

Fire Brigade

Protective clothing
Firefighting/fire service uniforms
Gloves/accessories

seam  
your protective clothes

Contents

Made to measure fire brigade uniforms	3
Designs/processed materials	4-5
Design options	6-11
Overview	12
Protective clothing	13-35
Firefighting/fire service uniforms	36-38
Gloves	39
Accessories	40-41
Basic features	42
Legal information	43

Made to measure fire brigade uniforms

As an Austrian supplier with deep roots in the fire brigade sector, we produce fire brigade uniforms just the way you want them.

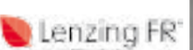
A YOUNG COMPANY
MANY YEARS OF EXPERIENCE
NO CONTRADICTIONS

In short: seamTEX GmbH, founded in Steyr, Upper Austria, in 2012, employs only staff with experience in developing, manufacturing and marketing fire brigade uniforms – some of whom have been working in this sector for decades. This means that we can draw on more than 50 years of experience, despite the company's young age.

Design
in relation to basic features



Top quality through the use of the following materials:



Designs/processed materials

OUR PRODUCTS MEET THE HIGHEST QUALITY STANDARDS

Choose the right design for your individual fire brigade uniforms.

Our range contains seven different designs. You can order our protective clothing with any of the following outer fabrics: Aramid/Lenzing FR, Nomex or PBI Matrix.

The climate membranes used range from the tried-and-tested Sympatex membrane to a high-quality PTFE membrane.



Premium-L L2

Outer fabric: Lenzing FR, approx. 220 g/m²
Membrane: seamTEX PTFE fire insert, approx. 100 g/m²
Insulation: seamTEX TF quilted lining, 2-ply, approx. 210 g/m², consisting of 1 layer of aramid/Lenzing FR and 1 layer of para-aramid



Premium-A L2

Outer fabric: Nomex Outershell Tough, approx. 195 g/m²
Membrane: seamTEX PTFE fire insert, approx. 100 g/m²
Insulation: seamTEX TF quilted lining, 2-ply, approx. 210 g/m², consisting of 1 layer of aramid/Lenzing FR and 1 layer of para-aramid



Premium-A L1

Outer fabric: Nomex Outershell Tough, approx. 195 g/m²
Membrane: seamTEX PTFE fire insert, approx. 100 g/m²
Insulation: seamTEX TU lining, approx. 160 g/m², consisting of 1 layer of aramid/Lenzing FR



Primera L2

Outer fabric: Nomex Outershell Tough, approx. 195 g/m²
Membrane: Sympatex fire insert, approx. 125 g/m²
Insulation: seamTEX quilted lining, 3-ply, approx. 240 g/m², consisting of 1 layer of aramid/Lenzing FR and 2 layers of para-aramid/carbon



Primera L1

Outer fabric: Nomex Outershell Tough, approx. 195 g/m²
Membrane: Sympatex fire insert, approx. 125 g/m²
Insulation: Aramid/Lenzing FR, single-layer, approx. 190 g/m²



Eco L2

Outer fabric: Nomex Outershell Tough, approx. 195 g/m²
Membrane: seamTEX fire insert, approx. 125 g/m²
Insulation: seamTEX quilted lining, 2-ply, approx. 270 g/m², consisting of 1 layer of aramid/Lenzing FR and 1 layer of reclaimed aramid



PBI L2

Outer fabric: PBI Matrix, approx. 205 g/m²
Membrane: Sympatex fire insert, approx. 125 g/m²
Insulation: seamTEX quilted lining, 3-ply, approx. 240 g/m², consisting of 1 layer of aramid/Lenzing FR and 2 layers of para-aramid/carbon



Image: design option with seam zip

Design options

FIRE BRIGADE UNIFORMS DESIGNED WITH YOUR NEEDS IN MIND

Our strength comes from producing fire brigade uniforms to your specific requirements.

Our products do not come straight from the rail; they are manufactured in accordance with your requirements. In addition to the wide range of basic features (p. 42), you can choose from a wide range of possible design options.

