the last set brightness.

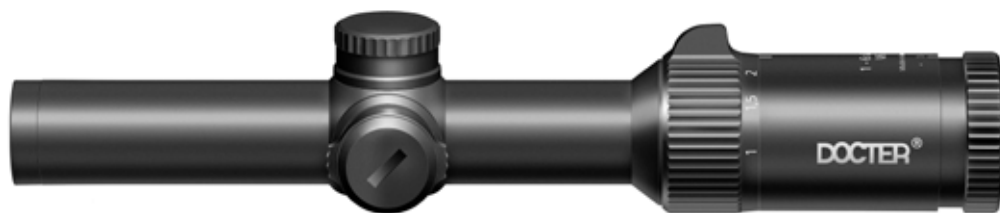
# DOCTER® V6 Rifle Scopes

That way, you will get very close to your aims



- Rifle scopes with 6-fold zoom
- Entirely suitable for all types of hunt
- Extremely fine reticle for maximum shooting precision
- External lenses with non-stick coating DOCTER® multiclean (Dmcl)
- Dimmable reticle, perfect for all light conditions
- Intuitively operated, comfortable and silently working illumination control
- High transmission performance for bright images
- Large interpupillary distance offers the highest level of safety during a shot

# Three Genuine Types



## 1–6x24 | The driven hunt specialist

The best of both worlds: This rifle scope unites a reflex sight and a rifle scope in one compact device. Thanks to the above-average zoom range, you are well prepared for mastering all driven hunt situations. The large fields of view in all magnification levels and absolute precision even at larger distances contribute to this as well.



## 2–12x50 | The allrounder

This is how sovereignty feels: Easy to handle and lightweight on stalking and for a mountain hunt, fast for raised hide on wild boars at night. Our allrounder provides all properties hunters attach importance to – and as all DOCTER® products, this rifle scope scores with brilliant optics and precisely worked mechanics.



## 2.5 – 15x56 | The professional for difficult situations

Noway for „noway“: This rifle scope proves its strengths even under difficult conditions – e.g. if the light conditions or long distances make a precise shot impossible. The 56-mm objective lens diameter guarantees even at largest magnification a sufficient image brightness and with the maximum 15-fold magnification, you will not miss any detail even at along distance. A continuously adjustable parallax compensation ensures highest precision in case of large shoot distances.

Technical data	<b>1 – 6x24</b>	<b>2 – 12x50</b>	<b>2.5 – 15x56</b>
Magnification	1x–6x	2x–12x	2.5x–15x
Zoom factor	6.0	6.0	6.0
Objective lens diameter	24 mm (0.9 in)	50 mm (1.9 in)	56 mm (2.2 in)
Field of view	37.5–6.25 m/100 m (112–19 ft/100 yd)	18.75–3.13 m/100 m (56–9 ft/100 yd)	15.0–2.5 m/100 m (45–7.5 ft/100 yd)
Parallax adjustment	100 m fix (110 yd fix)	100 m fix (110 yd fix)	50 m–∞ (55 yd–∞)
Height adjustment	± 185 cm/100 m (± 66 in/100 yd)	± 130 cm/100 m (± 47 in/100 yd)	± 100 cm/100 m (± 36 in/100 yd)
Windage adjustment	± 185 cm/100 m (± 66 in/100 yd)	± 80 cm/100 m (± 29 in/100 yd)	± 60 cm/100 m (± 22 in/100 yd)
Adjustment per click	1 cm/100 m (1/3 MOA)	1 cm/100 m (1/3 MOA)	1 cm/100 m (1/3 MOA)
Eye relief	93 mm (3.6 in)	93 mm (3.6 in)	93 mm (3.6 in)
Overall length	287 mm (12 in)	353 mm (14 in)	362 mm (14 in)
Weight without rail	580 g (20 oz)	650 g (23 oz)	700 g (25 oz)
Weight with rail	590 g (21 oz)	690 g (24 oz)	740 g (26 oz)
Connecting thread, objective lens side	M27x0.75	M52x0.75	M58x0.75

