

Blaschke.

WEHRTECHNIK GMBH



25 / 26

Welcome to Our Product Catalogue 2025

We are delighted to present our latest product catalogue, showcasing the finest offerings tailored to meet your needs. At J. Blaschke Wehrtechnik GmbH, we pride ourselves on delivering quality and innovation across our entire range. Explore our curated selection and find the perfect solutions designed to enhance your experience. Thank you for choosing us as your trusted partner.

Materials 6

NBC One Part Suit	10
-------------------	----

Add ons NBC One Part Suit

NBC Two Part Suit	16
-------------------	----

Add ons NBC Two Part Suit

NBC LAB 22

Add ons NBC LAB

ABC-S-120-SA 30

NBC Protective Apron

Glovebox **34**

Mobile Glovebox Workstation

SAB-87 **36**

Ventilation Unit

VBS NEG 38

Casualty bag example VBS NEG

Mortal Bag 42

CBRN Mortal Bag

Watertank 43

CBRN resistant Watertanks

NBC-Gloves **46**

NBC Gloves

NBC-Boots 47

Thermal and mechanical properties

NBC-Socks **50**

NBC Socks

JB-FR-85 52

Frogman Rucksack

Custom Bag Solutions 54

Custom Protective & Utility Bags

Custom Bag Solutions 56

Various Examples

CBRN-Drinkingsystem 58

Drinking system for protective Suits

Extra Parts 62

Spare parts/extra parts/additions

Other Products 63

Covers/Small items/Custom Products

Custom Product Solutions 64

Products made with you for your needs

Notes 66

Space to take notes

Materials

Military validated material

Blaschke standard butyl rubber fabric

Technical data:

Tear strength in warf and woop direction:	> 900 N / 5 cm (> 200 lbf / 2 in)
Grammage:	560-1100 g/m ² (16.5-32.4 oz/yd ²)
Retention time:	> 8 h

Fabric Base Material

A fabric with high tear strength, coated in NBC resistant butyl rubber, that is easy and quick to be decontaminated, is being used.

The retention time against chemical warfare agents (Mustard, Lewisite, VX, etc.) for the standard grammage of 560 g/m² (16.5 oz/yd²) exceeds 8 hours and therefore in accordance with every working scenario.

The grammage and with that the butyl rubber coating thickness can be varied in accordance with the specific demands, or by client request, through which better abrasion resistance as well as longer retention time becomes possible.

Seams

All seams are glued, sewed with a double seam, and protected with a butyl rubber tape on the outside.

Optional, the seam can also be protected on the inside with a butyl rubber tape. This brings higher tear strength and chemical resistance to the seam than the base material itself.

Decontamination

Decontaminable with all standard decontamination systems up to 105 °C

Plastics and other Materials

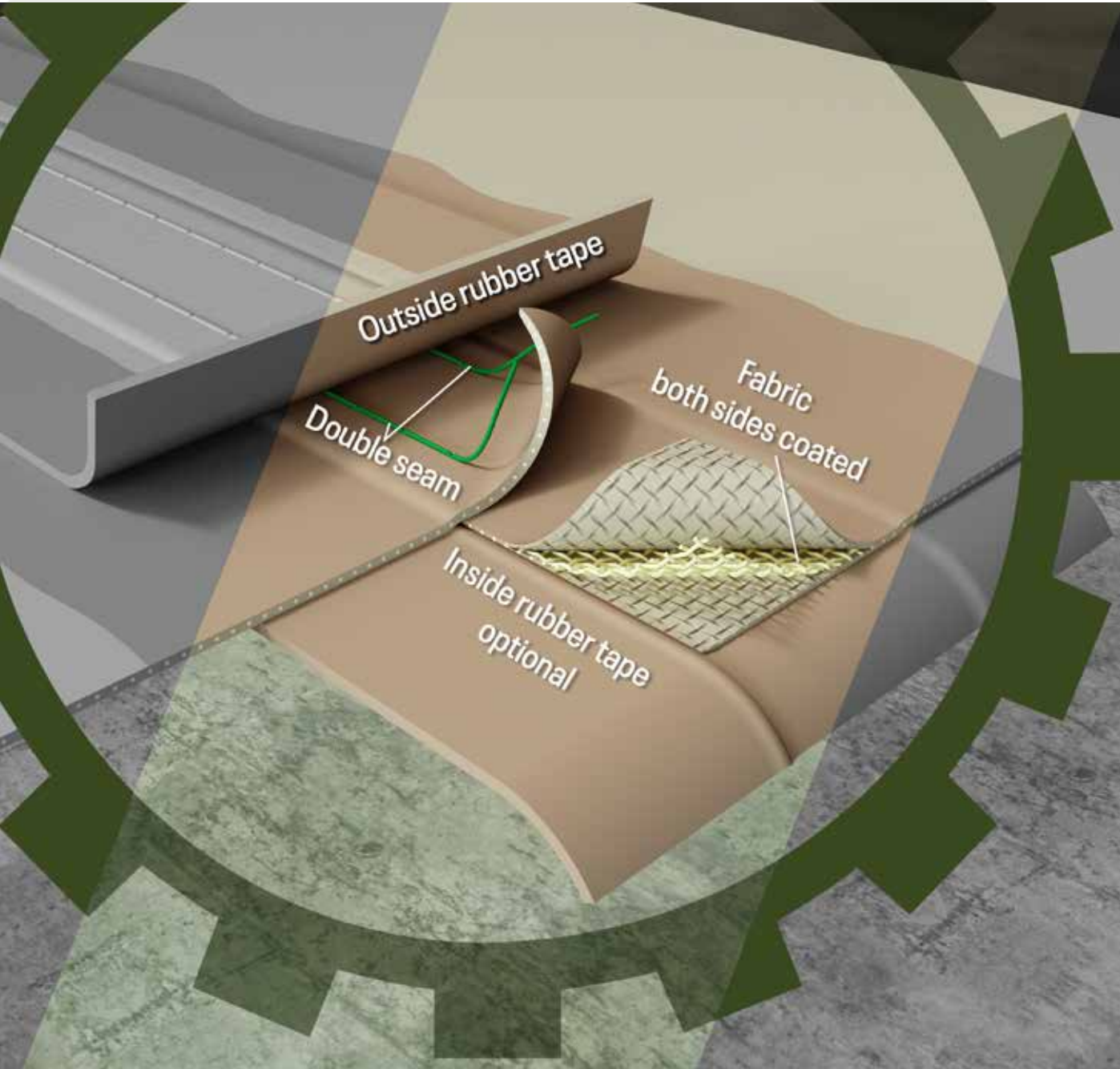
All products from our NBC line of products are made from warfare agent tested materials, that are either inert against chemical warfare agents (aluminium) or are quickly and easily freed from surface and subsurface contamination through quick and easy decontamination.

