

SOLUTION-ORIENTED, PRACTICAL, FLEXIBLE.

Your partner for surface engineering

- WORLDWIDE MORE THAN 2000 CUSTOMERS
- OVER 90 EMPLOYEES
- EXPERTISE FROM A SINGLE SOURCE
- EXTENSIVE KNOW-HOW SINCE 1995
- COMPREHENSIVE SERVICE



Craft enterprises, mid-sized companies or international corporations – they all have faith in our knowledge and experience. Together we develop individually tailored solutions for your projects.

We advise companies continuously in the areas of environment, safety and management systems, offering them streamlined and pragmatic solutions.

Our participation in numerous national and international bodies ensures that we are always up to date with the latest technological advancements.

QUBUS

Networked action – operate globally

From our offices in Germany, the Netherlands, China and the United Arab Emirates, our experts travel the world and so they are always close by.



We look forward to your inquiries.

IFO
Institut für
Oberflächentechnik GmbH
Alexander-von-Humboldt-Straße 19
73529 Schwäbisch Gmünd
Tel. +49 7171 10407-0
Fax +49 7171 10407-50
info@ifogmbh.de
www.ifogmbh.de

www.ifo-nederland.nl
www.ifo-china.com
www.ifo-middle-east.ae

QUBUS
Planung und Beratung
Oberflächentechnik GmbH
Alexander-von-Humboldt-Straße 19
73529 Schwäbisch Gmünd
Tel. +49 7171 10408-0
Fax +49 7171 10408-50
info@qubus.de
www.qubus.de

www.qubus-china.cn

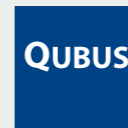


IFO AND QUBUS – TWO COMPANIES. ONE GOAL. WORLDWIDE.

Services around surface engineering and manufacturing



Institut für
Oberflächentechnik
GmbH



Planung und Beratung
Oberflächentechnik
GmbH

Improve your Quality

SERVICES FOR SURFACE ENGINEERING

As a joint network, we have established ourselves as a leading global service provider for surface engineering and metalworking.



In our laboratories in Germany, the Netherlands, the United Arab Emirates and China, all industries can access qualified staff, modern facilities, and equipment for surface engineering issues and testing.

Our in-depth understanding of production facilities and process engineering is an important pillar of our work. This background knowledge fuels our practical expertise and customer interactions. Accredited testing methods guarantee objective results.

IFO

