



Innovations

for the Surface and Dedusting Technology

Passion

for innovation



Diversity in seven areas

- Pre-treatment
- Powder coating
- Wet painting
- Drying
- Automation
- Dedusting
- Fans

:: The Rippert Group has been producing modern plants for the coating of surfaces, reliable technology for air pollution control and a wide range of industrial fans for two generations at its location in Clarholz.

Over 300 employees work at the dynamically developing company and are constantly searching for innovative solutions for customers all over the world. High customer satisfaction, excellent product quality and reliable delivery dates thereby play a large part.

Technical know-how // State-of-the-art production technology // Guaranteeing the future through training // Engineering



ADLER

AICHINGER

ALNO
...die Welt der Küche

bene
Büromöbel

YACHT INTERIOR
BOBIČ
Since 1950

B
Türelemente
Borne

Bürstadt
Furniture

COR

doka
Die Schlangentechnik

elba

DURAVIT

**DEUTSCHE
WIRTSCHAFTEN
HELLERHAL**

GENR

**german
pellets**

Hennmann
die Möbelwerkstätte

Herzog
Küchen mit Herz.

GRAUTHOFF
Türengruppe

hülsta

interlübke

JELD-WEN
DOOR SOLUTIONS

**KÖNIG+
NEURATH**

Miele

nobilis

noite

**PASCHEN
BIBLIOTHEKEN**
AUS SIEB ZU IHREN SÜCHERN

PFLEIDERER
AKTIENGESELLSCHAFT

FORM
Schörghuber

schüller

Sinnex

Stressless

vita DOOR
Türen für's Leben

Westag & Getalit AG

Wilkhahn

Main works in Clarholz



Painting

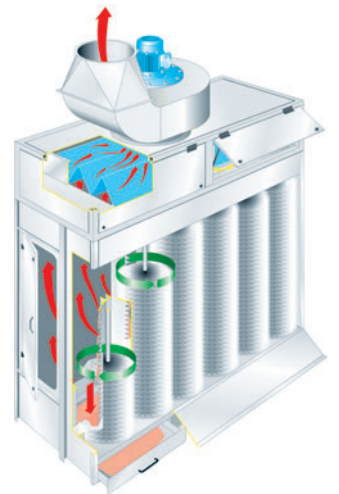
Gloss for all materials



:: Rippert customers can make the highest demands, in particular when it's about painting wood. The company has many years of experience in this field and is one of the leading suppliers in the market. The product range here extends from simple spray stands to sophisticated complete concepts with cleanroom technology and air-conditioned chambers.



:: High-gloss wood surfaces are just one of the possible applications for wet paints. Water or solvent-based paints are used in Rippert wet coating plants, depending on the task. Here too, the Rippert product range extends from simple spray walls or booths to extraction systems with filters and fully automated complete systems.



:: The question of how surface coating plants can be optimally integrated into a production environment arises with ever increasing frequency. It is often the case that the components to be coated have to be transported to the plant and have to be delivered and handed over there before being taken to the dispatch department or for final assembly. Rippert offers its customer an 'everything from one source solution' here. The company's own engineers develop coordinated solutions for the transport and handling of parts together with the customer. Simulation is thereby often the right tool for recognising the full potential of these possibilities.



Sanding

The foundation of a perfect surface

:: The most important component of a good surface is the one you don't see: good pre-treatment of the parts. Rippert's products in this area range from simple grinding benches to complex cleaning and grinding booths.



Drying

A hot topic



:: The energy consumption of a surface coating plant is substantially determined by the right choice of dryer. That applies equally to adhesive water dryers, powder enamelling furnaces or paint dryers. If one regards the total costs of a coating plant over a period of 20 years, then the initial purchase price constitutes only about 10 - 20% of the total costs. The remainder is essentially determined by personnel and energy costs. Against the background of continually rising prices, energy consumption will be decisive for the profitability of a coating plant more than ever in future.



Dedusting

We provide for fresh air



:: Rippert can handle any kind of dust, regardless of whether it is generated by sanding, welding or production. A powerful extraction system takes the dust-laden air and feeds it through the widest variety of filter systems. The cleaned air is either returned to production or exhausted to the outside – if necessary with the recovery of heat. Naturally Rippert adheres to the legal regulations and standards in this respect and collaborates in the respective committees.





Administration/Head Office Herzebrock-Clarholz

Rippert Anlagentechnik GmbH & Co. KG // Paul-Rippert-Straße 2-8 // D-33442 Herzebrock-Clarholz
Phone +49 (0) 52 45 | 9 01-0 // info@rippert.de

Rippert Automation Systems

Rippert Automation Systems GmbH
Paul-Rippert-Straße 2-8 // D-33442 Herzebrock-Clarholz

Works 1 Herzebrock-Clarholz

Rippert Anlagentechnik GmbH & Co. KG
Am Hanewinkel 20-28 // D-33442 Herzebrock-Clarholz

Works 2 Herzebrock-Clarholz

Rippert Anlagentechnik GmbH & Co. KG
Heitkamp 22-32 // D-33442 Herzebrock-Clarholz

Works 3 Herzebrock

Rippert Anlagentechnik GmbH & Co. KG
Carl-Miele-Straße 2-14 // D-33442 Herzebrock-Clarholz

Austrian works

Rippert Anlagentechnik GmbH
Gewerbestraße 5 // A-9560 Feldkirchen i. K.
Phone +43 (0) 42 76 | 3 90 18
info@rippert.at // www.rippert.at

Mössingen Branch

Rippert Anlagentechnik GmbH & Co. KG
Bahnhofstraße 14 // D-72116 Mössingen
Phone +49 (0) 74 73 | 94 70-0 // moessingen@rippert.de

Altdorf Office

Werkstraße 18 // D-90518 Altdorf
Phone +49 (0) 91 87 / 9 08 82-16 // schmeller@rippert.de

Grünsfeld Office

Achatiusweg 14 // D-97947 Grünsfeld
Phone +49 (0) 93 46 / 92 81 66 // bernhardt@rippert.de

Bad Hersfeld Branch

Rippert Anlagentechnik GmbH & Co. KG
August Vilmar Straße 19a // D-34576 Homberg/Efze
Phone +49 (0) 56 81 / 9 31 28-0 // badhersfeld@rippert.de

Benelux Countries Branch

Rippert Benelux B.V.
Achter de Watertoren 11 // 2182 DV // Hillegom (Niederlande)
Phone +31 (0) 252 | 52 74 88 // info@rippert.nl // www.rippert.nl