

# ZEISS



*Featherweight*

MB



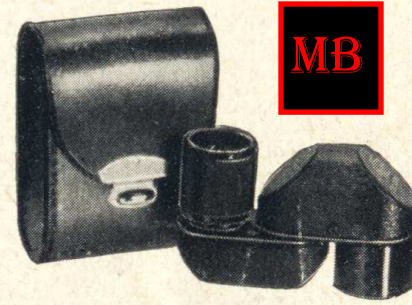
T 602 e.

# MONOCULAR FIELD GLASSES

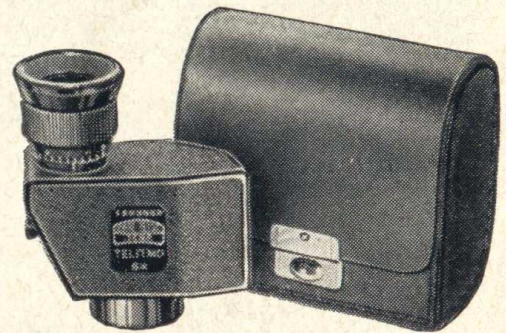
## TURMON 8× and TELITMO 6×

In these small telescopes, the hand telescopes of the previous century have again been revived. They are only a trifle larger than a box of matches and are valuable wherever superfluous luggage is undesirable, i. e. on mountain tours ski tours and so on. The adjustable eyepiece is easily focused for near and distant objects, while it can be used as a telescopic magnifier for near objects. For further details see table at foot of this page.

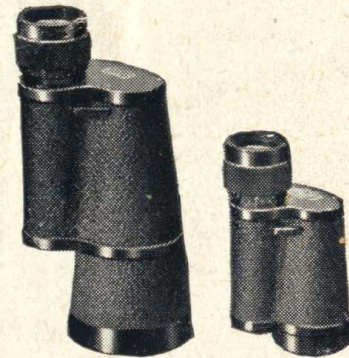
Monocular counterparts of other Zeiss field glasses are also available. Their use is recommended where stereoscopic vision is not required. The more powerful models replace the hunter's stalking telescope.



TURMON 8×, about  $\frac{1}{4}$  act. size



TELITMO 6×, about  $\frac{1}{4}$  act. size



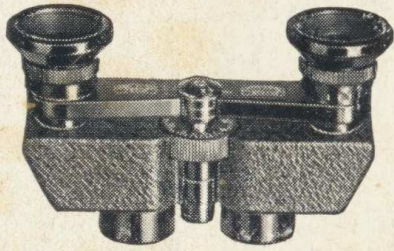
about  $\frac{1}{7}$  act. size

Model	Magnification	Diameter of the objective mm.	Light-transmitting capacity	Field of view in yds. at 1000yds.	Weight of		PRICE
					Field Glass about oz.	Leather Case about oz.	
Turmon	8×	21	6.76	110	2 $\frac{3}{4}$	1	For Prices see Price List
Telitmo	6×	18	9	145	3	1 $\frac{1}{2}$	
Simpilv	6×	30	25	150	5 $\frac{1}{2}$	8 $\frac{1}{2}$	
Binoctarmo	7×	50	50.4	128	13 $\frac{1}{2}$	11 $\frac{3}{4}$	
Deltrintmo	8×	30	14.06	150	6 $\frac{3}{4}$	8 $\frac{1}{2}$	
Deltarmo	8×	40	25	198	16	12 $\frac{3}{4}$	
Dekarismo	10×	50	25	128	14	11 $\frac{3}{4}$	
Telarmo	18×	50	7.84	65	13 $\frac{3}{4}$	11 $\frac{3}{4}$	

# ZEISS THEATRE GLASSES

## THEATIS

$3\frac{1}{2}\times$



Dimensions  $1\frac{1}{8}\times 2\times 4\frac{1}{8}$  in.



The THEATIS is a very small and light glass, and so flat, that even in its case it can be accommodated in the waistcoat pocket. In addition to its elegant and dainty form, its optical performance is excellent. Its magnification is greater than is usual in theatre glasses, it has a large field of view, an even light transmitting power and excellent definition. The practical centre wheel focusing device and the strong hinge enable it to stand a great deal of hard wear. Elegant black finish.

## THEATIS - GOLD



Same model as above, but in special de luxe form for ladies, with gilt metal fittings and with fine brown de luxe leather covering, and matching brown leather case with mirror.

