



Technical Data	Commander _{XP} 7x30 with compass	Commander _{XP} 7x30
Item number	75550920	74550900
Objective diameter	30 mm	30 mm
Magnification	7-times	7-times
Weight	558 g	518 g
Width	165 mm	165 mm
Height	123 mm	123 mm
Depth	72 mm	56 mm
Exit pupil	4.3 mm	4.3 mm
Luminosity	18.4	18.4
Twilight Factor	14.5	14.5
Field of view	130 m	130 m
Focus System	Sports-Auto-Focus	Sports-Auto-Focus
High-Performance-Optics	High-Definition XP	High-Definition XP
STEINER Nano-Protection®	.	.
Water-pressure proof	to 10 m	to 10 m
Nitrogen-Pressure-System	by 2-way-valve technology	by 2-way-valve technology
Eye Cups	ClicLoc System	ClicLoc System
Rubber Armouring	NBR-Longlife	NBR-Longlife
Compass	HD-stabilized	
Bearing	Precise Reticle	
Belt	Comfort	Comfort
Belt attachment	ClicLoc	ClicLoc
Warranty	30 years	30 years

© www.kmc-werbeagentur.de • 07/2010 • 9992061 • Photographs © Thierry Martinez - STEINER Optik - KMC Werbeagentur GmbH

Your **Commander_{XP} 7x30** comes in a high-quality wooden case including the comfortable strap as well as a floating strap. The delivery scope also includes a rain protection cap and objective covers.

The binoculars are supplied with ergonomic eyecups. Classic cylindrical eyecups as well as special eyecups for spectacle wearers are also available as accessories.

In addition, the floating strap and a soft nylon bag may be ordered separately.



STEINER is a Beretta Holding company

STEINER-OPTIK GmbH • Dr.-Hans-Frisch-Str. 9 • D-95448 Bayreuth
Customer Service: Phone +49-(0)921/78 79-851 • Fax +49-(0)921/78 79-89
customer-service-international@steiner.de • www.steiner.de

Commander_{XP} 7x30

The world's best marine binoculars in compact form!



30 YEAR WARRANTY*

Commander_{XP} 7x30

Uncompromising in features and quality:

The success story of our Commander_{XP} is set to continue!

“Small but great” was the target we set ourselves when we were developing the new **Commander_{XP} 7x30**. Our objective was to bundle the superior binocular technology of the Commander_{XP} 7x50, which is already establishing standards in its class, into a compressed format.

The result speaks for itself:

Extremely handy thanks to its compact dimensions, it is the perfect companion for people who make stringent demands on their marine binoculars but, at the same time, are unwilling to do without the benefits of compact dimensions.

The perfect synergy of such features means that the new **Commander_{XP} 7x30** is lengths ahead of other 7x50 binoculars. You will search in vain for comparable binoculars among the competition.

The new **Commander_{XP} 7x30** compass is without doubt another milestone in marine binoculars. Extremely large for the compact class, the compass is an easy match for other 7x50 binoculars, is extremely stabilised and ensures accurate bearings.

With their excellent optical characteristics and a full range of features, the binoculars can do everything required for safe navigation.



Fast

With the intelligent Memory-Ocular you can note your personal focus setting and recover it in a fraction of a second.



Robust

Thanks to the non-slip, shock-absorbing NBR-Longlife Rubber Armouring the binoculars are highly resistant to oil, acid and salt water.



Precise

Greater precision, improved damping and more convenient, exact bearings than with any other compass binoculars on the market!

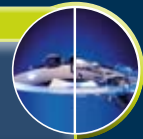


Water-pressure proof

The special design with hermetically sealed housing means the **Commander_{XP}** is guaranteed water-pressure proof to 10 m!

Safe

Lens surface with exclusive STEINER Nano-Protection® is protected against water and dirt!



Clear

The ingenious Nitrogen Pressure System keeps the **Commander_{XP}** permanently fog-free. The formation of condensation inside the binoculars is totally prevented.



Sharp

Thanks to the unique STEINER Sports-Auto-Focus, the **Commander_{XP}** guarantees maximum image sharpness from 20 m to infinity!



High-tech

The special coating of rare fluorides and minerals guarantees unparalleled light transmission, sharpness and contrast!



Stable

The unique floating prism mounting fixed with a durable, flexible silicon material protects the optical components, ensuring decades-long precision.

