

PAINT SHOP PLANNING

EDAG Production Solutions GmbH & Co. KG offers the integration of all-round **paint planning** into the existing process landscape, and cost and material flow oriented design.



YOUR GLOBAL MOBILITY ENGINEERING EXPERTS

Paint shop planning

Planning a new paint shop demands a great deal of plant, building, process and handling technology. What we offer:

- Sustainable planning in terms of production flow, quality and buildings
- Taking environmentally friendly and energy-saving technologies into account
- Extensive planning validation using simulation and cost controlling
- Innovative solutions thanks to in-depth process knowledge

Simultaneous engineering

A cost-efficient paint shop calls for product design suitable for painting. Besides planning production systems, EDAG PS offers you extensive simultaneous engineering services:

- Active influencing of the product with the aim of creating a design suitable for production
- Validation of your processes and plants in terms of painting and cost efficiency

Make use of the extensive knowledge of our experienced project team to fully integrate your **paint shop planning** into your existing process landscape and structure it so that it is cost efficient and material flow-oriented.



Range of paint shop planning services

Concept engineering

- Conceptual paint shop and layout planning
- Technology benchmark and cost estimate

Detailed planning

- Building, energy and media planning
- Logistics and handling technology planning
- Supplier-independent preparation of product specifications

Implementation support

- Schedule planning and coordination
- Installation coordination

Your advantages:

- Cost and function-optimised paint shop thanks to independent planning
- Neutral paint planning concepts, taking account of current innovations
- Product design optimised for production
- Project management, e.g. monitoring of deadlines, cost tracking, claims

Who to contact

EDAG Production Solutions GmbH & Co. KG
Marcus Vogt
M: +49 (661) 6000-289
marcus.vogt@edag-ps.com