Colour

RAL 7013
RAL 1019
RAL 2017

All our products are offered, in a military brown grey (RAL 7013). Additionally, our fabric base material is also available in grey beige (RAL 1019) or al-ternatively in RAL orange (RAL 2017).

All Materials, that could encounter NBC warfare agents, are tested in accordance with the Austrian regulations for NBC resistance and decontamination for NBC protective equipment.





NBC SUITS

Example picture, does not resemble
the finished configuration

NBC One Part Suit

One Piece Protective Suit

Individually adaptable

Item No.: 863-15-00
NSN: 8415-23-113-9714

Technical data:

Material:

Rubber coated fabric
Re-time against chemical warfare agents
(Mustard, Lewisite,VX and others) > 8 hours
Easy to decontaminate

Strength: Warp > 900 N / 5 cm
Woof > 900 N / 5 cm

Weight: 560 g / m²

Gas tight zipper: Right knee to left shoulder or
Right to left upper arm on back

Seams: Glued
Sewed
Protected with special rubber tape

5 Sizes

8 outlet valves

10

One part military heavy NBC-protective suit

Our NBC-One Part Suit is a Hazmat suit of type 1b (acc. EN 943). It is crafted from our proven NBC-Material. On the inside, mounted suspenders hold the suit up comfortably. Our hazmat suits are manufactured in five clothing sizes by default – X-Small / Small / Medium / Large / X-Large. Every suit is tested in accordance with EN 464 resp. ISO 17491-1 as well as with the Austrian regulations for NBC Resistance and decontamination for NBC protective equipment. For the highest level of comfort, we recommend using the suit with our special sweat transporting functional underwear, which ensures that the body always feels dry.



Example picture, does not resemble
the finished configuration

NBC One Part Suit example ABC 92

Configuration shown in this example (ABC 92):

- Fix mounted NBC boots
- Fix mounted Kareta mask
- Ventilation system carried on the side
- Valve covers
- NBC gloves
- Zip on front
- No wrist sleeves



Add-on details on
Page 14-15



Add ons NBC One Part Suit

Size	XS, S, M, L, XL
NSN	8415-41-000-4925
NBC Boots	40, 41 - 42, 43, 44 - 45, 46 - 47, 48, 49 - 50
NBC rubber Gloves	8, 9, 10, 11

	Standard	Add on/ Variation
NBC gloves	•	
Cotton undergloves	•	
NBC boots		
fixed		•
as over boots	•	
Socks		
fixed		•
on rubber lower legs cuffs	•	
indoorsole		•
Zip		
gas tight	•	
water tight		•
front	•	
back		•

	Standard	Add on/ Variation
Mask/Face		
sealing frame for M2000 mask	•	
individual Frame		•
mask fixed		•
Air ventilation system	•	
SAB		
doublemount	•	
sidemount		•
backmount		•
2 devices		•
Additional vents with lids		•
Outside chestpocket		•
Passthrough (Stethoscope)		•
Urine device (male)		•
Drinking device		•
Storage hook		•
Drying rack		•
Special sweat transporting undergarment		•

NBC Two Part Suit

Two Piece Protective Suit

Individually adaptable

Item No.: 863-91-000
NSN: 4240-41-001-1944

Technical data:

Material:

Rubber coated fabric
Re-time against chemical warfare agents
(Mustard, Lewisite, VX and others) > 8 hours
Easy to decontaminate

Strength: Warp > 900 N / 5 cm
Woof > 900 N / 5 cm

Weight: 560 g / m²

Seams: Glued
Sewed
Protected with special rubber tape

5 Sizes

8 outlet valves

Every suit is tested in accordance with EN 464 resp. ISO 17491-1 as well as with the Austrian regulations for NBC Resistance and decontamination for NBC protective equipment.

For the highest level of comfort, we recommend using the suit with our special sweat transporting functional underwear, which ensures that the body always feels dry.



Example picture, does not resemble
the finished configuration

Two part military heavy NBC-protective suit

The NBC Two Part Suit is a heavy, impermeable, reusable, decontaminable, gas-tight protective suit. The suit consists of a jacket and a pair of dungarees (overalls) that are joined in a gas-tight fashion (like a labyrinth seal) by roll-up flaps.

Our NBC Two Part Suit is a Hazmat suit of type 1b (acc. EN 943).

It is crafted from our proven NBC-Material.

Additional adjustment straps attached to the jacket enhance comfort and provide secure hold against rolling up.

Our hazmat suits are manufactured in five clothing sizes by default – X-Small / Small / Medium / Large / X-Large.

