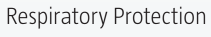


DACH Protective Clothing Definitely a good choice!

www.dach-germany.de





from page 4

DACH Respirators6
DACH Surgical Masks 12
DACH Mouth- & Nose-piece אוניין 17

Protective Clothing from page 19

General Information20
DACH Headgear
DACH MediCaps24
DACH Gown
DACH Shirts & Trousers
DACH Coveralls
DACH Aprons
DACH Sleeves & Disposable Shoes 41

Save & Care from page 44

$\label{eq:def-based} \text{Disposable Bed Sheets and -Blankets} \dots .46$
DACH Pandemic-Kits
DACH Accessories

DACH – definitely a good choice!

As a competent manufacturer of personal protective equipment (PPE) we intend to make the working environment safer and to protect the people from health hazards as best as possible. In close cooperation with our clients and safety experts, we constantly adapt our products to the changing and new requirements of the working environment.

DACH provides tested safety with maximum comfort!

DACH-products are, beyond the legal regulations, subjected to many additional tests. In those tests, the products have to prove the maximum possible product safety and wearing comfort.

DACH stands for top quality with an excellent price/performance ratio!

All DACH products are produced, tested, packed and documented in strict compliance with the European standards and directives. They provide reliable protection and environmental compatibility. They are characterized by high quality, top functionality and an excellent price/performance ratio.







For your Occupational Safety

In the age of globalization, safety at work is an important factor in order to maintain a national economy's competitiveness and to spare the social systems unnecessary burdens. DACH offers you competent advice and a reliable, user-specific personal protective equipment (PPE) in order to always ensure your safety at work.

For your Product Safety

Product contaminations may lead to health damages to users/ consumers. Manufacturers and distributors are obliged to minimize this risk. And dissatisfied customers endanger the success of your company. DACH provides you with a wide and varied range of practice-oriented work clothing in order to protect your products from damages and contaminations.

For your Health Protection

It is, from a medical point of view, required to protect the health by means of preventive measures. Many prophylactic measures have proven to be extremely successful and have ruled out many diseases. In close cooperation with safety experts, DACH offers you requirement-oriented solutions for the regular use as well as in case of pandemics and other emergencies in order to prevent health damages.



We are glad to be able to assist you with support and advice. Call us: (+49) (0)7245 80592-0 Or visit our website: www.dach-germany.de



Respiratory Protection

DACH Respirators _ 6

DACH Surgical Masks _ 12

DACH Mouth- & Nose-piece _ 17

Optimum Protection, Maximum Comfort and High Effectiveness

As a result of the growing environmental burden respiratory diseases have been on the rise for many years now. Occupational respiratory diseases are top of the list of occupational diseases. This is why an increasing importance is put on the professional protection against pollutants in the air at the workplace. DACH respirators help reacting optimally to those risks and protecting yourself from those diseases.



DACH Respirators



EN 149:2001

The European standard defines minimum requirements for filtering half masks as respirators protecting from particles. Those devices serve to protect from both solid as well as fluid aerosols. A respirator may only be licensed if the individual components comply with the requirements of the test specifications.

Performance requirement for filtering half masks

Class	Maximum transmittance %		Maximum permissible resistance (mbar)		
	Sodium chloride 95 I/min	Paraffin oil 95 l/min	Inhalation 30 I/min	Inhalation 95 l/min	Exhalation 160 l/min
FFP1	20%	20%	0,6	2,1	3,0
FFP2	6%	6%	0,7	2,4	3,0
FFP3	1%	1%	1,0	3,0	3,0

EN 149:2001+A1:2009

In August 2009, the EN 149:2001 was supplemented by Annex A1:2009. The name of the current standard is EN 149:2001 + A1:2009.

The current standard clearly governs whether a respirator may be reused and how it has to be marked/identified. If a respirator is intended for reuse, the used materials shall be resistant to the cleaning and disinfecting agents and -methods. The manufacturer has to indicate a method for the cleaning and disinfection. A reusable mask shall also pass the "Dolomite-Test".

The respirator is marked by an "R" (Reusable) for "reusable" or an "NR" (non reusable) for " non reusable" behind the corresponding protection level.

Example:

If the use of a respirator protection level FFP3 is limited to one work shift, this mask has to be labeled with "FFP3 NR". If this mask should have passed the "Dolomite-Test", this mask has to be marked with "FFP3D NR".

Selection Guide

Pollutant/Contaminant	Filter class
Aluminum fume	P2
Aluminum dust	P2
Asbestos	P2
Asbestos > 50.000 fibers per m³	P3
Bacteria (risk group 2)	P2
Cotton dust	P2
Concrete	P2
Lead dust	P2
Calcium oxide	P2
Chrome fume	P3
Diesel exhaust particulates	P2
Ferric oxides	P2
Paint/Lacquer	P2
Paint/Lacquer with chromates	Р3
Flax	P2
Glass fiber/mineral wool	P2
Graphite	P2
Wood dust	P2
Copper fume	P2
Copper dust	P2
Soldering	P2
Magnesium oxide	P2
Brickwork	P2
Flour dust	P2
Waste sorting	P3

Nickel P3	
Pesticides P2	
Fungal spores P2	
Platinum P3	
Pollen P2	
Quartz P2	
Fume P2	
Rust P1	
Antirust coating P2	
Antirust coating with chromates P3	
Sulfuric acid P3	
Welding fume in general P2	
Silver p3	
Silicon carbide P2	
Filler/priming material P1	
Steel P2	
Steel anti-fouling-lacquers P3	
Steel, high-alloyed P3	
Stone P1	
Stone with quartz content P2	
Talc P2	
Viruses/bacteria (risk group 3) P3	
Cement P2	
Zinc oxide fume P2	
Tin P2	

The filter classes indicated in the table above are minimum requirements. It is the user's responsibility to check whether the use respirators comply with the requirements regarding hazardous substance and its concentration.

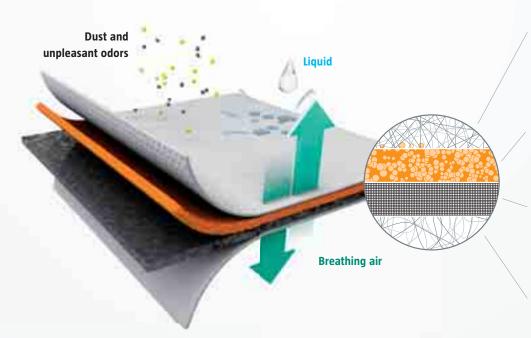
For us, safety and comfort have top priority

The EN 149:2001 + A1:2009 tightened the testing method and clarified the identification/labeling. The user is even more assured that the respirator provides superior protection during the entire use and application. All DACH respirators were tested according to the latest standard EN 149:2001 + A1:2009 and have retained their existing protection level, a fact that speaks for the quality of our masks. Moreover, all of our DACH respirators have passed the additional "Dolomite-Test".

Thus, DACH has established a mask standard that offers far more than the legally required features.



The "Dolomite-Test": The respirator is, for a certain period of time with a known concentration of Dolomite dust, ventilated by an artificial lung. After that, a test on breathing resistance and filter transmittance is carried out. Specified values must not be exceeded in this test. Respirators, which comply with the "Dolomite-Test" requirements provide higher breathing comfort and a reliable protection.



Liquid-repellent upper (material): Increased protection against aqueous solutions

Innovative filter medium: Maximum filter performance with minimum breathing resistance

Activated carbon layer:

Protection from irritation of certain gases, vapors and unpleasant odors

Soft inner material:

Dermatologically tested – no skin irritations

Classic

The DACH Classic Program is distinguished by the proven ergonomic form-fit. An indispensable basic equipment if the respiratory tracts are jeopardized by dusts, viruses and bacteria. All DACH-masks are intended for single use and are thus maintenance-free.

