

Universal bellows systems Pro

N

NOVOFLEX

MACRO ACCESSORIES

—

BALPRO 1

| UNIVERSAL BELLOWS

| CAMERA ADAPTER

| LENS ADAPTER

| LENS HEADS

BALPRO T/S

| TILT-/SHIFT-BELLOWS

| CAMERA ADAPTER

| LENS ADAPTER

| LENS HEADS

—
—
—
—
—
—
—
—



PRODUCT INFORMATION

Combinations galore – the universal bellows systems BALPRO 1 and BALPRO T/S

The NOVOFLEX universal bellows units BALPRO 1 and BALPRO T/S are the most versatile bellows on the market. With its complete adapter ring system it supports almost any combination of lens and camera systems. You can combine most medium-format lenses and nearly all 35 mm lenses and special lenses with any size camera body up to 6 x 7 format. The BALPRO T/S provides a tilt and shift function at the front and back of the bellows; the standard adjustment is 26 mm horizontally, the rotation 15° left and 15° right. In normal shooting position, you can take ideal photographs according to Scheimpflug. Turn the bellows by 90° to portrait format to compensate for converging lines. Canon EOS systems even support full transfer of all data between camera and EF-lenses when attaching the EOS-RETRO.

TECHNICAL DATA



Order code: | BALPRO 1

Dimensions: | l = 150 mm, w = 115 mm, h = 200 mm

Weight: | 755 g

Minimum extension: | 40 mm

Maximum extension: | 192 mm

| BALPRO T/S

| l = 200 mm, w = 120 mm, h = 185 mm

| 975 g

| 40 mm

| 192 mm

WITH COMPLIMENTS

NOVOFLEX Präzisionstechnik GmbH

Brahmsstrasse 7, 87700 Memmingen,

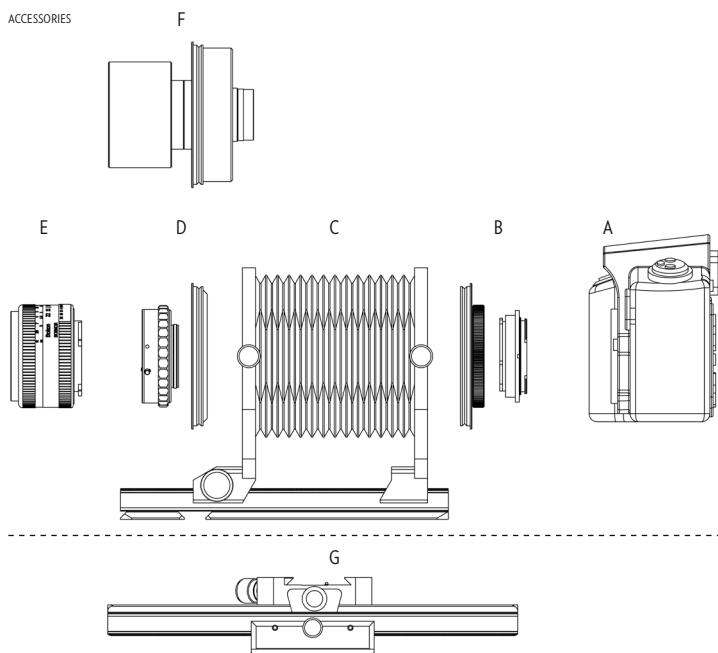
Germany

phone +49 8331 88 888, fax +49 8331 47 174

mail@novoflex.de, www.novoflex.de

Universal bellows systems Pro

ACCESSORIES



BALPRO-system

- A camera
- B camera adapter (35mm- and APS-C SLR- and mirrorless cameras=2 adapters, medium format cameras=1 adapter)
- C bellows BALPRO 1 or T/S
- D lens adapter (depending on the lens 1 or 2 adapters in combination)
- E lens
- F special lens head Schneider Kreuznach Apo-Digitar 4,5/90 (can be used instead of D+E)
- G optional focusing rail CASTEL-Q/L/XQ II (to move the entire bellows unit)

