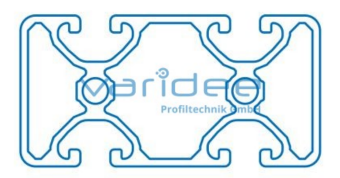
## **DATA SHEET**







## Profile 8 80x40 2N180 E (cut)

Reference: P8-80x40-2N180-E-Z

Material: Aluminum, EN AW 6063 T66 Surface: anodized, A6, C0 Color: natural color max. tensile load groove flanks: 1750 N A = 8.44 cm<sup>2</sup>, W<sub>x</sub> = 7.93 cm<sup>3</sup>, W<sub>y</sub> = 13.63 cm<sup>3</sup>, I<sub>x</sub> = 15.85 cm<sup>4</sup>, I<sub>y</sub> = 54.51 cm<sup>4</sup>, I<sub>t</sub> = 21.82 cm<sup>4</sup> Cut max.: 6000 mm Saw Cut Type B m = 2.28 kg/m

Series 8 is suitable for all types of constructions and applications. Different profile types and sizes help to optimally manage the use of materials. The T-slots are designed for screws sized M3 to M8. Also for series 8 the focus is on functionality of modular design principle.

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

