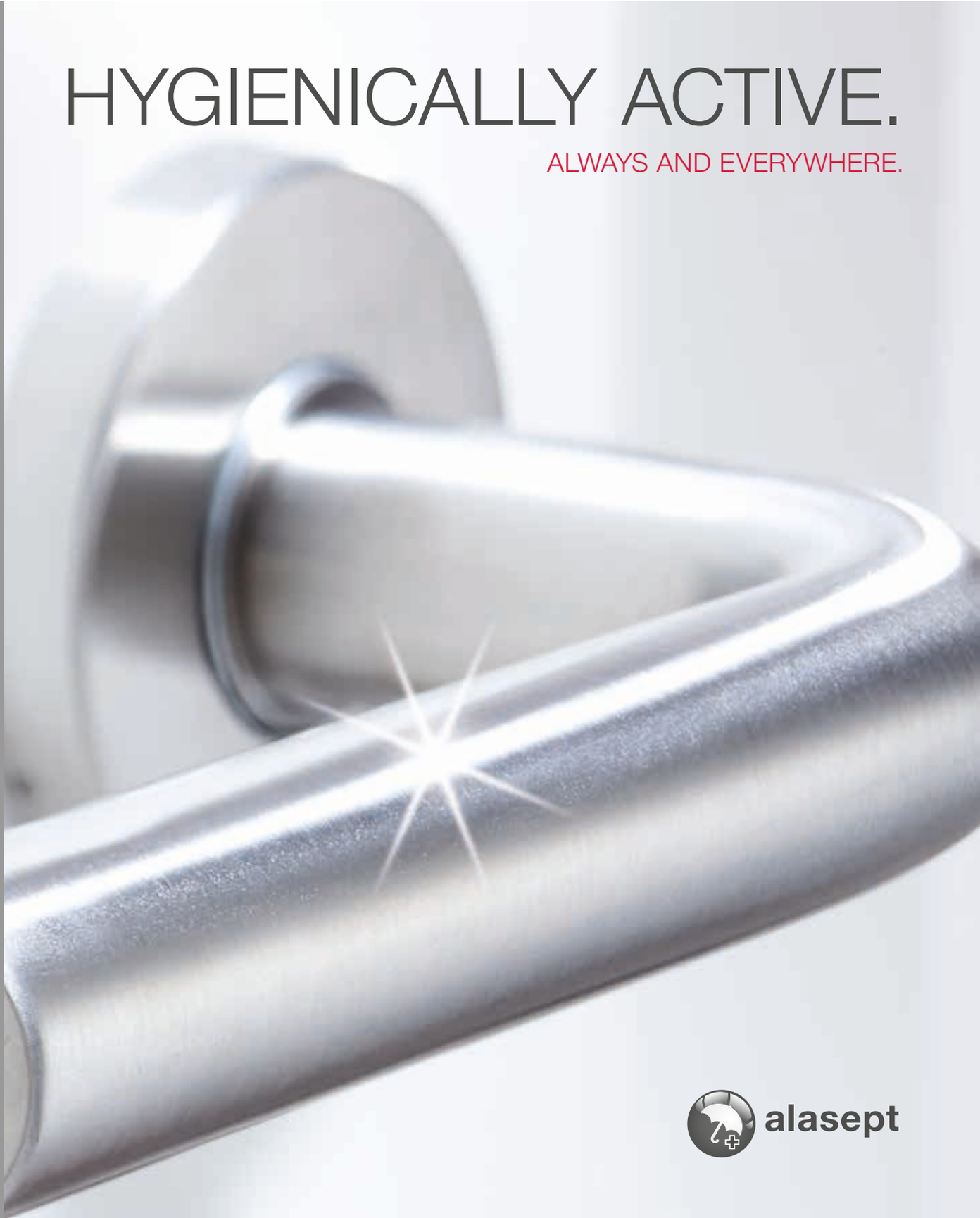


HÄFELE

HYGIENICALLY ACTIVE.

ALWAYS AND EVERYWHERE.



BACTERIA AND VIRUSES.

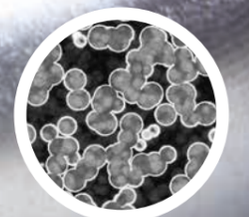
ALWAYS AND EVERYWHERE. WITHOUT ALASEPT.



Coliform bacteria
(Latin: Escherichia coli)



Virus (Latin: virus)



Staphylococci
(Latin: staphylococcus)

CONTENTS

Alasept – anti-bacterial coating for architectural hardware and furniture fittings

Why Alasept?	How does Alasept work?	Alasept in use	Alasept fittings
PAGE 06	PAGE 12	PAGE 20	PAGE 24
Well protected: With the patented process, stainless steel surfaces can be coated.	Destroys germs: The innovation in the area of hygiene by Häfele is effective always and everywhere.	Where people meet: DianaKlinik and ibis Styles Hotel Nagold.	Fast delivery: Furniture handles / lever handles / lever handles for Dialock / window handles.
Häfele 360° Project Service	Häfele A brief introduction		
PAGE 30	PAGE 36		
System and consulting expertise for architects / planners / builders and investors. Special prints and certificates.	Hardware fittings systems and functionality for furniture and buildings.		



06

WHY ALASEPT?
Certified safety.



**HAVE
A HANDLE ON
HYGIENE**

20

ALASEPT IN USE
From hospitals, hotels and nursing homes to trade fairs and airports.



30

360°-
PROJECT SERVICE
Häfele – Your partner for all questions concerning Alasept.



36

HÄFELE: A BRIEF INTRODUCTION
Hardware fittings systems and functionality for furniture and buildings.



If doors in hospitals are opened with finger tips – it is time for an Alasept coating.

WHY
ALASEPT?



HYGIENICALLY ACTIVE – ALWAYS AND EVERYWHERE

From implantology to the door handle.

Wherever people come together, there is plenty of life. The same doors are opened and closed – and there are also lots of bacteria, viruses and other pathogens. Especially hospitals, public facilities and doctors' surgeries are ideal for the transmission of harmful bacteria and viruses. But airports, schools, nursing homes and trade fairs are also affected. Infections occur in hundreds of thousands of cases and until now have resulted in deaths in the five-figure range. Especially feared are multi-resistant pathogens such as MRSA, which are increasingly becoming a problem especially in sensitive areas such as health facilities and in nursing homes. The consequences are often life-threatening illnesses, such as skin infections, pneumonia and endocarditis up to serious septic infections. These are the reasons why hygiene specialists and other professionals in the field of

microbiology and infection prevention are continuously working to protect patients from risky pathogens and complicated infections.

The innovation for hygiene-sensitive areas from Häfele is Alasept. The highly effective anti-bacterial and anti-viral finish is a patented coating process with which stainless steel fittings such as lever handles can be improved and thereby protected against germs. The technology first originated from medical engineering and is already being successfully used for the protection of implants such as knee and hip joints. Alasept was tested and certified according to the international standard ISO 22196:2007-10 – and convinces with a great many benefits to optimize hygiene.



Alasept – the hygiene plus for your health

The highly effective anti-bacterial surface for fittings by Häfele is the first comparable solution on the market. It has been tested and certified according to ISO 22196 in March 2011. The certification was conducted by the independent test institute Hohenstein Laboratories GmbH & Co. KG and was renewed and confirmed in February 2013.



