STAS qubic & qubic pro

flexible in all directions

The STAS qubic is a compact and square hanging system, suitable for hard walls such as stone or concrete. Do not underestimate the STAS qubic by its size, because that is exactly what's so convenient about this hanging system.

The STAS qubic is suitable for one hanging point and can be easily installed in the more difficult places. Think of a stairwell, a slanted ceiling or a pillar. The STAS qubic can be mounted in many different ways and therefore the cords can also be hooked in many possible ways.

The versatility of the STAS qubic makes it an indispensable hanging system for difficult places with hard walls.





Features qubic

Dimensions22 x 22 x 24 mmColouralu texturedMaterialaluminium

Installation ceiling- and wall mounting

Weight capacity 15 kg Warranty 5 years

For matching hooks and cords, see next page. See separate product sheet to combine the STAS qubic (pro) with the STAS v-tense & h-tense

Parts



STAS qubic TCS1000



STAS qubic endcap black TCS9002



STAS screw qubic SJ30200



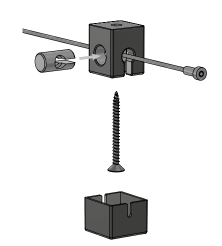
STAS plug SR50700

The STAS qubic pro works the same as the STAS qubic, but is suitable for soft walls such as plaster and sand-lime brick. The mounting plate can be installed with 2 screws which provides extra reinforcement of the STAS qubic pro in the soft wall.

Just like the STAS qubic, the STAS qubic pro can be used in the more difficult places. The versatility of the STAS qubic pro makes it an indispensable hanging system for difficult places with soft walls.







ceiling mounting STAS qubic

ceiling mounting STAS qubic pro

Features qubic pro

Dimensions50 x 50 x 28 mmColouralu texturedMaterialaluminium

Installation ceiling- and wall mounting

Weight capacity 20 kg Warranty 5 years

For matching hooks and cords, see next page. See separate product sheet to combine the STAS qubic (pro) with the STAS v-tense & h-tense



Parts



STAS qubic pro



STAS screw qubic pro SJ30100



STAS qubic endcap black TCS9002

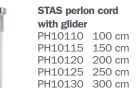


STAS plug SR50700

STAS evoluon & qubic (pro) hooks and cords

The STAS evoluon and the STAS qubic (pro) can be used with our special hooks and cords.

Cords



PH10145 450 cm



 STAS steelcable

 with glider
 SH10110
 100 cm

 SH10115
 150 cm
 SH10120
 200 cm

 SH10125
 250 cm
 SH10130
 300 cm

 SH10145
 450 cm





Hooks



STAS smartspring HA30900



STAS zipper HA30501



STAS zipper pro HA30530

Possible combinations

STAS evoluon

STAS qubic (pro)



STAS evoluon hook + perlon cord with glider + smartspring



STAS evoluon hook + perlon cord with glider + zipper



STAS evoluon hook + steel cable with glider + zipper



STAS qubic + perlon cord with glider + smartspring



STAS qubic + perion cord with glider + zipper STAS qubic + steel cable with glider + zipper

Important note regarding warranty and liability

Products of STAS must be installed and used only in strict accordance with the latest version of the STAS picture hanging systems installation guide, available for download at www.stasgroup.com. It is the responsibility of the installer to select the correct fasteners for the particular installation. Improper installation, misuse, misapplication or otherwise failing to completely follow seller's instructions and warnings may cause product malfunction, property damage or personal injury.

STAS products TÜV certified

STAS strives day after day for products of the highest quality. To guarantee the quality and independence of products, STAS has commissioned TÜV Netherlands for the testing of its products. TÜV Netherlands is an independent and recognized body that assesses the quality of products according to a set standard and has extensive experience in the field of product safety and product inspections. Under the direction of TÜV, a large part of our range of products has been tested for quality and correctness of the specified features. All products where the TÜV logo is shown, have actually been tested by TÜV Netherlands and approved for the capacity that is stated in the features of that product.



