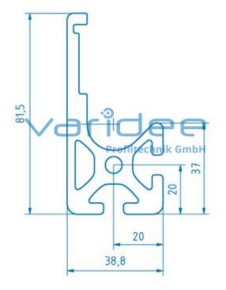
DATA SHEET

ik GmbH





C-Rail, Slide Profile 8 (cut)

Reference: CS-SCHLI-8-Z

Material: Aluminum, EN AW 6063 T66 Surface: anodized, A6, C0 Color: natural color $A = 9.81 \text{ cm}^2$, $W_x = 7.62 \text{ cm}^3$, $W_y = 6.71 \text{ cm}^3$, $I_x = 41.9 \text{ cm}^4$, $I_y = 16.09 \text{ cm}^4$, $I_t = 3.36 \text{ cm}^4$ Cut max.: 6000 mm Saw Cut Type C m = 2.65 kg/m

C-rail, slide profiles 8 are used as base body for self-assembly of C-rail, bearing units. Depending on the type of application and load, you can choose between three different bearing sets. Holes for the four-hole nut and countersinks for the fastening screws must be drilled to secure the bearing sets. The position of the holes is marked by a scribed line in the slide profiles. In general, C-rail systems are variable and safe track roller guides and are designed in particular for the assembly of lifting and sliding doors.

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