TOP MARKS FOR ALASEPT

The Hohenstein Quality Label enjoys a high level of credibility because of its scientific yet practical requirements.

ALASEPT ADVANTAGES

Around the clock hygienically active, high-quality, design neutral and durable

01

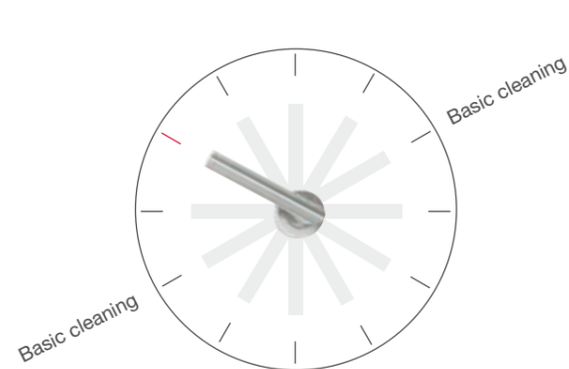
Alasept – protects where people enter or exit

Alasept, the invisible, anti-bacterial surface coating effectively combats bacteria and other pathogens – for example, on lever handles – thus minimizing the risk of infection.

02

Alasept – reduces germs

The special copper-based finish – similar to the ones used for high-quality medical implants – is currently the only invisible solution on the market with proven effects. Bacteria adhere also on surfaces with Alasept coating, but there germ reduction takes effect immediately. Tests have shown that even after a 1 hour exposure time on coated surfaces a germ reduction of more than 99.9% against bacteria and 99.9999% against viruses has taken place.



03

Alasept – works 24/7

The antibacterial effect of Alasept is always reliably present: before and after surface disinfections. By using this special coating, you provide an additional and effective transmission barrier and thereby minimize the number of pathogens, particularly in health-sensitive areas. You can thus reduce the risk of transmission from lever handles.



04

Alasept – promotes your image

Anti-bacterially coated lever handles show a high hygiene consciousness – a perk that your patients, guests and customers will surely appreciate. A definite plus for greater customer loyalty.



05

Alasept – modern look and neutral design

Häfele is the only manufacturer that offers the advantages of the damaging effect of copper ions on germs without compromising the appearance. The invisible coating on a stainless steel fitting therefore continues to maintain its stainless steel look. In the past this type of infection prevention was only possible on the hygiene market with the visually unsatisfactory solid copper material.

06

Alasept – easier and faster cleaning

To clean fittings, we recommend the use of common acid-free cleaning products. Alasept-coated products can be disinfected with most of the common preparations listed by the Robert Koch Institute.

07

Alasept – robust and scratch resistant

The anti-bacterial effectiveness of the Alasept coating is not reduced by impacts (e.g., striking with a bed) or by the wear from rings. Naturally, the handle will be damaged by wanton destruction of the handle, for example, by using a hammer, and in such cases the Alasept coating can also be affected.

08

Alasept – for architectural hardware and furniture fittings

With Alasept you have the option to consistently apply hygiene support – both on architectural hardware and furniture fittings.



When the lever handles in hotels are touched only reluctantly with hands – it is time for an Alasept coating.

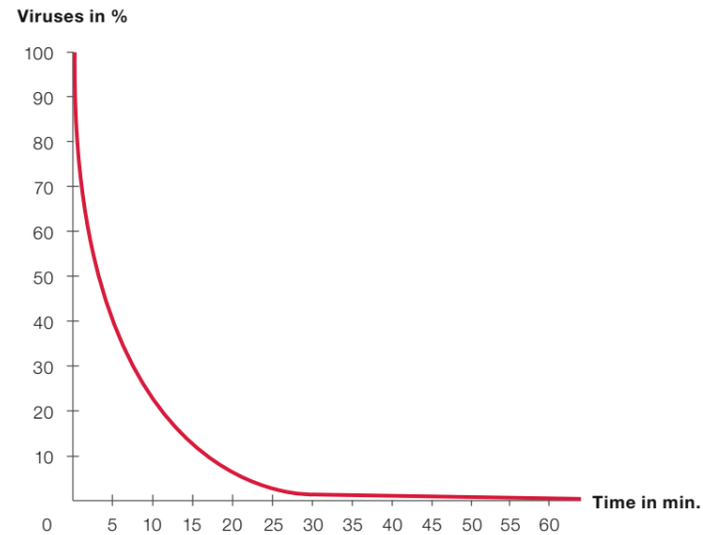
HOW DOES
ALASEPT WORK?



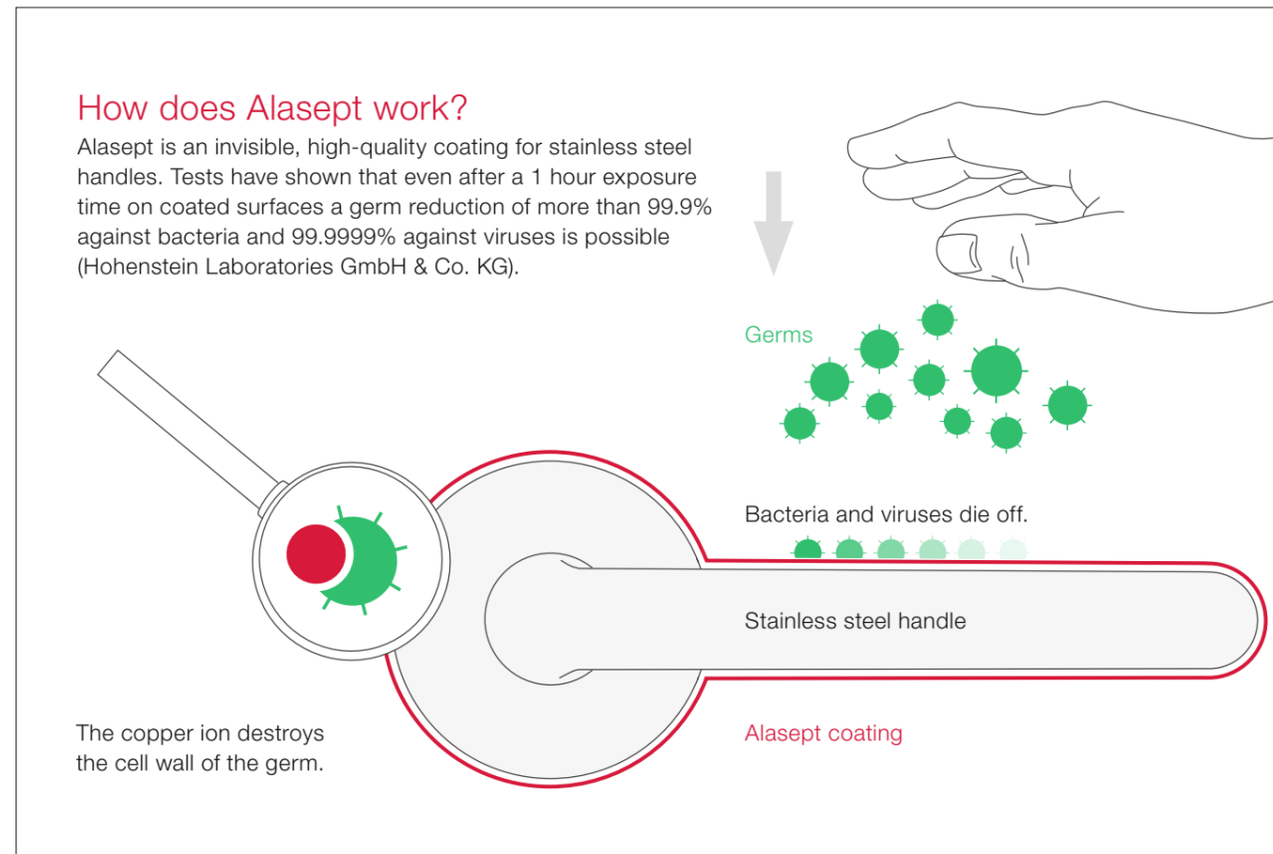
CAN BACTERIA BUILD BRIDGES?

