



58 ±0,1

44 ±0,1

8 ±0,05

M10

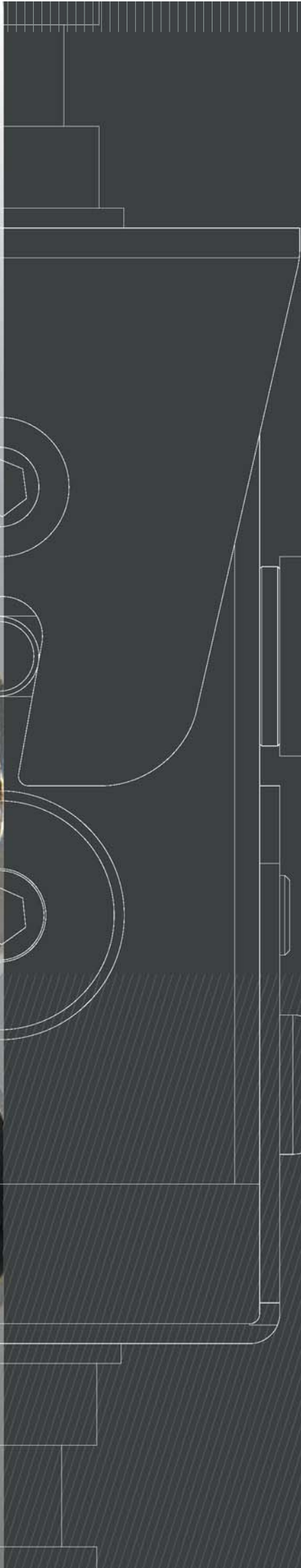
0,5 x 45°

2 x 45°

8 ±0,05

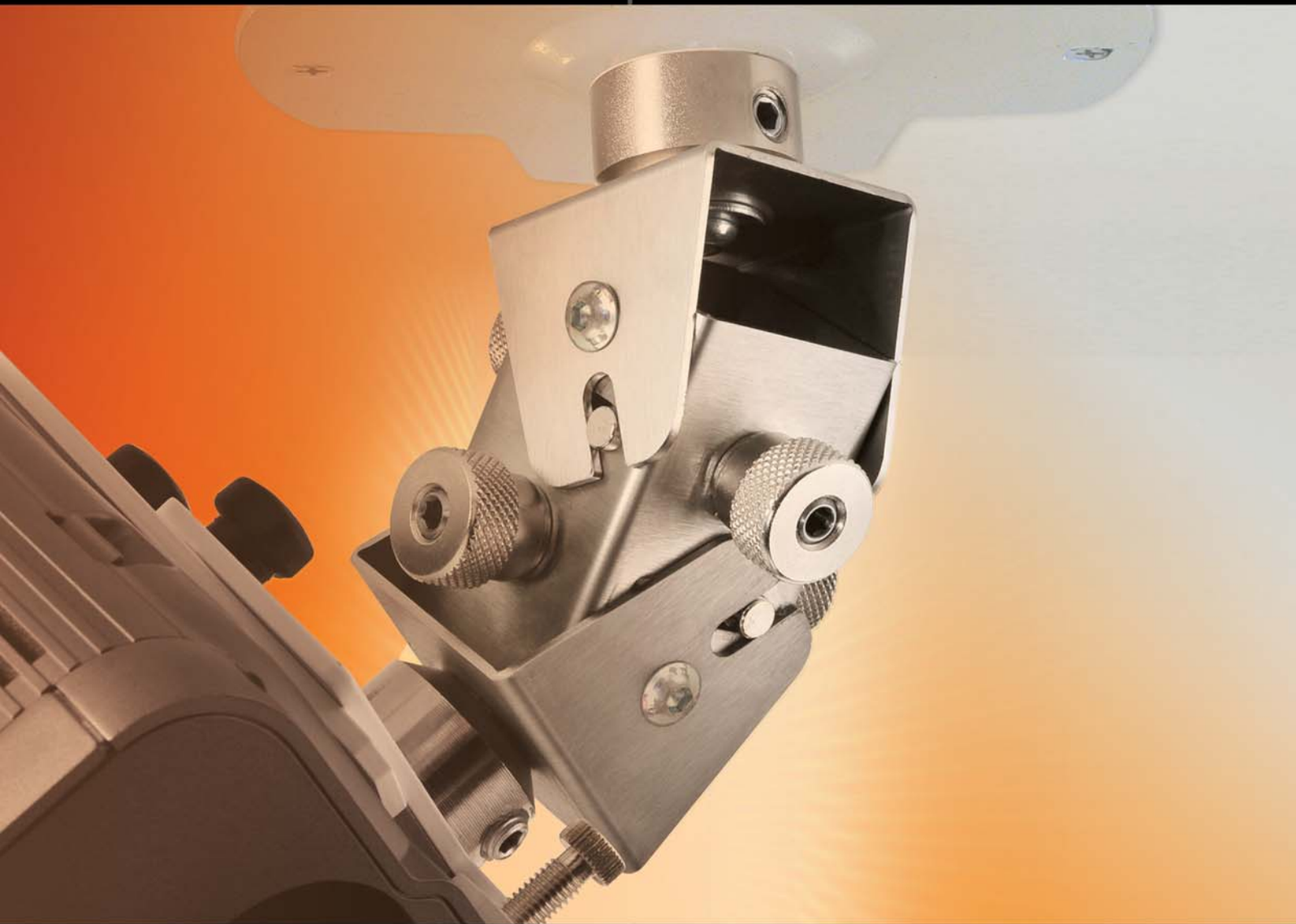
22

arakno



STANDING INNOVATION

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



arakno

 **euromet**[™]
STANDING INNOVATION

100% MADE ONLY IN ITALY

arakno

Arakno is engineered for compact strength and is designed with superior grip adjustment knobs to deliver the easiest fine-tuning for precise image alignment, with the capacity to hold up to a 45Kg (100 lbs.) multimedia projector.

While stout and sturdy in structure, this mount boasts premium adjustability and enhanced functionality.

An integrated quick-connect mechanism makes

projector attachment or removal easy, while its patented gear technology makes fine-tuning the projector image a cinch. No tools are required for image alignment, thanks to the dual-knobs design which provides