

Compact focusing rack

NOVOFLEX Castel-Mini II

NOVOFLEX focusing racks are indispensable appliances for precise focus setting in macro- and stereo photography. With CASTEL-MINI II the manufacturer from Memmingen, Germany is now launching a light and compact focusing rack, which is explicitly designed for compact camera types and appropriate accessories.

With a weight of only 265 g and a length of 14.5 cm the new focusing rack offers a camera movement of 10 cm. Moreover, by movement within a compatible quick-release, a slideway movement is created. The new focusing rack can be easily integrated in the popular ARCA-/UniQ/C-standard and enables a quick, comfortable assembling. It can be used on every tripod respectively tripod head as well as on the NOVOFLEX repro stand MS-REPRO.

CASTEL-MINI II is the ideal addition to the new automatic bellows and is the perfect choice for close-up- and macro photography, for focus stacking as well as for stereo photography. It is the ultimate accessory for photographers setting a high value on light weight and guaranteed highest stability.

The CASTEL-MINI II will be available by middle of September, 2019.

For more information please contact: NOVOFLEX Präzisionstechnik GmbH, Brahmstrasse 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



CASTEL-MINI_II_002.jpg
NOVOFLEX Focusing Rack
CASTEL-MINI II



CASTEL-MINI_II_003.jpg
NOVOFLEX Focusing Rack
CASTEL-MINI II



CASTEL-MINI_II_FUX_001.jpg
NOVOFLEX Focusing Rack
CASTEL-MINI II, Application
example



CASTEL-MINI_II_FUX_002.jpg
NOVOFLEX Focusing Rack
CASTEL-MINI II, Application
example

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:

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