NBC Two Part Suit example ABC 91

Configuration shown in this example (ABC 91):

- Rubber socks on cuffs
- Sealing frame for Draeger M2000 mask
- Ventilation system carried on the back
- NBC gloves
- Drinking system
- Urination system
- Dosimeter pocket
- Lower leg sleeves
- No wrist sleeves



Add-on details on Page 20-21



Add ons NBC Two Part Suit

Size	XS, S, M, L, XLS
NSN	8415 - 41 - 000 - 49..
Trousers	22, 23, 24
Jacket	25 , 26, 27
NBC boots	40, 41 - 42, 43, 44 - 45, 46 - 47, 48, 49 - 50
NBC rubber gloves	8, 9, 10, 11

	Standard	Add on/ Variation
NBC gloves	•	
Cotton undergloves	•	
NBC boots		
fixed		•
as over boots	•	
Socks		
fixed		•
on rubber lower leg cuffs	•	
Indoorsole		•
Mask/Face		
sealing frame for M2000 mask	•	
individual Frame		•
Mask fixed		•

	Standard	Add on/ Variation
Air ventilation system	•	
SAB		
doublemount	•	
sidemount		•
backmount		•
2 devices		•
Additional vents with lids		•
Outside chestpocket		•
Pass through (Stethoscope)		•
Urine device (male)		•
Drinking device		•
Storage hook		•
Drying rack		•
Special sweat transporting undergarment		•

NBC LAB

One Piece Laboratoy Suit

Individually adaptable

Item No.: 863-99-001
NSN: 4240-41-001-3366

Technical data:

Material:
Rubber coated fabric
Re-time against chemical warfare agents
(Mustard, Lewisite, VX and others) > 8 hours
Easy to decontaminate

Strength: Warp > 900 N / 5 cm
Woof > 900 N / 5 cm

Weight: 560 g / m²

Gas tight zipper: Right knee to left shoulder
Right to left upper arm on back
Vertical on back

Seams: Glued
Sewed
Protected with special rubber tape

Window material: Polycarbonate
1,5 mm
UV stable

5 Sizes

8 outlet valves



Example picture, does not resemble
the finished configuration

Every suit is tested in accordance with EN 464 resp. ISO 17491-1 as well as with the Austrian regulations for NBC Resistance and decontamination for NBC protective equipment.

For the highest level of comfort, we recommend using the suit with our special sweat transporting functional underwear, which ensures that the body always feels dry.



NBC LAB example ABC 101

The NBC LAB is a heavy, impermeable, reusable, decontaminable, gas-tight protective suit, that is opened/closed with a zip.

It is a Hazmat suit of type 1b (acc. EN 943) but is also configurable as type 1a or type 1c.

The Suit is crafted from our proven NBC-Material.

Our NBC LAB mostly corresponds with our NBC One Part Suit, with one crucial difference, instead of a Gas mask, a panorama window is used, which enables an extended field of View.

On the inside mounted suspenders together with an inside belt hold the suit up comfortably.

Our hazmat suits are manufactured in five clothing sizes by default – X-Small / Small / Medium / Large / X-Large.

For the NBC LAB it is possible to include an urination system fitted for male and female anatomy.

Configuration shown in this example (ABC 101):

- Rubber socks on cuffs
- Panorama window with replaceable secondary outer protective window
- Ventilation system carried on the side
- NBC gloves
- Urinating system
- Wrist sleeves
- Hybrid build for SCBA

Add-on details on Page 26-27

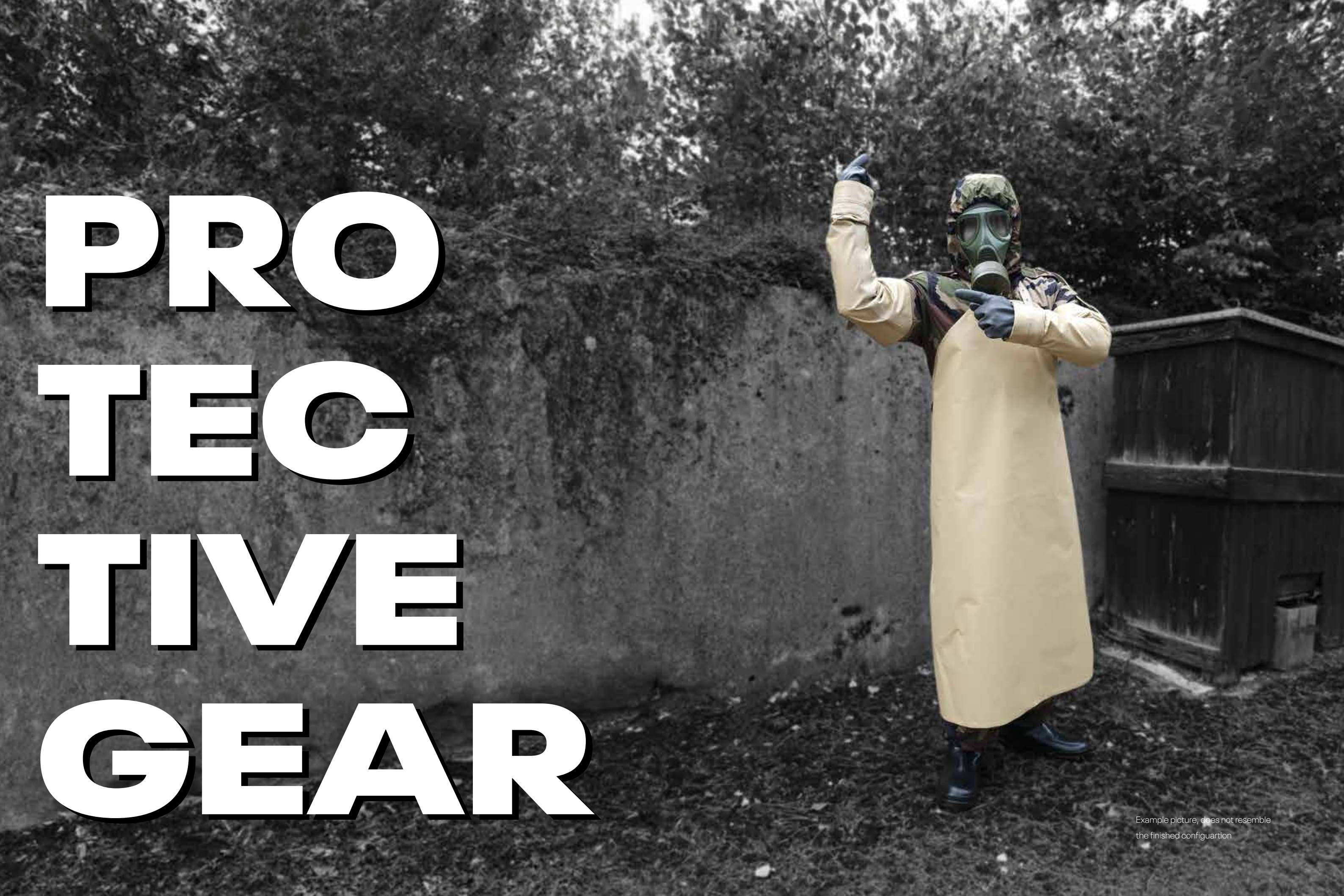


Add ons NBC LAB

Size	XS, S, M, L, XL
Nsn	8415 - 41 - 000 - 49..
NBC Boots	40, 41 - 42, 43, 44 - 45, 46 - 47, 48, 49 - 50
NBC rubber Gloves	8, 9, 10, 11

