

NOVOFLEX panorama system VR-System Mini

Compact entry level panorama head

Demanding photographers worldwide are enthusiastic by the professional, easy-to-handle panorama systems of the NOVOFLEX VR-series. The Memmingen manufacturer is now presenting the **VR-System Mini**, which makes creating single row panorama images a "child's play".

With this new panorama head NOVOFLEX extends its accessory programme for modern system cameras, which are getting compact and lightweight yet more professional every year. The VR-System Mini weighs only 540 grams/1.19 lbs, can be collapsed in the blink of an eye and thus stowed in any photo bag instantly.

Thanks to the VR-System Mini single-row cylinder and flat panoramas can be made without any problem. For easy and exact pivoting the panorama panning base comes with integrated click stops, which enable an intuitive handling. The new panorama system is likewise suitable for super wide angle lenses, standard zooms and light tele focal lengths. Depending on camera- and lens type, panorama shoots up to 360° horizontally respectively up to 120° vertically can be made without any problem. Thanks to the ARCA-compatible dove tail profile, the individual parts of the system can be used at any time for macro- and stereo shoots as well as for a quick camera change from portrait to landscape format.

The VR-System Mini (order code: VR-SYSTEM MINI) is available from now on.

For more information and information on deliveries please contact: the NOVOFLEX distributor in your country, or NOVOFLEX Präzisionstechnik GmbH, Brahmstrasse 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.



VR_Mini_MFT.jpg



VR_Mini.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 INFORMATION

Press contact:

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