DATA SHEET







Bed plate profile 8 152x20 (cut)

Reference: PP8-152x20-Z

Material: Al

Surface: anodized

max. tensile load groove flanks: 5000 N

A = 18.39 cm^2 , W_x = 7.2 cm^3 , W_y = 46.12 cm^3 , I_x = 7.39 cm^4 , I_y = 350.5 cm^4 , I_t = 2.69 cm^4

Cut max.: 6000 mm Saw Cut Type C m = 4.991 kg/m

Telefon: +49 84 63 603 63-0

Fax: +49 84 63 603 63-11

The panel profile 8 152x20 can be used to build continuous grooved panels. The profile grooves 8 are arranged in a grid dimension of 40 mm. The panel profiles can be mounted directly onto a wide variety of substructures or profile frames. Button-head screws M8x16 with flange, galvanized and T-slot nut 8 St M8, galvanized are recommended for fastening. The panel profile 8 152x20 can be combined with the bed plate connection profile 8 55x20.