	Standard	Add on/ Variation
NBC gloves	•	
Cotton undergloves	•	
NBC boots		
fixed		•
as over boots		•
Socks		
fixed	•	
on rubber lower leg cuffs		•
indoorsole		•
Zip		
gas tight	•	
water tight		•
back vertical	•	
back diagonal		•

	Standard	Add on/ Variation
Mask/Face		
Panoramashield	•	
second replaceable shield	•	
additional replaceable shields		•
Air ventilation system	•	
SAB		
doublemount		•
sidemount	•	
backmount		•
2 devices		•
SCBA inside back		•
Additional vents with lids		•
Outside chestpocket		•
Passthrough (Stethoscope)		•
Urinedevice male/female		•
Drinking device		•
Storage hook		•
Drying rack		•
Special sweat transporting undergarment		•



PRO TEC TIVE GEAR

Example picture, does not resemble
the finished configuration

ABC-S-120-SA

NBC Protective Apron

Individually adaptable

Item No.: 812 01 007
812 01 008
812 01 009

Technical data:

Sizes:	S/M/L
Colour:	RAL 7013 RAL 1019
Weight:	560 g / m²
Edges:	20 mm glued flaps No open edges
Strength:	Warp > 900 N / 5 cm Woof > 900 N / 5 cm

Apron:

Austrian and german standard quality for NBC protective equipment in laboratories

Material:

Rubber coated fabric
Re-time against chemical warfare agents
(Mustard, Lewisite, VX and others) > 8 hours
Easy to decontaminate

Bracers:

- Standard Zodiac bracers
CBRN resistant rubber
- connected with screw buttons to the apron
 - between them with double buttons
 - connecting the neck, waist, and sleeve holders

Design:

It is designed to work in CBRN hazardous environments with a permeable battle suit as primary protection. This will protect the permeable material from splashing and wetting with large amounts of liquid.

Produced in accordance to the Austrian and German standards for NBC protective equipment in laboratories and in medical CBRN decontamination stations with triage.

Detachable sleeves:

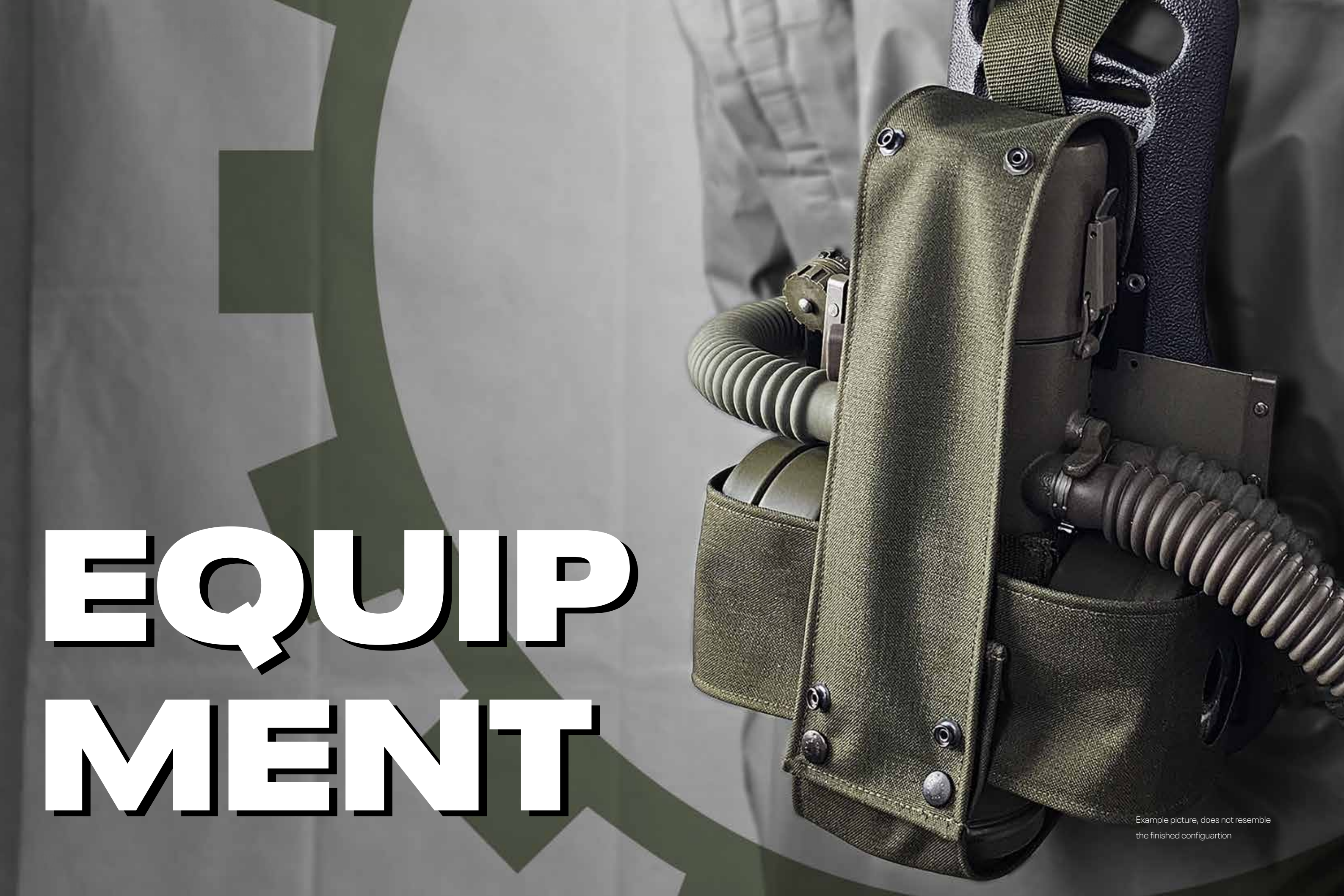
The apron can be used with or without the sleeves, depending on the scenario. For example, in dry laboratory environments.

