

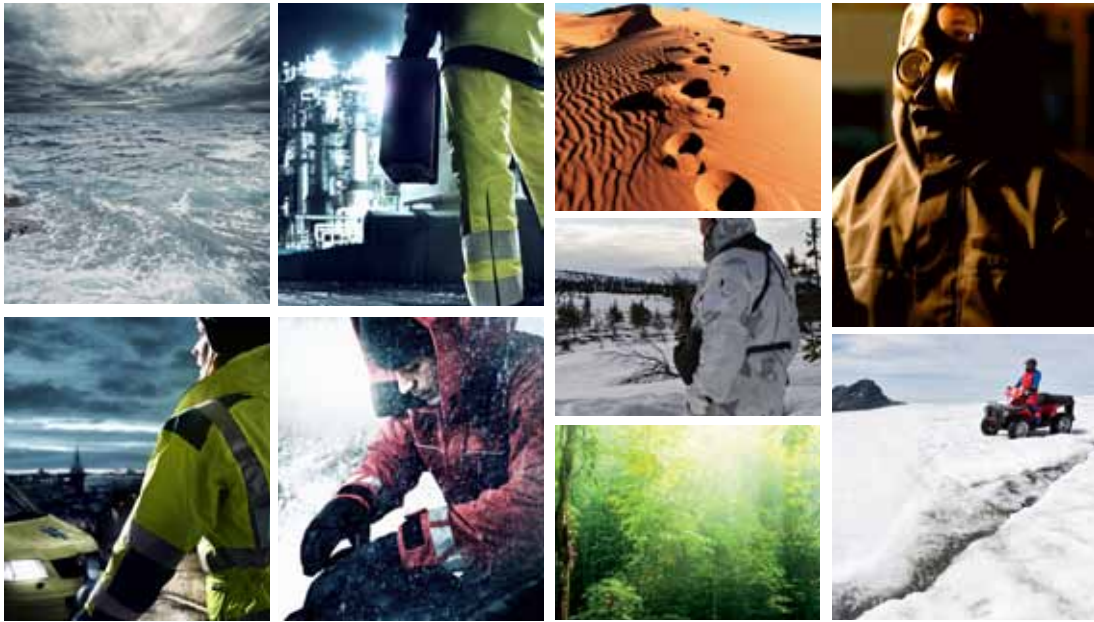
MILITARY & LAW ENFORCEMENT

CLOTHING SYSTEMS FOR THE TOUGHEST CHALLENGES



TAIGA[®]