a hassle-free method for micrometrical adjustment of the gears, along with a quick-release mechanism to easily service the projector. The ultimate solution for convenient and secure projector installation.

EASY 5 MINUTE ASSEMBLY



1
Position and securely fix the ceiling plate.



2
Insert the calibration device 'arakno' into the ceiling plate and lock it into place with the two screws utilizing the hexagonal wrench.



3
Position the inferior plate with adjustable arms on the bottom side of the videoprojector.



4
Fix the adjustable arm plate to the projector by positioning the plate's screws in correspondence to the designated holes on the bottom of the projector.



5
Fix the projector to the lower pivot of arakno and lock it in utilizing the kit's hexagonal wrench.



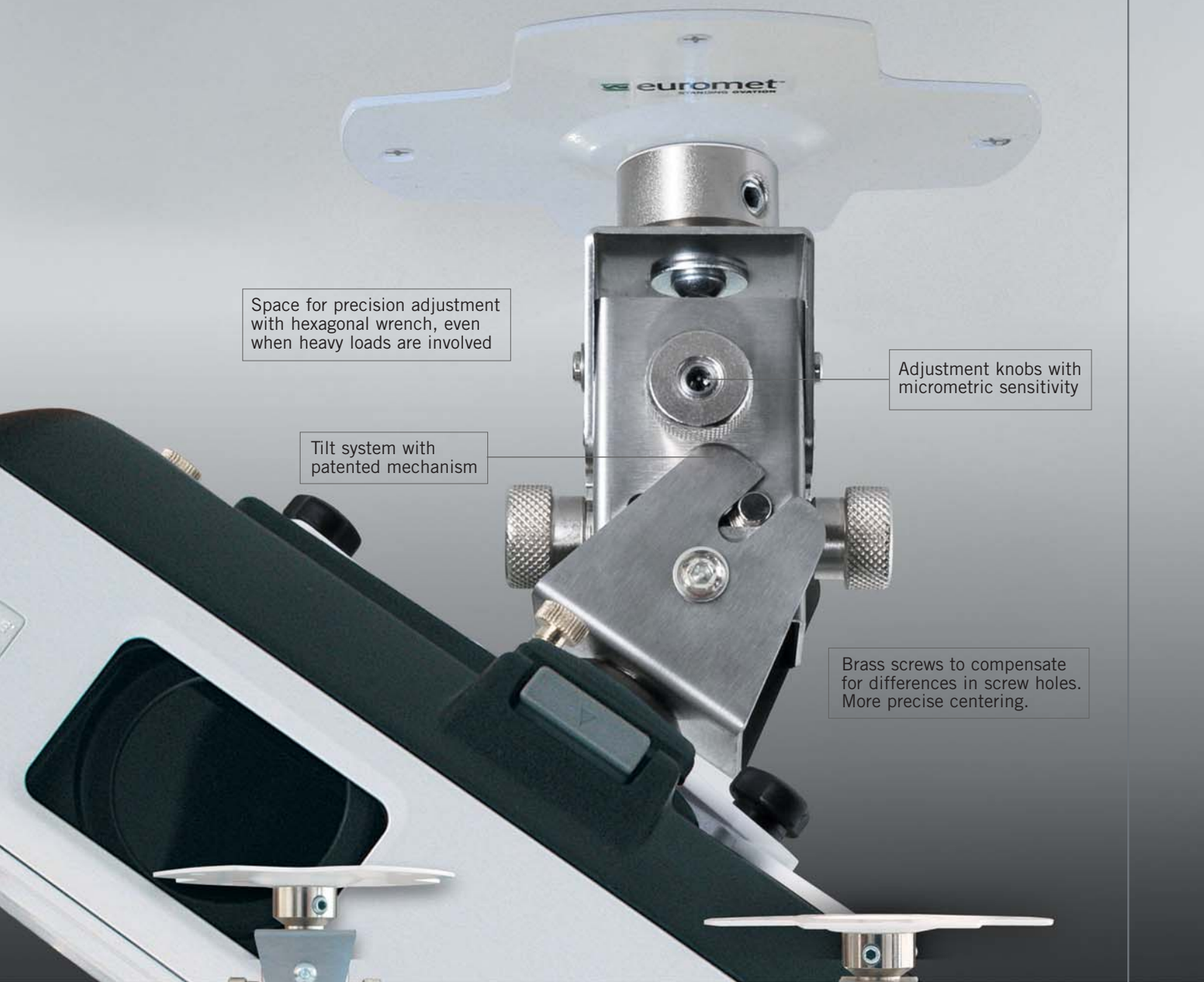
6
Calibrate and manually orient arakno utilizing the 4 adjustment knobs.



