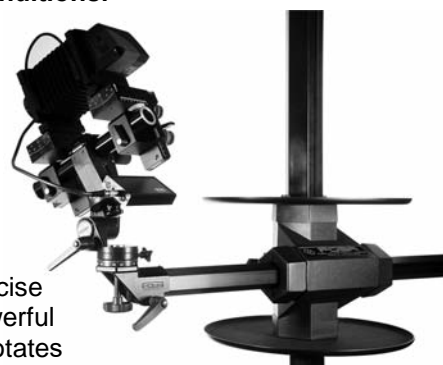


Foba supplies different tripod head lines offering optimal stability, ergonomics and safety. They are designed for long lasting use under harsh working conditions.

Manufactured by state-of-the-art methods to the closest tolerances, these high quality heads are designed for years of tough everyday use.



FOBA TILTING HEADS

are built for the heaviest cameras up to 8x10" format, allowing precise positioning and secure locking. All axes are effortlessly fixed by powerful eccentric clamps. Mounted on needle bearings, panorama plate rotates through 360° and is calibrated in degrees. The FOBA ASMIA DUAL-TILTING-HEAD can be tilted through more than 90° in two directions, allowing precisely controlled movement in both directions, while the FOBA ASMIO TILTING-HEAD moves only in one direction.

FOBA SUPERBALL (ball head)

is the most popular of the FOBA range. With its elegant design and sturdy construction, this head is ideal for all cameras. Thanks to its large mounting sphere and friction screw clamp for controlled movement, the FOBA SUPERBALL head with massive grip ensures absolutely firm camera fixing. Made of tough, hardwearing materials for absolute stability, it is fitted with a quick-release camera mounting plate which can be interchanged at any time with a screwdriver.

FOBA MINI-SUPERBALL (ball head)

is the perfect tripod mounting for small and medium format cameras. Based on the well-tried technology of the FOBA SUPERBALL, it likewise ensures firm camera fixing with fine positioning thanks to the adjustable friction clamp. The oversize clamping knob ensures that the camera is securely and immovably held. And despite its sturdiness, the FOBA MINI-SUPERBALL is compact and lightweight.

FOBA SUPERBALL (M-Line)

is the "light weight" of the SUPERBALL-family. Lasting precision and functionality mark the key features of the ball heads of the M-Line. The heads guarantee optimum stability, ergonomic operation and maximum clamping force and are designed to withstand many years of use under harsh everyday conditions. The FOBA SUPERBALL M-Line is ideal for small- and medium format cameras and ensures both precise camera movement and reliable locking.

Features	SUPERBALL® BALLA / BALLO	MINI-SUPERBALL®		M-Line, M-1 BENTO / BENTA	Tilting heads ASMIO / ASMIA
		BALMU / BALMI	BALLU / BALLI		
Friction	Yes	Yes	Yes	No	No
Locking with locking lever (Quick-Lock)	Yes	Yes	Yes	No	Yes
Panorama with 5° intervals	Yes	Yes	BALTA optionally	No	Yes
Modular	Yes	Yes	Yes	No	No
With quick-release unit or with one axis					
With camera plate or with two axes					

Features of the tripod heads

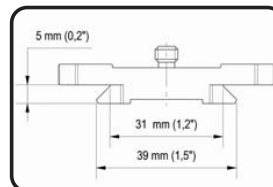
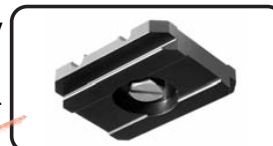
FOBA®
STUDIO-TECHNOLOGY



High flexibility

All FOBA ball heads and all FOBA tilting heads can be inclined more than 90° from the vertical axis. Consequently, pictures of objects on both camera positions can be taken easily.

User-friendly
The quick-release plate can easily be slid into its quick-release unit thanks to its edges being taken off.



Profile of the quick-release plates

The quick-release plates fit all of FOBA's quick-release units (BALSO, BALSI, BALSA) as well as many other quick-release units available on the market. For the choice of the right plate, the length of the quick-release unit must be considered.

Precise and sturdy

The SUPERBALL and MINI-SUPERBALL ball heads are characterized by the relatively big and precisely crafted ball which moves on plastic bearings. This imparts them their highly appreciated features such as their smooth movements, precise directing, great tension force, etc.



Mounting of the quick-release plates

Easy, quick and secure fixation: use a coin (which is always at hand).

Friction

The ball heads SUPERBALL and MINI-SUPERBALL possess a separate adjusting knob regulating the friction. Small cameras and sensors require little friction to have an accurately controlled positioning while heavier ones require greater one.



Scale

The various panoramas are graduated properly in intervals of 5°, with a lock screw.



Small movements, big impact (Quick-Lock)

The position of the camera or sensor on the ball heads SUPERBALL and MINI-SUPERBALL or on the tilting heads ASMIA and ASMIO is fixed with a locking lever. Thanks to its ingenious mechanism, only a small movement is needed.

This clever construction has many advantages:

- only a small amount of rotating force is needed to produce a great tension force and thus to stop the ball or tilt axes securely
- the ball or the tilt axes can be fixed in rotating the locking lever in both directions
- about a quarter of a turn is needed for the fixation or the releasing, allowing efficient installing and working conditions.



Custom products

Many other mounting devices for special applications can be developed upon request, besides the standard ones FOBA has on offer. FOBA's experts will be glad to assist you with their advice.



Modular

The ball heads SUPERBALL and MINI-SUPERBALL are constructed modularly. This offers many interesting possibilities in their daily use.