It means you can be perfectly equipped for your duties.



Image: luminescent reflective stripes on the Südtirol model (p.35)



The overview on the following pages shows only a small selection of the design options available for your personal fire brigade uniforms. **Individuality is a top priority for us.** Feel free to contact us with any questions or special requests.

Reflective stripe options



3M reflective silver



(fluorescent) yellow and 3M silver



3M yellow/silver/yellow



3M yellow and 3M reflective silver



yellow Reflexite

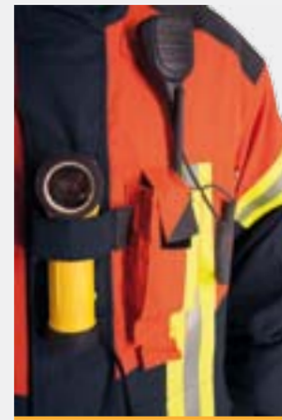
Design options



Torch holder on front strap/ microphone holder



Inset breast pocket with flap and Velcro fastener, complete with integrated torch holder



Attached radio pocket with holder and Velcro fastener



Inset radio pocket with flap and Velcro fastener, complete with microphone holder



Microphone holder on both sides



Zip-up collar with "retro-reflective" stripe



Turn-down collar with cover strap and Velcro fastener



Glove holder with carabiner clip under the side pocket flap



Glove holder under the side pocket flap



Attached pocket with flap and Velcro fastener



Inset side pocket with flap and Velcro fastener



Slip-resistant opening aid in the pocket flaps made of silicone and carbon coated para-aramid



Napoleon pocket with a zip under the double storm fly front, on the left-hand side



Red piped pocket between the insulation lining and the edging/ red inner pocket with Velcro fastener



Rescue and rank epaulettes with reinforced safety seam on the shoulders

Design options



Pre-formed abrasion protection in the elbow area made of silicone and carbon coated para-aramid



Top-open safety zip



Cuff without thumb hole



Cuffs with thumb holes, with adjustable sleeve width



Seam zip



Reflective abrasion protection on the shoulders



Jacket with safety harness of 100% para-aramid

Safety harness tested in accordance with EN 1498:2007, Class A EN 469:2005/A1:2006, Item 6.1 and Item 6.5 EN 358:2000



Ring holder under the breast pocket flap



Back extension on jacket, reflecting flaps with Velcro fastener



Bellows pocket for smartphone or knife with flap and Velcro fastener



Waistband with side adjuster



Elasticated waistband



Pre-formed abrasion protection in the knee area made of silicone and carbon coated para-aramid
Abrasion protection on the ankle
Trousers leg hem with abrasion protection



Abrasion protection in the knee area made of silicone and carbon-coated Kevlar

Double cut protection made of para-aramid interlaced yarns underneath the knee abrasion protection



Internal gaiter with elastic band



Trousers leg hem with abrasion protection made of silicone and carbon coated Kevlar

Adjustable leg width with zip and waterproof gusseted openings

Design options



Internal drawstring at waist height



Pocket with zip, as well as a pen holder on the right upper arm



Elasticated X-style braces



(Removable) elasticated braces with back and shoulder padding

Overview

Protective clothing	13-35
Germany	13-21
Austria	22-26
International	27-35
Firefighting/fire service uniforms	36-38
Gloves	39
Accessories	40-41
Basic features	42

Protective clothing, Germany

BRD

Jacket: design and reflective stripe layout in accordance with the German Manufacturing and Testing Description for Universal Fire Brigade Uniforms (HuPF), Part 1
Trousers: design and reflective stripe layout in accordance with HuPF, part 4

In addition to basic features
Design



Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

BRD

Protective clothing, Germany

Jacket: design and reflective stripe layout in accordance with the German Manufacturing and Testing Description for Universal Fire Brigade Uniforms (HuPF), Part 1
Trousers: design and reflective stripe layout in accordance with HuPF, part 4

