

## CAMBO

**ACTUS-MV SYSTEM** 



In 2014 we introduced the Cambo Actus, our first view camera designed primarily for use with mirrorless camera bodies. It became an immediate success and was soon accompanied by a version for use with digital backs. When larger-sensor mirrorless cameras entered the market the Actus was optimised and refined for use with these bodies, which resulted in the Actus-G.

The Actus view cameras are loved for their compact design and portability by many photographers working in the field. Accessories like Base Tilt and Dual Ratio gears became available as upgrades to meet the needs of the studio shooter. An extensive range of lens adapters, bayonets, rails and bellows was added to ensure even greater photographic flexibility.

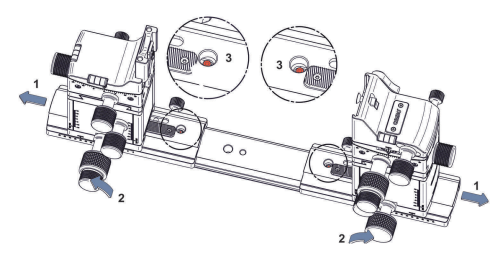
Today marks the introduction of a new Actus alongside the well-known models: The Actus-MV. This stands for Maximum Versatility and that's exactly what it offers. This is the view camera that is optimised for studio use, while still being portable enough to suit the location photographer.

The Actus-MV is a 21st century view camera. It has all the refinements today's high resolution sensors require. Thanks to its modular design the same platform accepts mirrorless cameras, DSLRs and digital backs. No matter how your photography develops, the Actus-MV is ready and will evolve alongside camera and digital back technology.

Photo ©: Dirk Przibylla - Vestalaurenz

Actus-MV - Canon 5Dsr - Actar-90

The Actus-MV was designed to offer all movements a studio photographer may desire, while maintaining practicality on location. With its predecessors we always kept the option open to shoot 4x5 film. The Actus-MV prioritises digital. This requires precision but also enables us to make the camera smaller and lighter. To increase portability, its front and rear standard can be separated from the optical bench within seconds and without requiring tools.



Both standards provide generous geared movements. There's rise/fall and shift at the front and rear. When working with an inclined rail, tilting both standards restores perpendicularity when needed.

To position the plane of focus where it's required, the front standard features swing and tilt. The latter has a Dual Ratio gear (1:5) which makes it easier to dial in extremely small increments. There's a similar mechanism at the rear for fine focussing. Unintended movements are avoided by tightening the friction knobs at the left side of the camera.





For the Phase One/Mamiya and Hasselblad-V interface we offer adapters with integrated portrait/landscape rotation. The Cambo digital back frame ACDB-989 accepts the well-known SLW interface plates, as used on the Cambo Actus-DB2 and WRS cameras. Every digital back - including discontinued models - can be attached.



ACDB-990 with integrated landscape/portrait rotation

On the right the Actus-MV is shown with a Rodenstock Digaron lens fitted with Phase One X-Shutter. Combined with an IQ4 digital back this offers unprecedented ease of use.

The Actus-MV plays equally well with DSLRs and Mirrorless cameras. Thanks to their design the latter give access to an enormous choice of lenses. Working with the camera body's focal plane shutter makes a leaf shutter redundant. Most Rodenstock lenses are therefore available in Aperture Mount and Cambo offer an ever expanding range of Actar lenses alongside several adapters to attach your legacy medium format lenses.



## Cambo

Attachment for compendium ACMV-350



Friction knobs on camera movements

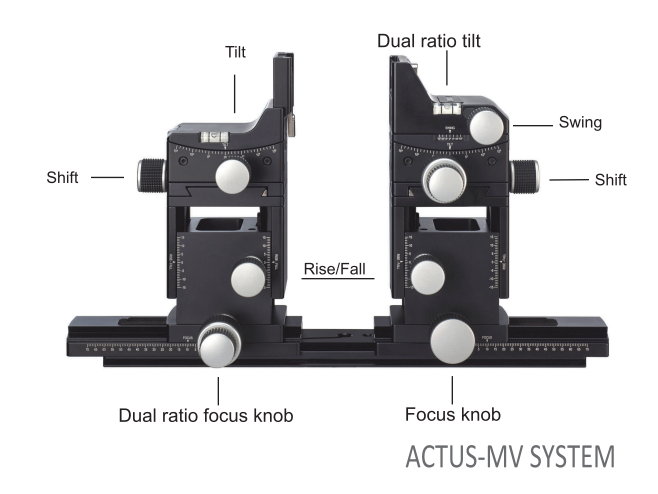


## **Actus-MV Technical Specifications**

Tilt 15°/15° front and rear Swing 30°/30° front
Rise/Fall 15mm/15mm front and rear Shift 20mm/20mm front and rear Weight 2.8 kg (frames included)