Lenses w. aperture control (E)

CANON EOS*
 CANON FD
 CONTAX/YASHICA
 C-MOUNT
 HASSELBLAD V-SYSTEM
 LEICA M39 THREAD
 LEICA R
 LEICA M
 M42X1
 MAMIYA 645
 MICROSCOPE-LENSES
 MINOLTA MD/MC
 NIKON G**
 OLYMPUS OM
 PENTAX 67
 PENTAX K
 SONY ALPHA/MINOLTA AF**

BALPRO 1 - BALPRO T/S Adapter (D)

|*
 |PROLEI and LEICAN
 |PROLEI and LEICONT
 |PROLEI and LEICE
 |PROHA
 |PROLEI
 |PROLEI and LEI-F
 |PROLEI and LEI-M
 |PROLEI and LEICO
 |PROMAM
 |PROLEI and LEIMIK
 |PROLEI and LEIMIN
 |PROLEI and LEIOM
 |PROPENT
 |PROLEI and LEIPENT
 |PROLEI and LEIMIN-AF NT

Adapter for BALUNI and
 CASTBAL T/S rings
 Shift-Adapter

| UNIPRO
 | PROshift+

* The following adapter combination converts any BALPRO-bellows into a full-fledged Canon EOS-automatic bellows:
 |EOS-RETRO |EOS/PRO |PRO/EOS

** adapter with stop-down function

NOVOFLEX offers one special lens head (APO DIGITAR) by Schneider in Bad Kreuznach for the BALPRO bellows, which are optimized for digital cameras. The lens head comes pre-mounted on the necessary lens board. No extra adapter is required.

SCHNEIDER Apo-Digitar 4,5/90 mm (F)
 Order code: | PRO-APO-DIGI 90

The lenses allow adjustment to infinity with all cameras. The setting for 35 mm cameras ranges from infinity to 1.8x enlargement.

CONNECTIONS FOR BALPRO 1 AND BALPRO T/S

Camera (A)

CANON EOS*
 CANON FD
 CANON EOS-M
 CONTAX 645
 FOURTHIRDS
 FUJIX
 HASSELBLAD V-SYSTEM
 LEICA M LIVE VIEW
 LEICA R
 LEICA S
 LEICA T/SL
 MAMIYA 645
 MICROFOURTHIRDS
 MINOLTA MD/MC
 NIKON 1
 NIKON F
 OLYMPUS OM
 PENTAX K/SIGMA
 PENTAX 645
 PENTAX 67
 PENTAX Q
 ROLLEI SL 35
 ROLLEI SL 66
 SAMSUNG NX
 SONY ALPHA/MINOLTA AF
 SONY NEX/E-MOUNT

BALPRO 1 - BALPRO T/S Adapter (B)

| CANA-AF and APRO or PROshift+
 | CANA and APRO or PROshift+
 | EOSMA and APRO or PROshift+
 | CONTPRO
 | OMA-DIGI and APRO or PROshift+
 | FUXA-K and APRO or PROshift+
 | HAPRO
 | LEMA-K and APRO or PROshift+
 | LEA-R and APRO or PROshift+
 | LESPRO
 | LETA and APRO or PROshift+
 | MAMPRO
 | MFTA-K and APRO or PROshift+
 | MINA and APRO or PROshift+
 | NIKIA and APRO or PROshift+
 | NIKA and APRO or PROshift+
 | OMA and APRO or PROshift+
 | PENTA and APRO or PROshift+
 | TAXPRO
 | PENTPRO
 | PENTQA and APRO or PROshift+
 | ROLA and APRO or PROshift+
 | ROLPRO
 | NXA and APRO or PROshift+
 | MINA-AF and APRO or PROshift+
 | NEXA-K and APRO or PROshift+