For Prices see Price List

Model	Magnification	Diameter of the objective mm.	Diameter of the Exit Pupil mm.	Light-transmitting capacity	Field of view		Weight	
					in angular measure	in yds. at 100 yds.	Field Glass about oz.	Leather Case about oz.
<b>THEATIS</b>	$3\frac{1}{2}\times$	<b>15</b>	4.3	18.5	$11^{\circ}$	19.2	6	$1\frac{3}{4}$
<b>THEATIS-GOLD</b>	$3\frac{1}{2}\times$	<b>15</b>	4.3	18.5	$11^{\circ}$	19.2	8	$4\frac{1}{4}$

This leaflet shows the range of Zeiss Field Glasses and Theatre glasses. Hints on their choice:

A **magnification** of 6 to 8 $\times$  is suitable for general use outdoors, while in the theatre the magnification should not exceed 4 $\times$ , as a rule. The theatre-goer in following the play naturally wishes to see as much of the stage as possible. It is, therefore, of utmost importance that his glass gives him a wide **field of view**.

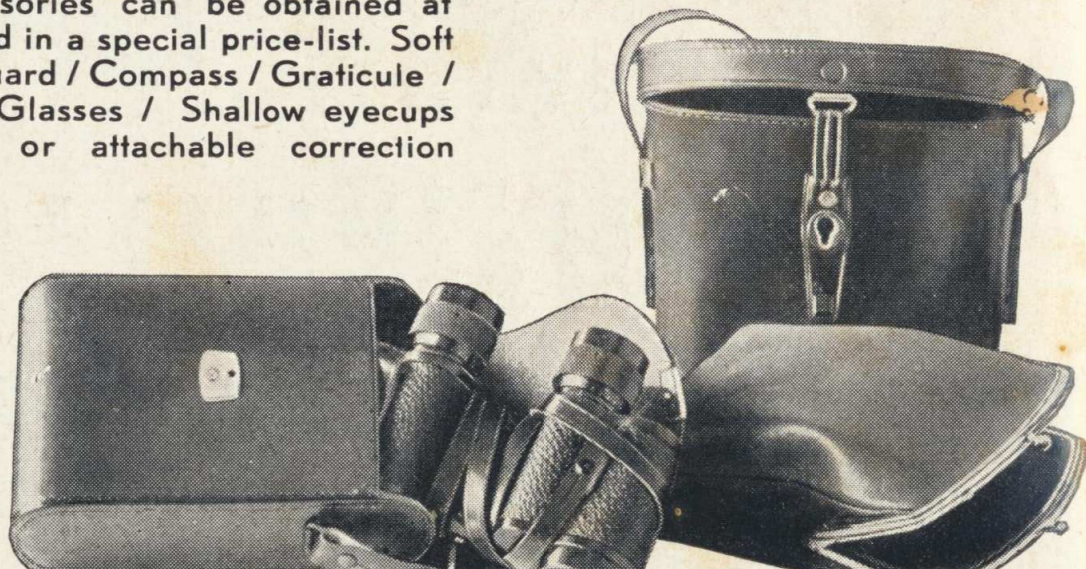
Similarly the follower of sporting events such as racing, hunting, yachting or athletics requires a wide field of view, so as to pick out in a moment the main object of his interest, and to follow comprehensively the course of a rapidly changing sequence of events. The Zeiss Glasses have at all times been noted for their large field of view. The **light-transmitting capacity** of a glass asserts itself more especially in failing light, and hence it is a feature that should be looked for in hunting glasses and marine glasses.

**"Featherweight"**, means up to 40% lighter than before! The manufacture of Zeiss Glasses from an even lighter metal than the aluminium alloy used up to now, is no longer an experiment. The superiority of Zeiss "Featherweight" Field Glasses has already been proved in all parts of the world.

The **superiority of the Zeiss Field Glasses** is due to the carefully selected material used, the scientific computation, the strong construction and accurate workmanship. The high optical and mechanical qualities thus obtained have won for the Zeiss Field Glasses their world wide repute.

The **prices of the Field Glasses include** either black or brown leather cases with straps, or if desired, with belt loops. Instead of these stiff cases, flat brown cases (like camera cases) or soft leather pouches are available for the smaller models (up to 8 $\times$ 30). Further accessories can be obtained at extra cost and are listed in a special price-list. Soft rubber eye cups / Ranguard / Compass / Graticule / Yellow Glasses / Sun Glasses / Shallow eyecups for spectacle wearers or attachable correction lenses.