Design
in addition to basic features



- Turn-down collar with cover strap and Velcro fastener
- Back length 85 cm
- Elbows with abrasion protection
- Cuffs with thumb holes
- 1 Bellows pocket for smartphone or knife
- Abrasion protection on the ankle
- Adjustable leg width with zip

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

BRD-KL

Jacket: reflective stripe layout in accordance with the German Manufacturing and Testing Description for Universal Fire Brigade Uniforms (HuPF), part 1
Trousers: reflective stripe layout in accordance with HuPF, part 4

Design
in addition to basic features



- Zip-up collar
- Fleece appliqué for attaching a back frame
- 1 breast pocket with internal torch holder
- 1 Napoleon pocket
- Pre-formed abrasion protection in the elbow area
- Pre-formed abrasion protection in the knee area
- Cuffs with thumb holes
- Bellows pocket for smartphone or knife
- Trouser leg hem with abrasion protection
- Abrasion protection around the ankle
- Adjustable leg width with zip

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

HuPF

Protective clothing, Germany

Jacket: design, style and reflective stripe layout in accordance with the German Manufacturing and Testing Description for Universal Fire Brigade Uniforms (HuPF), part 1
Trousers: design, style and reflective stripe layout in accordance with HuPF, part 4

Design
in addition to basic features



Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

Baden-Württemberg

Reflective stripe layout in accordance with the specifications of the Ministry of the Interior of Baden-Württemberg

Design
in addition to basic features



Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

Bergen

Reflective stripe layout in accordance with the specifications of the Ministry of the Interior of Baden-Württemberg

Protective clothing, Germany

Design
in addition to basic features



Zip-up collar

1 breast pocket with internal torch holder

1 Napoleon pocket

Elbows with abrasion protection

Cuffs with thumb holes

Trouser leg hem with abrasion protection

Abrasion protection on the ankle

Adjustable leg width with zip

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

DEBI

Reflective stripe layout in accordance with the specifications of the Ministry of the Interior of Baden-Württemberg

Design
in addition to basic features



Zip-up collar with "retro-reflective" stripe

Abrasion protection on shoulders, yellow stitching

1 lamp holder

1 Napoleon pocket

Pre-formed abrasion protection on the elbows

Cuffs with thumb holes

Bellows pocket for smartphone or knife

Pre-formed abrasion protection

Adjustable leg width with zip

Abrasion protection on the inner ankle

Trouser hems with abrasion protection

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

DEBI-LF

Protective clothing, Germany

Jacket: Layout in accordance with HuPF, part 1
Trousers: Layout in accordance with HuPF, part 4

Design
In addition to basic features



Zip-up collar with reflective stripe

Abrasion protection on shoulders, yellow stitching

1 lamp holder on front facing

2 Holding rings next to breast pockets

1 Napoleon pocket

Pre-formed abrasion protection on the elbows

Cuffs with thumb holes

Pre-formed abrasion protection on the knees

Bellows pocket for smartphone or knife

Abrasion protection on the ankle

Trouser leg hem with abrasion protection

Adjustable leg width with zip

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

DSTG



Turn-down collar with cover strap and Velcro fastener

Removable shoulder panel

Flaps on both sides with concealed carabiner underneath



2 patch pockets for radios

Integrated securing strap



Nomex cuffs with thumb holes

Carabiner underneath left-hand flap

Adjustable leg width with concealing flaps

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

Design
In addition to basic features

KS-04 and KS-04a

Protective clothing, Austria

Finish, style and striping in accordance with KS-04 and KS-04a as stipulated by the ÖBFV and the Kärnten LFV

Design
in addition to basic features



Zip-up collar

1 holding ring under breast pocket flap

1 breast pocket with lamp holder inside

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

KS-04 and KS-

Finish, style and striping in accordance with KS-04 and KS-04a as stipulated by the ÖBFV and the Kärnten LFV

Design
in addition to basic features



Zip-up collar

1 holding ring under breast pocket flap

1 inside pocket with Velcro fastener, right-hand side

2 side openings (instead of trouser pockets)

