

K-TILT STACKING FRAME ADAPTER FOR TRELLISES

SKU: 17728



installation	Truss-mounted cage
Mode	Floor, Landscape, Portait
Material	Steel, Brass, Alumimum
Treatments	Powder coated
Color	Silver, Black
Pitch	+/10°
Roll	+/10°
Yaw	360°
clamp fixing to truss	Ø 48 – 51 mm
SWL (SAFE WORKLOAD)	250 Kg (each Clamp)
Dimension	340 x 220 x 365 mm
packaging	360 x 240 x 390 mm

Categories: Kalibro

This item can be used for truss installations and enables controlled micro-adjustment on three rotation axes, tilting the plate vertically (pitching and rolling) by 10°, whereas the rotation (yaw) is 360°.

All three adjusting options are very precise (and can be checked with threaded pins) and the system is equipped with safety locks to fasten the desired position.

Thanks to its complete rotation and the wide tilt angles, it enables pre-emptive orientation when used together with the cage - also for complex installations with unpractical fastening positions or in case of special tilted projections. After fastening the truss system is then possible to calibrate the wall-projector more precisely.

It is fitted with a standard EUROMET coupling and can therefore be fitted directly to the cage coupling or, via some



optional extras, to the bars of some cages:

- For KALIBRO: by adding 20910 (landscape) or 20911 (portrait or floor).
- For UNIKA: by adding 22117 (landscape) or 22118 (portrait or floor).

The Clamps used (compatible with the main Ø50 mm truss versions) have a 250kg capacity each, with quick coupling and facilitated fastening - fastening distance from 160 to 360 mm.

Compatibility: all EUROMET products with standard connection

Certification IMQ: EN 62368-1:2014+A11:2017 clause 8.7

QUOTATION REQUEST

×

REQUEST A QUOTATION

Name *

Surname *

Company *

Email *

Message

□I have read and accept the Privacy Policy (*) <u>Read our Privacy Policy</u>

Send



×



GALLERY