Benefits at a Glance

- + Traditional fit for simple handling
- + Stable shell structure in proven quality
- + Dolomite-test ensures maximum breathing comfort
- + Latex-free material prevents allergic reactions
- + Excellent test results guarantee reliable protection



- + Flexible nose clip ensures a perfect fit
- + Exhalation valve prevents heat accumulation
- + Extremely low breathing resistance for maximum comfort
- + Liquid-repellent upper (material) increases the protection against aqueous solutions

	FFP1 NR D	FFP2 NR D	FFP3 NR D
Form masks with valve			
	FFP1 NR D Form mask with valveART-NO.PROTECTION CLASSSTANDARD241SVFFP1 NR DEN 149:2001+ A1:2009	FFP2 NR D Form mask with valveART-NO.PROTECTION CLASSSTANDARD242SVFFP2 NR DEN 149:2001+ A1:2009	FFP3 NR D Form mask with valveART-NO.PROTECTION CLASSSTANDARD243SVFFP3 NR DEN 149:2001 + A1:2009
Form masks without valve			
	FFP1 NR D Form mask without valveART-NO.PROTECTION CLASS241SFFP1 NR DEN 149:2001+ A1:2009	FFP2 NR D Form mask without valveART-NO.PROTECTION CLASS242SFFP2 NR DFFP2 NR DEN 149:2001+ A1:2009	



Comfort

In the DACH comfort program, priority is given to comfort, hygiene, reliability, practical suitability and design.

This series of masks meets all expectations and requirements of the user of a respirator.

Benefits at a Glance

- + 2-piece design allows a quick and comfortable handling
- + Individual packaging prevents contamination before use
- + Color coding for quick recognition of the protection level
- + Continuous straps distribute the pressure evenly
- + Latex-free material prevents allergic reactions
- + Flexible nose clip ensures a perfect fit



- + Exhalation valve prevents heat accumulation
- + Dolomite-test ensures maximum breathing comfort
- + Excellent test results guarantee reliable protection
- + Minimum breathing resistance ensures maximum comfort
- + Liquid-repellent upper (material) increases the protection against aqueous solutions

	FFP1 NR D	FFP2 NR D	FFP3 NR D
Foldable respirators with valve			
	FFP1 NR D Foldable respirator with valve	FFP2 NR D Foldable respirator with valve	FFP3 NR D Foldable respirator with valve
	ART-NO.PROTECTION CLASSSTANDARD241FVFFP1 NR DEN 149:2001+ A1:2009	ART-NO.PROTECTION CLASSSTANDARD 242FV FFP2 NR DEN 149:2001+ A1:2009	ART-NO.PROTECTION CLASSSTANDARD243FVFFP3 NR DEN 149:2001+ A1:2009
Faltmasken ohne Ventil			
	FFP1 NR D Foldable respirator without valve	FFP2 NR D Foldable respirator without valve	
	ART-NO. PROTECTION CLASS STANDARD 241F FFP1 NR D EN 149:2001	ART-NO. PROTECTION CLASS STANDARD 242F FFP2 NR D EN 149:2001	

+ A1:2009

- + Top filter effectiveness
- + Minimum breathing resistance
- + Skin-friendly and pollutant-free material

+ A1:2009

+ Top price/performance ratio

Special

- + Latex-free
- + Maintenance-free

The DACH series of special masks was developed for special requirements. It provides maximum protection and many additional benefits for particular areas of application.

Benefits at a Glance



 Active shaped nose section replaces the conventional nose clip made of metal. Thus, use in areas exposed to explosion hazards possible.



 The activated carbon layer filters out low concentrations of acid gases and vapors and protects from unpleasant odors.



+ Meets the requirements of the Dolomite-dust-test for increased wearing comfort.



The skin-friendly sealing lip reduces the contact pressure and gently and tightly seals the nose area.



The continuous strapping makes it easier to attach and remove the mask. If the mask is not worn, it may easily be hung around the neck. A soft and smooth seam ensures an extra tight sealing and fit for different

types of faces and

thus increases the

wearer acceptance.



The patented clip fastener allows the individual adjustment of the strap length.

+ Use in areas exposed to explosion hazards
 + Protection against low concentrations of gases

DACH Special Mask

In addition to the protection against particulate matter, additional protection from explosion hazard or low concentration of gases and vapor is required for some activities.

The DACH Special Mask (Ref. 242DAV) is metal-free and may be used in areas exposed to explosion hazards. Apart from the protection against particulate matter, it provides additional protection against low concentrations of gases or vapors.

DACH Spezialmaske				
ART-NO. 242DAV	PROTECTION CLASS	standard EN 149:2001 + A1:2009		

Areas of application:

Handling of chemicals, waste sorting, carcass processing.

DACH High-Risk-Mask A Must for Health Professionals



The DACH High-Risk-Mask was particularly developed for the medical application, against airborne infectious agents. The extremely low breathing resistance and the maximum filter effectiveness characterizes the DACH High-Risk-Mask. It provides the highest protection level and may be used in case of the risks of the groups 1, 2 and 3.

Do not leave your health and safety to chance! Protect yourself early on and reliably with the DACH High-Risk-Mask.

- Low breathing resistance for maximum breathing comfort
- Excellent filter performance for increased protection
- Highest protection level no mistaking in case of emergency operations
- Low breathing resistance even without exhalation valve suitable for patients

DACH High-Risk-Maske

ART-NO PROTECTION CLASS **231M** FFP3 NR: For medical applications. For the protection against airborne infectious agents. Not suitable for the protection against oily particles in industry applications!

STANDARD EN 149:2001 + A1:2009

TEST WINNER	RECOMMENDED BY	TEST RESULT
BGIA		EN149 Test result Require- ment
	World Health	Maximum transmittance 1% 0,53%
Berufsgenossenschaftliches Institut für Arbeitsschutz	World Health Organization	Maximum Inhalation 100 Pa <mark>26 pa</mark> permis- with 30 l/ sible min
Test winner of 16 randomly chosen typical market masks!	NIOSH	breathing Inhalation 300 Pa 88 Pa resistance with 95 l/min
chosen typical market masks:		Exhalation with 300 Pa 137 Pa

- + Maximum filter effectiveness
- + Low breathing resistance
- + Use in case of pandemic
- + Suitable for risk group 3

DACH Surgical Masks



The professional protection of the patients and the staff become more and more important. Medical masks primarily serve for the protection of the patients. In addition, they shall – as respirators – also protect the user. This fact is not taken for granted and is, by no means, true regarding all products in the market.

All DACH surgical masks are liquid-repellent in order to provide an improved protection from infections caused by contaminated liquids. The excellent filter performance and the low breathing resistance guarantee maximum protection and a top wearing comfort.

DACH surgical masks provide the optimum solution – both, for the medical professionals as well as for the patients.

EN 14683:2005

This European standard defines the construction and design of surgical masks and the performance requirements as well as the test methods for those masks. Surgical masks serve for the purpose of limiting the transmission of infectious germs from the staff to the patients and vice versa in operating rooms and other medical facilities.

Performance requirements for surgical masks

Classification	Type I	Type I R	Type II	Type II R
Filter effectiveness for bacteria (BFE) (%)	≥95 %	≥95 %	≥98 %	≥98 %
Breathing resistance (mmH2O/cm2)	<3.0	<5.0	<3.0	<5.0
Splash-resistance pressure (mmHg)	N/A	≥120	N/A	≥120

Remark: Type I R and Type II R are liquid-resistant types.

Reliable Protection of Staff and Patients with maximum Comfort

As a manufacturer of high-quality surgical masks, our objective is to always offer top quality products. We exclusively use high-quality materials for the production of the surgical masks. All materials were, beyond the legal requirements, subjected to additional tests. Those tests exclude many allergic reactions and ensure maximum wearing comfort.



pH-value*:	Is within the skin-friendly, weakly acid range between 6.5 and 6.7: in this regard, it even achieves the product class I according to Oeko-Tex Standard 100, textiles for babies.
Fastness to perspiration:	almost no change of color!!
Prohibited azo dyestuffs:	of course, undetectable!