Max extension

(standard rail and bellows) 285mm (2x 70mm geared / 145mm telescopic)







bayonets for Mirrorless Medium Format



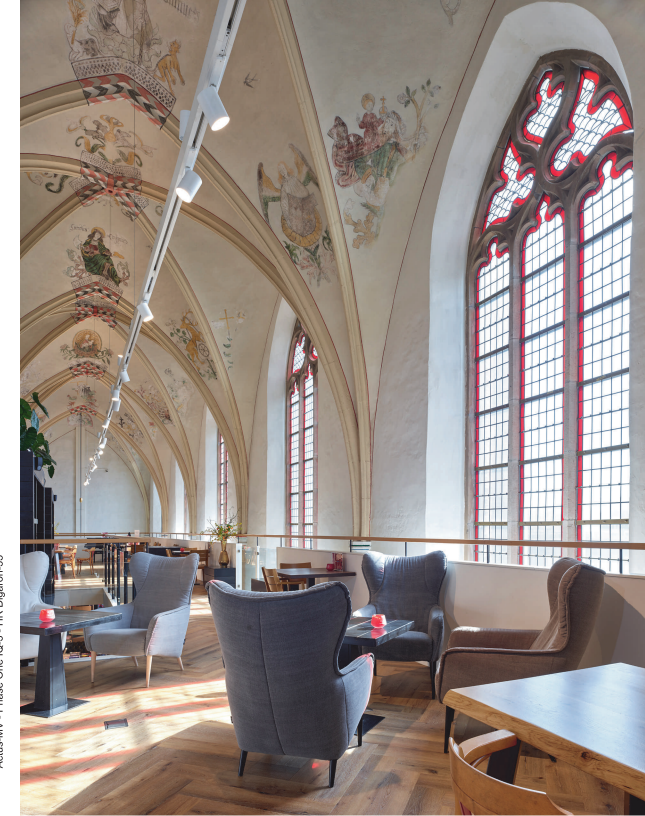
various bayonets Mirrorless/DSLR



various adapters for legacy lenses



Actus-MV - Phase One IQ-3 - HR Digaron-35



## **Actus-MV Parts & Accessories**

ACDB-990	DB holder (rotatable) with Phase One mount	ACDB-254
ACDB-991	DB holder (rotatable) with Hasselblad-V mount	ACDB-256
ACDB-989	Interchangeable SLW-adapter holder	ACMV-350
SLW-80	Hasselblad-V Adapter	ACB-0
SLW-83	Phase One/Mamiya adapter	ACB-0F
SLW-84	Sinar S30/45 adapter	ACB-1
SLW-87	Contax 645 adapter	ACB-3
SLW-89	Hasselblad-H adapter	ACB-39
ACMV-861	Holder incl. Leica SL bayonet	ACB-HA
ACMV-862	Holder incl. Fujifilm GFX bayonet	ACB-HVSA
ACMV-863	Holder incl. Fujifilm GFX-100 bayonet	
ACMV-864	Holder incl. Nikon Z bayonet	ACB-RZ
ACMV-865	Holder incl. Hasselblad X1D bayonet	ACB-M645
ACMV-86E	Bayonet holder for DSLR/Mirrorless	ACB-P645
AC-780	Canon EOS bayonet	ACB-NF
AC-781	Canon M bayonet	ACB-CM
AC-782	Canon R bayonet	
AC-783	Nikon F bayonet	ACB-CA
AC-785	Leica M bayonet	
AC-786	Sony E bayonet	ACB-ALP
AC-787	Pentax K bayonet	ACB-WRS
AC-788	M43 bayonet	Actar-15
AC-789	M43 (high) bayonet	Actar-19
AC-790	Fuji X bayonet	Actar-24
AC-210	Standard bellows - 125mm	Actar-60
AC-212	Wide Angle bellows - 40mm	Actar-80
AC-214	Long bellows - 200mm	Actar-90
AC-215	Long bellows - 300mm	Actar-105
AC-216	Macro bellows - 400mm	Actar-120
ACDB-250	Standard bellows - 150mm	Actar-138
ACDB-252	Wide angle bellows - 50mm	Actar-35

Long bellows - 300mm Macro bellows - 450mm **Actus-MV Compendium** #0 Lens plate #0 Lens plate, flat #1 Lens plate #3 Lens plate m39 Lens plate Hasselblad-V Lens plate Hasselblad-V Lens plate with shutter activator Mamiya RB/RZ Lens plate Mamiya 645 Lens plate Pentax 645 Lens plate Nikon-F lens plate Canon EF Lens Plate without aperture control Canon EF Lens Plate electronic aperture control Adapter Alpa short barrel Adapter Cambo WRS short barrel Lensplate with 15mm lens Lensplate with 19mm lens Lensplate with 24mm lens Lensplate with 60mm lens Lensplate with 80mm lens Lensplate with 90mm lens Lensplate w. Digaron-105 Macro Lensplate with 120mm lens Lensplate w. Digaron-138 Float Contax Distagon-35 retrofit

Cambo Fotografische Industrie BV Haatlanderdijk 45 / PO Box 200

> 8263 AP Kampen +31 38 3314644 info@cambo.com



Solid support for your view camera:
The PCS geared head



For more information and accessories visit www.cambo.com