

## Sunbeam SUPRA

## **Material Specifications**

The table below specifies the materials of the Sunbeam Supra mounting system. Pre-assebled components are split in sub-parts.

Code:	Component		Material
200.10-S-XXXX	Base unit (pre-assembled)	Profile	S250GD-ZM-310 <sup>1</sup>
		Pillar	S250GD-ZM-310 <sup>1</sup>
		Cable clamp pillar	PA6 (uv-stabilized) <sup>5</sup>
		Rivet (2x)	Stainless Steel A4
		Supra Foot (4x)	HDPE (uv-stabilized) <sup>5</sup>
200.25	Bottom clamp (pre-assembled)	Clamp hook	EN-AW-6060-T6
		Clamp base	EN-AW-6060-T6,
			partially powder coated <sup>4</sup>
		Slide nut	EN-AW-6060-T6
		Nut retainer	PA6-GF30 (uv-stabilized) <sup>5</sup>
		Bolt (DIN6921) M6x30	Stainless Steel A2
200.30-1580	Ballast plate		S250GD-ZM-310 <sup>1</sup>
200.30-1130	Ballast connector		S250GD-ZM-310 <sup>1</sup>
200.40-XXXX	Connector		S250GD-ZM-310 <sup>1</sup>
200.20	Top clamp (pre-assembled)	Clamp hook	EN-AW-6060-T6
		Bracket	S250GD-ZM-310 <sup>1</sup>
		Bolt (DIN6921) M6x60	Stainless Steel A2
32.19	Short screw		Zinc coated Stainless Steel A2, EPDM <sup>2</sup>

- 1. Magnelis coating. Corrosion resistance and the self-healing effect of thin-walled cold formed profiles. approval Z-30.11-51.
- 2. Screw with approval the ETA-12/0086.
- 3. Depending on configuration
- 4. Powder coating: Alesta® AP Semi, 80-100 μm. Aesthetic purpose. Complies with the EU Guideline "Restriction of the use of certain hazardous substances" 2002/95/CE en 2011/65/EU (RoHS).
- 5. Made from high quality recycled granulate.