 With a weakly acid pH-value, our surgical masks give you a pleasant skin feel.

Medi Classic

Is part of the basic equipment of every medical facility. Masks from this series meet the highest performance requirements (Type IIR) for liquid-resistant masks and may be used for all surgical applications for the protection of the patient against infectious germs and for the protection of the bearer from splashes – possibly contaminated liquids.





DACH Surgical Mask, tie-on type

Traditional tying straps allow a safe positioning and an excellent fit. A stable nose clip tightly seals the area around the nose. A high filter performance and a low breathing resistance ensure maximum safety with maximum wearing comfort.

Bacterial filter performance (BFE): 99,99%.

DACH Surgical mask, tie-on type				
ART-NO. 21X01	PROTECTION CLASS	standard EN 14683:2005		
	.)p	211 2100012000		



DACH Surgical Mask with ear loop

Latex-free elastic (pull) straps ensure a fast and simple attaching and removing of the mask. A stable nose clip tightly seals the area around the nose. A high filter performance and a low breathing resistance ensure maximum safety with maximum wearing comfort. **Bacterial filter performance (BFE): 99,99%.**

DACH Surgical mask with ear loop			
	PROTECTION CLASS Typ IIR	STANDARD EN 14683:2005	

- + Maximum filter performance
- + Low breathing resistance
- + Liquid-resistant
- + Latex-free & glass-fiber-free

Medi Comfort

DACH Medi Comfort-Masks are made of high-quality materials. A particular, soft inside fleece provides maximum comfort. The elegant outside is liquid-repellent.

Masks from this series meet the highest performance requirements (Type IIR) for liquid-resistant masks and may be used for all surgical applications for the protection of the patient against infectious germs and for the protection of the bearer from splashes – possibly contaminated liquids.



Out tip: Absolutely comfortable!

DACH MediComfort Excel

Traditional tying straps allow a safe positioning and an excellent fit. A stable nose clip tightly seals the area around the nose. The high-quality, nice material provides optimum protection with maximum wearing comfort. Tested according to EN 14683:2005. **Bacterial filter performance (BFE): 99,88%.**

DACH MediComfort Excel, tie-on type				
ART-NO.	PROTECTION CLASS	standard		
22M01	Typ IIR	EN 14683:2005		



DACH MediComfort Loop

Latex-free elastic (pull) straps ensure a fast and simple attaching and removing of the mask. A stable nose clip tightly seals the area around the nose. The high-quality, nice material provides optimum protection with maximum wearing comfort. Tested according to EN 14683:2005. **Bacterial filter performance (BFE): 99,88%.**

DACH MediComfort Loop			
ART-NO.	PROTECTION CLASS	STANDARD	
22M02	Typ IIR	EN 14683:2005	





- + Elegant look
- + Maximum protection combined with maximum comfort
- + High-quality material & latex-free

Medi Special

The DACH Medi Special-Masks were particularly developed for specific areas of applications and medical applications. Apart from the professional protection of the medical professionals, they also provide many additional and useful functionalities for the respective application.



DACH Surgical Mask Visor

Identical to the DACH surgical mask but with non-reflecting, antifogging eye shield/visor: provides double safety.

DACH Surgical Mask Visor, tie-on type				
ART-NO.PROTECTION CLASSSTANDARD 21X11 Typ IIREN 14683:2005				
DACH Surgical Mask Visor with ear loop				
ART-NO. 21X12	PROTECTION CLASS Typ IIR	standard EN 14683:2005		



DACH OptiProtect

Lightweight and comfortable. Change mask without having to remove the visor/shield – nothing could be more comfortable and safe! Non-reflecting, anti-fogging eye shield/visor and soft foam cushions ensure absolute comfort for permanent use. The optimum protection for risky operations!

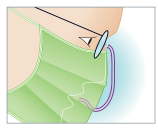
DACH OptiProtect

265P0

DACH MediComfort Antifog

Identical to the DACH MediComfort, but with integrated anti-fogstrip for a clear view, particularly for wearers of glasses.

DACH Med	DACH MediComfort Antifog			
ART-NO. 22M03				

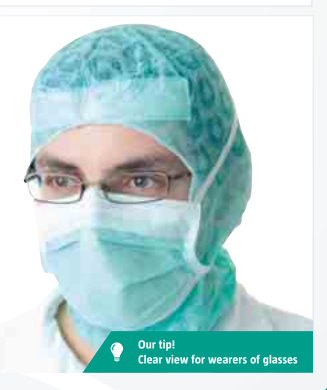


Without anti-fog-strip: Humid breathed air mists lenses.



standard EN 14683:2005

With anti-fog-strip: No misting of the lenses.







"Low price with high quality", this is what characterizes the DACH product series "EcoComfort®". When we developed this series, we wanted to provide the relevant basic equipment for the respective area of application combined with wearing comfort and maximum efficiency.

DACH EcoComfort®

Water-repellent textile fleece with micro-germ-filter and nose clip ensure the reliable protection. Latex-free and allergy-free material guarantees the wearing comfort. This inexpensive surgical mask is tested according to EN 14683:2005.

Surgical Mask EcoComfort [®] , tie-on type				
ART-NO. 21E01				
Surgical Mask EcoComfort [®] with ear loop				
ART-NO. 21E02	PROTECTION CLASS Typ II	standard EN 14683:2005		



- + Maximum filter performance
- + Maximum efficiency
- + Liquid-repellent
- + Latex-free & glass-fiber-free



DACH Mouth- & Nose-piece





Inexpensive hygiene protection

Produced according to the European requirements for the protection from product contaminations. Not suitable as respiratory protection.





DACH Mouthpiece

Made of tissue-paper with 2 ear loops. The most simple and inexpensive hygiene measure! Is used where the protection is required for a short time but frequently.

DACH Mouthpiece ART-NO. **251P0**



DACH Pur Mask

Water-repellent textile fleece with 2 latex-free straps and a specific nose seam design, easy to apply. The economic and effective long-term hygiene protection.

DACH Pur Mask

252X0



DACH Beard cover

Comfortable textile fleece, soft and with antistatic treatment, with a latex-free rubber head strap, particular protection for people wearing a beard.

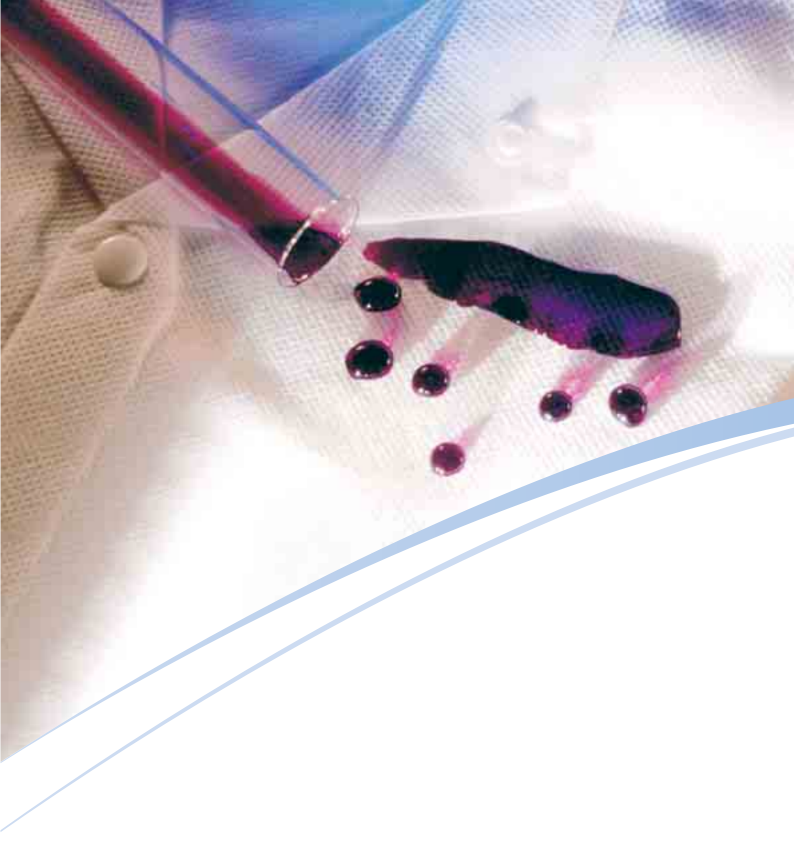
DACH Beard cover ART-NO. 200X1



DACH Comfort

Comfortable and hygienic single-use mask, ergonomic form, fastening with ear loops.

