

## **NEKST - EPSON - STACKING E RENTAL CAGES**

**SKU:** 26500



Material Iron – Aluminum

pipe section 30×20 mm

**Color** Black

**Treatments** Powder coating

attachment

thread M8

electrical

insulation YES

projector

**Dimension** 595 x 690\_h436 [mm]

**packaging** 605 x 700 x\_h446 (mm)

Categories: Advanced Kalibration Systems, Matrix, Nekst

## Innovative fly rental stacking cage for professional projectors with kite calibration system

\*Compatibility:

EPSON PROJECTOR: EBPQ220 E SIMILI, EBPU1008 E SIMILI

## Features:

- The cage allows the use of clamps directly in its structure, facilitating installation and speed of application.
- The calibration system is provided by the dedicated KITE system, which allows for micrometric and calibrated adjustment on all 3 axes and calibrated rotation.
- The Kite can also be removed using innovative captive screws.
- The system can also be used without the cage for faster installation or with the use of special lenses such as ultrashort lenses.



- The Kite can also be moved within the cage, allowing for adjustment of the zoom or center of gravity.
- The cage also has an adjustable foot system that allows for easy projection even when supported.
- The stacking system also allows the projectors to be positioned one on top of the other.
- The cage can be positioned in landscape, portrait, or floor mode using the stacking systems and feet.
- The cage's shape also allows for easy maneuverability and maintenance of the projector itself.
- The cage can also be used in stacking mode, even with just one projector. another Kite, thus allowing for a faster and more economical installation.



## **GALLERY**