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

KS/Salzburg

Finish, style and striping in accordance with Salzburg LFV specifications

Protective clothing, Austria

Design
In addition to basic features

Zip-up collar

1 breast pocket with lamp holder inside

1 holding ring under breast pocket flap

Abrasion protection on elbows

Bellows pocket for smartphone or knife



Abrasion protection on the inner ankle

Adjustable leg width with zip

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

KS/Tirol

Finish, style and striping in accordance with Tyrol LFV specifications

Design
In addition to basic features

Zip-up collar

1 breast pocket with lamp holder inside

Abrasion protection on elbows

1 holding ring under breast pocket flap

Bellows pocket for smartphone or knife

Trouser leg hem with abrasion protection

Abrasion protection on the inner ankle

Adjustable leg width with zip

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

KS/Vorarlberg

Finish, style and striping in accordance with Vorarlberg LFV specifications. With high-visibility shoulder panel and trousers, the clothing conforms to EN 471:2003/A1:2007, Class 2/2.

Protective clothing, Austria

Design
in addition to basic features



High-visibility shoulder panel (orange or yellow)

Zip-up collar

1 breast pocket with lamp holder inside

1 holding ring with inset breast pocket

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

STG

Protective clothing, International

Design
in addition to basic features



Retro-reflective stripe on the collar

Padded abrasion protection on the shoulders

2 holders for microphones

Lamp holder on the front panel

All flaps with added abrasion protection

Small parts pocket with zip in the right-hand side pocket

Pre-formed abrasion protection in the elbow area

Cuff with thumb hole

1 back pocket with flap

Repair opening with zip on jacket hem



Removable, padded braces; adjustable width trousers with Velcro fastener

Pre-formed abrasion protection in the knee area

Abrasion protection on inner ankle and trouser hem

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

Design
in addition to basic features



Zip-up collar with "retro-reflective" stripe

Opening aid with abrasion protection on all flaps

Abrasion protection on shoulders

1 lamp holder on front facing



1 Napoleon pocket

Cuffs with thumb holes

Pre-formed abrasion protection on the elbows

Bellows pocket for smartphone or knife with flap

Repair opening with zip on trouser waist

Repair opening with zip on jacket hem

Pre-formed abrasion protection on the knees

Abrasion protection on inner ankle and trouser hem

Adjustable leg width with zip

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

Design
in addition to basic features



Turn-down collar with cover strap and Velcro fastener

Rescue loop and tab for badge on shoulders

1 Napoleon pocket

Padded abrasion protection on elbows

2 diagonal side pockets with flaps

Repair opening with zip on trouser waist

Repair opening with zip on jacket hem

Padded abrasion protection on knees

Integrated gaiters with elastic

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

SUPER BRAGA

Protective clothing, International

Design
In addition to basic features



Turn-down collar with cover strap and Velcro fastener

1 lamp holder

Nomex cuffs with thumb holes

Repair opening with zip on jacket hem

Repair opening with zip on trouser waist

Integrated gaiters with elastic

Adjustable leg width with zip

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008



SBQ

Design
In addition to basic features

1 Napoleon pocket



Pre-formed abrasion protection on the elbows

Repair opening with zip on trouser waist

Repair opening with zip on jacket hem

Bellows pocket for smartphone or knife with flap

Pre-formed abrasion protection on the knees

Trouser hems with abrasion protection

Adjustable leg width with zip

Abrasion protection on inner ankle and trouser hem

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008



VIPER

Protective clothing, International

Design
In addition to basic features



2 ballpoint pen inserts on the inside front panel



2 adjustable depth radio pockets with flaps and antenna outlets on both sides



