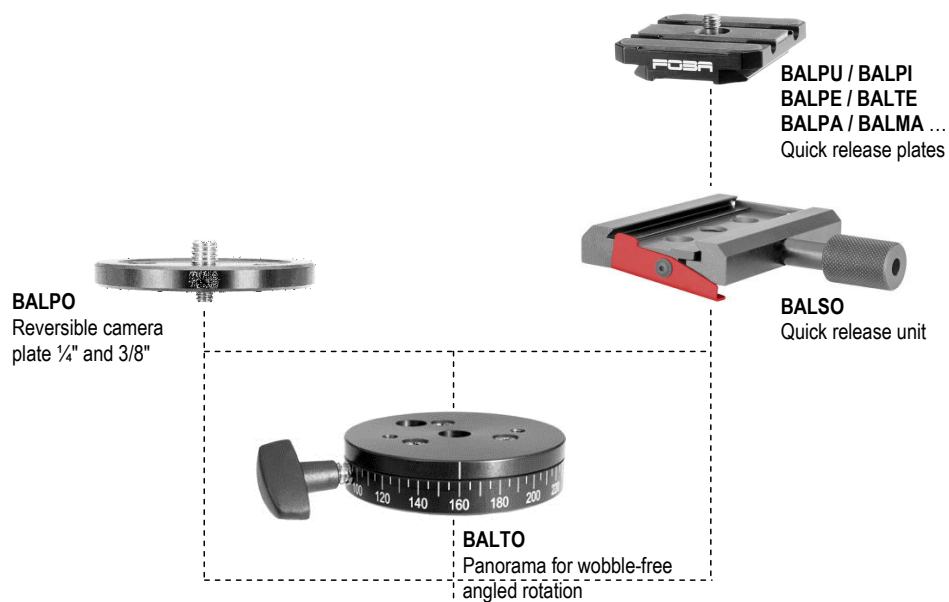


# SUPERBALL: For medium and large-format cameras

**FOBA**<sup>®</sup>  
STUDIO-TECHNOLOGY



**BALLA**  
with quick-release mounting BALSO offers maximum convenience and optimal security. A wide variety of camera plates is available, all of which can remain on the camera.  
Length of the quick release unit: 84 mm  
Diameter: 76 mm  
Height: 130 mm  
Weight: 1300 g  
Load capacity: 15 kg (33 lbs)



# SUPERBALL: For medium and large-format cameras

**FOBA**<sup>®</sup>  
STUDIO-TECHNOLOGY



## BALLO

with its advanced technology is one of the most popular ballhead among professional photographers. Reversible camera plate, threaded 1/4" and 3/8".

Diameter: 76 mm

Height: 130 mm

Weight: 1200 g

Load capacity: 15 kg (33 lbs)

## BALSO

Quick-release unit for FOBA SUPERBALL. Takes various quick-release plates, with tiltable safety plugs for long quick-release plates.

Length: 84 mm

Weight: 180 g



## BALTO

Panorama plate for installation between camera mounting and FOBA SUPERBALL. Full 360° rotation, calibrated in degrees, with clamping screw.

Diameter: 76 mm

Weight: 250 g



## BALPO

Camera plate with 1/4" and 3/8" threads. Fixed to FOBA SUPERBALL with two Philips screws.

Weight: 50 g

*Änderungen vorbehalten*

# MINI-SUPERBALL: For medium and small-format cameras

**FOBA**<sup>®</sup>  
STUDIO-TECHNOLOGY



## **BALLI**

has the same technology as the FOBA SUBERBALL in a smaller version. Interchangeable camera plate with 1/4" and 3/8" mounting screws. Large high-precision spherical head, friction clamp and fixing knob.

Diameter: 63 mm  
Height: 110 mm  
Weight: 580 g  
Load capacity: 12 kg (26.5 lbs)



# MINI-SUPERBALL: For medium and small-format cameras

**FOBA**<sup>®</sup>  
STUDIO-TECHNOLOGY

## BALLU

with well-tryed FOBA quick-release unit BALSU for various quick-release plates. The quick-release unit has a removable safety plug to prevent the camera sliding off.

Length of the quick release unit: 60 mm

For matching quick-release plates: go to "Accessories"

Diameter: 63 mm

Height: 105 mm

Weight: 660 g

Load capacity: 12 kg (26.5 lbs)



## BALMI

Same features as BALLU, but additionally with a 360° panoramic adapter BALTA, calibrated in degrees and separate locking screw. Appropriate for small- and medium-format cameras.

Diameter: 64 mm

Height: 115 mm

Weight: 740 g (1.63 lbs)

Load capacity: 12 kg (26.5 lbs)



## BALMU

Same features as BALMI but with quick-release unit (BALSU).

Appropriate for small- and medium-format cameras.

Length of the quick release unit: 60 mm

For matching quick-release plates: go to "Accessories"

Diameter: 64 mm

Height: 120 mm

Weight: 820 g (1.81 lbs)

Load capacity: 12 kg (26.5 lbs)



## BALSU

Quick-release unit for FOBA MINI-SUPERBALL, with tiltable safety plugs for long quick-release plates. Takes various quick-release plates

Length: 60 mm

Weight: 130 g

## BALMO

Camera plate with 1/4" and 3/8" threads. Fixes to FOBA MINI SUPERBALL with two screws.

Diameter: 54 mm

Height: 8 mm

Weight: 50 g (0.11 lbs)



## BALTA

Panorama adapter for MINI SUPERBALL.

Diameter: 64 mm

Height: 23.5 mm

Weight: 230 g (0.51 lbs)

## M - LINE: The compact light weights

---

**FOBA**<sup>®</sup>  
STUDIO-TECHNOLOGY

### **SUPERBALL M-1 (BENTA)**

including camera plate with 1/4" thread (toping thread 3/8" also available).  
For 35 mm and medium-format cameras. Multifunctional locking system,  
high clamping force (4,5 kg / 10 lbs - for a lever length of 300 mm), full 360°  
panoramic rotation, 3/8" and 1/4" thread adapter for tripods.

Diameter: 52 mm  
Height: 90 mm  
Weight: 275 g (0.6 lbs)  
Load capacity: 8 kg (17.6 lbs)

### **SUPERBALL M-1 (BENTO)**

Same features as BENTA, but with quick-release unit BALSA.  
Appropriate for small- and medium-format cameras.  
Length of the quick release unit: 59 mm

Diameter: 52 mm  
Height 110 mm  
Weight 405 g (0.89 lbs)  
Load capacity: 8 kg (17.6 lbs)

### **BALSA**

Quick-release unit for SUPERBALL M-Line, with removable safety plugs for  
long quick-release plates.

Length: 59mm  
Weight: 120g



*Änderungen vorbehalten*