The sleeves can be used with extra gloves with the cuffs, for example, for triage to be exchanged after each patient to prevent cross contamination.

In moist environments, such as patient decontamination, it will be utilized with the arms to safeguard the permeable suit from excessive wetting, resulting in the loss of protection of the charcoal layer.

Decontaminable with all standard decontamination systems up to 105 °C





EQUIP MENT

Example picture, does not resemble
the finished configuration

Glovebox

Mobile Glovebox Workstation

Quick and easy setup

Item No.: 861-10-000

Technical data:

Window material:

Polycarbonate
3 mm
UV stable

Power supply:

3 pcs. 1,5 V D-Batteries
(LR20, 13A) or 4,5 V mains adapter
w/ connection adapter

Weight (complete):

Approx. 10 kg

Battery life:

4 to 7 hours

Flexible material:

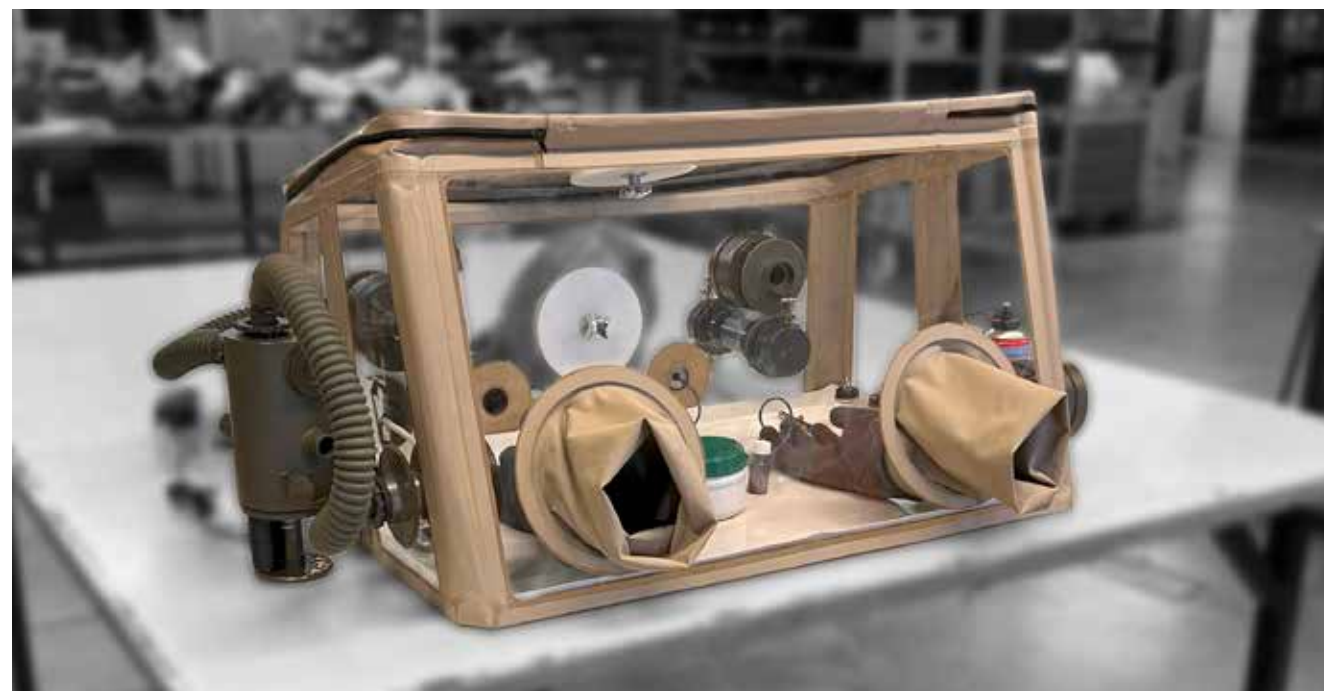
Rubber coated fabric
Re-time against chemical warfare agents
(Mustard, Lewisite, VX and others) > 8 hours
Easy to decontaminate

Size:

500x750x500 mm (DxWxH)

Size of

worksurface: ~ 800x1200 mm (DxW)



In our contemporary, highly interconnected society, the emergence of a serious disease, has the potential to disseminate globally within a matter of days.

For the safe and secure handling of highly hazardous biological samples, the system prioritizes comfortable working conditions for the personnel.

Key requirements from endusers included large, distortionfree windows made of lightweight polycarbonate for air transport, alongside compact packaging.

The system is conveniently packed into two bags, containing the complete glovebox, blower unit with air hoses, NBC filters, and internal power sockets to operate analytical devices within the glovebox.

Its highly resistant materials enable the handling of

chemical, biological and radiological samples as well.

The foldable material consists of butyl rubbercoated fabric with approved resistance against warfare agents.

The blower unit is approved for NBC agents and fully decontaminable. Conventional NATO respiratory filters are used.

The glovebox can operate in both negative and positive pressure modes. The typically battery operated blower has a battery life of four to seven hours, and battery replacement can be done without interrupting the NBC-Safety.

Additionally, the gloves can be changed from highly resistant butyl gloves to thin medical gloves based on the threat level.

SAB-87

Ventilation Unit for Suits, Casualtybags

Item No.: 863-06-01

Technical data:

Power supply:

5 pcs. 1,5 V D batteries (LR20, 13A)

Air volume flow:

up to 250 l/min (8.8 cfm)

With reduced power setting:

up to 120 l/min (4.2 cfm)

Air filter:

3 standard NATO respiratoryfilter

Working time:

2 x 4 h/day

Material:

Aluminium alloy (housing)

with NBC coating

NBC resistant butyl rubber (hoses)

Benefits:

4 h workingtime/shift

2 shifts/day

Comfortable breathing

Less heat buildup

Less sweat buildup

Less physiological strain

Add-ons:

Protective hose covers

Drinking system



Example picture, does not resemble
the finished configuration

As a fundamentally identical variant, the ventilation device SAB 87z serves as the counterpart. Differing only in the absence of the third connection including the air hose, and thus only featuring two connections for connecting to our suits, to double the suit ventilation.

