



Clamp profile 6 30x30 (cut)

Reference: KP6-30x30-Z

Material: Aluminum, EN AW 6063 T66

Surface: anodized, A6, C0

Color: natural color

max. tensile load groove flanks: 1750 N

$A = 4.14 \text{ cm}^2$, $W_x = 2.04 \text{ cm}^3$, $W_y = 2.34 \text{ cm}^3$, $I_x = 3.2 \text{ cm}^4$, $I_y = 3.54 \text{ cm}^4$, $I_t = 0.45 \text{ cm}^4$

Cut max.: 6000 mm

Saw Cut Type B

$m = 1.27 \text{ kg/m}$

Clamp profiles 6 30x30 are used for the construction of large, stable protection systems. The surface elements are clamped using cylinder screws and profile terminal strips. The stability of the frame element is supported when the surface element is clamped in tightly. Clamp depth: 16 mm (circumferential). The scope of delivery includes the required profile strip 6 15x8 and the suitable screws. Series 6 clamp profiles are suitable for mounting panel elements with a wall thickness of 2-6 mm. The clamping screws are inserted at 150 mm intervals.