



Powder coating

- 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

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Powder coating from Seven-Air - powerful and reliable



OUTSTANDING QUALITY

The multi-stage pre-treatment ensures optimum cleaning of the parts to ensure perfect adhesion of the powder.

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.

During operation and colour changes, almost 100% of the powder is recovered. The multiple utilisation of the rinsing water keeps the fresh water requirement extremely low.

The waste heat from the adhesive water dryer and the curing oven is recovered for the pre-treatment zone and for the factory hall heating.



USABLE MATERIALS

- Steel
- Electrolytically galvanised steel
- Sendzimir galvanised steel
- Aluminium*
- Stainless steel*
- Grey and ductile iron parts*
- * Coating of aluminium, stainless steel and cast iron parts requires mechanical pre-treatment (e.g. sand or dust blasting), depending on use and requirements.)

DIMENSIONS MAXIMAL

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