1 multi-purpose pocket on the upper left arm

Pre-formed abrasion protection on the elbows

Attachment for integrated chest harness

2 interior pockets and 1 Napoleon pocket with Velcro fasteners

"Ergonomical" abrasion protection on the knees

Abrasion protection on inner ankle and trouser hem

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

EPEC

Design
In addition to basic features

Turn-down collar with cover strap and Velcro fastener

Rescue loop and tab for badge on shoulders

1 holding ring under breast pocket flap

1 breast pocket with lamp holder

Luminescent (fluorescent) yellow high-visibility stripe

Luminescent (fluorescent) yellow high-visibility stripe

Adjustable leg width with zip

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

Malaga

Protective clothing, International

Design
in addition to basic features

Rescue loop and tab for badge on shoulders

1 breast pocket with lamp holder

1 holding ring under breast pocket flap

Turn-down collar with cover strap and Velcro fastener

Adjustable leg width with zip

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008



Südtirol

Striping in accordance with South Tyrol LFV specifications

Design
in addition to basic features

Turn-down collar with cover strap and Velcro fastener

1 holding ring under breast pocket flap

1 breast pocket with lamp holder



Luminescent (fluorescent) yellow high-visibility stripe

Luminescent Luminescent (fluorescent) yellow

Adjustable leg width with zip

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008



The Forest Programme

Forest AS/AL/NC/OT

FOREST AL is equipped with laminated lining
(Windproof, waterproof and breathable)
(also tested in accordance with EN 11612:2008, W33)

Versions:
FOREST NC ("Nomex Comfort" outer shell, approx. 220 g/m²)
FOREST OT ("Nomex Outershell Tough" outer shell, approx. 195 g/m²)
FOREST AS ("seamTEX A" outer shell, approx. 250 g/m²)



Jacket

- Turn-down collar with cover strap and Velcro fastener or zip-up collar
- Micro-holder above the FG pocket
- Adjustable sleeve width
- 1 inserted or added mobile radio pocket with a flap and Velcro fastener, as well as antenna outlet, left side

Trousers

- 2 thigh pockets with flaps and Velcro fastener
- Elasticated trouser hem
- 7 belt loops
- Abrasion protection on the knees

Forest BRD

Jacket: Striping in accordance with HuPF, part 1
Trousers: Striping in accordance with HuPF, part 4



Jacket

- Turn-down collar with cover strap and Velcro fastener
- 1 breast pocket
- 1 mobile radio pocket
- 2 side pockets

Trousers

- 2 side pockets
- 2 thigh pockets
- Abrasion protection on the knees



The entire FOREST programme has been tested in accordance with EN 15614:2007, EN 11612:2008 and EN 1149-5:2008

Firefighting/fire service uniforms

Oslo SBG



Top

- Turn-down collar with cover strap and Velcro fastener
- 1 breast pocket
- 1 pocket for radio
- 1 zip pocket on upper arm
- Elastic waistband

Trousers

- 2 side pockets
- 2 bellows pockets on thighs
- Abrasion protection on knees



Oslo

Tested in accordance with EN 11612:2008 and EN 1149-5:2008

Top

- Turn-down collar with cover strap and Velcro fastener
- 1 breast pocket
- 1 pocket for radio
- 1 zip pocket on upper arm
- 1 sleeve pocket
- Elastic waistband

Trousers

- 2 side pockets
- 2 bellows pockets on thighs
- 2 back pockets

Weather protection jacket

Tested in accordance with EN 15614:2007, EN 11612:2008, EN 343:2003 and EN 1149-5:2008

Outer fabric: Nomex Comfort
Design to order
Windproof, waterproof and breathable

- Zip-up collar
- 2 breast pockets
- 2 side pockets
- 1 inside pocket
- Drawstring



Oslo fleece jacket

1-ply polyester fleece



- Shoulder tabs
- 2 side pockets
- 1 pocket on upper arm with pen holder

Linz fleece jacket

3-ply polyester fleece, windproof, waterproof and breathable

- Shoulder tabs
- Removable sleeves
- 1 breast pocket
- 2 side pockets
- 1 sleeve pocket
- Reflective piping



Gloves

- Pre-formed five-finger glove with four-dimensional finger design
- Palm, fingers (including fingertips) and thumbs with 3/4 polyurethane/carbon-coated Kevlar protection
- Padded grooves for extra flexibility
- High-quality climate membrane (windproof, waterproof and breathable)