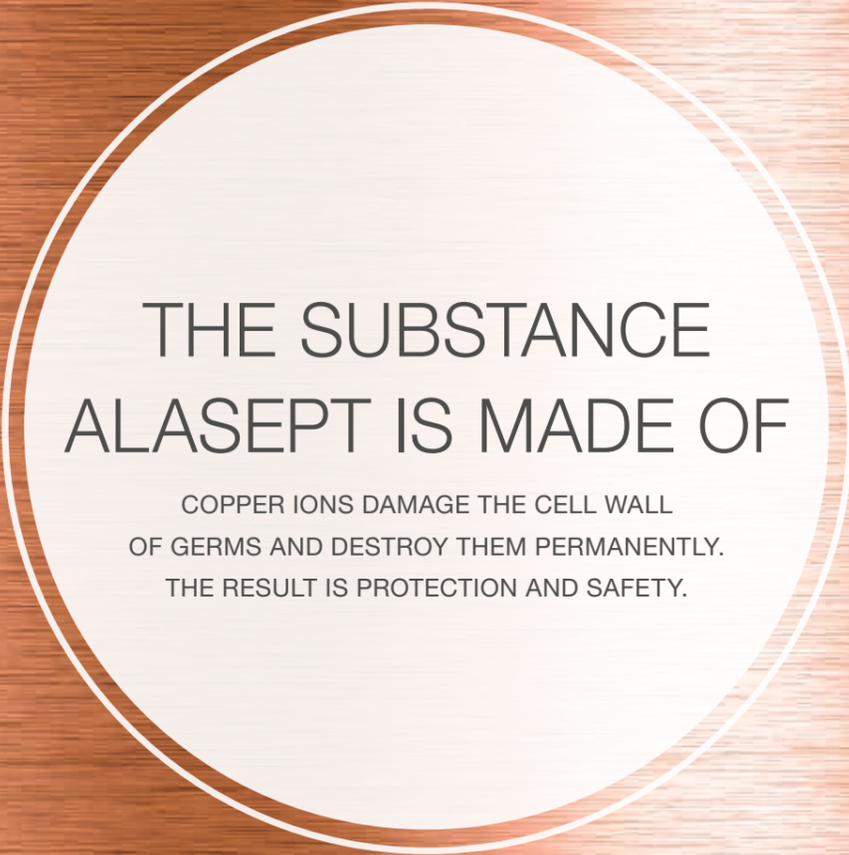
Not over the Alasept coating – hardly docked, the bacterial cell walls are attacked by the copper ions and destroyed

Alasept is based on one of the oldest metals known to mankind: Copper. Even Hippocrates, the father of ancient medicine, has already used copper to prevent infections. Pathogens – such as the environmentally stable pathogen *Staphylococcus aureus*, which is often transmitted via hands from one person to the other – can only colonize and multiply on fittings with Alasept coating in a limited amount. Bacteria and viruses are killed continuously, by the copper substrate, i.e. their cells are attacked at various points, and their physiological functions, such as the cell membrane synthesis is rendered inactive. As a result, the molecular structure of the macromolecule is changed, whereby metabolic processes in the bacteria are blocked and the bacterium dies (GIBBIS & WARNER 2005). An effectiveness that is demonstrated by the ISO certification.



WHICH ONE WOULD YOU TOUCH?





THE SUBSTANCE
ALASEPT IS MADE OF

COPPER IONS DAMAGE THE CELL WALL
OF GERMS AND DESTROY THEM PERMANENTLY.
THE RESULT IS PROTECTION AND SAFETY.

HIGHLY EFFECTIVE ANTI-BACTERIAL FINISH

Authors: Prof. Dr. Hans-Georg Neumann and Dr. Cornelia Prinz, DOT GmbH



Dr. Helmut Mucha,
Executive Scientist at the Institute for
Hygiene and Biotechnology at the
Hohenstein Institute in Bönningheim.

Alasept coatings have shown high anti-microbial activity against bacteria and viruses in normatively accepted tests under realistic conditions. In kinetic tests, it was shown that already after a 60 minutes exposure time on Alasept-coated surfaces, a high germ reduction of more than 99.9 % against bacteria and 99.9999 % against viruses has taken place. It was also shown in practical transmission tests that the transfer of micro-organisms from surfaces to hands can be significantly reduced.

High infection risk

The risk of infections in hospitals has increased in recent years, particularly due to the spread of antibiotic-resistant germs. In Europe, approximately 3 million infections are acquired annually in hospitals, 50,000 of which are fatal. Partly, these germs can be transferred from the hands of one person to the next on much-used handle surfaces (door handles, support rails and handrails, etc.). The transmission can be prevented by a selective wipe disinfection of these contact surfaces, but the frequency of use and realistic feasibility of these measures sets narrow limits. Anti-bacterial effective finishes of these items can make an additional contribution to interrupt the infection routes of such germs.

Germicidal effect of copper

The anti-bacterial effect of Alasept is based on the properties of copper and its alloys by releasing ions to destroy bacteria. Copper surfaces can thus also be effective against viruses, fungi and algae. The germicidal effect of copper was already known in ancient times. It has been used to treat infections and to disinfect drinking water. The effect is based on the very complex anti-bacterial mechanisms which act both in the cells and in the extracellular matrix. It is assumed that the three-dimensional structure of proteins is altered by copper ions, the proteins therefore cannot perform their normal function any further and bacteria and viruses are inactivated. The effect takes place in two successive stages: Initially, the copper ions trigger the development of hydroxyl radicals which then interact with the membranes of the bacteria by peroxidation of lipids, thus leading to a perforation of said membranes. The cell metabolism of the cell is greatly impaired by these holes.

Copper ions can penetrate into the cell through these holes and impede the biochemical reactions that determines the life of the cell. The processes outlined here for bacteria occur continuously at a sufficient supply of copper ions and can result in the

complete destruction of the bacteria after 2 hours. Similar processes can also be observed in other micro-organisms. In addition to these basic causes of the anti-bacterial effect of copper, approximately 10 different molecular mechanisms are discussed, such as the development of radicals, the structural changes of enzymes and the interaction of copper with iron and zinc.

Long-term effect

In addition to surfaces made of pure copper also those of copper alloys are anti-bacterially effective. The latter allow a variety of adaptations to the respective performance characteristics. Since the anti-bacterial effectiveness is a pure surface effect, a permanent coating is sufficient to ensure this effect even for long periods. The copper alloy used for Alasept is evaporated under vacuum and deposited on metal contact surfaces to be anti-microbially modified as a very adhesive, corrosion resistant and visually attractive layer.

