# **KALIBRO®**



### GS-H-HS-Q SERIE

RECOMMENDED BY

CHKISTIE

#### Microadjustable Rigging cage for videoprojector mounting

for professional and semi-professional three-inclination. dimensional projection (3D). KALIBRO is a unique It is always necessary to adjust the holes on the bearing kind of application. Is functional in both portrait as projectors.

Stacking solution for professional projector mounts well as landscape position, as well as any other angle

solution, patented by EUROMET that allows micro plates, so it's mandatory that you inform Euromet's adjustments on all axes, with brass knobs located technical dept. as to the projector dimensions and data laterally to accurately align the focus of the projectors, about the products that you have to install, in order to thus ensuring the maximum concentricity, which is ensure that holes are drilled in the correct positions essential for the best 3D projection and image quality. on the bearing plates, as well as for potential further KALIBRO is the optimal and mandatory solution for this modifications necessary for the correct placement of





# 17800

140-137102-01

**Christie One Aluminum Rigging** Frame

Product designed to be used with the following projector models: D13xx-HS, D16xx-HS, D20xx-HS, 4K7-HS and 4K10-HS.





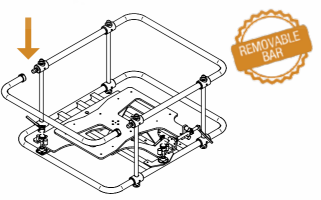


# 17461

### DZ21K

# Microadjustable Rigging cage for videoprojector mounting

17461 Technical specification	ns
Materials	Steel and Aluminum
Dimensions	91x73x45 cm
Weight	27 kg
Pitch	+/3°
Roll	+/-3°
Yaw	+/-5°





17728

17729

# K-TILT

#### Stacking frame Adapter for trellises K-Tilt is an essential accessory for the suspended

installation of Kalibro. Kalibro features a maximum positioning capacity, thanks to the micro-adjustment capability on all of its axes.

17728-17729 Technical specifications	
Steel, Brass, Alumimum	
+/10°	
+/10°	
360°	

## **NEW EPSON**

# **EB-L20000U CAGE**

The new innovative cage featuring Euromet precision technology.



## **ONLY with EUROMET**

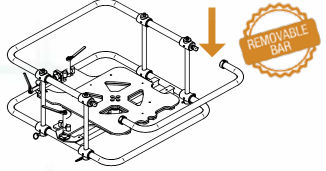




## 17460 L1000

#### Microadjustable Rigging cage for videoprojector mounting

17460 Technical specifications	
Materials	Steel and alluminum
Dimensions	66x73x39 cm
Weight	20 Kg
Pitch	+/3°
Roll	+/-3°
Yaw	+/-5°





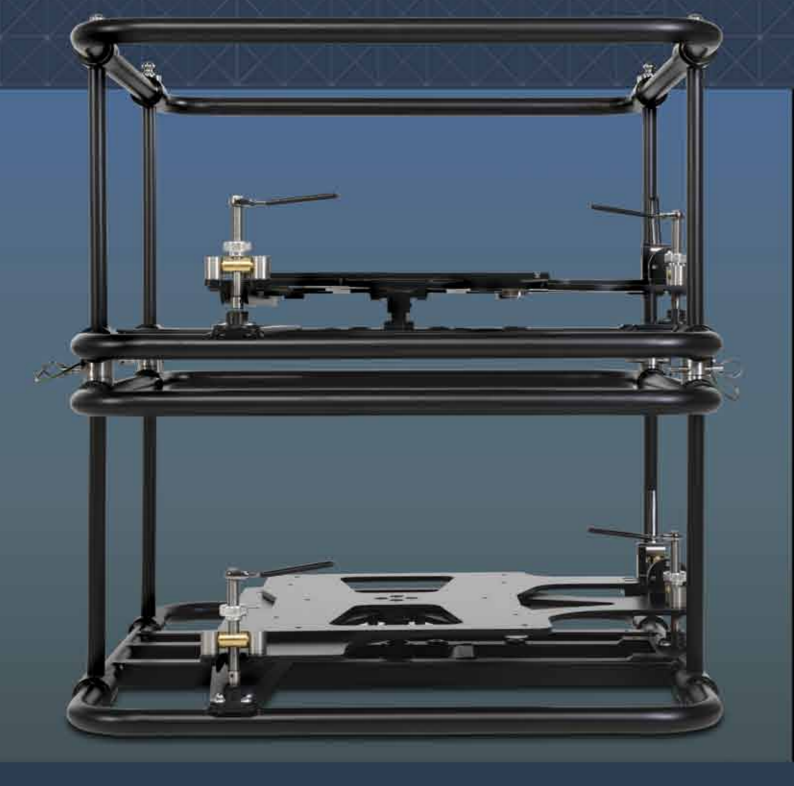
## 17462 L25K

#### Microadjustable Rigging cage for videoprojector mounting

Robust, resistent, and engineered for video-projection. Thanks to its micro-adustment capability on all three axes, utilizing keys and ratchet mechanisms, it provides optimal focus as well as centering of image. Certified for stacking of up to 3 devices.

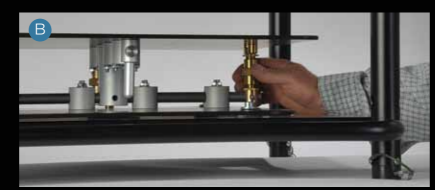
Approved for a maximum of 3 stacking cages. Available with K-TILT Stacking frame Adapters: 17728 - 17729.





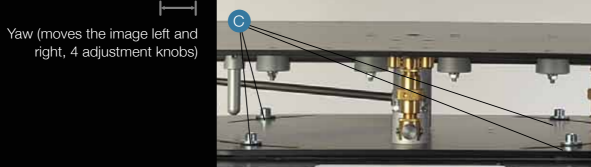






counter-clockwise)

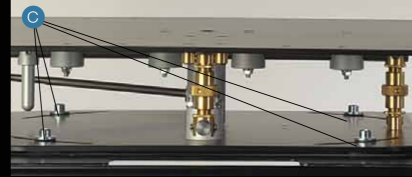
+/-5° focus calibration Pitch (moves the image up





STACKING SOLUTION FOR PROFESSIONAL VIDEOPROJECTOR MOUNTS







STACKED Stacked projectors must be correctly aligned to one another so that the resulting display is optimized. If hoisting the stack, do so first and then align. To align the PROJECTORS image, use pitch, yaw, or roll.

Each adjustment knob has a locking set screw. Loosen the set screw prior to making adjustments. When adjustments are complete, re-tighten the set screw to lock image adjustments.



Zona Ind.le Brodolini, 40 B - 60025 Loreto (AN) Italy Tel + 39 071 976444 - Fax +39 071 978988 www.euromet.com - info@euromet.com

