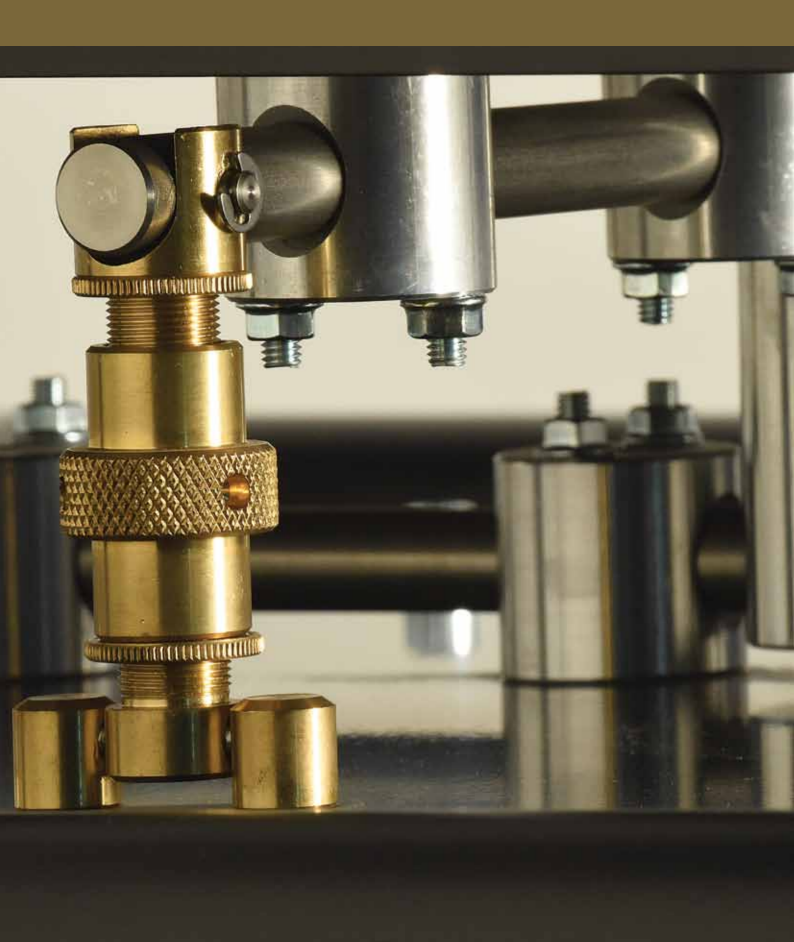


PRECISE, SECURE, DEPENDABLE.





FOCUS WITH PRECISION.



KALIBRO°

Stacking solution for professional projector mounts for stacking and three-dimensional projection (3D). **KALIBRO°** is a unique solution, patented by EUROMET, that allows micro-adjustments on all axes, with brass knobs located laterally to accurately align the focus of the projectors, thus ensuring the

maximum concentricity, which is essential for the best 3D projection and image quality. Functional in both portrait as well as landscape position, as well as any other angle inclination.

KALIBRO° is the optimal and mandatory solution for this type of application.





100% ITALIAN QUALITY

Our trademark is Italianity, a quality that signifies an attention to detail synonymous with a high quality standard. All our products are entirely designed, developed and manufactured in our region. For these reasons, we have created the neologism "Qualitaly".





STACKED PROJECTORS

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 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.

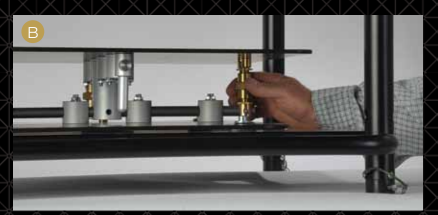




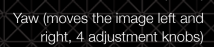


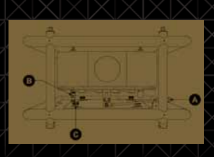
+/-10° focus calibration Roll (rotates the image clockwise or counter-clockwise)

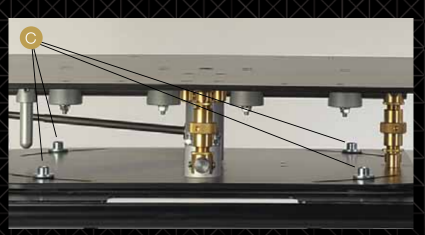




+/-5° focus calibration
Pitch (moves the image up and down)









STANDING INNOVATION

THE IMAGE THAT YOU NEVER IMAGINED.

KALIBRO° Technical specifications

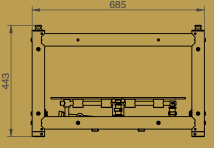
Cage material: steel

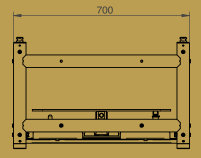
Z-Kalibro adjusting system material: brass, stainless steel and aluminum

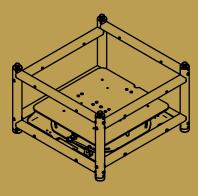
Pitch: +/- 5° Yaw: +/- 5° Roll: +/- 10°

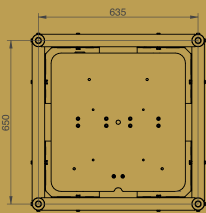
Max load per deck: 30 Kg (66 lbs.) Net weight: 29 Kg (64 lbs.) Gross weight (with packaging):











The product dimensions are purely indicative and will be customized according to individual videoprojector measurements.



Zona Ind.le Brodolini, 40 B - 60025 Loreto (An) Italy Tel + 39 071 976444 - Fax +39 071 978988