DACH Comfort ART-NO. 240S





Protective Clothing

- DACH Shirts & Trousers _ 32
 - DACH Coveralls _ 34
 - DACH Aprons _ 39
- DACH Sleeves & Disposable Shoes _ 41
- General Information _ 20 DACH Headgear _ 21 DACH MediCaps _ 24 DACH Gown 26

Comprehensive Protection for the Entire Body – Safe and Comfortable!

The awareness of the need of occupational safety has changed radically in the last couple of years. Apart from commercial and economic reasons, today also the ethical and moral obligation suggest legal regulations and investments in occupational safety measures. Protective clothing is one of the most frequently used personal protective equipment of everyday work.



General Information



As an experienced manufacturer, DACH offers high-quality protective clothing for the corresponding situation at work which is produced strictly following the European standards.

Non-woven fabrics are often used for the production of protective clothing. Non-woven fabrics consist of loosely lying fibers which are consolidated by means of different methods. There is hardly any other material which allows a processing precisely fitting/matching the users' requirements.

DACH exclusively uses skin-friendly tested for harmful substances non-woven fabric for the production of protective clothing.

Benefits of the non-woven fabrics at a glance

- + Light weight
- + Excellent breathability
- + Excellent tear resistance
- + Liquid-repellent surface
- + High resistance against chemicals
- + Recyclable, therefore good environmental compatibility

The safe way of buying: DACH!



Skin-friendly & tested for harmful substances

In order to offer the best comfort and exclude allergic reactions, DACH products made of non-woven fabrics were subjected to the following voluntary tests:

pH-Value:

Test result 6.5 to 6.7 Is within the skinfriendly, weakly acid range; in this regard, it even achieves the product class I according to Oeko-Tex Standard 100 (textiles for babies).

With a weakly acid pH-value, our protective clothing give you a pleasant skin feel.

Fastness to perspiration:

Almost no change of color!

Prohibited azo dyestuffs: Of course, andetectable!



Direct contact with food

The ISEGA certified that our products are harmless for foodstuffs/food contact is acceptable. This certification ensures that our products may have direct contract with food.

Certified products:

DACH Respirators & masks/mouthpieces DACH Headgear/Headpieces DACH Shirts & Trousers DACH Gown DACH Coveralls DACH Aprons DACH Sleeves DACH Shoe cover/shoe covers DACH Shoe cover/shoe covers DACH Slippers DACH Covers DACH non-woven fabric sheets



DACH Non-woven fabrics – antistatic

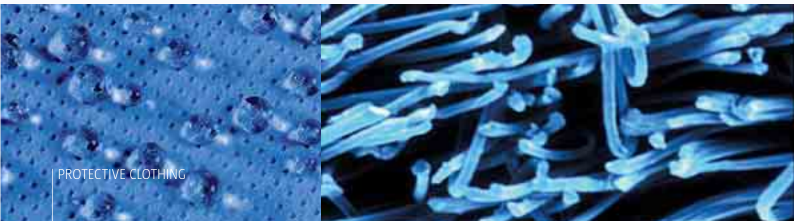
DACH Non-woven fabric products are usually treated antistatically. Some DACH nonwoven fabric products are also certified according to EN1149-1.

Antistatically treated products have many advantages:

- Garments do not stick to the body.
- No sliding up of the gown.
- No discharge more comfortable for your skin.

Disadvantages of products which are not treated antistatically:

- Sparks during andressing.
- Magnetic effect regarding dusts and bacteria.
- Causes itching due to electrostatic discharge.





DACH Headgear 🗸

Latex-free!



Our tip: Antistatic – increased comfort!

DACH ClipCap

Made of polypropylene non-woven fabric, machine-made, latex-free rubber, very inexpensive. Universal use. Packaged in a practical dispenser box or in a bag for use in the DACH wall-mounted dispenser.

DACH ClipCap DT (with detector-strip(s))				
ART-NO. 103X0*	one size	PACKAGING Box		
DACH ClipCap				
ART-NO.	SIZE	PACKAGING	COLOR	
101X1*	one size	Bag		
102X0*	one size	Box	$\bigcirc \bullet$	



Antistatically treated non-woven fabric: no sparks when removing the cap. Extra-soft and breathable. For use in the food, pharmaceuticals and cosmetics production as well as in hospitals and canteen kitchens.

DACH Barett				
ART-NO. 11X/50*	size 50 cm	PACKAGING Bag		
111A1	53 cm	Bag	$\bigcirc \bigcirc \bigcirc \bigcirc$	
111A0	53 cm	Box	$\bigcirc \bigcirc \bigcirc \bigcirc$	
112A1	61 cm	Bag	$\bigcirc \bigcirc \bigcirc \bigcirc$	
112A0	61 cm	Box	$\bigcirc \bigcirc \bigcirc \bigcirc$	



DACH Rayon Beret

Made of non-woven rayon. Very breathable, absorbent. Ideal for long-term use or use in a warm working environment.

DACH Rayon	beret		
ART-NO. 1111V0	size 50 cm	PACKAGING Bag	
112V0	60 cm	Box	0

Fabric library: Rayon

Rayon is a textile fiber made of a natural raw material. – Cellulose which is obtained from wood. A very fine and uniform fiber may be woven from this basic material. The individual fibers are consolidated by means of chemical processes which gives the fibers the required



storage capacity. The natural basic material gives rayon many good features which are similar to those of cotton:

- + Breathable
- + Skin-friendly
- + No electrostatic charge



* without antistatic treatment



DACH Balloon Cap

Large volume cap with an elegant visor, ensures high wearing acceptance.

No pinching rubber on the forehead: $\ensuremath{\textbf{Comfort for the whole day.}}$

DACH Balloon Cap

16A/50/1 50 cm Bag	COLOR
	0
16A/50/0 50 cm Box	0



DACH Peaked Cap w. Hairnet

Antistatically treated, extra firm non-woven fabric. Sportive slim fit with hairnet for long hair, without rubber band on the forehead – You feel well!

DACH Peaked Cap w. Hairnet				
ART-NO. 170A1	size one size	PACKAGING Bag		
		5		



DACH PeakedCap

Antistatically treated, extra firm non-woven fabric. Sportive slim fit with latex-free rubber in the neck for short hair, rubber band on the forehead. For long-term use.

DACH Peaked	Сар		
ART-NO. 171A1	size one size	PACKAGING Bag	



DACH Hairnet

161N1

Made of 100% nylon with honeycomb structure, very breathable, washable. Latex-free rubber band. Ideal for the use in the production and in a beauty parlor.

DACH Hairn	et		
ART-NO. 110N1	size one size	PACKAGING	
	of firm non-wover	,	e. Latex-free neck — for your well-being!
ART-NO.	SIZE	PACKAGING	COLOR

Bag

 \bigcirc

one size





DACH Cleanroom hood

Antistatically treated non-woven fabric: no sparks when removing the cap. Extra-thin and breathable. Special cut with "Flexzone" provides perfect fit **with every movement.**

DACH Cleanroor	n hood		
ART-NO.	size	PACKAGING	
180A	one size	Bag	



Our tip: 2 in 1

DACH TwinCap

Double protection due to the integrated mask. For use wherever hygiene has top priority! Antistatically treated non-woven fabric: no sparks when removing the cap.

