

Wet paint lines

 $AABO \equiv IDEAL$

Every wet paint line is different

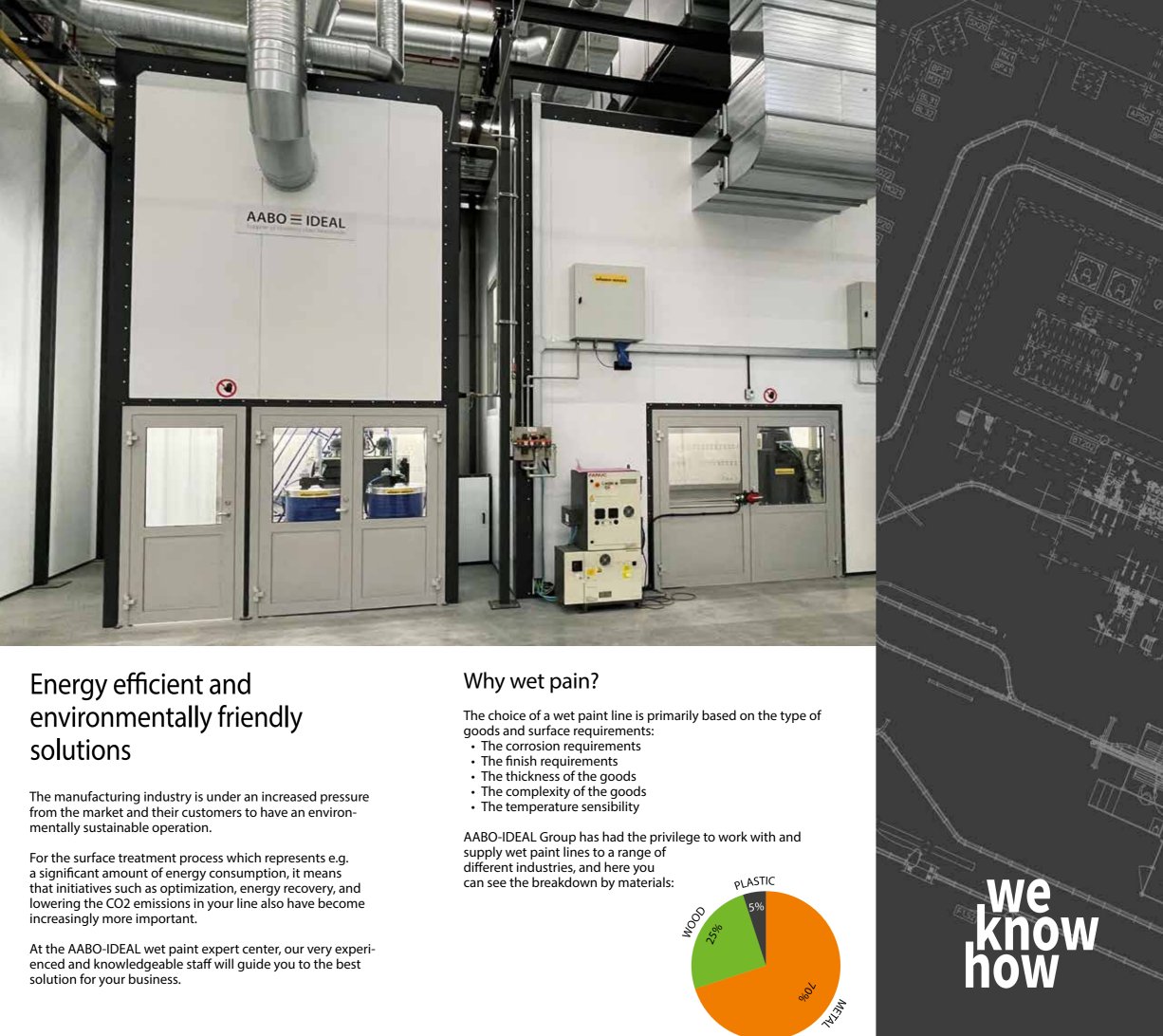
Our wet paint lines are all custom designed and thus different from each other.

Regardless of your requirements, we can guide you to the very best and most efficient solution ensuring:

- Thorough and precise layout planning
- Optimum workflow
- An optimal pretreatment
- Optimal energy efficient work environment
- The most energy efficient solution through optimization and energy recovery

Contact us and find out which solution is the best for your operation.









Planning the wet paint line

When planning a wet paint line, there are several important factors to consider. We have listed below the key considerations giving the best solution both short and long term.

