



Frame profile 8 40x20, anodized (cut)

Reference: RP8-40x20-Z

Material: Aluminum, EN AW 6060 T66

Surface: anodized, A6, C0

Color: natural color

Cut max.: 6000 mm

Saw Cut Type B

m = 0.879 kg/m

The frame profile 8 40x20 enables the framing of panel elements up to a thickness of 4 mm. It is mainly used for the construction of trays. Matching [frame profile corner connector sets 8 40x20](#) ensure quick and safe installation. Frame profiles are ideally suited for shelves on racks or for storage levels on worktables. The external profile groove 8 is used for adapting to base frames or for attaching add-on parts such as the [angle locking bracket 8 80x40](#).

The immersion depth of the panel elements is calculated as follows:

Panel elements 2-3 mm: Outer dimension (frame) - 10 mm

Panel elements 4 mm: Outer dimension (frame) - 26 mm.