
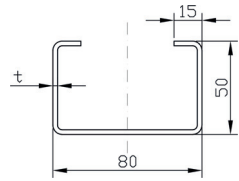

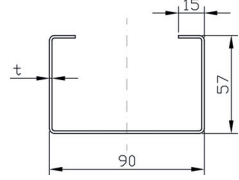

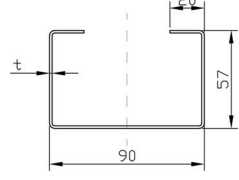
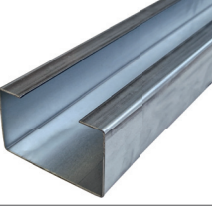
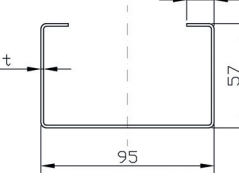
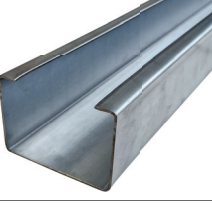
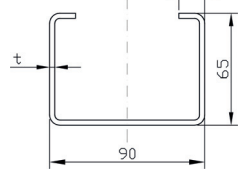

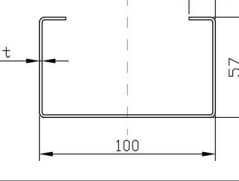

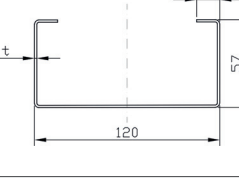
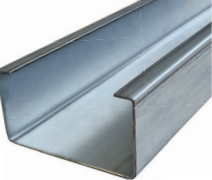
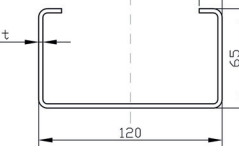

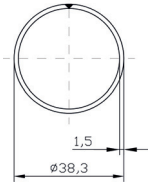

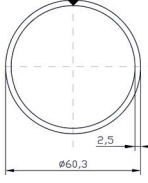

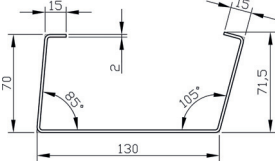
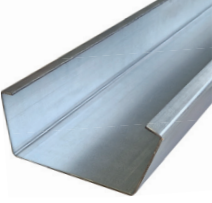
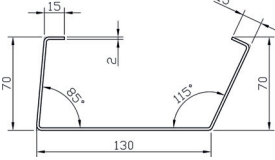

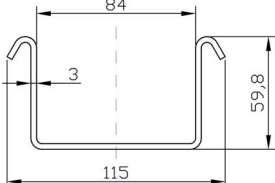


STEEL PROFILES FOR PV CONSTRUCTIONS

Image	Profile	Technical drawing	Technical data
	Front stand C 1.5 - 2.5 mm		Dimensions: 80 x 50 x 15 mm Material: with magnelis anti-corrosion coating
	Left lintel C 1.5 - 2.0 mm		Dimensions: 90 x 57 x 15 mm Material: with magnelis anti-corrosion coating
	Left lintel C 1.5 - 2.0 mm		Dimensions: 90 x 57 x 20 mm Material: with magnelis anti-corrosion coating
	Left lintel C 1.5 - 2.0 mm		Dimensions: 95 x 57 x 15 mm Material: with magnelis anti-corrosion coating
	Rear stand C 1.5 - 3.0 mm		Dimensions: 90 x 65 x 15 mm Material: with magnelis anti-corrosion coating
	C lintel 1.5 - 2.0 mm		Dimensions: 100 x 57 x 15 mm Material: with magnelis anti-corrosion coating
	C lintel 1.5 - 2.0 mm		Dimensions: 120 x 57 x 15 mm Material: with magnelis anti-corrosion coating
	C lintel 1.5 - 3.0 mm		Dimensions: 120 x 65 x 15 mm Material: with magnelis anti-corrosion coating

STEEL PROFILES FOR PV CONSTRUCTIONS

Image	Profile	Technical drawing	Technical data
	Fixing Tube 1.5 mm		Dimensions: 38.3 x 1.5 mm Material: with magnelis anti-corrosion coating
	Rear stand Tube 2.5 mm		Dimensions: 60.3 x 2.5 mm Material: with magnelis anti-corrosion coating
	Beam C 105° 2.0 mm		Dimensions: 130 x 70 x 15 mm Material: with magnelis anti-corrosion coating
	Beam C 115° 2.0 mm		Dimensions: 130 x 70 x 15 mm Material: with magnelis anti-corrosion coating
	OMEGA foot 3.0 mm		Dimensions: 115.2 x 59.8 x 14.6 mm Material: with magnelis anti-corrosion coating