Alasept – reduces germs

Laboratory tests have shown that surfaces of anti-bacterial copper alloys can continuously reduce a contamination of live bacteria. After 2 hours of normative exposure time, the number of live bacteria is reduced by 5 log 10 levels. This value is reduced to one hundredth at repeated contaminations, however, it is sufficient to successfully limit the colonization of bacteria and their proliferation between normal cleaning cycles. The use of the anti-bacterial Alasept surface represents an additional measure to the actions performed for cleaning and disinfection in medical institutions. During periods of no use or cleaning, germ depletion may occur in the patient environment. Alasept can reduce the contamination of a surface with live viable bacteria and therefore the risk of infections, but not completely prevent the spread of the bacteria.



Prof. Dr. Hans-Georg
Neumann, Managing
Director of the DOT GmbH,
a company of the Eifeler
Group



Dr. Cornelia Prinz,
Research and Development
at DOT GmbH, a company
of the Eifeler Group

The effect of copper on the bacteria is still the subject of intense investigations. Resistance of bacteria against copper, as against antibiotics has not been observed yet. It is assumed that the three-dimensional structure of proteins is altered by copper, the proteins therefore cannot perform their normal function any further and bacteria and viruses are inactivated. In addition to surfaces made of pure copper also those of copper alloys are anti-bacterially effective. Laboratory tests have shown that surfaces of anti-bacterial copper alloys can continuously reduce a contamination of live bacteria. The number of live bacteria is reduced to a thousandth after 2 hours. This value is reduced to one hundredth at repeated contaminations, however, it is sufficient to successfully limit the colonization of bacteria and their proliferation between normal cleaning cycles. The use of the anti-bacterial surface Alasept is an additional measure, not a replacement for the effective practice of cleaning and disinfecting of such contact surfaces.





If doors in nursing homes are opened only with a cloth – it is time for an Alasept coating.

ALASEPT IN USE



DIANAKLINIK



Alasept makes its premiere in the DianaKlinik in Bad Bevensen

As the world's first institution, the DianaKlinik in Bad Bevensen has been using door hardware with the highly effective anti-bacterial "Alasept" coating since July 2011. The private medical centre of excellence with a capacity of about 600 beds has already equipped many doors with these handles and upgraded another ward with Alasept in 2012.

"We're getting a very positive response from both patients and doctors about Alasept." André Feldin, Technical Director of the DianaKlinik, feels affirmed in his decision to change over to the anti-bacterial door fittings.

Deputy Managing Director Heinz-Josef Schüller is convinced:

"Alasept helps us to refine our concept of hygiene and thus reduce potential resulting costs".

HOTEL IBIS STYLES



Alasept premiere at the ibis Styles Hotel in Nagold

As the world's first hotel, in November 2012, the ibis Styles Hotel in Nagold was equipped with door fittings which are covered with the highly effective anti-bacterial coating Alasept for the protection and welfare of the guests and the staff.

"It is a special hotel, which is not only characterized by special room concepts and flexibility. We are also pleased that we offer our guests and staff hygiene advantages through the use of Alasept lever handles that are by no means standard in the hospitality industry," says General Manager Stefan Deisinger.



If doors at trade fairs are opened with elbows – it is time for an Alasept coating.

ALASEPT FITTINGS



ALASEPT FITTINGS

Available ex warehouse immediately



alasept
 The Alasept symbol marks a selection of products in the catalogue that can be delivered with the antibacterial Alasept surface.

Special advantage: The modern, efficient high-rise warehouse by Häfele

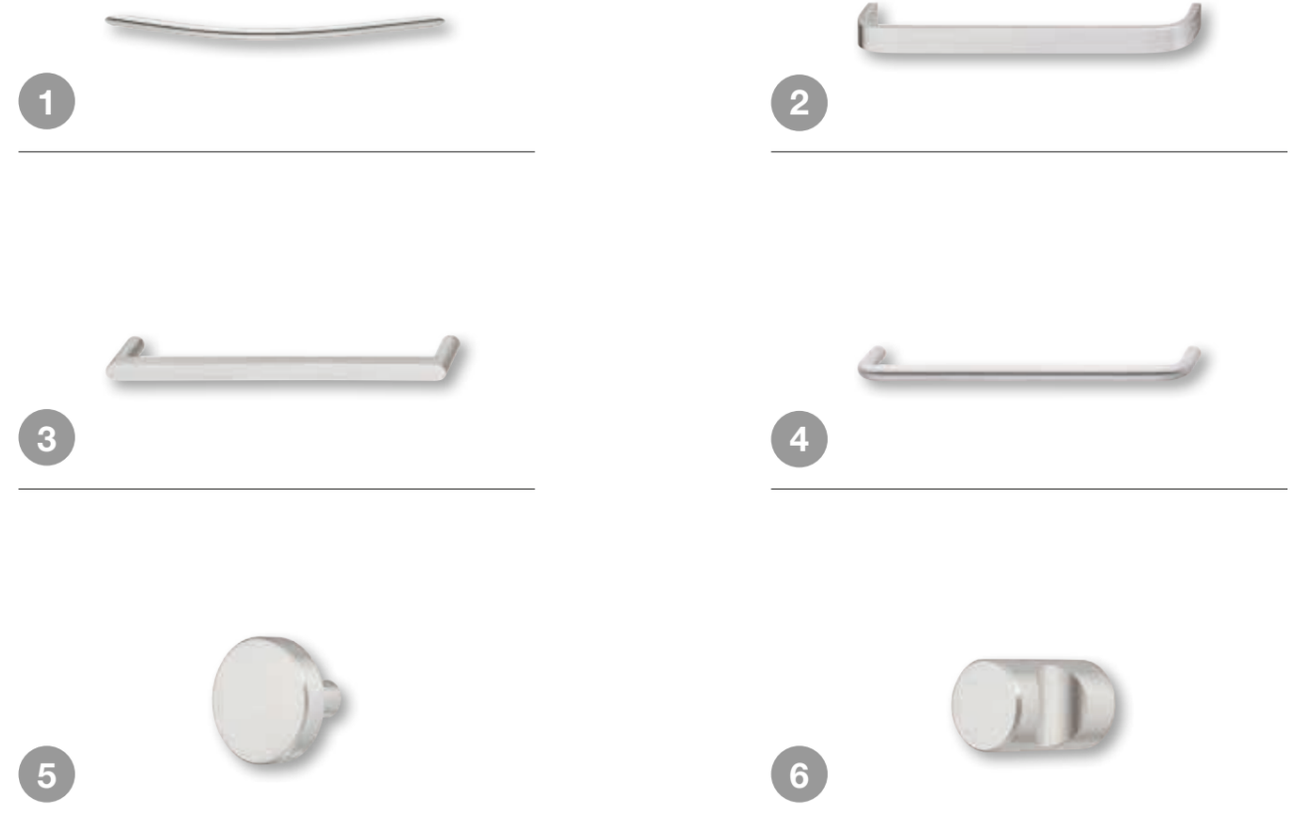
Based on this, we guarantee short delivery times for our customers for the furniture and window handles presented here, and for stainless steel lever handles with Alasept coating. You select and order – we deliver! Another Häfele core competence are the powerful and customer-oriented logistics with which we save time and money for you through optimal inventory, packing and shipping management.