MB



**A popular sporting and touring glass at a popular price**

# ZEISS-SPORTUR 6×

One of the new featherweight models: together with leather case it weighs less than the old glass of the same performance and dimensions without case, and is therefore much more comfortable for carrying and holding, especially during long observations. The high light transmitting power, the large field of view, the rapid adjustment by centre-wheel focusing for every eye and every distance, makes it a glass of equal value for travel, sport, walking tours and mountaineering. The new Sportur is a general purpose glass of proved Zeiss construction, and is sold at a price which enables it to be bought by everyone.



For Prices see Price List



Figures about  $\frac{1}{4}$  act. size

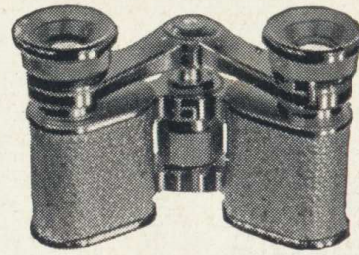
Model	Magnification	Diameter of the objective mm.	Diameter of the Exit Pupil mm.	Light-transmitting capacity	Field of view		Weight	
					in angular measure	in yds. at 1000yds.	Field Glass about oz.	Leather Case about oz.
<b>SPORTUR</b>	<b>6×</b>	<b>24</b>	<b>4</b>	<b>16</b>	<b>8.5°</b>	<b>150</b>	<b>11<math>\frac{3}{4}</math></b>	<b>7</b>

# MINIATURE FIELD GLASSES

## TUROLEM 4×

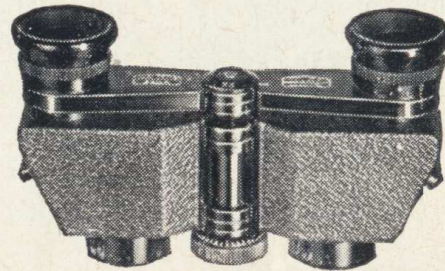
A small general purpose glass with good light transmitting power, for travel, sport and the theatre. The large field of view is especially valuable for watching sporting events, as it embraces a field of 18 yards at a distance of 100 yards, while in the theatre a field of  $4\frac{1}{2}$  yards is embraced at a distance of 25 yards from the stage.

Centre-wheel focusing



## TELITA 6×

A very small light general purpose glass which by reason of its flat form can be conveniently carried in a man's waistcoat pocket or a ladies handbag. A magnification of 6×, good light transmitting power and the convenient centre wheel focusing make the TELITA the glass for travel and sport.

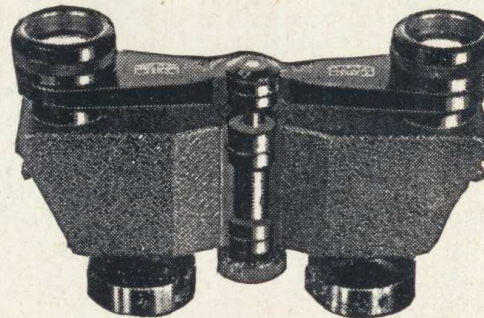


Dimensions  $1\frac{1}{8} \times 2 \times 5$  in.

## TURITA 8×

A powerful centre wheel focusing model of the same flat construction as the above TELITA. For sport and touring.

For Prices see Price List



Dimensions  $1\frac{1}{2} \times 3 \times 5\frac{3}{8}$  in.

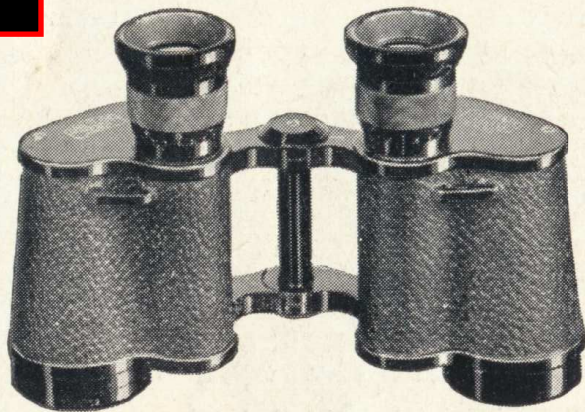
Model	Magnification	Diameter of the objective mm.	Diameter of the Exit Pupil mm.	Light-transmitting capacity	Field of view		Weight	
					in angular measure	in yds. at 1000yds.	Field Glass about oz.	Leather Case about oz.
TUROLEM	4×	20	5	25	10.3°	182	9 $\frac{3}{4}$	8
TELITA	6×	18	3	9	8.3°	145	6	3 $\frac{1}{4}$
TURITA	8×	24	3	9	6.3°	110	10 $\frac{1}{2}$	7

