

Industrial Components

Custom-tailored solutions – made by BLANCO Professional





What has been completed usually looks Quality begins with selecting optimum BLANCO Professional offers you the very simple. As it should. But there is a materials. We use advanced techutmost competence in many produclot to do before an automobile gets its nologies, modern production lines and tion processes: distinctive look or a sink has the desired secure expertise to finish the materials. • Decades of experience in deepdrawing technology In addition, we offer our customers Recrystallisation annealing technical consultation from the develop- An ultramodern sheet-metal machining ment phase up to the finished unit in its centre for stamping and folding customised packaging. TIG and plasma welding with robots, spot welding, electric-arc stud welding, Stainless steel is the material of many laser welding, hand welding process industries. We are pleased to make the Mechanical and electromechanical best of it. surface treatment A bright performance. This radiator grille owes its radiant appearance to the highest mastery of deep drawing, welding and polishing - a stainless steel business card from BLANCO Professional.



Teamwork from the start.

Those who are investing look for competent partners. At BLANCO Professional, we know how to give industrial components the shape to fulfil their function. Therefore we already consult our customers during the development phase upon request to optimise production processes and lower costs.

Absolutely hygienic.

Sometimes only manual work will do. So that a bandsaw for butcher shops withstands the high pressure, it is made of particularly thick material – in the respective desired size. The seamless finishing meets the highest hygienic standards.



The heart of the bakery.

Large loaves of bread or small bread rolls – baking is love as well as high-tech. We supply stainless steel interiors with impressive dimensions for this. They are welded seamlessly, with narrow radii and are dimensionally stable.



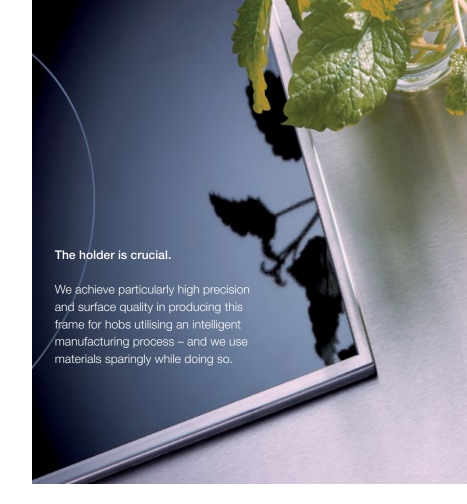




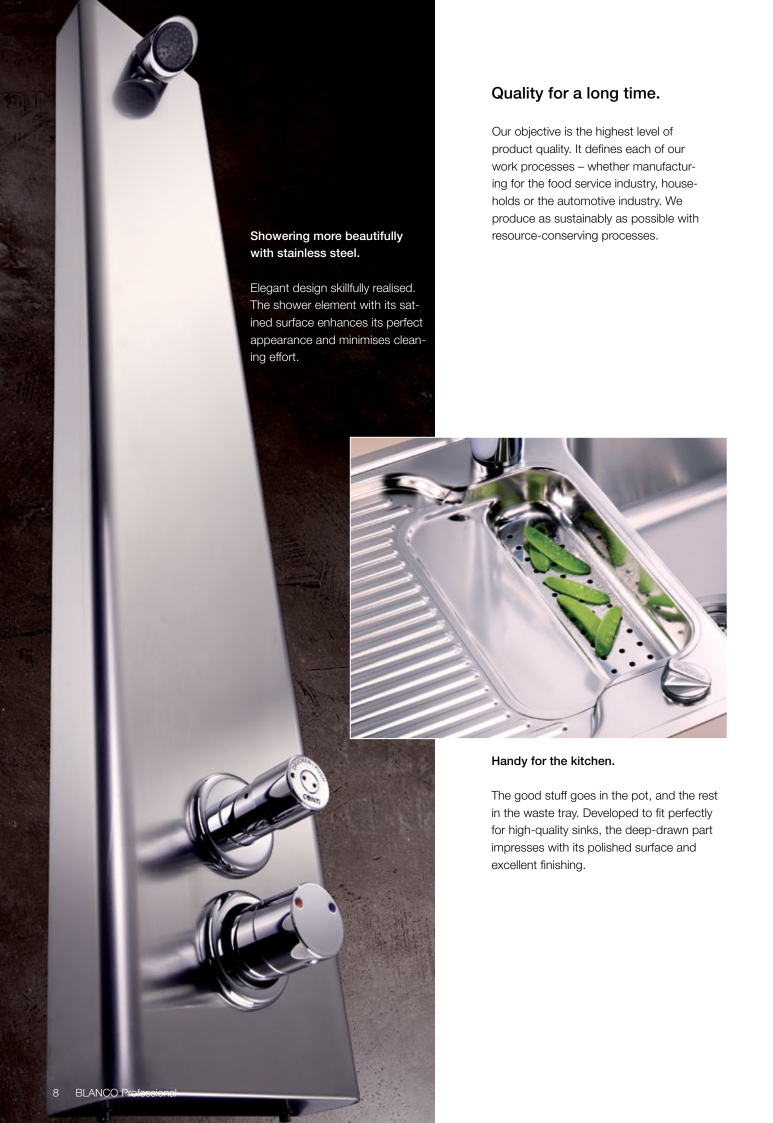
Stainless steel in top form.