- > Extensive range of stainless steel lever handles, window and furniture handles
- > Anti-bacterial Alasept product range for everything doors need
- > Short delivery times
- > Professional advice

FURNITURE FITTINGS

Fittings for residential areas and projects



Furniture handles	Material / finish	Width / diameter	Cat. No.
1 Furniture handle	Stainless steel, matt brushed	69 mm	115.25.100
	Stainless steel, matt brushed	128 mm	115.25.101
2 Furniture handle	Stainless steel, matt brushed	128 mm	115.25.102
3 Furniture handle	Stainless steel, matt brushed	128 mm	115.25.103
4 Furniture handle	Stainless steel, matt brushed	128 mm	115.25.104
5 Round furniture handle	Stainless steel, matt brushed	32 mm	115.25.105
6 Round furniture handle	Stainless steel, matt brushed	20 mm	115.25.106

ARCHITECTURAL HARDWARE

StarTec fittings for residential areas and projects

LEVER HANDLE SETS



CB set
(Cipher bit)



PC set
(profile cylinder aperture)

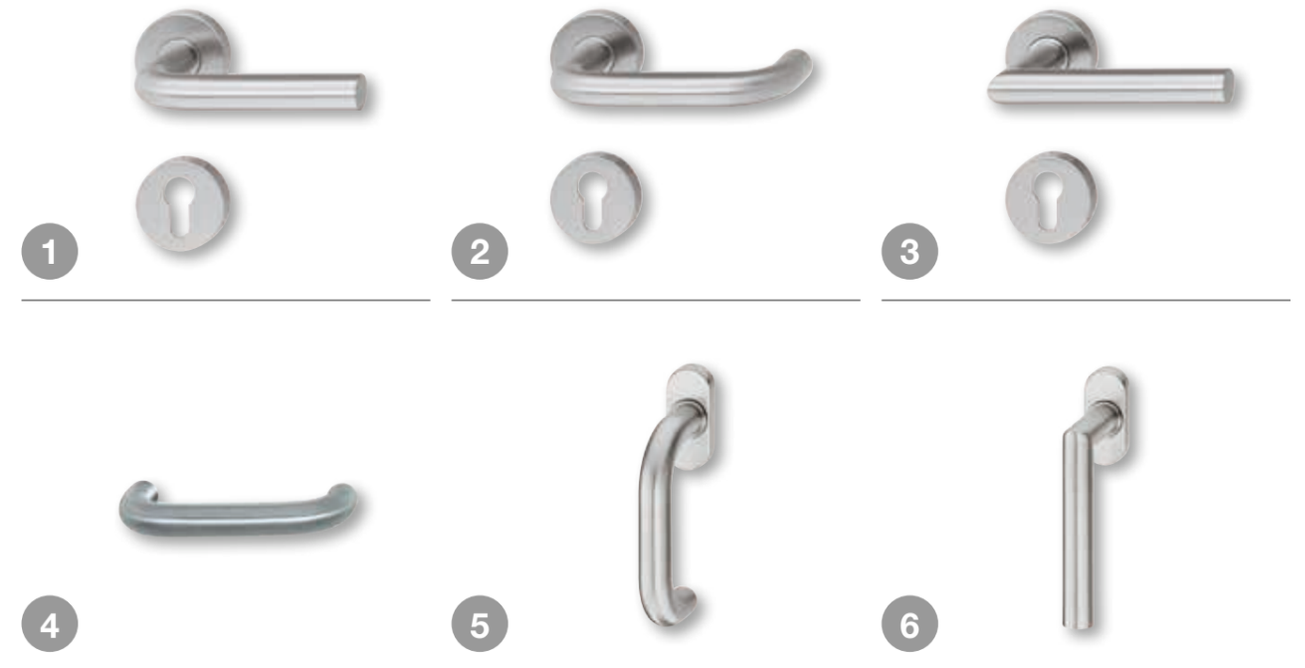


WC set



PDH 4 / Lever handle	Material / finish	Door thickness	Cat. No.
1 PDH 4101 / Lever handle			
PDH 4101 CB	Stainless steel, matt	37 – 52 mm	903.79.100
PDH 4101 PC	Stainless steel, matt	37 – 52 mm	903.79.101
PDH 4101 WC	Stainless steel, matt	37 – 52 mm	903.79.102
2 PDH 4102 / Lever handle			
PDH 4102 CB	Stainless steel, matt	37 – 52 mm	903.79.103
PDH 4102 PC	Stainless steel, matt	37 – 52 mm	903.79.104
PDH 4102 WC	Stainless steel, matt	37 – 52 mm	903.79.105
3 PDH 4103 / Lever handle			
PDH 4103 CB	Stainless steel, matt	37 – 52 mm	903.79.106
PDH 4103 PC	Stainless steel, matt	37 – 52 mm	903.79.107
PDH 4103 WC	Stainless steel, matt	37 – 52 mm	903.79.108

Substructure: Steel. Bearing: Lever handle pivot-fitted in rose, sprung



PDH 5 / Lever handles & window handles	Material / finish	Door thickness	Cat. No.
1 PDH 5101 / Lever handle			
PDH 5101 CB	Stainless steel, matt	38 – 63 mm	903.79.109
PDH 5101 PC	Stainless steel, matt	38 – 63 mm	903.79.110
PDH 5101 WC	Stainless steel, matt	38 – 46 mm	903.79.111
2 PDH 5102 / Lever handle			
PDH 5102 CB	Stainless steel, matt	38 – 63 mm	903.79.112
PDH 5102 PC	Stainless steel, matt	38 – 63 mm	903.79.113
PDH 5102 WC	Stainless steel, matt	38 – 46 mm	903.79.114
3 PDH 5103 / Lever handle			
PDH 5103 CB	Stainless steel, matt	38 – 63 mm	903.79.115
PDH 5103 PC	Stainless steel, matt	38 – 63 mm	903.79.116
PDH 5103 WC	Stainless steel, matt	38 – 46 mm	903.79.117
4 DT 100 / Lever handle for Dialock			
	Stainless steel, matt		902.79.100
500,000 cycles tested, 6 year warranty, free axial play of lever handle <1 mm, free angular movement <1 mm. Bearing: Lever handle pivot-fitted in rose, with ratchet spring clip on steel substructure, maintenance-free steel friction bearing, with steel support lugs and concealed screws that ensure a permanently tight fit			
5 PDH 5102 / Window handle			
	Stainless steel, matt		974.79.100
6 PDH 5103 / Window handle			
	Stainless steel, matt		974.79.101

Version: 90° ball catch mechanism for tilt and turn windows, pivot-fitted, with 7 mm square spindle.