Working with us, we will make our extensive experience and know-how available to you, and guide you through the planning phase, creating an efficient wet paint line that meets the production requirements while ensuring high quality, safety, and environmental compliance.

Flexibility of you line is a given with us since we always plan ahead and make sure you will be able to expand when needed.

- Application principle
 Spray
 Dip
- Type of function Manual Automatic Robot operated
- Spray booths Dry filtration Wet filtration Spray room

- Flash-off
 Temperature management
 Humidity control
 Time and temperature
- Drying and curing
 Time
 Temperature
 Ventilation
- Humidity control

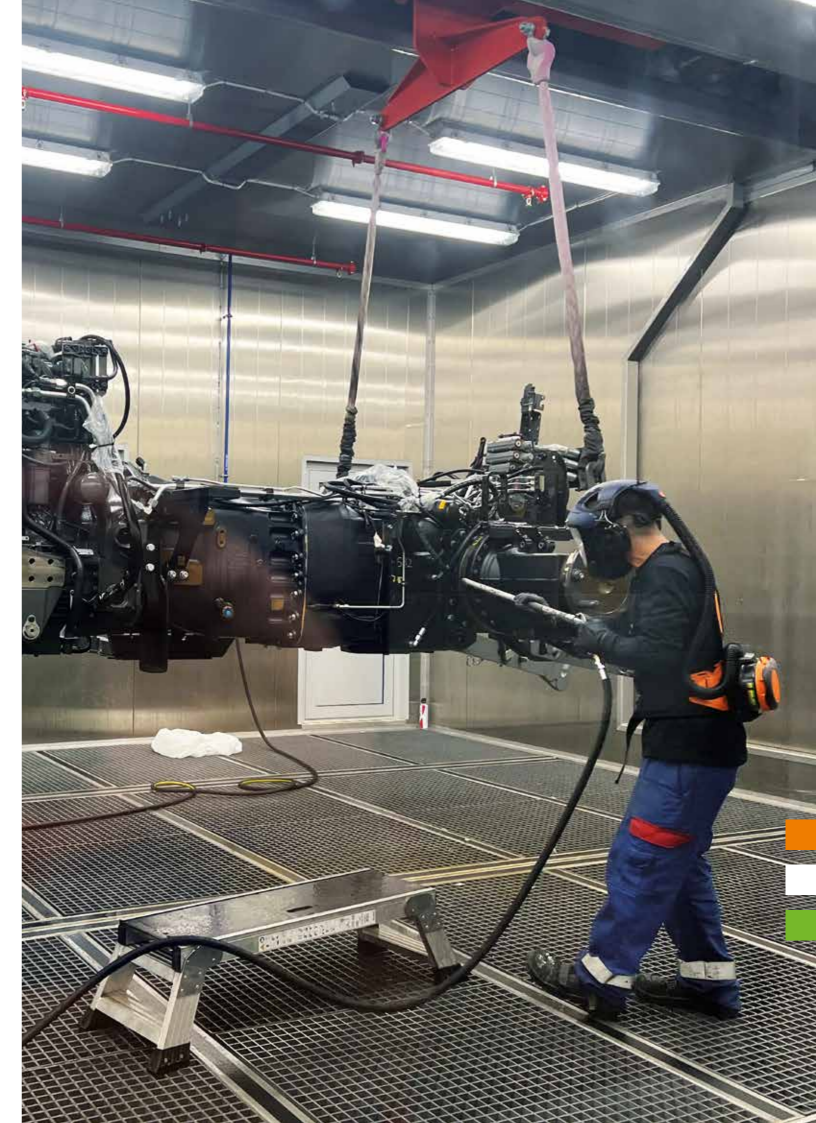
 Ventilation
- Air volume Air speed, requirements ATEX Humidification Dehumidification Heat recovery Air conditioning

Conveyor systems

P&F Manual conveyor Single conveyor Roller conveyor Friction conveyor

Pretreatment
 Washing
 Sandblasting
 Laser cleaning

 In general Classification plan regarding explosion and fire hazard areas





Spray room air handling solutions

Optimum air handling is important for both results and the working environment.

We make an analysis to find the best performing solution for your wet paint line.

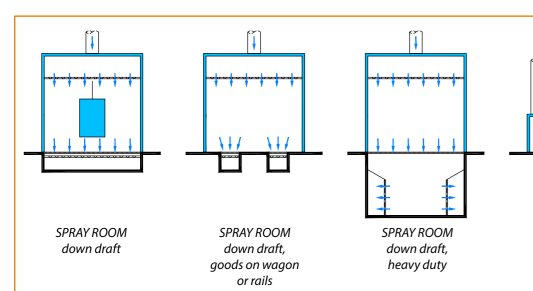
ATEX and CE certification: We design and project, of course, according to current EU norms and standards.