The battery compartment has gas-tight separation from the fresh air pathways, which allows the batteries to be changed in the contaminated terrain.

VBS NEG

CBRN Casualty Bag with SBV-93N

Individually adaptable

Item No.: 863-33-000

Technical data:

Bottom part material:

Standard rubber coated tarpaulin

Weight: 680 g / m²

Tear strength: > 3.000 N / 5 cm

RE-time ag. warfare agents:
> 8 hours

Window material: Polycarbonate
1,5 mm
UV stable

Operating time:

> 12 hours with standard one way batteries LR20
~ 5 hours with rechargeable NC batteries

Ventilating equipment:

Full metal housing
Absolute gastight
Ex – protected
3 NBC-filters
Standard one-way batteries
Two stage switch
Air flow from head to Toe

Upper part material:

Standard rubber coated tarpaulin

Weight: 560 g / m²

Tear strength: > 900 N / 5 cm

RE-time ag. warfare agents:
> 8 hours

Size (standard): < 2,05 m bodysize
< 130 kg bodyweight
other sizes on request

Carrying methods:

Stretcher
6 carrying handles
Carrying rods

Zip:

Gas tight one way zip
Opens on 3,5 sides for easy access to head

Add ons VBS NEG



	Standard	Add on/ Variation
Windows		
1 Window	•	
2 Windows		•
3 Windows		•
Gloves		
no gloves	•	
1-6 gloves		•
Pass through		
no pass through	•	
1-6 pass through		•
Spine fixation vakuum mattress		•
Ventilating unit	•	

Casualty bag example VBS NEG

For the transport of contaminated individuals who either need protection from further contamination and/or need to be isolated to protect the environment, the VBS-93-K is excellent.

Essentially, it corresponds to the VBS-93, with the main difference being on one hand, a gas tight zipper, and on the other hand, filtered exhaust air.

The gas tight zipper prevents contaminated air from leaking unfiltered from the VBS. The exhaust valves of

the VBS-93 are replaced by receptacles for standard NATO respiratory filters, thereby filtering the exhaust air to protect the environment from contaminations.

Unlike the VBS-93, protective efficacy is also maintained when the ventilation device is switched off, as long as the zipper is closed and all closures and connections on the VBS remain intact.



Configuration shown in this example (VBS NEG):

- 3 windows
- 6 access points with NBC gloves
- Ventilation system carried on the side
- 4 pass throughs
- Gas tight zip
- 6 carrying handles
- Integrated retaining straps



Mortal Bag

CBRN Mortal Bag

Nato carrier mountable

Item No.: 863-50-000
NSN: 9930-41-002-7446

Operation area:

Transportation and storage of contaminated dead bodies

Re-time: > 200 h against chemical warfare agents

Tear strength: > 900 N / 5cm

Zip: Gas tight
Sealing possibility

Tear strength: > 3.000 N / 5 cm

Carrying handles: 6 handles

The two NATO Standard threads RD 40 × 1/7" must be equipped with NBC filters at the inside of the bag to prevent a blow up and, in case of air transport, prevent a burst from an explosive pressure drop.



Watertank

CBRN resistant Watertanks

500 - 50.000 l

Item No.: 520-03-250
NSN: 5430-12-374-0726

Technical data:

Size: 1,9 x 0,9 x 1 m (min.)
6 x 12 x 1 m (max.)

Capacity: 500 - 50.000 liter

Material weight: 1.100 g / m²

Colour: RAL 7013

Tear strength: wrap and woof
> 3.000 N / 5 cm

Material: TL: 8305/21-2 butyl rubber
coated fabric for raw water

Fastness of each seam:
Higher than material

for DRINKING WATER:
Added inside drinking water
resistant coating

Standard supply:
4-8 carrying handles for empty tank (size dependent)
1 overpressure relieve valve
2 couplings Storz C
1 ball valve
2 blind couplings Storz C
1 gas tight zipper





ACC ESSO RIES

Example picture, does not resemble
the finished configuration

NBC-Gloves

NBC Gloves
decontaminable butyl rubber

Item No.: 863-HS-XX

Technical data:

Dimensions:

Length: 300 mm
Thickness: 0,6 mm
Sizes: 7, 8, 9, 10, 11

Material: Bromobutyle
0,6 mm thickness

Colour: black

Chemical resistance:
RE-time > 8 hours against chemical warfare agents

Temperature range:
-40 °C to +90 °C

NSN: Available for all sizes



Easy decontamination with all standard decontamination systems up to 100 °C

NBC-Boots

NBC resistant Boots

Item No.: 863-ST-XXX

Comply with standards:

EN ISO 20345 SBP HRO FO SRC

Basic requirements (SB)
Perforation resistant (P)
Contact heat resistance (HRO)
Resistant to fuel oil (FO)

Chemical features:

High performance boot madewith
special rubber blend

Excellent impermeability to mustard gas:
impermeability to mustard gas for
8 hours minimum according to
liquid SD test at 37 °C (10 g/m²)
Exceptionally resistant to
most hydrocarbons, oils, and
some solvents, etc.



Sizes:

FR	36	37/38	39	40/41	42	43	44	45	46/47	48	49/50
UK	3	4.5	5.5	7	8	9	9½	10½	11½	13	14

Thermal and mechanical properties

Cut resistance (broken glass, etc.):

Excellent resistance of the boot due to high mechanical properties of the rubber blend

Sole resistance to contact heat:

Tested at 300 °C for 1 minute according to EN ISO 20345 standard.

