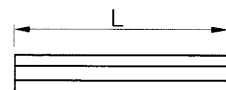
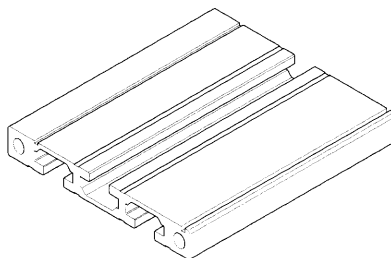


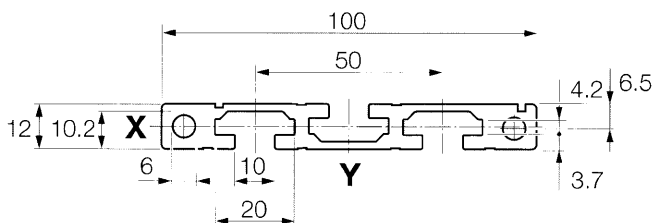
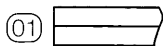
Aluminum Profile 12 x 100

0106-122-05,

Planar moment of inertia	$I_x = 1.06 \text{ cm}^4$
	$I_y = 66.92 \text{ cm}^4$
Section modulus	$W_x = 13.38 \text{ cm}^3$
	$W_y = 0.21 \text{ cm}^3$
Mass	$q = 1.80 \text{ kg/m}$



Profile End **Options**



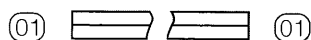
The chart shows common profile end combinations.

In addition to these we can supply customer-specific combinations, additional machining options, and profiles without preparation.

Profile End **Options**

Left side

Right side



Description		Ordering Data
Left side	Right side	
		0106-122-05, length in mm
Option 01	Square-sawn to length L, no further preparation	/01/01

Additional preparation to your drawing

/99/99

No preparation profile, length 6 m

0106-112-05