NOVOFLEX presents support brackets for spotting scopes Fatigue-proof observation

Digiscoping, taking photos with digital cameras and spotting scopes enjoys an increasing popularity.

NOVOFLEX, the Memmingen specialist for photo accessories, is now presenting two support brackets, which will elate friends of nature observation and nature photographers.

The support brackets enable a precise, stable and vibration-free support of the camera-/spotting scope combination, which is absolutely indispensible for sightings as well as photo shoots.

The mounts can be used without any difficulties with the NOVOFLEX Q-system (ARCA/UniQc compatible), e.g. NOVOVLEX Q=MOUNT or Q=BASE. Therefore, they can be used for other photographic tasks (e.g. as support for long and heavy telephoto lenses) as well. For this purpose, spotting scope manufacturers offer special adapters for the combination of digital cameras and spotting scopes.

Spotting scopes are most applicable to be used by ornithologists or for watching wild animals in their native habitat from an appropriate distance. Moreover, they are doing a good job in case of sport events and are cost-effective compared to conventional telephoto lenses.

The support brackets are designed in two versions: for 45° angled view and for straight view. Both versions are available from now on.

For more information and information on deliveries please contact: the NOVOFLEX distributor in your country, or NOVOFLEX Präzisionstechnik GmbH, Brahmsstrasse 7, 87700 Memmingen, Phone 0049 - 83 31 - 8 88 88, Fax 0049 - 83 31 - 4 71 74, E-Mail: mail@novoflex.de or in the internet under www.novoflex.de.







SpottingScopes_straight.jpg

Information for the editorial department:

Text and photo data can be downloaded from website www.pr-guenther.de (refer to information per company). If desired, we will be pleased to send you the data by e-mail (jg@pr-guenther.de).



Press contact:

Reinhard Hiesinger, Novoflex Präzisionstechnik GmbH, phone +49 83 31 / 8 88 88, Mail: hiesinger@novoflex.de.