

Test report 10x40/10x42 roof prism top of the line binoculars

This test report is prepared by KikkertSpesialisten AS, which is the largest binocular dealer in Norway. KikkertSpesialisten supplies all the brands tested below. We are a dealer only and do not have any import contracts with any brands. Our sister company Optiline AS is an authorized distributor of Opticron and Optolyth in Norway. The test reports are updated regularly due to optical improvements and new models released. They are made for two purposes: KikkertSpesialisten uses them to select what models to recommend and stock, and the customers get information to compare binoculars. KikkertSpesialisten makes test reports for both binoculars and telescopes. You can download the complete series of tests with Acrobat Reader from the web site: www.kikkertspesialisten.no. The test report you are reading is the only report translated to English.@

T 10 Perfect
E 9 Excellent
S 8 Very good
T 7 Good – plus
6 Good
S God – minus
C 4 Fair – plus
A 3 Fair – minus
L 2 Poor
E 1 Very poor

KikkertSpesialisten AS		TECHNICAL SPECIFICATIONS TEST RESULTS														E 1 Very poor					
Zijiris Moki	7	Ju de la company			TO TO THE PORT OF	Coling (19)	Tri So Miles		The little of th	Oisins.	Agieto Co	TO ON THE STATE OF	The state of the s	\$ 50 SO	The state of the s	J. Lieb	18. 19. 19. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18		Se la little de la	Nov	ember 5, 1999
1 Opticron DBA 10x4	42	10	42	18	105	2,1 OTE	113 ! Th	144 6 is 19 tativ	695 199 t	est i r the st re	s ou rati	10/30 tdate ng a	10 ed a	10	8 not	8	9+	9	10272		e features on overcast days is the best 10x42 model led is precise mechanically yrubber and is easily used users who wear glasses. It was a secure grip on cold ghter and slimmer than the er colour: black.
2 Leica 10x42 BA		10	42	18	110	4,6	120	141 8	390	T ++-	⊦ G	5/30	10-	9+	8	8	9	10	11320	Flare disturbs the image when used into tabright, overcasted sky. Some backlash wheel, which is made of ribbed plastic, roweld in cold weather and difficult to use with good down for users who wear glasses. The bir and rugged rubber with acceptable friction in the cold. The rain cover fits too tight of the eyecups up and down when used. The able against the skin since it has a studdand heavy body. A rugged binocular was a study of the eyecups.	in the focussing wheel. The otates easily but is slippery loves. The eyecups slide accular is covered by a hard on warm days, but slippery over the eyecups and slides a neck strap is uncomforted rubber surface. Bulky
3 Nikon 10x42HG Di	CF WP	10	42	18	105	2,0	124	156 9	980	T +++	⊦ G	5/10	9+	9+	8	10-	9	10	15740	Very good into the light (almost free of flat precise mechanically and rotates easily. It rubber and is easily used with gloves. Flat gives a sharp image almost to the peripher Practical turn & slide eyecups. Rugged rufriction also gives a secure grip on cold distance. The hinge should have more fridistance unchanged when used hard in the and heavy. One of the best 10x42 bin	The wheel is covered by at field eyepiece design ery of the field of view. Subber covering with good ays. Very short close focus ction to keep the pupil the field. Rugged, but bulky

				T	EC	ΗN	IC	4 <i>L</i>	SP	EC	:IF	I C A	<i>T1</i>	ON:	s	7	ES	T R	ESUL	TS
Zigita Maga	130		10 00 00 00 00 00 00 00 00 00 00 00 00 0	The same of the sa	Col View (A)	S III SO III		(1) S (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Surs. Sc.	TO TO TO THE TOTAL	TO THE SE SE	The State of the S	100 CO 10	Total Maria	SS STATES	100 00 12 12 12 12 12 12 12 12 12 12 12 12 12	10 SS 10 00 00 00 00 00 00 00 00 00 00 00 00	Se Se Committee Copy Copy Copy Copy Copy Copy Copy Copy	Walter Cartinates Cartinates
4 Swarovski SLC 10x42 W	10	42	18							+++		5/30		9	8	8+	00	10	9150	Very good into the light (almost free of flare). Not as excellent in poor light (lower contrast and appears darker) as the competing models from Opticron, Leica, and Nikon. The focussing wheel is precise mechanically and rotates easily. The wheel is covered by rubber and can be used with gloves. Turn & slide eyecups. Rubber with good friction when it is new, more slippery after years of use. After some years the rubber cover glue often loosens. Choice of colours: black or olive. Bulky and heavy. Good optics and rugged construction.
Zeiss Dialyt Classic 10x40 B/GAT*P	10	40	16	110	4,5	117	152	760	T	+/-	G	5/30	9-	9-	8	8	9	9+	11840	The image flares more when used into the light than the other four brands tested, and it does not perform as well in poor light. Neither purged with Nitrogen nor waterproof, but water restistant and tolerates some rain without fogging. The metal focussing wheel is precise mechanically but uncomfortably narrow and slippery with gloves. Traditional foldable eyecups. Rugged rubber with good friction gives a good grip even in low temperatures. Slim and lightweight body. Not as rugged construction and reliable mechanics as the competitors. When introduced with phase coating in 1978 it was optically the best 10x40 in the world, today it is surpassed by other brands. Reasonably good optics , but expensive compared to quality .

Waterproofing

- +++ Waterproof and purged with Nitrogen. Fog/water/dust-proof warranty. Can be submerged in water (normaltly down to approx. 3–5 m).
- ++ Waterproof, but not purged with Nitrogen. Fog/water/dust-proof warranty. Since the binocular contains air which may not be totally dry, moisture can condense on the inner glass surfaces if you bring a cold binocular inside into a warm room. The condensation will disappear as soon as the prisms and lenses inside the binocular achive the same temperature as the air in it. The binocular usually can be submerged in water without any water penetrating into it.
- + Splashproof/Weatherproof. The binocular tolerates being wet, i.e. rain water, but the warranty does not cover being submerged in water.
- +/- Water resistant. No warranty against water, fog or dust penetration, but the binocular functions well in some humid conditions if it is handled with care. The binocular can not be regularly exposed to water.
- No protection or warranty against humidity.

Rubber armouring

- The entire body is covered by rubber
- G— Parts of the binocular body is covered by rubber
- No rubber armouring

Warranty (years)

- 30 30 year warranty. The warranty covers both parts and labor.
- 5/30 5 year warranty covering both parts and labor. Only partts are covered the last 25 years.

Width – in use (mm) Measured with pupil distance of 65 mm.

Length/heigth (mm) Measured with the eyecups folded/pushed down.

Construction quality Ruggedness is not tested. The test points are determined on how the binoculars are built and how often we have received customer returns or repairs.

Field sharpness Aparent area of vision maintaining a high quality of resolution and contrast as tested.