

ST1

BRAZO STOR

BALCONY SYSTEM

Este modelo de toldo es autoportante con fijación directa, y se adapta tanto a fachada como a techo. La estructura, fabricada con perfiles de aluminio extrusionado y piezas de fundición, resiste a la intemperie y cumple la Norma UNE-EN 13561:2015 a este respecto.

This awning model is self-supporting with direct fixing and can be fitted to both façades and roofs. The structure, made from extruded aluminium profiles and cast components, is weather-resistant and complies with the UNE-EN 13561:2015 standard in this regard.

ST1 BRAZO STOR

BALCONY SYSTEM



Norma Standard
UNE-EN 13561:2015



CARACTERÍSTICAS TÉCNICAS

Technical characteristics

CARACTERÍSTICAS

Features

► En este sistema los elementos estructurales son recogidos ya que la barra de carga se eleva con la tela y los brazos quedan plegados sobre esta. In this system, the structural elements are retracted as the load bar raises with the fabric and the arms are folded over the fabric.

► Posibilidad de colocarlo a techo y poder sujetar los brazos, que van incorporados, a la barra de carga o barandilla. Option to attach it to the ceiling and to attach the arms, which are incorporated, to the load bar or handrail.

DIMENSIONES

Measurements

	Máxima Maximum	Mínima Minimum
↗ Salida Projection	500 mm	500 mm
↔ Línea Width	5.000 mm	1.320 mm

INSTALACIONES HABITUALES

Standard installations



Balcones
Balconies



Terrazas
Terraces

ACCIONAMIENTOS

Actuators



Manual
Manual



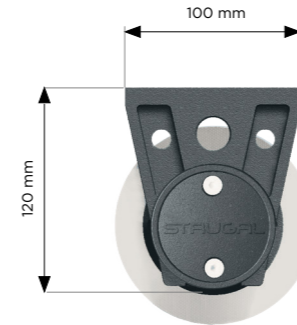
Motorizado
Motorised

SUJECCIÓN

Fastening

■ DIFERENTES POSIBILIDADES

Different options



A techo
Mounted to ceiling



Frontal
Front

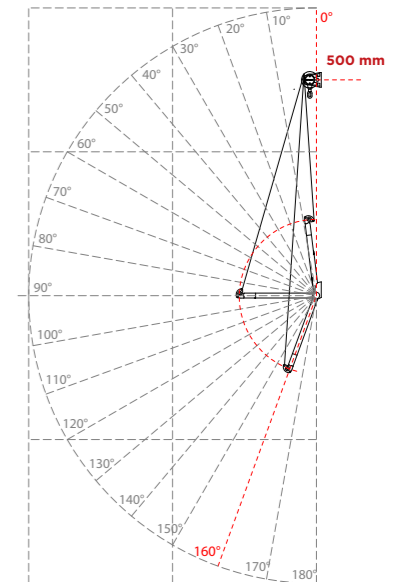


Entreparedes
Between walls

INCLINACIÓN

Angle

■ De 0 a 160°



SOPORTE

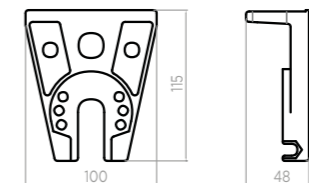
Support

Medidas en mm.
Measurements in mm.



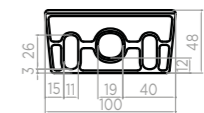
■ VISTA FRONTAL

Front view



■ VISTA SUPERIOR

Upper view



SOPORTE ALMAGRO

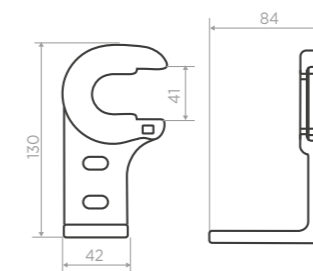
Almagro support

Medidas en mm.
Measurements in mm.



■ VISTA FRONTAL

Front view



■ VISTA SUPERIOR

Upper view