CARL ZEISS  
JENA

ZEISS

# Sporting, Hunting

MB



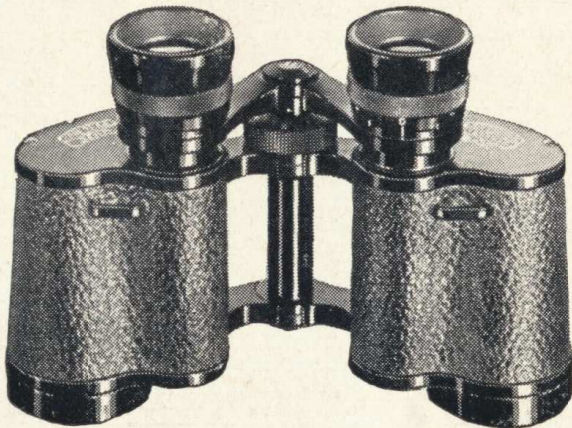
SILVAMAR

## SILVAMAR

6>

with eyepiece focusing

Two models specially designed for use in forest lands and at sea. The SILVAMAR is especially valuable both at home and abroad as an officers' glass. Large field of view giving sharp definition up to the edge and the high light transmitting power make this glass useful even in advanced twilight, which is most valuable to the hunter, forester and any others who use the glass in professional capacity.



SILVAREM

## SILVAREM

6>

with centre-wheel focusing

For Prices see Price List

Model	Magnification	Diameter of the objective mm.	Diameter of the Exit Pupil mm.	Light-transmitting capacity	Field of view		Weight	
					in angular measure	in yds. at 1000yds.	Field Glass about oz.	Leather Case about oz.
SILVAMAR	6×	30	5	25	8.5°	150	12¼	13
SILVAREM	6×	30	5	25	8.5°	150	13	13

# LASSES

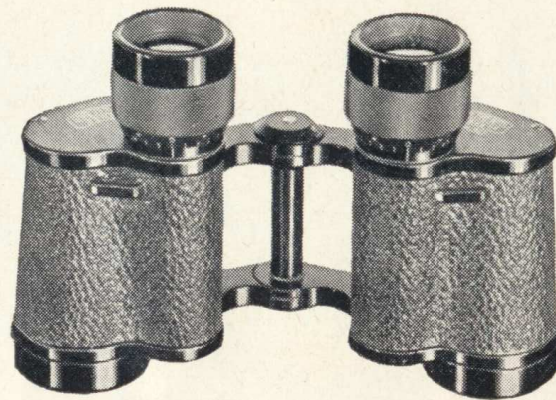


## Purpose Glasses

### DELTRENTIS 8×

with eyepiece focusing

These general purpose wide-angle glasses are the favourite Zeiss models. Especially does the DELTRINTEM with centre-wheel focusing, take the lead, as it were, on all sports grounds in the world. Why? Because of the powerful magnification which is obtained without decreasing the field of view. One is able to survey a field of about twice the size of that seen through the older prism glass of 8×, can focus more quickly and can better follow rapid movement. On racing and sports grounds, on motor tours and when travelling, whilst sailing and flying, everywhere these glasses demonstrate their high optical performance.



DELTRENTIS



DELTRINTEM

### DELTRINTEM 8×

with centre-wheel focusing

For Prices see Price List

Model	Magnification	Diameter of the objective mm.	Diameter of the Exit Pupil mm.	Light-transmitting capacity	Field of view		Weight	
					in angular measure	in yds. at 1000yds.	Field Glass about oz.	Leather Case about oz.
DELTRENTIS	8×	30	3,75	14.06	8.5°	150	13 <sup>3</sup> / <sub>4</sub>	13 <sup>1</sup> / <sub>2</sub>
DELTRINTEM	8×	30	3,75	14.06	8.5°	150	14	13 <sup>1</sup> / <sub>2</sub>



# LASSES



## Purpose Glasses

### DELTRENTIS 8×

with eyepiece focusing

These general purpose wide-angle glasses are the favourite Zeiss models. Especially does the DELTRINTEM with centre-wheel focusing, take the lead, as it were, on all sports grounds in the world. Why? Because of the powerful magnification which is obtained without decreasing the field of view. One is able to survey a field of about twice the size of that seen through the older prism glass of 8×, can focus more quickly and can better follow rapid movement. On racing and sports grounds, on motor tours and when travelling, whilst sailing and flying, everywhere these glasses demonstrate their high optical performance.