ART-NO. SIZE ONE SIZE	PACKAGING Bag	



DACH Shower cap

Made of PE-film, designed for use in wet areas, e.g. hotels, hairdressers' shops, beauty parlors.

DACH Shower c	ар			
ART-NO.	size	packaging	color	
190P1	one size	Bag	klar	



DACH Side Cap

The classic model for the chef. Made of paper, adjustable head size, perforated upper part. Advertising print or other decorative seam on request.

DACH Side Cap)		
ART-NO. 141P0	adjustable	PACKAGING Box	

- + No electrostatic charge pleasant for the scalp
- + No sparks when removing the hood
- + Latex-free & free of harmful substances

DACH MediCaps



DACH MediCaps are made of high-quality non-woven rayon, designed for medical purposes. Produced with greatest care according to the directive 93/42/EEC governing medical products. They are hygienic, practically packaged in the dispenser box and are labeled with the CE-mark.

Latex-free!

Benefits at a glance

- + High-quality material
- + Excellent cut/fit
- + Excellent breathability
- + Maximum skin-friendliness



DACH MediCap Astro

Regarding comfort, this cap leaves not questions open: the precise cut provides free view and complete freedom of movement, **the multi layer sweat strap is very absorbent, soft and skin-friendly.**

DACH MediCap	Astro		
ART-NO. 134	size one size	PACKAGING Box	



DACH MediCap Basic

No matter whether you have long or short hair, you will like wearing this hood . It may simply and quickly be attached, either by the doctor or the patient. The DACH MediCap BASIC will accompany you **during the whole day and offer you great comfort.**

DACH MediCap	Basic			
ART-NO. 131	size one size	PACKAGING	COLOR	



DACH MediCap Style

The ideal hood for long hair! The DACH MediCap STYLE provides a large volume and fits perfectly. The forehead is without rubber: **this ensures best wearing comfort features for long-term use.**

DACH MediCap	Style			
ART-NO. 135	size one size	PACKAGING Box	COLOR	



PROTECTIVE CLOTHING



DACH MediCap Lady

Elegant and feminine, the DACH MediCap LADY, designed for the nurse with high demands, individual and chic without elastic band, feel comfortable aroand the clock.

DACH MediCap	Lady			
ART-NO. 137	size one size	packaging Box	COLOR	



DACH MediCap Fit

An elastic band in the neck and a spacious neck part provide protection and enough room for your hair.



DACH MediCap Doc

Comfortable, simple, effective! The DACH MediCap DOC is the classic model for men. Fast and easy to handle, thus you will save valuable time.

DACH MediCap	Doc		
ART-NO. 136	size one size	packaging Box	



DACH MediCap AstroEco

Made of antistatically treated non-woven fabric with sweat strap. The proven cut/fit provides maximum view. **Very inexpensive!**

DACH Medi	Cap Fit			
ART-NO. 133	size one size	PACKAGING Box	COLOR	

DACH MediCap	AstroEco			
ART-NO. 122	size one size	PACKAGING Bag	COLOR	



DACH Gown 🗸 Latex-free!



DACH Visitor's Gown

With latex-free elastic sleeve straps or knitted cuff and belt, generous cut for top freedom of movement. Made of antistatically treated PP-non-woven fabric. The gown does not stick to the body and does not slide up when walking.

DACH Visitor's Gown			
ART-NO.	LENGTH	MODEL	COLOR
412A	130 cm	Elastic strap	
413A	130 cm	Knitted cuff	









Knitted cuff

DACH Inspection Gown



Made of antistatically treated non-woven fabric, with elastic sleeve straps and Velcro in the front which allows comfortable dressing. Available in different signal- and classification colors.



Velco

DACH Inspection gown			
ART-NO.	LENGTH	SIZE	COLOR
455A	115 cm	one size	
455A1B	100 – 125 cm	S to XL	



Elastic strap

DACH Visitor's Set

Practical & Good!

The set consists of inspection gown and balloon cap, hygienically and practically laminated in one bag. The perfect occasion to attractively present yourself and your image to customers and visitors.

DACH Visitor's set			
ART-NO. 9015	LENGTH 115 cm	COLOR	



PROTECTIVE CLOTHING

DACH Cleanroom Gown

Made of antistatically treated non-woven fabric, with sleeve straps and press studs in the front, with button-up lapel collar, one inside pocket. **Complies with the HACCP-concept.**

ART-NO. 472A	LENGTH 105 cm			
DACH Cleanroo	om gown Pro (for use in t	the ex-area)		٨
This cleanroon	n gown is made of high-q	juality and firm Tri-lam	ninate (SMS).	
t is not only tr	eated antistatically but a	llso certified according	to EN1149-1.	
ART-NO. 4745	CATEGORY	LENGTH	COLOR	
	KAT 2	105 cm		

1

Press studs

Elastic strap

Inside pocket



DACH Patient Gown

Comfortable patient garment in an attractive design. Made of soft, breathable and opaque non-woven fabric. With tie belts in the front for easy dressing. **Fresh clothing for every patient – thanks to disposable material.**

		•	
418X*	120 cm		
ART-NO.	LENGTH	COLOR	
DACH Patient gown			





+ No sparks when andressing

High-Risk-Fiber – A new innovative Product Development by DACH

DACH Splash-Coat

Blood-proof & breathable!

The front and sleeves are made of High-Risk-Fiber, blood-proof and breathable, the back is made of a very breathable non-woven fabric, with sleeve straps or knitted cuff, generous cut. Ideal for the long-term use in wet areas if maximum breathability is required.

DACH Splash-Co	pat			
ART-NO. 411AP1	category KAT 2	LENGTH 130 cm	MODEL Elastic strap	
411AP0	KAT 2	130 cm	Knitted cuff	\bigcirc

High-Risk-Fiber

Innovative DACH-technology, **blood-proof & breathable!** Tested according to EN14126, fulfils barrier function against synthetic blood.

Outside: Protective layer provides reliable protection against liquids.





Used for industry applications

DACH Splash-Coat blue

Efficiency is particularly important especially in times of crisis, Splash-Coat instead of gown, apron and sleeves.

3-in-1: DACH Splash-Coat instead of gown, apron and sleeves

- Simple & fast dressing
- Impermeable to liquids & breathable
- Top functionality & great efficiency

PROTECTIVE CLOTHING

Every day, medical professionals come into contact with blood and other body fluids which transmit contagious diseases. Due to increasing epidemics, the DACH High-Risk-Fiber was developed for the prevention of infections. Apart from its reliable protection features, it also offers you great efficiency.

DACH Isolation Gown

Blood-proof & virus-proof!

Made of blood- and virus-proof High-Risk-Fiber+. With Knitted cuff and belt. Generous cut. Material test according to EN14126. For applications requirement maximum security and safety.

DACH Isolation Gov	vn		
ART-NO. 411PE130	CATEGORY KAT 2	LENGTH 130 cm	
411PE	KAT 2	160 cm	\bigcirc

High-Risk-Fiber+

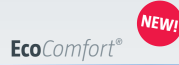
Innovative DACH-technology, **blood-proof & virus-proof!** Tested according to EN14126, fulfils barrier function against synthetic blood and viruses.

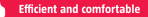
Outside: Protective layer provides reliable protection against liquids.

Inside: Soft, skin-friendly, no electrostatic charge, does not stick to the body.









"Low price with high quality", this is what characterizes the DACH product series "EcoComfort®". In spite of its simple features, the DACH product series "EcoComfort®" is characterized by its solid standard quality. Gowns of the DACH product series "EcoComfort®" are not treated antistatically.