Technical data

- Optimized reinforced areas for protection and comfort
- Without lining, easily washable and decontaminable
- Sole with non-skid, self-cleaning studs
- Corrugated anti-slip instep giving an excellent grip on the rungs of ladders
- Large fitting for every foot shape and use of thick socks
- Tested against HD with a retention time of at least 8 hours
- Resistant against flexing for at least 125000 flexing cycles in accordance with EN ISO 20344

Colour: black

Overall height: 335 mm from 36 to 37/38
370 mm from 39 to 42
385 mm from 43 to 49/50

Weight (for size 42): 2,1 kg

EN 13287

Sole slip resistance (SRC) :
Ceramic floorSteel floor



ATS sole® (registered design)

MARKING

Under the sole:

ETCHE SECURITE

SIZE

MONTH and YEAR of MANUFACTURINGMOIS

Inside the boot upper:

NRBC

IN OPTION:

- Polymer* safety toe cap
- Polyester liner
- Fireproofing

*made of steel for sizes 3 and 4.5

Contrary to boots made of pure butyl rubber, our NRBC boot remains impermeable to toxic gas even after having been in contact with hydrocarbons (oils, greases, solvents, etc.).

	INITIAL STATE		AFTER AGEING (8 days at 100 °C)	
	SOLE	UPPER PART	SOLE	UPPER PART
Tensile strength (NF.T.46002)	120 daN/cm²	110 daN/cm²	105 daN/cm²	95 daN/cm²
Elongation at break (NF.T.46002)	500 %	500 %	350 %	450 %
Resistance to abrasion (NF.G.62001)	< 200 mm³	—	< 200 mm³	—

NBC-Socks

NBC Socks
decontaminable butyl rubber

Technical data:

Sizes: 7 (see table)

Material: Butyl
1 mm thickness

Colour: RAL 7013

Chemical resistance:
RE-time > 8 hours against chemical warfare agents

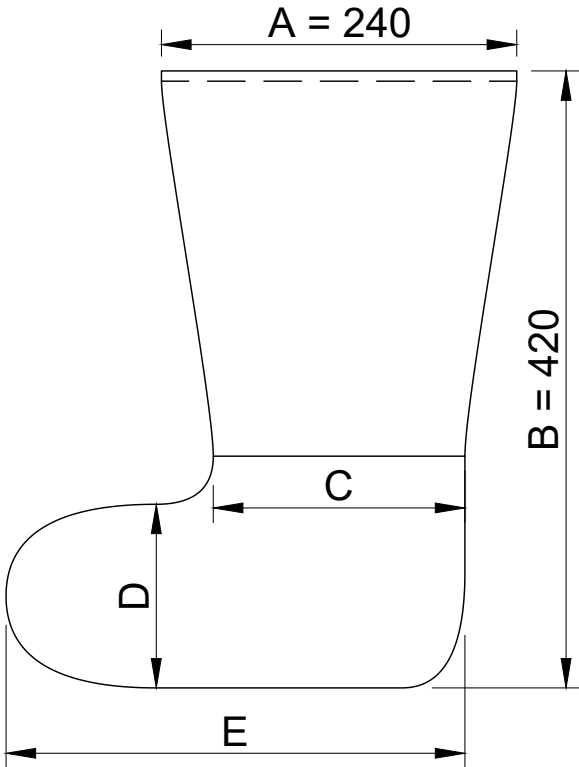
Temperature range: -40 °C to +90 °C

NSN: see table

Our NBC-resistant and easily decontaminable NBC-Socks are specifically designed to be worn with our NBC-Suits in combination with various non-resistant boots. These socks are highly flexible and cold-resistant.

The smooth heel surface facilitates easy slipping into boots, aided by talcum powder. The foot of the sock is a single piece of seamless rubber with a thickness of 1 mm, ensuring comfort.

The connection to our NBC-Suits is achieved through a tight fit of the connection ring of the sock against the rubber lower leg cuff of the suit.



Size	XXS/36	XS/38	S/41	M/44	L/46	XL/47	XXL/50
C	140	140	170	170	180	180	180
D	125	125	125	125	125	125	125
E	257	270	290	310	323	330	350
Part no.:	863-91-139	863-91-140	863-91-141	863-91-142	863-91-143	863-91-144	863-91-145
NSN	8415-41-004-2027	4240-41-001-3373	4240-41-001-3370	4240-41-001-3377	8415-41-001-3377	8415-41-004-2028	8415-41-004-2029
NSN		8415-12-388-3100	8415-12-388-3102	8415-12-388-3103		8415-12-388-3106	

Ring inside top ø 150mm H=7 mm T=4 mm
Tolerances ± 10mm
Dimensions in mm

Easy decontamination with all standard decontamination systems up to 100 °C

JB-FR-85

Frogman Rucksack

Standard-, Gun- or Rocket-Rucksack

Item No.: 864-085-00

This backpack is crafted with a carrying harness for effortless transport into and out of the water as well as during diving and a convenient handle for short distances. It includes top mounted a compressed air inflation valve, an oral in-/deflation valve and an adjustable automatic deflation valve. Utilize the top and bottom

mounted connecting rings to link multiple units and form a float for transporting items or injured individuals above the water. Furthermore, external compartments are provided for ballast weights, for transportation of lightweight, high-volume items underwater.

Add ons:
Two outsidebags for ballast weights
Adjusted for underwater transport of high volume low weight goods and reinforcements

Different types and sizes available



Example picture, does not resemble the finished configuration

Technical data:

Material:
standard rubber coated tarpaulin

Tear strenght: wrap and woof
> 2.000 N / 5 cm

RE-Time: > 8 hours

Volume: 85 l

Equipped with:
Carrying harness
Handle
Compressed air inflation valve
Oral inflation valve (in- and deflating)
Adjustable automatic deflation valve
Connecting Rings



Example picture, does not resemble the finished configuration

Custom Bag Solutions

Custom Protective & Utility Bags

Mission-tailored transport, storage, and protection

Item No.:

Individually designed. Operationally proven.

At J. Blaschke Wehrtechnik GmbH, we develop and manufacture a wide range of customizable bags, covers, and transport solutions tailored to specific user needs, mission profiles, and operational environments.

Whether for military, civil protection, tactical, medical, or industrial use, our bags are designed to ensure functionality, protection, and durability—from lightweight utility pouches to fully gas-tight CBRN transport systems

One item or one hundred – our bags are built for your mission.

