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Powder coating

Job order production in Seven-Air quality

- Energy-efficient and environmentally-friendly surface treatment
- High corrosion protection
- Flawless bonding
- Even layer thicknesses
- Attractive surfaces
- In accordance with RAL/NCS colour code books
- Short delivery times
- 40 years of experience
- Certified according to ISO 9001 / ISO 14001

Powder coating - job order production in Seven-Air quality



Outstanding quality

A multi-stage pre-treatment procedure ensures parts are cleaned optimally. As a result, the powder coating bonds flawlessly. State-of-the-art technology and many years of expertise ensure that layers have an even thickness. High corrosion protection, temperature-resistant and a tough, aesthetically attractive surface are the characteristics of Seven-Air's powder coating.

Energy-efficient and environmentally-friendly production

Both in production and while changing colours, nearly 100% of the powder is regained. Repeated re-use of rinsing water keeps consumption of fresh water extremely low. Waste heat from the adhesive water dryer and baking oven is regained for the pre-treatment area and as heating for the factory work room.

Usable materials

- Steel
- Electrolytically galvanised steel
- Sendzimir galvanised steel
- Aluminium*
- Stainless steel*
- Grey cast iron and nodular cast iron parts*

*Coating of aluminium, stainless steel and cast iron parts requires mechanical pre-treatment (e.g. sand blasting or dust blasting), depending on use and requirements.

Dimensions maximal

length apiece	3600 mm
height apiece	2100 mm
width apiece	1000 mm
weight apiece	300 kg