PROTECTIVE CLOTHING







Eco-Coat

Made of soft non-woven fabric, with latex-free elastic sleeve straps and belt. An inexpensive product for the use in hospitals and in the industry, also for visitors.

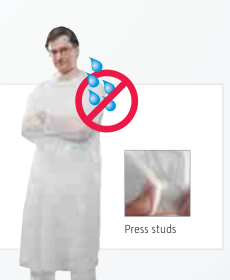
Eco-Coat		
ART-NO. 410X	LENGTH 115 cm	



PE-Gown

Made of PE-film, with press studs and button-up lapel collar, impermeable to water. For use in wet areas – also suitable for visitors.

PE-Gown		
ART-NO. 491P	LENGTH 125 cm	



DACH Shirts & Trousers







Comfortable V-neck



Elastic strap



Elastic leg strap



DACH Pull-on Shirt

Made of antistatically treated non-woven fabric, shirt with elastic sleeve straps, without buttons, without pocket, **according to the HACCP-concept.**

DACH Pull-on shirt		
ART-NO. 752A	size one size	

DACH Pull-on Trousers

Trousers with elastic waistband and leg strap. In combination with the pull-on shirt, it provides all-roand protection with great freedom of movement. Designed for use by nurses and in production facilities.

DACH Pull-on trousers		
ART-NO. 751A	SIZE L and XL	

Simple dressing & versatile: For the small visitors: the pull-on shirt as "Kids-Coat"



DACH Examination trousers

made of antistatically treated and skin-friendly non-woven fabric, provide a hygienic and functional solution for daily use when dealing with patients. The overlap of the examination slit closes the opening before the examination and ensures a smooth examination process.

Applications: colonoscopy, gynecology, hematology

DACH OP-Shorts		
ART-NO.	SIZE	COLOR
712A	one size	

- + Protection of the private sphere
- + Increased sense of well-being
- + Compliance with hygiene regulations



Coveralls (Overalls)

All DACH coveralls are produced according to the directive 89/686/ EEC on personal protective equipment. They have a generous cut and ensure a good freedom of movement.

The correct choice of an appropriate overalls is always combined with a careful analysis of the respective workplace. Before using the coveralls, please always check the intended purpose, the used hazardous substances and the duration of work.

The information listed in the directive 89/686/EEC on personal protective equipment will give you important advice. This directive defines three risk categories depending on the areas of application:

Category 1

Simple protective equipment for minor risks.

Category 2

Protective equipment for the prevention of risks which do not meet category 1 or 3.

Category 3

Complex protective equipment for high risks, for the protection against mortal dangers or serious irreversible damages to health.

In category 3, protection classes were defined in order to make it easier for the user to choose the appropriate coverall for the respective area of application:



Liquid-tight protective clothing



Spray-tight protective clothing



Particle protection



Limited spray-tight protective clothing

Information about EN Standards:



Protective clothing – Electrostatic Properties – Part 1: Test method for measurement of surface resistivity.

EN 13034



Protective clothing against liquid chemicals - Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 clothing).

EN ISO 13982



Protective clothing for use against solid particulates – Part 1: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates (Type 5 clothing)

EN 14605



EN14126

Protective clothing against liquid chemicals – performance requirements for clothing with liquidtight (Type 3) or spray-tight (Type 4) connections, including items providing protection to parts of the body only.

EN 14126

Protective clothing - Performance requirements and tests methods for protective clothing against infective agents

EN 1073-2



Protective clothing against radioactive contamination – Part 2: Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination.



DACH Overall Easy

Made of antistatically treated polypropylene non-woven fabric. Breathable and tear-resistant, with covered zipper, very inexpensive in white color. Cat 1 for simple protective equipment. Use as a simple protection against dust, for inspection work, gardening work, construction work, car repair work, dirty work, industrial cleaning, for visitors or for the protection of your products.

DACH Overal	l Easy		
ART-NO. 52A	CATEGORY KAT 1	size L bix XXL	

DACH Overall MHOS

Identical to Overall Easy, but with a more solid polypropylene nonwoven fabric and in blue color.

DACH Over	all MHOS			
ART-NO.	CATEGORY	SIZE	COLOR	
53A	KAT 1	L bix XXL		

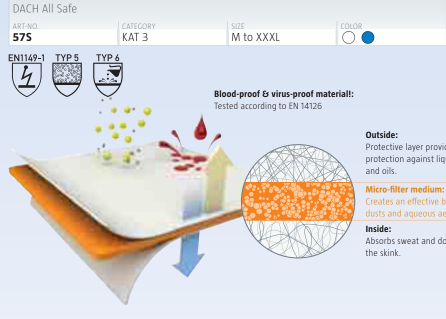


DACH All Safe

Tested and certified protection combined with maximum comfort in one suit/overall -The innovation for fully-body coveralls!

The coverall is produced according to the regulations of the directive 89/686/EEC on personal protective equipment. The used material is light weight, permeable to air and water vapor. The water vapor permeability supports the heat transfer from the body to the outside. The users accept the wearing of this overall even in case of long-term use.

This coverall is the perfect combination of protective effect and wearing comfort and features an excellent price/performance ratio. It complies with the increased requirements nowadays put on protective clothing.



Protective layer provides reliable protection against liquids, chemicals

Creates an effective barrier against dusts and aqueous aerosols.

Absorbs sweat and does not stick to

Bestseller! Our tip:

For the prevention of pandemics!

Application

This coverall provides protection against hazardous substances and contamination. It is, depending on the circumstances and degree of toxicity, used for the protection from airborne particles and limited non-toxic splashes and spray mist.

- + Handling of chemicals
- + Food industry
- + Pharmaceutical industry i
- + Painting work
- + Maintenance work
- + Police operations

- + Reconstruction of buildings
- + Engineering
- + Processing of carcasses
- + Cleaning work
- + Cleanrooms
- + Medicine & research

- + Pandemic prevention
- + Metal working/processing
- + Plant protection
- + Nuclear industry
- + Glass-fiber processing
- + Sandblasting work



Pro Safe 2

Polypropylene non-woven fabric coated with microporous film laminate, water-tight, low lint, but breathable.

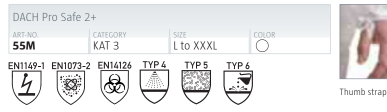
Wide range of applications: remediation, refuse utilization, various repair work applications, mineral fiber work, painting work, pharmaceutical industry, nuclear industry, chemical industry, fire restorations, pest control, petrochemistry, research, plastics processing, disposal of asbestos, plant maintenance.

DACH Pro Safe 2			
ART-NO. 55P	CATEGORY KAT 3	SIZE L to XXXL	
EN1149-1 EN1073-2 EN14120	TYP 5 TYP 6		

Pro Safe 2+

Bio- and infection protection overall, polypropylene non-woven fabric coated with microporous film laminate, hot sealed seams.

Applications: ambulance services, health care, pathology, civil protection/disaster prevention, police, fire brigades, industrial sections, chemical industry, pharmaceutical industry, nuclear power plants.





p Self-adhesive safety latch

Turne la Ch

Tyvek Classic

Tyvek[®] spunbond nonwoven fabric, elastic band at arm and leg ends, hood and waist. Tyvek[®] zipper with zipper cover. Applications: disposal of asbestos, construction industry, mining, landfill operations, printing industry, wood processing, industrial cleaning, pharmaceutical industry.



Tyvek Classic+

Tyvek[®] spunbond nonwoven fabric, close seal of the mask, hot sealed seams, elastic band at arm and leg ends and waist as well as hood for optimum adjustment. Tyvek[®] zipper with self-adhesive zipper cover **Applications:** disposal of asbestos, construction industry, mining, industrial cleaning, pharmaceutical industry, accidents with chemicals, criminalistics, disposal of hazardous substances.

