

2836878 - Load-bearing crossbar TE12S

Cross arm type	E-pole
Pole distance	
Phase distance	1,2m
Pole fastening	280mm-single poleclamp

Crossbar profile P1 (standing)

Weight: (kg/m)	3.857
Cross section: (mm ²)	1428
Material:	Extruded aluminum, brown anodized
Alloy:	AlMgSi 6005A-T6
Moment of resistance: (mm ³)	W _x = 37 608 W _y = 21 153
Area moment of inertia: (mm ⁴)	I _x = 2 049 632 I _y = 645 852
Center distance for I _x : (mm)	C _x = 54,50
Center distance for I _y : (mm)	C _y = 30,53
Minimum yield strength 0,2: (N/mm ²)	215
Minimum breaking load: (N/mm ²)	255