7
Possibility (in the case of heavy loads) to finely calibrate the projector's position with the aid of the hexagonal wrench.



8
Once calibrated, lock the 4 button screws ensuring that they are firmly fixed in order not to have any vibration or play.



Space for precision adjustment with hexagonal wrench, even when heavy loads are involved

Adjustment knobs with micrometric sensitivity

Tilt system with patented mechanism

Brass screws to compensate for differences in screw holes. More precise centering.



UNIVERSAL PROJECTOR MOUNT UP TO 45 Kg (100 lbs)

Arakno standard version.

- MODEL 09058
- MODEL 09057
- MODEL 09060

Dimensions 192 x 192 x 180 mm
(7.56 x 7.56 x 7 inches)
Tilt Angle Up to 45°
Swivel 360°
Max load 45 Kg - 100 lbs
Ship Weight 3.2 Kg - 7 lbs
Fixing screws M3 M4 M5 M6



UNIVERSAL PROJECTOR MOUNT UP TO 20 Kg (44 lbs)

Arakno mini version.

- MODEL 09505
- MODEL 09504
- MODEL 09503

Dimensions 192 x 192 x 140 mm
(7.56 x 7.56 x 5.51 inches)
Tilt Angle Up to 30°
Swivel 360°
Max load 20 Kg - 44 lbs
Ship Weight 2.6 Kg - 5.7 lbs
Fixing screws M2.5 M3 M4 M5



NARROW SOLUTION



Ceiling plate

Basic Joint



Joint inserted and securely fixed to the ceiling plate

Attached videoprojector with 6,2 cm (2.44 inches) ceiling distance.



EXTENSION COLUMN ASSEMBLY

Extension Column M

- MODEL 09262
- MODEL 09263
- MODEL 09264



Extension Column L

- MODEL 09265
- MODEL 09266
- MODEL 09267



Extension Column XL

- MODEL 09268
- MODEL 09269
- MODEL 09270

Example of column application



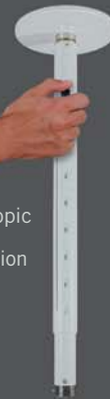
Mounting plate



Mounting plate mask



Telescopic height regulation



ACCESSORIES

ARAKNO CALIBRATION DEVICE

MODEL

- S 09660
- M 09565
- L 09722



ADDITIONAL MOUNTING ARMS

- ■ ■

200 mm 170 mm
7.87 inches 6.69 inches



TRUSS ADAPTER FOR ALISCAFF

09216



13353



MOUNTING PLATE MASK



12378
Plastic ceiling mask



12948
Plastic mask for dry-wall

(dry-wall that utilizes the column system)