Tyvek Classic+			
ART-NO. 59T	CATEGORY KAT 3	SIZE M to XXXL	
EN1149-1 EN1073-2 EN1412	6 TYP4 TYP5 TYP6		



Tychem C

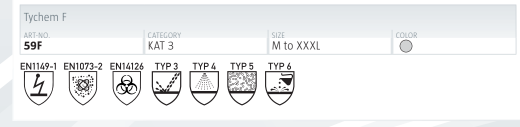
Tychem[®] C material, close seal of the mask, hot sealed seams, elastic band at arm and leg ends and waist as well as hood for optimum adjustment. Tyvek[®] zipper, double zipper cover may be adhered. Impermeable to liquids/liquid-tight up to 3 bar. **Applications:** concentrated inorganic chemicals, biological hazardous substances, disposal of asbestos, construction industry, mining, industrial cleaning, pharmaceutical industry, accidents with chemicals, criminalistics, disposal of hazardous substances, horticulture and landscaping, surface treatment.

Tychem C			
ART-NO. 59C	CATEGORY KAT 3	SIZE M to XXXL	
EN1149-1 EN1073-2 EN14126	TYP3 TYP4 TYP5	TYP 6	



Tychem[®] F material, a chin cover seals the hood with the full face mask, Tyvek[®] zipper, double zipper cover may be adhered, impermeable to liquids up to 5 bar.

Applications: Organic and highly concentrated inorganic chemicals, biological hazardous substances, disposal of asbestos, construction industry, mining, industrial cleaning, pharmaceutical industry, accidents with chemicals, criminalistics, disposal of hazardous substances, horticulture and landscaping, surface treatment.





DACH Aprons



Our PE aprons are made of a particularly resistant material and provide a significantly increased tensile strength. Blocked aprons are equipped with a hanger hole which simplifies the removal. You may simply hang up those aprons in the entry area of your production facility. A special treatment ensures the individual removal/dispensing: **the aprons do not stick to each other.**

DACH PE-Aprons

Made of particularly resistant PE-film, various thicknesses, in white and blue.

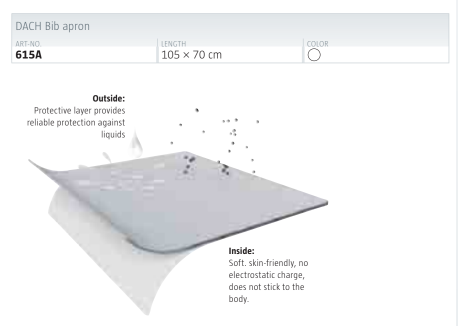
DACH PE-Schürzen					
ART-NO. 611P	THICKNESS 25 μm	LENGTH 125 cm	PACKAGING blocked		
612P	60 µm	130 cm	PE-Bag	\bigcirc	
613P	30 µm	160 cm	PE-Bag	\bigcirc	





DACH Bib Apron

Non-woven fabric with PE-coating, impermeable to water and very tear-resistant, reliable protection for wet areas with high wearing comfort.



DACH Veterinary Apron

Made of PE-film, thickness 40 μ m, packaged individually and each 10 pieces in one bag. With belt. Sleeves with thumbhole ensure perfect fit. Optimized cut for durability even in case of difficult operations. **Quick-Off-System** allows fast and simple undressing: simply rip off dirty apron!

DACH Veterinary ap	ron	
ART-NO. 621P	length 120 cm	COLOR





- + Impermeable to liquids
- + Thumbhole
- + Quick-Off -System
- + 2-in-1: Apron & Sleeves



DACH Sleeves & Disposable Shoes





DACH *PE-Sleeves*

Made of PE-film, impermeable to water, with elastic band. In white and blue.

DACH PE-Sleeves	
ART-NO.	SIZE
650P	one size



DACH *PP-Sleeves*

Made of antistatically treated polypropylene non-woven fabric, with elastic band, water-repellent, tear-resistant.

ART-NO. 5	SIZE	COLOR
650A 0	one size	\bigcirc





DACH Slipper

With anti-skid sole for single use. Ideal for the wellness area or your travels.

DACH Slipper		
ART-NO. WN910	size one size	







Film-reinforced

DACH PP-Shoe cover, film reinforced

Made of antistatically treated, extra-firm polypropylene non-woven fabric. Opening with PE-film reinforced elastic band, generous cut.

DACH PP-overs	hoes, film reinforced		
ART-NO.	SIZE	COLOR	
920A	one size	\bigcirc	





Anti-slip sole

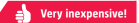
DACH PP-Shoe cover

Made of extra-firm polypropylene non-woven fabric. Sole with anti-skid coating, tear-resistant, generous cut.

DACH PP-oversho	Des	
ART-NO. 930A	size	



DACH *PE-Shoe cover*



Made of PE-film, impermeable to liquids, an inexpensive solution for the use in wet areas and cleanroom.

DACH PE-Shoe	cover		
ART-NO. 94P	size	COLOR	
34F	UTIE SIZE		



DACH PE-Shoe cover, XL

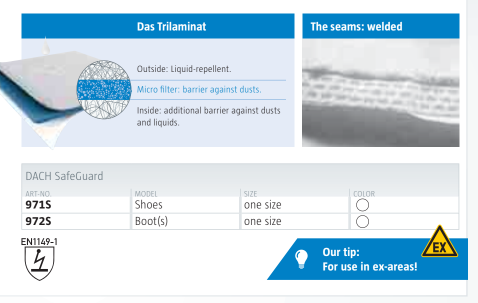
Made of stable PE-film, hard-wearing, impermeable to liquids, extra large.

DACH PE-Shoe cover, XL			
ART-NO. 95P	SIZE XL		



DACH SafeGuard

Made of extremely robust tri-laminate, with welded seams - dusts and liquids won't permeate the fabric. Electrostatic dissipative according to EN 1149-1.



DACH StandSafe

Extremely anti-skid!

With a special sole, extremely durable and absolutely anti-skid, even on wet grounds and slippery floors. Upper (material) made of firm non-woven fabric, Electrostatic dissipative according to EN 1149-1.

DACH StandSaf	е		
ART-NO. 990S	Shoes	size	COLOR
995S	Boot(s)	one size	0
EN1149-1			



DACH *PE-Boot cover*

4

Made of solid PE-film, with elastic band, for the use in wet conditions and in mud.

DACH PE-Boot cover				
ART-NO.	MODEL	SIZE	COLOR	
980P	Boot(s)	one size	klar	





Save & Care

Disposable Bed Sheets and -Blankets _ 46

DACH Pandemic-Kits _ 47

DACH Accessories _ 50

Do not leave your Health and Safety to Chance!

It is, from a medical point of view, required to protect the health by means of preventive meas-ures. Many prophylactic measures have proven to be extremely successful and have ruled out many diseases. The increasing demand for personal protective equipment (PPE) proves that the topic of infection prevention has already found its way into many companies.

DACH Save & Care was developed for the branches ambulance service/patient transfer, nursing and geriatric care as well as supply and service institutions. This series provides a hygienic protec-tion and relief for the staff during their daily work.



Disposable Bed Sheets and -Blankets





Disposable Bed Sheets

Disposable bed sheets provide an efficient and hygienic protection for ambulance services, nursing and geriatric care institutions as well as medical practices. Different sizes and qualities with a practice-oriented folding ensure a quick and easy handling.

Disposab	le bed sheets		
ART-NO. CL100	size 160 × 240 cm	LQUALITÄT tear-proof non-woven fabric,water-repellent	
CL200	100 × 210 cm	coated/laminated non-woven fabric, impermeable to water	0
CL48	80 × 210 cm	coated/laminated Cellulose, 48-times filament-reinforced, absorptive & impermeable to water	0

Disposable Covers

Made of soft and skin-friendly non-woven fabric. Breathable, washable at up to 30°C.