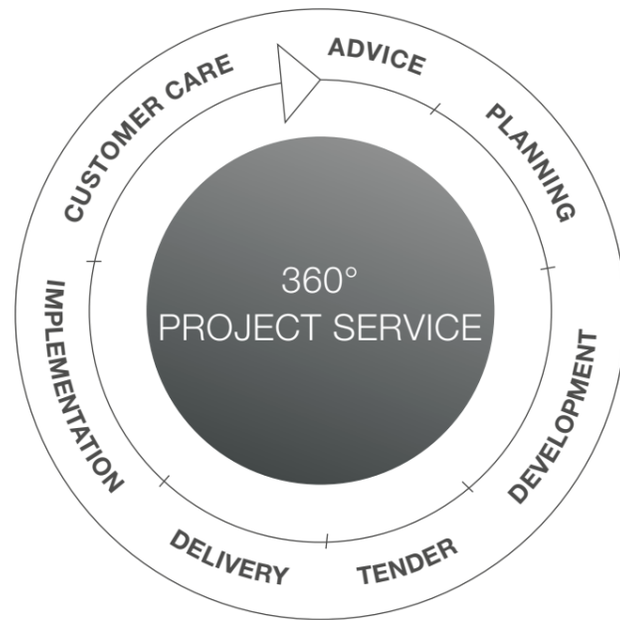
When passengers at the airport rather wait until the door is opened – it is time for an Alasept coating.

360°-
PROJECT SERVICE



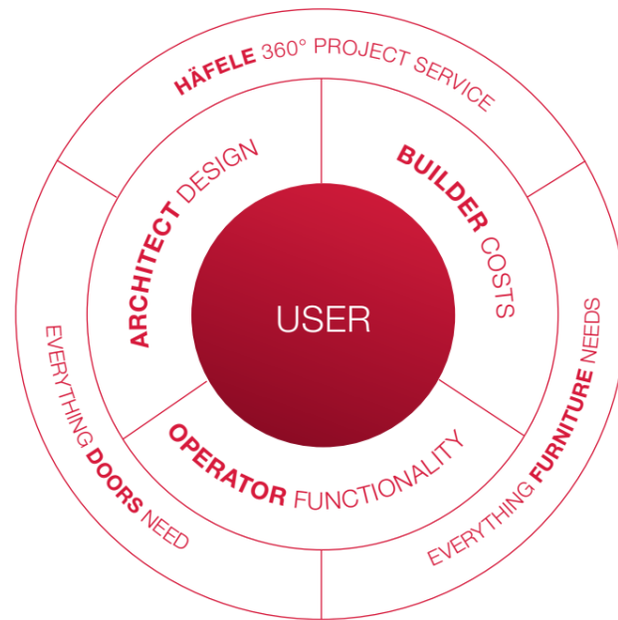
HÄFELE 360° PROJECT SERVICE

The “360° Project Service” bundles the system and consulting expertise of Häfele into a comprehensive offer for architects, interior designers, expert planners, builders, investors and operators



Project systems expertise

A central pillar of this offer is the manufacturer-neutral advice on architectural hardware and furniture fittings. Häfele's project specialists are competent, solution-oriented partners of architects, builders, investors, expert planners and general contractors. In addition, Häfele also offers extensive support in all phases of the project development. For example, exact planning aids facilitate the development and implementation of electronic access control systems, lighting concepts in furniture and furnishings, as well as sliding door solutions. The hardware fittings store founded in 1923 by Adolf Häfele is now one of the leading international companies for furniture fittings and architectural hardware as well as electronic access control systems. Worldwide, more than 6,000 employees look after 160,000 customers in over 150 countries. Today, the headquarters of the family-operated company is still in Nagold, Germany. Among others, Häfele supplies the healthcare sector, the hospitality industry, commercial fabricators and the furniture industry with hardware fittings of all famous brands as well as from its own production plants in Germany.



Healthcare sector segment expertise

In addition to the 360° Project Service, over 20 years of experience in the healthcare market constitute a further basis for specific and individual concepts in this segment, even for more complex requirements: be it with the anti-bacterial Alasept surface, with the Dialock electronic access control or barrier-free construction for health care furniture. Many hospital projects in various categories and with different requirements and equipment were realized by Häfele worldwide. With the systems and products for the healthcare segment, we offer solutions to implement your clinic concepts: everything doors need and everything furniture needs. Our customers for these solutions not only include large hospital chains such as Asklepios, Helios or Paracelsus, but also smaller operators of rehabilitation hospitals or nursing homes. Currently 40 employees in the project sector support you with planning and implementing your projects. This results in buildings and rooms that ensure sustainable investments in today's healthcare landscape.



ADDITIONAL INFORMATION

DOWNLOAD

At www.alasept.com, you can download the special prints and certificates presented here.



Special print
Detailed information on the areas of application of Alasept.

Certificates
Certificates from the respected, independent testing institute Hohenstein and the Hygiene Institute in Berlin.

