DATA SHEET







Sliding-door guide profile 8 40x20 top (cut)

Reference: STFP8-O-Z

Material: Aluminum, EN AW 6063 T66 Surface: anodized, A6, C0 Color: natural color $A = 2.76 \text{ cm}^2$ Cut max.: 6000 mm Saw Cut Type B m = 0.747 kg/m

The sliding-door guide profile 8 40x20 top is suitable for the use of sliding doors within frame constructions or racks made of series 8 profiles. The guide profile is attached to series 8 profile grooves using the separately orderable <u>Clip 8 St. galvanized</u>. The sliding door guide profile forms the basis for guiding up to three panel elements with a material thickness of 8 mm. The top and bottom variants allow easy installation of the panels. The height of the panel elements is calculated using the formula a-28 mm (a = clear width of the frame construction).

Industriestraße 31 91171 Greding www.varidee.de info@varidee.de Telefon: +49 84 63 603 63-0 Fax: +49 84 63 603 63-11

