

FOBA is a leading supplier of complete photo studio equipment. Among other products FOBA also offers special products for optical measurement technology.

Unlike traditional photo studios where the stands are moved only a few meters and where floors are usually level, stands used in measurement technology carrying measuring equipment are moved much more often. Here the stands are rolled from one room to another, over doorsteps and other obstacles, often even transported by vehicle to another working place.

FOBA meets the needs of industrial measurement technology by providing not only stable, high precision stands but also a light, movable caster base.

## Caster base ARBOF for column stands



Height above floor: 19 cm  
 Diameter of caster: 12.5 cm  
 Ground clearance: 11 cm  
 Weight without additional weights: 25 kg (55 lbs)  
 Weight of an additional weight: 7.5 kg (16.5 lbs)  
 Capacity: ca. 100 kg (220 lbs)

This caster base fits following FOBA column stands:	Through the caster base ARBOF, the standard column stand is slightly elevated:
- ASABA	by ca. 2 cm
- AROBI (DSS-GAMMA)	by ca. 4 cm
- ASLAI (Portrait-Pro), combined with the flange ASLEI	by ca. 13 cm along with the flange ASLEI

The caster base ARBOF has following features:

- The casters have ball-bearings; a single pedal for each caster serves as a lock for rolling and rotating movement.
- The construction of the base enables the stand tilt and roll on two casters, to get through a door, for example.
- The caster base can be carried around by one person only, as it weighs only 25 kg, excluding additional weights.
- To achieve better stability, an extra weight of 7.5 kg can be screwed underneath each blade.
- Two screws are situated where the stand is screwed onto the base. They allow the column to be mounted into the right place at first try (does not work for the ASABA-column).



Detail of the center of the caster base ARBOF



Back side of the caster base with additional weights screwed on.



Additional weight for caster base

Made in Switzerland  
 Made by **FOBA**<sup>®</sup>