

photokina 2016

## Variable tripod system TrioPod becomes more flexible

NOVOFLEX Präzisionstechnik GmbH expands its outstanding modular tripod system TrioPod. **The TrioBalance=Q 6/8** is the third tripod base for the variable tripod system which will be launched on occasion of photokina 2016.

The new tripod base is equipped with an integrated leveller which allows for an adjustability of 15° in all directions, a panorama panning base with full 360° movement which, with the use of a built-in degree selector, can be traversed in 0, 6, 8, 10, and 48 degree steps. The quick release unit on top is ARCA-compatible and accepts NOVOFLEX Q-coupling plates and compatible plates from other manufacturers as well.

The TrioBalance=Q 6/8 is the ideal tripod basis for panorama and/or travelling photographers who are looking for a compact photo equipment. In connection with a NOVOFLEX L-bracket and a QPL-Slim 200 rail a separate ball head is no longer necessary. So, a space-saving compact variant is created. The basis disposes of four locking positions, by means of which the legs can be strutted apart in angles of 20°, 40°, 60° and 90°.

Like the standard base unit, the base TrioBalance can be equipped with different leg variants. Choices are sturdy legs made of ultra-light carbon fiber or aluminium, with two to four sections each. Available are also hiking sticks and minilegs for the use as a super small travel tripod, table stand or macro tripod.

Due to the ingenious construction of the TrioPod tripod system all the legs as well as the hiking sticks can become a monopod within a second. This does not only save weight, but money too, because the purchase of an additional monopod is no longer necessary. In terms of transport, the advantages are that the legs can be separated from the tripod basis. Thus, the individual parts can be stored easily and space-savingly.

### **Technical Data:**

Weight: 668 g  
Order code: TRIOBAL=Q 6/8  
Available: presumably as of October 2016

For more information please contact: NOVOFLEX Präzisionstechnik GmbH, Brahmsstrasse 7, 87700 Memmingen, Phone +49 83 31 / 8 88 88, Fax +49 83 31 / 4 71 74, E-Mail: mail@novoflex.de or at www.novoflex.de.



PRESS INFORMATION

### **Press contact:**

Michael Hiesinger, Novoflex  
Präzisionstechnik GmbH,  
Telefon 0 83 31 / 8 88 88,  
Mail: mhiesinger@novoflex.de



TRIOBAL\_Q68\_Kopf.jpg



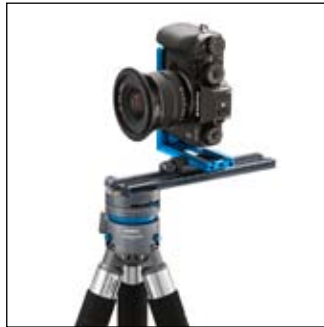
TRIOBAL\_Q68\_002.jpg



TRIOBAL\_Q68\_003.jpg



TRIOBAL\_Q68\_004.jpg



TRIOBAL\_Q68\_Kamera.jpg



TRIOBAL\_Q68\_Monolite.jpg



Beine\_komplett.jpg

**Information for the editorial department:**

*Text and photo data can be downloaded from website [www.pr-guenther.de](http://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](mailto:jg@pr-guenther.de)).*

**Press contact:**

Michael Hiesinger, Novoflex  
Präzisionstechnik GmbH,  
Telefon 0 83 31 / 8 88 88,  
Mail: [mhiesinger@novoflex.de](mailto:mhiesinger@novoflex.de)