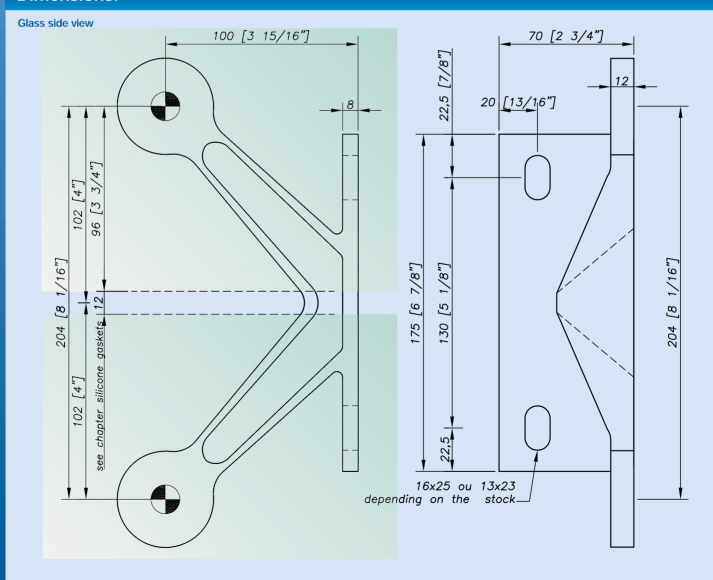
# Reference: S3101

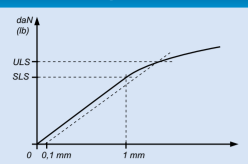
Designation: casted stainless steel spider, with plate.



#### **Dimensions:**



### Mechanical performances:







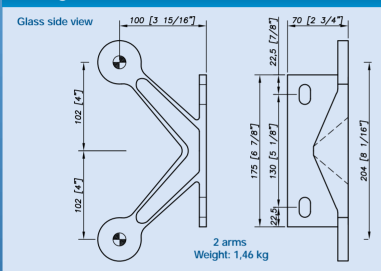
Load perpendicular to glass (per arm)

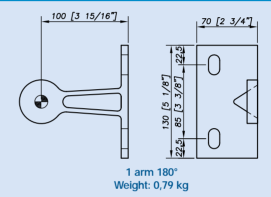
SLS\* at 1 mm 128 daN

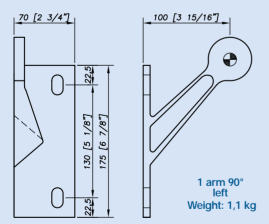
ULS\* 128 daN (287 lb)

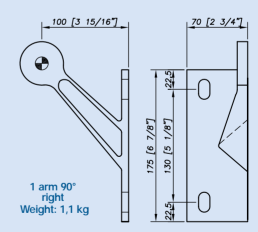
\*SLS: Serviceability Limit State (load causing a deformation of 1 mm) ULS: Ultimate Limit State: Elastic limit Rp0.1 (maximal load causing a permanent deformation of the spider of 0,1 mm).

#### **Configuration:**











Represents a fixed point  $\emptyset$  17 mm, a slotted point  $\emptyset$  17x24 mm, or a free point  $\emptyset$  24 mm depending on the position of the spider on the façade (see suggested mounting instructions at the end of the chapter).

## Suggested mounting instruction:

The fixing of the spider is done with a M16 or a M12 bolt (out of Sadev supply). The slotted holes Ø 17 x 24 mm and free holes Ø 24 mm in the spider are not to be used to adjust the spider! They are needed to absorb the manufacturing tolerances and the thermal deformation of the glass and of the structure. The spiders are standardized for M14 fittings (FXR, FXV). Other diameters are available on request.

SADEV recommends using thread locking compound, except in case of specific mounting constraints.