

Serie 30 - Structural arm

Elements for making struts and other structural joints. Solid bases and brackets makes assembly simple.





The elements are combines to make struts and other structural joints.

Bases

The Solid bases are bolted on to the profiles with M6 bolts and nuts, and the transverse thread is used for mounting the brackets. Finally the profiles that should act as struts are bolted on to the brackets.

The bases are available in two models, that tells how the brackets can be mounted compared to the t-track taps on the bottom of the base,

The long 90 or 120mm brackets allow you to easily adjust the length of the struts.

Buy online at:

www.matronics.eu/A310120



Base, 0 degree SKU A310120 Dimensions: 30 x 30 x 30mm



90mm bracket SKU A310102 Dimensions: 4 x 90 x 28mm



L-bracket SKU A310103 Dimensions: 30 x 60 x 30mm



Base, 90 degree SKU A310121 Dimensions: 30 x 30 x 30mm



120mm bracket SKU A310101 Dimensions: 4 x 120 x 28mm

Product pictures



