

ARAKNO WALL - Telescopic wall mount for videop. white



Codice: 15463

Categorie: [Videoprojector Mounts](#), [Arakno](#)

Pagina prodotto:

<https://www.euromet.com/en/product/arakno-wall-telescopic-wall-mount-for-videoprojectors-white/>

Descrizione

An adjustable wall-support for videoprojectors, ideal for mounting high-end and heavy projectors. It is both easily and quickly installable. The “Arakno” regulation system allows for precise, fast and dependable focusing of projected images.

Also available in:

Black (Cod: 15462)

QUOTATION REQUEST

×

REQUEST A QUOTATION

Scheda tecnica

- Net weight: 8 kg
- Closed Length: 320x200x700mm
- Max Load: 45 kg
- Mount Rotates: 360°
- Tilt angle: +/- 25°
- Material: Fe (structure)
- Treatments: powder-coated black/white
- Education: edu

Galleria



VERIFICATION

of conformity with European Directives

Job No. 4126

Type of equipment: Wall mounted LCD support

Applicant / Importer: Euromet S.r.l.
Zona Industriale Brodolini
60025 Loreto (AN) - Italy

Manufacturer / Importer: (same as applicant)

Type designation: Arakno

Ratings: Arakno: Max load supported 45 Kg

Standard(s) used for showing compliance with the essential requirements in the specified directive(s):

Standard(s)	Test report(s)	Issued by	Date(s)
EN 60065: 2002 Cl. 19.6	1090001UDI-003	Intertek Italia s.r.l.	January 16, 2009

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified EU Directive(s). After preparation of the necessary technical documentation as well as the conformity declaration the CE marking can be affixed on the equipment. Other relevant Directives have to be observed.

Campoformido, January 16, 2009

Arianna Fogar

Arianna Fogar
 Operations Manager

INTERTEK ITALIA s.r.l.
 via Principe di Udine, 114 – Campoformido (UD), Italy
 Tel: +39 0432 653411, Fax: +39 0432 653499 - www.intertek-etsemko.com



Easily adjustable lateral handle for regulating the boom length.

Manopola laterale per una facile ed affidabile regolazione telescopica.