Our in-house toolmaker's shop makes many things possible today which seemed impossible even just ten years ago.

In this way we realise extreme contours and complicated forms without weld seams, and we produce robot-welded assemblies with high repeat accuracy and the utmost precision with many variants and various finishing techniques.













BLANCO Professional - Your partner.

The BLANCO Professional Group currently generates an annual turnover of approximately 100 mil. Euro (status of 02/2011) and has approximately 600 employees, with the E.G.O. Blanc und Fischer Group holding a majority share of it. This includes subsidiaries in Germany, Belgium, France, Great Britain, Austria, Switzerland and the Czech Republic.

BLANCO Professional is well-known for its profound know-how and first-class service in all phases of project management. Our customers benefit from the individual order processing and decisions made with short lines of communication.

In the Oberderdingen plant, industrial components are produced from stainless steel with a high degree of mechanisation. Particularly products requiring a lot of manual work are manufactured in our plant in the Czech Republic. Special synthetic parts are realised in our Leipzig plant with thermoforming technology.

Our corporate success is based on the competence, creativity and integrity of our employees. They ensure the established quality of our products with their dedication and enthusiasm. The result is quality made by BLANCO Professional.

The beauty of our toolmaker's shop.

On the five-axis milling machine, we process difficult free-form surfaces in a single setting. Records from the programming station access the machine online and control the milling process. Forming tools, clamping and centring devices, trimming tools and devices for welded assemblies originate here – also made of hardened tool steel.



Robot-assisted deep drawing.

A fully-automatic deep drawing line has made BLANCO Professional known outside the German borders. The parts are deburred after the stainless steel boards are deep drawn. The subsequent finishing of the deep-drawn parts to assemblies is particularly appreciated. BLANCO Professional supplies them to sectors such as the food service, automotive and aircraft industries.





The hot practice of treating elegant steel.

In order to achieve a high degree of forming, the original crystal structure is restored in in-house conveyor annealing furnaces at temperatures of 1024 °C. We reach optimum annealing results under continuous monitoring of the process parameters.

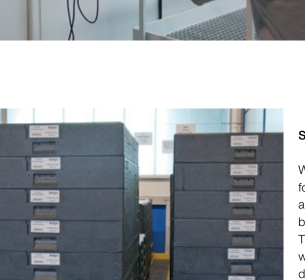
Lasting connection guaranteed.

Continuously adjustable, seamless and with complex robot programs - welding in Oberderdingen is carried out with TIG, laser, plasma, MAG and 3-D laser processes. Our welding robots with continuously adjustable clamping devices enable complex finishing in reproducable quality.



Whatever we can do with metal ...

... we can also do with synthetics. In our Leipzig-Engelsdorf plant, we manufacture components from synthetics for the medical field and professional catering. Enormous drawing depths and accuracy are possible in synthetic finishing with this thermoform machine.



Safe on the way to the customer.

We have developed our own expertise for packaging. No one knows the shapes and characteristics of our components better than we do as their manufacturer. Thus we can get each product on the way perfectly protected. We prefer to develop multi-functional reusable packaging for this purpose in order to conserve resources.

The BLANCO Professional Group: Fourfold market-orientated, simply sound.

BLANCO Professional concentrates on the needs of professional target groups with its four business units Catering, Medical, Industrial and Railway.

Precision in perfection.

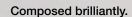
The Industrial business unit manufactures individually made components of stainless steel, aluminium and synthetics using innovative process engineering and proven production know-how.

Upon request we offer complete system solutions, from technical consultation in the development phase to precisely manufactured components and well sophisticated packaging.

The in-house CAD tool design, toolmaker's shop, modern production equipment, and highly-trained employees are guarantors for the quality of the parts made by BLANCO Professional.

At BLANCO Professional, people take centre stage.

All of BLANCO Professional divisions have DIN EN ISO 9001:2008 certification, guaranteeing a high standard of reliability and customer orientation.



This heat exchanger consists of various types of heat-resistant, corrosion-free stainless steel. The precision part combines nearly all the skills of the stainless steel industry: deep drawing, edging and laser welding. The intelligent clamping device for welding is considered to be a top constructive performance. The quality control concludes with a leak test.



BLANCO Professional GmbH + Co KG INDUSTRIAL P.O. Box 13 10 75033 Oberderdingen Germany

Phone +49 7045 44-81737 Fax +49 7045 44-81302

ic@blanco.de

www.blanco-professional.com

