MODUL-TECHNOLOGY

FOBA tripods are designed to accompany the professional everywhere and satisfy his every requirement the tougher the better. They are sturdy and reliable even under the heaviest cameras, easy and quick to set up, and enjoy an unmatched lifespan. But the the top asset of FOBA tripods against competing products is their compatibility with the legendary and proven COMBITUBE-system.

For example the FOBA tripod legs can be elongated at will with COMBITUBE:


Always useful: removable rubber toe ASSME and unscrewable tip ASGME ...
...and prolongable at will with COMBITUBE.

This compatibility allows any FOBA tripod to be installed in the most uneven places. COMBITUBE brings such creativity and variation to FOBA tripods that other products can only dream of.

## FOBA ALFAE

Alu tripod (ALFAE), 3-part telescopic tripod. Extension possibilities practically unlimited with FOBA COMBITUBE system. With build in bubble level. Minimum height only 16 cm , thanks to 3 -stage adjustable spreader stops.

Max. height without extension: 152 cm
Minimum height: 16 cm
Length closed: 71 cm Weight: 3.1 kg
Max. load: 15 kg


The upper part of the ALFAE tripod can be loosened up with the lateral lever, and thus the plate can be removed. The crank-operated rod ALFEA can be inserted in the opening and fixed with the lateral lever.The spread block with the 3 steps is shown on the right leg.

The tripod ALFAE is specially convenient for following applications:

- Shots with long aperture time: because of the stand's greater own weight less blurring occurs because of camera shakes due to the wind
- Panorama takes, because it is warp resistant
- Architectural takes. Thanks to COMBITUBE, the legs can be elongated and diagonally braced, making it stable even in high heights, thus surpassing obstacles in the way and allowing pictures of buildings and civil engineering works to be taken.

With the COMBITUBE system, no obstacle is any longer insurmountable. If needed, the tripod legs can be mutually strutted with further COMBITUBE components for greater stability.

Combination of various FOBA products for mobile applications, for which a high positioning flexibility and a sturdy design are required:

- ALFAE Tripod
- ALFEA Crank-operated rod
- ASMIO Tilting head
- ALFIA Sliding rod
- BALSO Quick-release unit
- BALPU Quick-release plate



## FOBA ALFEA

Crank operated insert (ALFEA)
Can be used as a central insert for the alu tripod ALFAE, with a height adjustment 30 cm or as a horizontal arm to any tripod. The insert is guided by a self-locking friction.
Longer shaft for adjustment to up to 75 cm (29.5") available on request (extra charge). Height difference: 30 cm (11,8")
Weight: $2,3 \mathrm{~kg}(5.0 \mathrm{lbs})$


## Instructions for use of the ALFEA crank insert



Fixing the tripod head at the top on the crank insert is very easy:
just turn the knurled screw at the bottom of the middle column!
The head is fixed in place.


This property is especially useful in the following situations:


1) for complex setup combinations on tripods


## FOBA ASNIO

Mini-tripod (ASNIO)
This agile mini tripod is extremely versatile thanks to its size and flexibility:

- Its legs can be swung up more than $90^{\circ}$.
- Unlimited leg extension with COMBITUBE*.
- Leg diameter fits the COMBITUBE ${ }^{\text {TM }}$ system for easy connection to any standing COMBITUBE construction.

This flexibility makes shooting possible everywhere, however inaccessible.
With $3 / 8$ " and $1 / 4$ " camera screws.
Height: variable with COMBITUBE components.
Min. height: 10 cm (3.9")
Folded length: 30 cm (11.8")
$\varnothing$ of legs: 25 mm (1")
Max. load: 60 kg (132 lbs)
Weight: 2.1 kg (4.6 lbs)


## FOBA's tripods are mobile now!

In the picture on the rightyou can see the dolly for tripods ASWAT in combination with the tripod ALFAE, the additional shaft ALFEA (here in a prolonged version) and the horizontal sliding rod ALFIA. Such a combination of FOBA-products leads to features else only seen in studio stands.


In the middle of the dolly ASWAT a tray COTIO ( 48 cm (18.9") diameter) can be fixed with COMBITUBE elements. This renders the dolly ASWAT even more handy.


In the picture on the left you can see a leg of the tripod ALFAE that has been prolonged with a COMBITUBE (COKRO), onto which a balancing weight CEGOU $(2 \mathrm{~kg})$ has been attached. That setup is very useful when working with heavy or out-sticking sensors or cameras.


Shot taken in overhanging position thanks to the mini tripod ASNIO which is fixed onto the wooden bench with COMBITUBE and the screw clamp COGAE.

The ASNIO tripod: first-class for everyday shooting in tough conditions (fastened to the car with COMBITUBE, other connecting components and vacuum cups).


Shooting made easy even in difficult shooting conditions thanks to the mini tripod ASNIO with extended legs from COMBITUBE elements, along with the screw clamp COGAE to fix it onto the balustrade.

