



LEADING IN PRODUCTION EFFICIENCY

BEST IN TRAINING

TRAINING CENTRE INDIA





The key to success is well trained personnel. This is how you ensure the availability and efficiency of your plants over the long term, as well as the quality of your products.

The new training centre in Chennai, India once again demonstrates how Dürr has gone that extra mile in further improving its local service for its customers. Besides customer training, Dürr is able to continually train its own staff ensuring that customers receive the best possible service.

Train for better productivity

In our international training centers, we offer qualification and further training programs on multiple topics in paint application. Recognizing trends and promptly implementing them into modern training concepts is just as much part of our philosophy as project-related courses on our product lines. Individually and upon request, also directly at your location. To learn more about efficient paint processes, sustainability in your plant, saving energy and lower emissions or how to increase productivity and quality, come and visit us. Whether maintenance and service personnel, plant operators, programmers, managers and planning groups, we can get your team into shape.

Show room for sustainable paint booth

In addition, the training centre is a showroom featuring a range of Dürr products, i.e. a model of the **EcoDryScrubber** for dry separation of overspray and a model of the modular exhaust-gas purification system **Ecopure® VAR**. For the pre-treatment and cathodic dip coating process the facility also exhibits a current collector one component of the rotational dip technology **Ecopaint RoDip**, the range of **EcoCell** dialysis cells for higher coating quality and an example of **EcoMultiCyclone**, a strong hydrocyclone system for bath cleaning.

Many of these components are termed under the concept of Dürr's approach for responsible and sustainable painting in the automobile industry – resulting in lower unit costs for customer OEMs due to the efficiency aspects for all processes.



Practical trainings with the latest innovations

The training centre shows and explains Dürr innovations such as the **EcoRP** L033 painting robot. During the training sessions, participants are given detailed insight into the structure of the robot as well as the electrical control cabinets to which they are connected. They are further able to familiarize themselves with the **EcoRPC** robot control system, gaining knowledge as to how the equipment works.

Learn to operate quality

This valuable information not only means that customers are able to operate the machinery, but they are also able to give instructions on it. The centre includes pumps, hand-held spray guns (**EcoGun**), automatic rotary atomizers (**EcoBell2**), color changers (**EcoLCC**) and economical paint supply systems allowing participants to learn about Dürr's sustainable paint system for enhancing quality.

PAINT SYSTEM

Product & Process

- » Basic and advanced knowledge of the operation of a paint plant
- » Customized training tailored to your technological equipment and needs
- » Increased competence in the independent operating of the plant through Practice-oriented training

Software & Controls

- » On-the-job training on **Ecopaint** Controls, **EcoScreen** and **EcoEMOS**



APPLICATION TECHNOLOGY

- » Operations of paint robot (mechanical & electrical), maintenance, troubleshooting & teaching trainings are available by using paint robot
- » Course curriculum can be customized to fit your unique needs





LEADING IN PRODUCTION EFFICIENCY

Dürr – Leading in Production Efficiency

Five divisions, one goal: maximum production efficiency for our customers

- » **Paint and Final Assembly Systems:** paint shops and final assembly systems for the automotive industry
- » **Application Technology:** robot technologies for the automatic application of paint as well as sealants and adhesives
- » **Measuring and Process Systems:** balancing and cleaning systems as well as testing and filling technology
- » **Clean Technology Systems:** exhaust-air purification systems and energy-efficiency technology
- » **Woodworking Machinery and Systems:** machinery and systems for the woodworking industry