Gloves also available with cuffs

Tested in accordance with EN 659:2003/A1:2008 and EN 1149-5:2008



marine



PBI Matrix



orange



yellow



gold

Accessories



Reflective vest

Yellow/orange, 100% polyester, design as shown
 Tested in accordance with EN 471: 2003, Class 2/2; also available in flame-retardant material on request in accordance with EN 11612:2007



Reflective tabard

Yellow/orange, 100% polyester, design as shown
 Tested in accordance with EN 471: 2003, Class 2/2; also available in flame-retardant material on request in accordance with EN 11612:2007



Fire hood, small

Nomex Comfort, 2-ply
 Tested in accordance with EN 13911:2004



Poncho

Outershell Tough or PBI Matrix
 Design as depicted, also available with sleeves



Fire hood, large

Nomex Comfort, 2-ply
 Tested in accordance with EN 13911:2004



T-shirt

100% cotton, pre-shrunk



Polo shirt

35% polyester/65% cotton



Cap

With embroidered badge and 'Fire Brigade' lettering, adjustable width



Underwear

100% Nomex Comfort or aramid/Lenzing FR



Softshell jacket

- 2 side pockets
- 1 vertical breast pocket
- 1 pocket on upper arm
- 1 inside pocket with patch pocket for mobile phone
- 1 inside pocket, right-hand side
- Adjustable sleeve width
- 1 drawstring on jacket hem

Firefighter protective clothing basic features

All firefighter protective jackets shown here have the following minimum features:

- Set-in sleeves
- Flexible sections under shoulders for ease of movement
- Jacket seal with
 - Waterproof front facing
 - Waterproof rain guard
 - Upper open safety zip with lower flap
- 1 snap fastener under zip
- 1 patch or inset pocket for radio
- 1 microphone holder above pocket for radio
- 1 patch or inset breast pocket, right-hand side (if shown)
- Piping between insulation lining and facing
- 2 hanging loops, inside and outside
- 1 inside pocket with Velcro fastener
- 2 side pockets with flaps and Velcro fasteners
- 1 glove holder
- Nomex Comfort cuffs with or without thumb hole
- Adjustable sleeve width
- Moisture barrier on end of sleeves
- Moisture barrier on jacket hem
- All reflective and/or high-visibility stripes are double-stitched
- All important seams are double-stitched (may be concealed or visible)

All firefighter protective trousers presented here have the following features as a minimum:

- Adjustable waist
- High back with kidney protection
- 1 hanging loop, outside
- 1 hanging loop on each side
- Adjustable elastic braces with clip
- Flexible section in crotch for ease of movement
- 2 side pockets
- 1 bellows pocket on thigh with flap and Velcro fastener
- Abrasion protection on knees
- All reflective and/or high-visibility stripes are double-stitched
- All important seams are double-stitched (may be concealed or visible)

Tested in accordance with EN 469:2005/A1:2006 and EN 1149-5:2008

Legal information

seamTEX GmbH is responsible for the content:

Slight variations in the design, shape, colour and texture of all materials used may occur as a result of the printing process.

The general terms and conditions of seamTEX GmbH apply, available at www.seamtex.at.

Subject to error and alteration.

Date of issue: October 2014

Conception and planning:
EDBS, www.edbs.at
Photos:
Ernst Steininger
Istockphoto.com
EDBS

3M and Scotchlite are registered trademarks of 3M
Lenzing FR is a registered trademark of the Lenzing Group
Nomex and Kevlar are registered trademarks of Du Pont de Nemours
PBI Matrix is a registered trademark of PBI Performance Products
Inc. seamTEX is a registered trademark of seamTEX GmbH
Sympatex is a registered trademark of Sympatex Technologies GmbH

seamTEX[®]
your protective clothes

WWW.SEAMTEX.AT

seamTEX GmbH
Schönauerstraße 9
4400 Steyr
Austria

Tel: +43 (0) 72 52 / 43 9 25
Fax: +43 (0) 72 52 / 43 9 25 - 99
Email: office@seamtex.at