Disposable Blankets & Pillows

Made of skin-friendly, breathable non-woven fabric, with soft polyester wool filling. Provides an absolutely hygienic protection. The risk of contamination is reduced to a minimum due to single use. Outside material: Non-woven fabric

Disposable blankets				
ART-NO.	SIZE 110 × 190 cm	Soft paper	approx. 190 g	
CLW300	110 × 190 cm	Polyester wool	approx. 300 g	
CLW500	110 × 190 cm	Polyester wool	approx. 500 g	
Disposable pillows				
ART-NO. CLK210	$_{40} \times 40 \text{ cm}$	FILLING Polyester wool	QUALITY approx. 210 g	

Disposable blanket co	ver	
ART-NO. CLOO1	size 115 × 195 cm	COLOR
Disposable pillow cove	er	
ART-NO. CLOO2	size 42 × 42 cm	



BASIC: The basic equipment for the nursing staff



DACH Pandemic-Kit Basic

Easy to stow and easy to handle. Complete protection with fast dressing and undressing.

High-Risk-Mask (1 piece)

FFP3, for medical applications, protection against airborne infectious agents.

Disposable Goggles (1 piece) Protective goggles with side shields.

Splash-Coat (1 piece) Blood-proof protective gown, material test according to EN 14126.

PE Shoe cover (1 pair) Extra fest, liquid-tight.

Nitrile Gloves (1 pair in Size M / 1 pair in Size XL) Tested according to EN 455, EN 347.

Disposal bag

DACH Pandemic-Kit Basic

ART-NO. 9008

one size

DACH Pandemic-Kit Basic+

Identical to DACH Pandemic-Kit Basic, plus additional blood- and virus-proof protective gown and face shield, for areas of application with increased risk of splashing.

DACH

High-Risk-mask (1 piece)

FFP3, for medical applications, protection against airborne infectious agents.

Isolation Gown (1 piece)

blood- and virus-proof protective gown with sleeve Knitted cuff, material test according to EN 14126.

OptiProtect (1 piece) Liquid-tight face shield.

PE Shoe cover (1 pair) Extra strong, liquid-tight.

Nitrile Gloves (1 pair in Size M / 1 pair in Size XL) Tested according to EN 455, EN 347.

Disposal bag

9009

DACH Pandemic-Kit Basic+

one size

PROFESSIONAL: The all-round protection for professional use/applications



DACH Pandemic-Kit Professional

The full body protective overall instead of a gown guarantees maximum protection for professional applications. Professional and safe.

High-Risk-Mask (1 piece)

FFP3, for medical applications, protection against airborne infectious agents.

Protective goggles (1 piece) With indirect ventilation, tightly sealing, tested according to EN 166.

AllSafe (1 piece) Full body protective overall CAT III, type classes 5+6, antistatic according to EN 1149-1.

PE Shoe cover (1 pair) Extra fest, liquid-tight.

Nitrile Gloves (2 pairs) Tested according to EN 455, EN 347

Disposal bag

DACH Pandemic-Kit Professional

M to XXL



DACH Pandemic-Kit Professional+

Identical to DACH Pandemic-Kit Professional but may also be used for industrial applications.

Respirator Mask (1 piece)

FFP3D, with exhalation valve, additional Dolomite-test, also for industrial applications.

Protective Goggles (1 piece)

With indirect ventilation, tightly sealing, tested according to EN 166.

AllSafe (1 piece)

Full body protective overall CAT III, type classes 5+6, antistatic according to EN 1149-1.

PE Shoe cover (1 pair) Extra fest, liquid-tight.

Nitrile Gloves (2 pairs) Tested according to EN 455, EN 347.

Disposal bag

DACH Pandemic-Kit Professional+

9003

M to XXL

CHEM:

Reliable protection against chemical hazardous substances



DACH Pandemic-Kit Chem

Does not only provide maximum protection against viruses and bacteria but also against hazardous chemical substances.

Respirator mask (1 piece)

FFP3D, with exhalation valve, additional Dolomite-test, also for industrial applications.

Protective Goggles (1 piece)

With indirect ventilation, tightly sealing, tested according to EN166.

Tychem (1 piece)

Full body protective overall CAT III, type classes 3+4+5+6, EN1149-1, EN1073, EN14126.

Boot protection/overboots (1 pair)

Extra fest, liquid-tight.

Gloves Pro Chem (1 pair) Chemical gloves tested according to EN388, EN374.

Disposal bag

TRAVEL: Ideal protection for your trip



DACH Travel-Kit

Required in every hand luggage. Prepare for your next trip and return healthy and safe. Handy, reclosable, suitable for airport use.

High-Risk-Mask (2 pieces)

FFP3, for medical applications, protection against airborne infectious agents.

Disposable Goggles (2 pieces)

With side shields, TRBA recommended as eye protection.

Disinfection Wipes (2 pieces)

Alcoholic disinfection wipes for the disinfection while traveling, suitable for airport use.

Disposable Gloves (2 pairs)

Made of soft polyethylene film, standard size (one size fits all), in order to avoid direct skin contacts.

DACH Pandemic-Kit Chem ART-NO. 9002

M to XXL

DACH Travel-Kit

9020

one size

DACH Accessories



Company-specific work clothes are the best presentation of your company and a good motivation for your employees because they are an expression of your corporate identity. For your advertising purposes or use by your own staff, we produce: carrier bags, garment bags, cloths/sheets with or without your imprinted advertising. We produce protective clothing in various colors, cuts and fabrics for you, from the disposable cap/hood to the overall – according to your wishes and requirements. We also deliver you non-woven fabric on rolls, protective covers for the transportation of laundry, covers for food.

DACH Box 1

Universal dispenser box for DACH headgear, overshoes, oversleeves, etc. With dispenser opening at the front, hinged lid at the top and mounting holes on the back wall.

DACH Box 1 ART-NO.	INSIDE DIMENSIONS
BOX1	$32,5 \times 30 \times 13$ cm (h × w × d)



DACH Box 2

Dispenser bracket made of acryl for disposable gloves, for wall mounting or fixation in the ambulance.

DACH Box 2	2 I INSIDE DIMENSIONS	COLOR
BOX2	$25 \times 13,5 \times 9,5$ cm (h × w × d)	clear/transparent



DACH Trolley/Cart Cover

Made of polypropylene non-woven fabric. **Other sizes available on request!**

-9		Υ.

 \bigcirc

DACH Rack	(protective) cover	
art-no. 032W	$180 \times 95 \times 75 \text{ cm } (h \times w \times d)$	

DACH Trolley/Cart cover

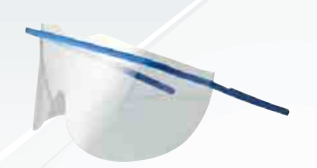
ART-NO.	SIZE
031B	$40 \times 90 \times 90$ cm (h × w × d)
031W	$40 \times 120 \times 120$ cm (h × w × d)

DACH Protective Cover

Made of strong polypropylene non-woven fabric with two zippers. Other sizes available on request!

DACH Protective cover ART-NO. SIZE **030DB** 165 × 90 × 70 cm (h × w × d)





DACH Eco Shield

An economical solution for the protection against liquids. Clear shield with integrated side shield, anti-fog coating, extremely lightweight, only 5.5 g. Designed for single use, appropriate for short use or visitors. Simple protective equipment of the category I. Does not meet the requirements of the EN166.

		Inexp
DACH Eco Shield		
ART-NO.	CATEGORY	
264P	CAT 1	



Particularly economical: Sidepiece is simply threaded in and may be exchanged!

ensive!







Full View Goggles

Full view goggles with indirect ventilation by means of small air vents integrated in the frame. Provide good protection from dust, acids and liquids.

Full view goggle	S		
ART-NO. K210	standard EN 166	OPTICAL CLASS	CATEGORY CAT 2



DACH Schutzbekleidung GmbH හ Co. KG

Im Sonnenschein 9 76467 Bietigheim Germany Telefon: +49 (0)7245 80592-0 Telefax: +49 (0)7245 80592-22 E-Mail: info@dach-germany.de