SPRAY ROOM

down draft,

wall exhaust







Paint filters

CI Filters are available in a wide range of types and configurations for the filtration of different paints and other materials, and are available e.g., on rolls, in cubes, in cassettes, on pads etc. The filters are made from several layers of UL Class 2 tested material and function according to the baffle principle, whereby air passes through successive layers.

Filters are distributed by AABO-IDEAL in SE, NO and SF only.

Manual dry filter booths

Our manual dry filter booths are designed for the spray painting or grinding of small parts that are easy to take in and out of the cabinet.

They come in various sizes to fit almost any requirement for spraying or grinding items and goods.

Cleaning booths

Our cleaning booths provide a well-ventilated work area for cleaning spray guns, pumps and nozzles. The cleaning booths are also suitable for mixing small amounts of paint and thereby avoiding widespread dispersal of solvents throughout the premises.

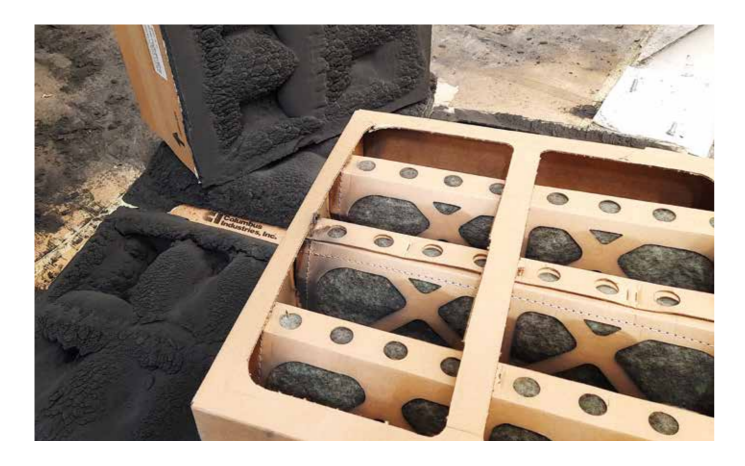
The booths are available for various purposes, and in different sizes.











Service and spare parts

AABO-IDEAL Group is a complete supplier: We develop, produce, and sell finishing systems.

On top of that, we service our systems and components, and we have a strong worldwide service set-up, providing the best expert support to our customers.

We fully understand that a breakdown must be avoided in the first place and remedied very quickly if it occurs. Our trained expert service engineers are always at hand to provide fast and efficient support.

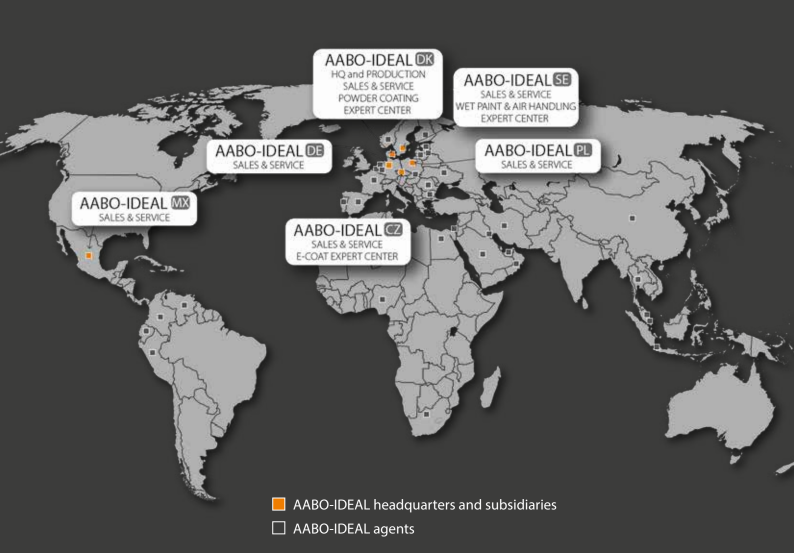
If the standard maintenance performed by your staff is no longer sufficient, we can offer you an additional maintenance agreement containing regular service check-ups to avoid costly stops and breakdowns.

Read more about our Service & After Sales Department on our website: www.aabo-ideal.com.









Represented world wide





AABO-IDEAL A/S | Industrivej 7 | DK-5600 Faaborg +45 6261 6125 | info@aabo-ideal.com | www.aabo-ideal.com