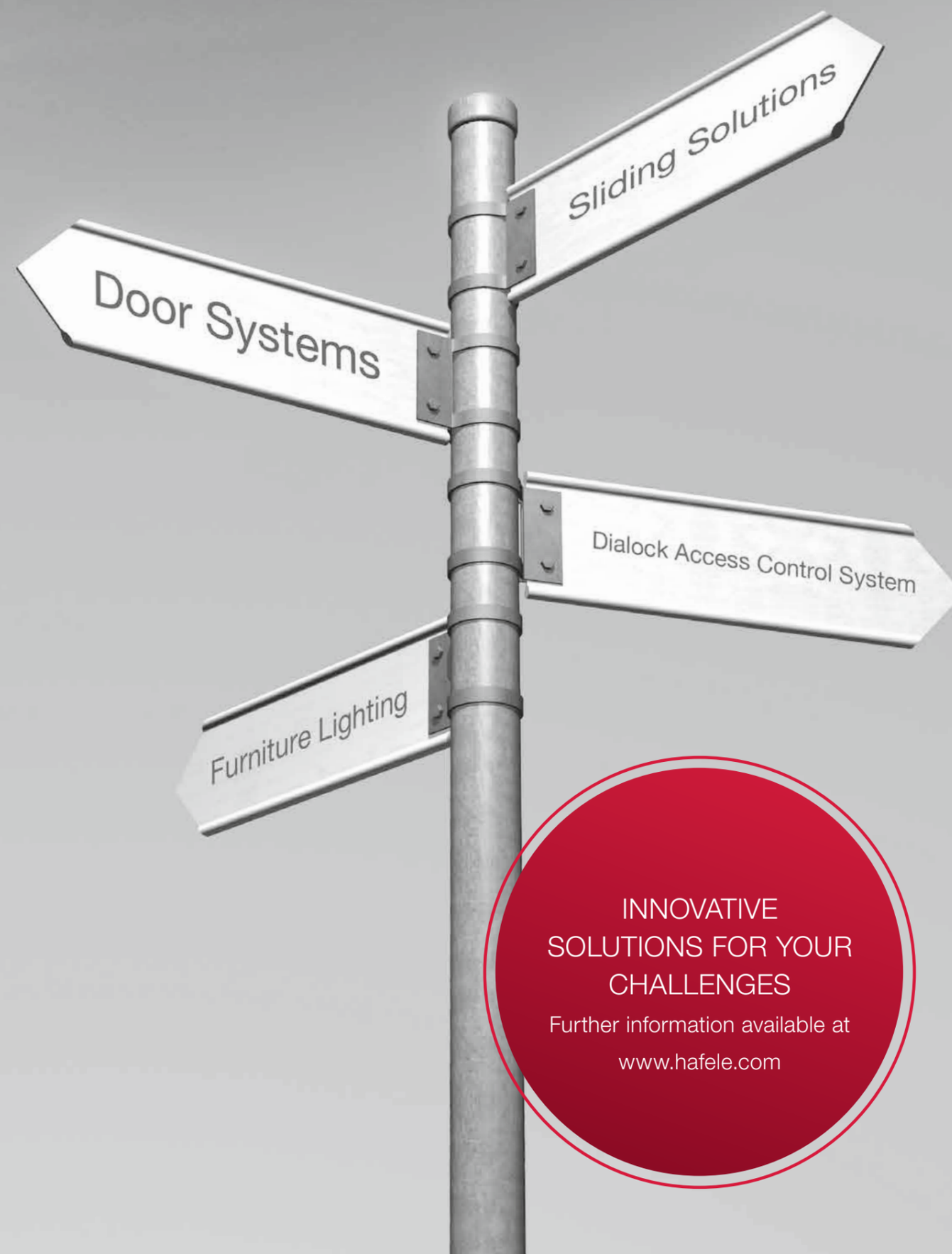


asepticDOOR as complete system
Alasept in joint use with other door elements.



When your architectural hardware and furniture fittings are coated with Alasept – you have a handle on hygiene.

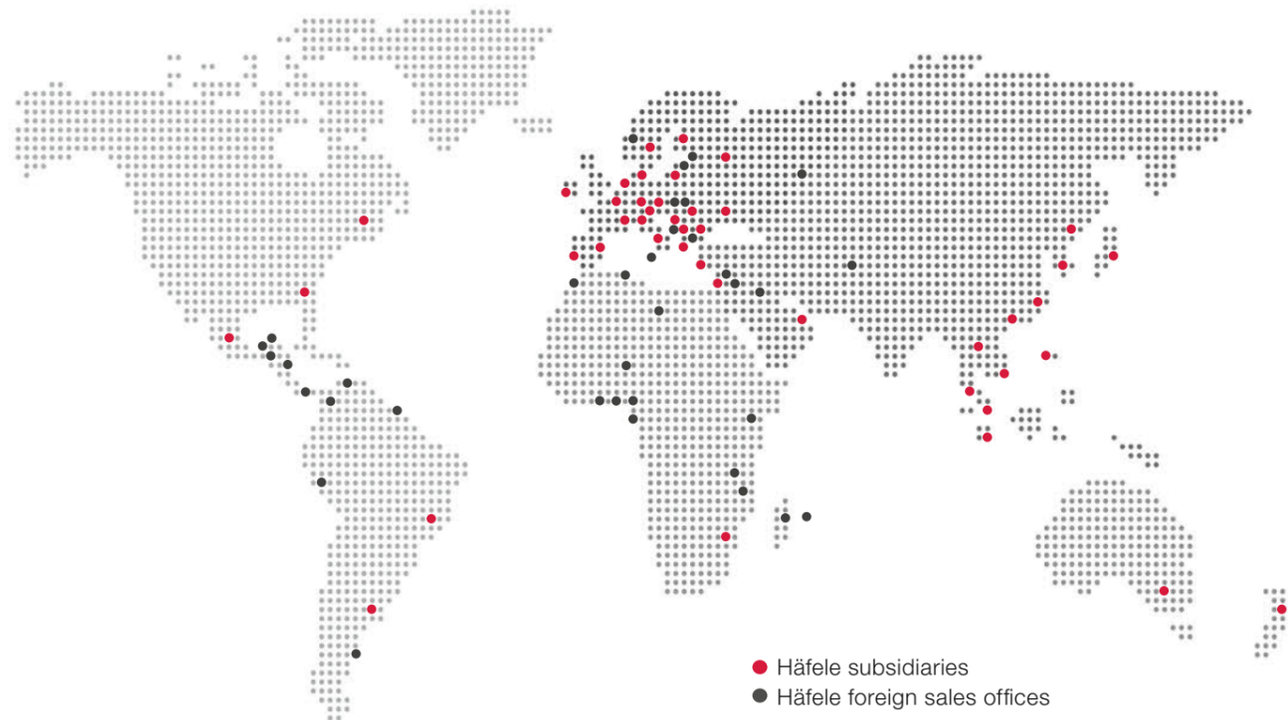
HÄFELE: A BRIEF INTRODUCTION



INNOVATIVE
SOLUTIONS FOR YOUR
CHALLENGES

Further information available at
www.hafele.com

OVERVIEW: HÄFELE GROUP OF COMPANIES



- Founded:** 1923
- Revenue 2011:** € 1.035 billion
- Employees in 2012:** approx. 6,150
- Key competencies:** Hardware fittings systems and functionality for furniture and buildings, mechanical and electronic locking systems.
- Management:** Sibylle Thierer: Managing Director / Marketing and Sales
Stefan Huber: International Markets
Robert Raith: Development and Manufacturing
Wolfgang Schneider: Logistics, Organization, IT
Gerhard Bosch: HR, Formation, Legal, Finance, Controlling
- Assortments:** Furniture fittings, interior furnishings, consumables and tools, architectural hardware for windows and doors, access control systems
- Markets:** Worldwide (approx. 76% export); 37 subsidiaries in foreign countries, numerous domestic and international sales offices
- Manufacturing:** 4 plants in Germany, 1 joint venture company in Budapest.
- Quality assurance:** ISO 9001 + Trust Improvement Program, ISO 14001



EUROPE

Headquarter Germany

Häfele GmbH & Co KG
72202 Nagold
Phone: +49 (0)74 52 / 95-0
info@haefe.de
www.haefe.de

Austria

Häfele Austria GmbH
5322 Hof bei Salzburg
Phone: +43 (0)6229/39039-0
info@haefe.at
www.haefe.at

Belgium

Häfele Belgium N. V.
9240 Zele
Phone: +32 (0)52 / 45 01 14
info@haefe.be
www.haefe.be

Croatia

Häfele GmbH & Co KG
Representative in Kroatien
10090 Zagreb
Phone: +38 51 / 3 43 57 40
info-croatia@haefe.com
www.haefe.hr

Czech Republic & Slovakia

Häfele Czech & Slovakia s.r.o.
15 500 Praha 5
Phone: +42 02 41 09 50 00
info@haefe.cz
www.haefe.cz

Denmark

Häfele Danmark A/S
7800 Skive
Phone: +45 97 / 51 15 22
info@haefe.dk
www.haefe.dk

Finland

Häfele GmbH & Co KG
Stuvilike Suomessa
15200 Lahti
Phone: +3 58(0)3 / 87777-0
info@haefe.fi
www.haefe.fi

France

Häfele France s.à.r.l.
95157 Taverny Cédex
Phone: +33 (0)1 / 30 405450
info@haefe.fr
www.haefe.fr

Great Britain

Häfele U.K. Ltd.
Rugby, Warks. CV211RD
Phone: +44 (0)17 88/542020
info@haefe.co.uk
www.haefe.co.uk

Greece

Häfele GmbH & Co KG
Information Office
15124 Maroussi
Phone: +30 2 10 / 6179544
info@haefe.gr
www.haefe.gr

Hungary

Häfele GmbH & Co KG
Representative in Hungary
1132 Budapest
Phone: +36 (0)1 / 2 25 34 14
info-hungary@haefe.com
www.haefe.hu