Material Options & Protection Levels

- CBRN-resistant fabrics (e.g. butyl-coated textiles, tarpaulin) for mission-critical environments
- Non-CBRN materials available for standard operational needs, minimizing weight and cost
- All materials available with decontamination compatibility up to 105 °C (optional)
- Available with NATO-compatible hardware, fire-resistant or anti-static variants on request

Fully Customizable Design

- Each bag is individually adapted to the client’s equipment or transport requirement:
- Exact fit for the protected item (measuring templates or digital specs used)
- Protective foam inserts, custom compartments or modular internal systems
- Reinforced base structures, stiffeners or frame reinforcements optional
- Optional gas-tight zippers, filter integration, overpressure outlets
- Seam sealing options available (sewn, welded, glued)



Further example pictures on Pages 56-57

Application Areas

- Transport of CBRN detection or sampling equipment
- Packaging for decontaminable medical or rescue kits
- Storage of hazardous materials or tools in sealed environments
- Carriage of sensitive mission gear (e.g. electronics, optics, masks)
- Utility bags for field logistics, maintenance, and operator deployment

Carrying & Mounting Options

- Our bag systems are designed with deployment in mind:
- Backpack-style, shoulder strap, belt-mounted, or vehicle-mounted variants
- Integration of carrying handles, harness systems, PALS/ MOLLE systems
- Compatible with existing load carriage systems or equipment harnesses

Custom Bag Solutions

Various Examples

SVG-2 Custom Bag

2 colour options, CBRN resistant Material



E-Cam Custom Bag

various colour options, CBRN resistant Material



NSG-2 Custom Bag

water and gas tight



Emergency Custom Bag

seawater and gas tight, not cbrn proof



"Ameise" Custom Bag

various colour options, CBRN resistant Material,



CBRN-Drinkingsystem

Drinking system for protective Suits

with CBRN resistant bag and non-resistant Drinkingdevices

Item No.: 863-06-130



Example picture, does not resemble
the finished configuration

Technical data CBRN resistant over-bag:

Strength: Warp > 900 N / 5 cm
Woof > 900 N / 5 cm

Weight: 560 g / m²

Material: Rubber coated fabric

Re-time against chemical warfare agents:

Mustard: > 8 hours - easy to decontaminate

CBRN resistant:

Overbag - easy decontamination
Drinking hoses & connectors to mask

For use in overbag:

3 l water bladder
Standard 1,5 l PET bottle

Carrying options:

Back of blower unit carrying rack
Waistbelt
As backpack

Suit repair and testing

At J. Blaschke, we take pride in not only providing top-quality NBC (Nuclear, Biological, Chemical) suits but also offering comprehensive testing and repair services.

Our skilled technicians are equipped to thoroughly inspect and assess the condition of your NBC suits, ensuring they meet the highest safety standards. In the event of damage or wear, our expert team can efficiently and effectively repair your suits, extending their lifespan and maintaining their protective integrity.

Trust J. Blaschke for your NBC suit repair needs to keep you safe in challenging environments.

Blaschke
WEHRTECHNIK GMBH





Extra Parts

Spare parts/extra parts/additions

Garments

Undergloves
Cooling vest
Cooling vest spare sleeves
Sweat transporting undergarment

Item No.:

863-UH-XX
863-91-050 (-054)
863-91-055 (-061)
863-91-062

NSN:

8415-12-309-6199

Drinking system

Drinkingbladder
Clip for Hose
Drinking hose for PET bottle(M2000)
Isolationbag

863-06-132
863-06-133
863-06-135
863-06-131

8465-41-004-1630

4720-41-004-1629

Bags/Pockets

Dosimeter pocket
Carrying harness for ventilation unit
Protective cover for ventilating unit
Various types of carrying bags

863-07-871
863-06-110
863-06-113

8465-41-00-4928

4240-41-001-5627

Urinating system

Male adapter
Female adapter (LAB)
Urine hose
Dust plug
Urine bags
Measuring template

863-91-131(-135)
863-91-123
863-91-120
863-91-121
863-91-110
863-91-136

6515-41-001-2817(-2819)

4720-41-001-3424

4240-41-001-3384

6515-41-001-2824

Suit parts/protective covers

Suit repair set
Panorama screen replacement (LAB)

863-00-020
863-99-020

Storage options

Storage hangers
Mobile storage rack

863-07-91
863-TW-10

7290-12-382-4881

Decontamination

Decontamination collecting trough

861-2/3-501

Other Products

Covers/Small items/Custom Products

Custom Products

Car seat cover
4,5V mains adapter with connection adapter
Multi use garbage bags
Custom bags
Tents

Sampling

Sampling cloth
Sampling gloves
Sample collecting set
Pincers

Custom Product Solutions

Products made with you for your needs

Individual solutions within our expertise

Discover Tailored Solutions with J. Blaschke

At J. Blaschke, we understand that every business is unique, with its own set of challenges and goals. That's why we don't believe in one-size-fits-all solutions. Our mission is to provide custom solutions that are specifically designed to meet the individual needs of each of our customers.

Why Choose Our Custom Solutions?

Personalized Approach:

We start by listening to you. Our team takes the time to understand your specific requirements, objectives, and constraints. This ensures that the solutions we offer are not just effective but also aligned perfectly with your vision.

Expertise and Innovation:

Leveraging our extensive industry knowledge and innovative technologies, we craft bespoke solutions that address your unique challenges. Whether it's a custom specialized product, special suit requirements, suit sizes out of the average range,, we have the expertise to deliver.

Dedicated Support:

We don't just deliver a solution and walk away. Our dedicated support team is always here to help you implement, optimize, and maintain your custom solutions, ensuring they continue to drive value for your business.

Consultation:

We begin with a comprehensive consultation to understand your needs and objectives.

Design and Development:

Our experts design and develop a solution tailored to your specifications.

Implementation:

We work closely with your team to ensure seamless integration and implementation.

Ongoing Support:

Continuous support and optimization services to ensure your solution remains effective and up-to-date.

We've had the privilege of partnering with numerous businesses across various industries, delivering custom solutions that have transformed their operations and boosted their success.

Our Process

