Kaps binoculars

The following presents a comparison overview of the binoculars' technical specifications:

The following presents a comparison overview of the binoculars' technical specifications:

Data	Kaps 832	Kaps 842	
Magnification field of	8 x 32	8 x 42	mm
Vision (angle) field of	7,2	7,2	٥
Vision at 1,000 metres	126	126	m
Twilight factor	16	18,3	
Exit pupil distance	17	16	mm
Eye distance	55 – 75	55 – 75	mm
Proximity adjustment limit	2	2	m
Lens coating	Multi-coated	Multi-coated	
Special coating	Phase-coated	Phase-coated	
Weight	535	650	g
Size (L×H×W)	130 x 48 x 127	138 x 54 x 127	mm

Data	Kaps 1042	Kaps 856	
Magnification field of	10 × 42	8 x 56	mm
Vision (angle) field of	5,7	6	٥
Vision at 1,000 metres	100	107	m
Twilight factor	20,5	21	
Exit pupil distance	13	14	mm
Eye distance	55 – 75	55 – 75	mm
Proximity adjustment limit	3	3	m
Lens coating	Multi-coated	Multi-coated	
Special coating	Phase-coated	Phase-coated	
Weight	645	1.095	g
Size (LxHxW)	138 x 54 x 127	168 x 70 x 148	mm



The third generation of the family-owned Karl Kaps GmbH & Co. has worked with hunters all over the world to create binoculars of the most outstanding quality. These newly developed binoculars come with best light transmission properties for brilliant brightness and excellent contrast. These binoculars impress with their ergonomic design and perfect handling through individually adjustable turning eye cups.





Karl Kaps GmbH & Co.KG • Europastraße • 35614 Asslar/Wetzlar Telephone +49 (0) 64 41 8 07 04-0 • Telefax +49 (0) 64 41 8 59 85 www.kaps-zielfernrohre.de • e-mail: info@kaps-optik.de

Kaps binoculars Ergonomic design and perfect handling