Ireland

Häfele Ireland Ltd.
Kilcoole, Co. Wicklow
Phone: +35 3 (0)1 / 283488
info@haefe.ie
www.haefe.ie

Italy

Häfele Italia s.r.l.
20823 Lentate s.S.
Phone: +39 03 62 / 57 74-1
info@haefe.it
www.haefe.it

Poland

Häfele Polska Sp. z o.o.
55-090 Długoleka
Phone: +48 (0)71 / 3153242
info@haefe.pl
www.haefe.pl

Portugal

Häfele GmbH & Co KG
Escritorio de Vendas Portugal
4465-671 Leça de Balio
Phone: +3 51 (0)22/9059080
info-portugal@haefe.com
www.haefe.pt

Romania

Häfele Romania S.R.L.
RO-300562 Timișoara
Phone: +40 (0)2 56 / 306172
info@haefe.ro
www.haefe.ro

Russia

Häfele Rus OOO
MKAD 14, km, Building 10
109429 Moscow
Phone: +7 (495)7 87 / 07 85
info@haefe.ru
www.haefe.ru

Serbia

Häfele Serbia d.o.o
22330 Nova Pazova
Phone: +3 81 22 / 32 55 55
info-serbia@haefe.com
www.haefe.rs

Slowenia

Häfele GmbH & Co KG
1236 Trzin
Phone: +3 86 / 15 34 36 42
timmy.kovac@haefe.de
www.haefe.si

Spain

Häfele Herrajes España S.L.
28923 Alcorcón-Madrid
Phone: +34 91 / 6 44 80 21
info@haefe.es
www.haefe.es

Sweden

Häfele GmbH & Co KG
Tyskland Filial Sverige
55303 Jönköping
Phone: +46 (0)46 36 / 180088
info@haefe.se
www.haefe.se

Switzerland

Häfele Schweiz AG
8280 Kreuzlingen
Phone: +41 (0)71 / 6 868220
info@haefe.ch
www.haefe.ch

The Netherlands

Häfele Nederland BV
7333 NZ Apeldoorn
Phone: +31 (0)55 / 5 384600
info@haefe.nl
www.haefe.nl

Turkey

Häfele San. ve Tic. A.S.
34776, Ümraniye, Istanbul
Phone: +90 (0)2 16/5285900
info@haefe.com.tr
www.haefe.com.tr

Ukraine

Häfele Ukraine LLC
80362 Kulykiv
Zhovkva District, Lviv Region
Phone: +3 80 32 2 35 1559
info@haefe.com.ua
www.haefe.ua

AFRICA

South Africa

Häfele South Africa (Pty) Ltd
Honeydew 2040
Phone: +27 (0)11 / 7 968100
info@haefe.co.za
www.haefe.co.za

AMERICA

Argentina

Häfele Argentina S.A.
B1611GFG-Don Torcuato-
Buenos Aires
Phone: +54(0)11 / 63472600
info@haefe.com.ar
www.haefe.com.ar

Brazil

Häfele Brasil Ltda.
Piraquara-Paraná, CEP:
83302-000
Phone: +55(0)41/3034-8150
info@haefe.com.br
www.haefe.com.br

Canada

Häfele Canada Inc.
Burlington, ON L7L 6A8
Phone: +1 9 05 / 3 36 66 08
info_can@hafeleamericas.com
www.haefe.ca

Chile

Häfele GmbH & Co KG
Agencia en Chile
Av Estoril 120 Oficina 703
Phone: +56 / 2 29 54 77 67
Mauricio.Maluk@haefe.de
www.haefe.cl

Colombia

Häfele Colombia S.A.S.
CRA 55B # 79-45 Bogota
Phone: +57 / 12 40 20 33
info-colombia@haefe.de
www.haefe.com.co

Mexico

Häfele de México S.A.de C.V.
El Marqués, Querétaro,
México.
Phone: +52 (0)442/2968600
hmxinfomexico@haefe.com.mx
www.haefe.com.mx

USA

Häfele America Co
Archdale, N.C. 27263
Phone: +1 3 36 / 4 34 23 22
info_us@hafeleamericas.com
www.haefe.com/us

ASIEN

China

Häfele Hardware Technology
(China) Co., Ltd.
101318 Beijing
Phone: +86(0)10 / 80482686
info_bj@haefe.com.cn
www.haefe.com.cn

Hong Kong

Häfele GmbH & Co KG
HK Representative Office
Hong Kong
Phone: +8 52 / 23 68 64 33
info_hk@haefe.com.cn
www.haefe.com.hk

India

Häfele India Private Limited
Mumbai 400 042
Phone: +91(0)22/66950920/21
info@hafeleindia.com
www.haefeindia.com

Indonesia

P.T. Häfele Indotama
Tangerang 15314
Phone: +62(0)21 / 75878888
info@haefe.co.id
www.haefe.co.id

Japan

Häfele Japan K.K.
Totsuka-ku, Yokohama
244-0806
Phone: +81 (0)45 / 8283117
info@haefe.co.jp
www.haefe.co.jp

Kazakhstan

Häfele Kazakhstan TOO
050062 Almaty
Phone: +7 (727) 230 16 20
info@haefe.kz
www.haefe.kz

Korea

Häfele Korea Inc.
659 Jinu-ri, Dochuk-myon,
Gwangju-si, Gyeonggi-do
Phone: +82 (0)31 / 76076 00
info@haefe.co.kr
www.haefe.co.kr

Malaysia

Häfele (Malaysia) Sdn Bhd
40150 Shah Alam, Selangor
Phone: +60 (0)3 / 55692526
info@haefe.com.my
www.haefe.com.my

Philippines

Häfele Philippines Inc.
Barangay Ususan
Taguig City 1638
Phone: +63 (0)2 / 8 42 33 53
info@haefe.com.ph
www.haefe.com.ph

Singapore

Häfele Singapore Pte Ltd
Singapore 729504
Phone: +65 / 64 94 74 00
info@haefe.com.sg
www.haefe.com.sg

Taiwan

Häfele Taiwan Ltd.
Taipei County 248, Taiwan
(R.O.C.)
Phone: +8 86(0)2/22980030
info@haefe.com.tw
www.haefe.com.tw

Thailand

Häfele (Thailand) Limited
57 Soi Sukhumvit 64
Bangkok 10260
Phone: +66 (0)2 / 7 41 71 71
info@haefe.co.th
www.haefe.co.th

Vietnam

Häfele Vina JSC
Ho Chi Minh City
Phone: +84 (0)8 / 39113113
info@haefe.com.vn
www.haefe.com.vn

AUSTRALIA, NEW ZEALAND

Australia

Häfele Australia Pty. Ltd.
Dandenong, VIC 3175
Phone: +61 (0)3 / 92 122000
info@haefe.com.au
www.haefe.com.au

New Zealand

Häfele (N.Z.) Limited
East Tamaki, Auckland
Phone: +64 (0)9 / 2 74 20 40
info@haefe.co.nz
www.haefe.co.nz

MIDDLE EAST

Dubai

Häfele GmbH & Co KG
Dubai Representative Office
Dubai/U.A.E.
Phone: +9 71 (0)4 / 2844406
info@haefe.ae
www.haefe.ae