DELTRENTIS



DELTRINTEM

### DELTRINTEM 8×

with centre-wheel focusing

For Prices see Price List



Model	Magnification	Diameter of the objective mm.	Diameter of the Exit Pupil mm.	Light-transmitting capacity	Field of view		Weight	
					in angular measure	in yds. at 1000yds.	Field Glass about oz.	Leather Case about oz.
DELTRENTIS	8×	30	3,75	14.06	8.5°	150	13 <sup>3</sup> / <sub>4</sub>	13 <sup>1</sup> / <sub>2</sub>
DELTRINTEM	8×	30	3,75	14.06	8.5°	150	14	13 <sup>1</sup> / <sub>2</sub>

# Field Glass



DELTAR

**DELTAR 8×**

with eyepiece focusing



In this new model is offered a field of view of such extent, as has never before been achieved by any other field glass even with considerably smaller magnification. At 1000 yds. the field of view is nearly 200 yds. and is naturally very useful for searching wide stretches of ground for game etc., the skies for aircraft, the sea for buoys, mountain slopes for the easiest ascents and finally for sport. High light transmitting capacity and powerful magnification enable the glass to be used even in advanced twilight.



DELTAREM

**DELTAREM 8×**

with centre wheel focusing

For Prices see Price List

Model	Magnification	Diameter of the objective mm.	Diameter of the Exit Pupil mm.	Light-transmitting capacity	Field of view		Weight	
					in angular measure	in yds. at 1000yds.	Field Glass about oz.	Leather Case about oz.
<b>DELTAR</b>	<b>8×</b>	<b>40</b>	<b>5</b>	<b>25</b>	<b>11.2°</b>	<b>198</b>	<b>33½</b>	<b>21¾</b>
<b>DELTAREM</b>	<b>8×</b>	<b>40</b>	<b>5</b>	<b>25</b>	<b>11.2°</b>	<b>198</b>	<b>35½</b>	<b>21¾</b>

# ses of the highest optical pe



DEKARIS

## DEKARIS 10× with eyepiece focusing

These two models with a magnification of 10× offer the same high light transmitting power as the 6× SILVAMAR and the extended field of view of the 7× BINOCTEM. Large, but of very handy shape and surprisingly light. Since game must be approached with the greatest of care, the DEKAREM centre-wheel focusing model is the ideal glass for the hunter.



DEKAREM

## DEKAREM 10× with centre-wheel focusing

The Monocular model DEKARISMO (10×50) can be used as a stalking telescope for the hunter, see "Monocular Field Glasses".

For Prices see Price List

Model	Magnification	Diameter of the objective mm.	Diameter of the Exit Pupil mm.	Light-transmitting capacity	Field of view		Weight	
					in angular measure	in yds. at 1000yds.	Field Glass about oz.	Leather Case about oz.
DEKARIS	10×	50	5	25	7.3°	128	30½	23¼
DEKAREM	10×	50	5	25	7.3°	128	31½	23¼

# Performance

## TELAREM 18×

with centre-wheel focusing



TELAREM

A glass of such lightness and such a powerful magnification has never before been offered in such a handy form. The TELAREM has the usual dimensions of large field glasses and is so light that it can be taken everywhere and observations made without the aid of a stand. It is being increasingly used for game stalking, for deep sea fishing and as a service glass.

The Monocular TELARMO 18×50 is recommended as a stalking telescope for the hunter. It has the same optical properties as the TELAREM and weighs only 13 $\frac{3}{4}$  oz. See the monocular field glasses.

For Prices see Price List

Model	Magnification	Diameter of the objective mm.	Diameter of the Exit Pupil mm.	Light-transmitting capacity	Field of view		Weight	
					in angular measure	in yds. at 1000yds.	Field Glass about oz.	Leather Case about oz.
<b>TELAREM</b>	<b>18×</b>	<b>50</b>	<b>2,8</b>	<b>7.84</b>	<b>3.7°</b>	<b>65</b>	<b>31</b>	<b>23<math>\frac{1}{4}</math></b>