CLIMATE PROTECTION SYSTEMS



OUR JOB IS MAKING SURE YOU CAN DO YOURS

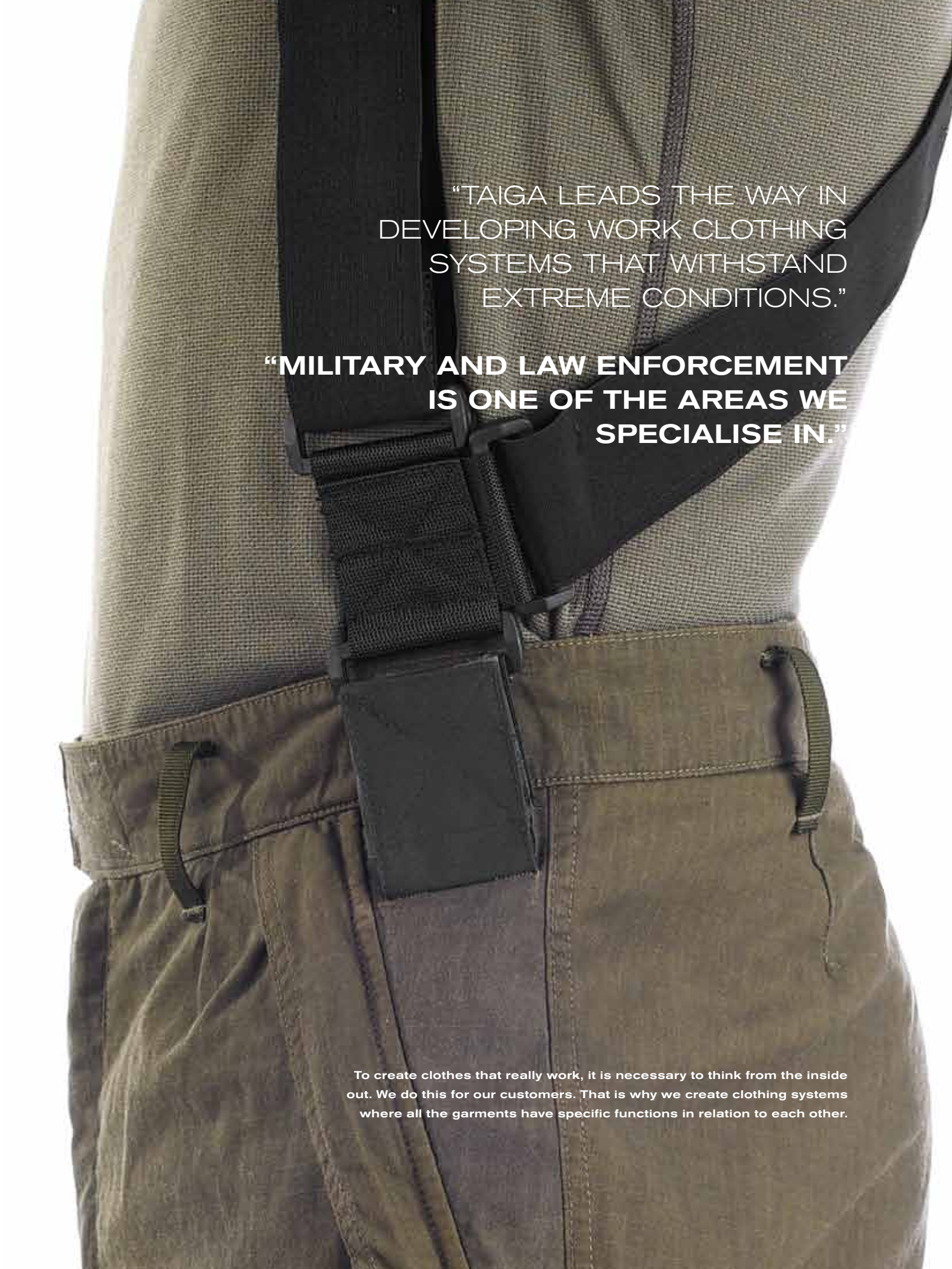
When Taiga was founded in 1982, the company's ambition was to make the best possible work clothing for people who are required to work outdoors regardless of the weather, environment or other risk factors. Since then, we have been a pioneer in developing clothing systems for demanding work environments.

Today, we develop our clothing in collaboration with various test laboratories, materials suppliers, work environment experts and – of course – users of Taiga clothing. This is a whole science in the literal sense of the word, and involves much more than just materials and functions.

For example, the thermal base layer you wear determines what type of jacket works best. Your job determines what protection you need and how warm your clothes should be. Various factors determine the correct choice of clothing. For this reason, you should not regard your work clothes as a collection of individual garments, but as a complete integrated system. We summarise this concept as Taiga Climate Protection Systems™. Our aim is to make sure you can do your job – whatever it is.



Ann Rydholm managing director Taiga AB



“TAIGA LEADS THE WAY IN
DEVELOPING WORK CLOTHING
SYSTEMS THAT WITHSTAND
EXTREME CONDITIONS.”

**“MILITARY AND LAW ENFORCEMENT
IS ONE OF THE AREAS WE
SPECIALISE IN.”**

To create clothes that really work, it is necessary to think from the inside out. We do this for our customers. That is why we create clothing systems where all the garments have specific functions in relation to each other.

WE NEVER DO ANYTHING WITH

Materials, zips, the position of pockets and the type of seams are carefully chosen on the basis of our knowledge about how people should dress in different weather conditions. This is done in close collaboration with our endusers. We place emphasis on clothing that allows maximum freedom of movement whilst working, whatever the weather and environment.

PROTECTION AGAINST RAIN AND WET SNOW



Taped seams.

Waterproof and vapour-permeable materials.

Impregnated and quick-drying materials.

Watertight, water-draining pockets.

Adjustable closure at openings.

Large buffer zones protect against capillary moisture absorption.

Hoods allowing freedom of movement, designed to protect against rain.

Double front panels over zips.

PROTECTION AGAINST COLD AND WIND



High-density materials.

Adjustable closure at openings.

Insulating materials.

Fleece-lined thermal pockets.

3D mesh at knees and elbows protects against cold and ruff ground.

Easy to add extra thermal insulation.

Windproof zips or protective panels.

Windstopping material in both the Warm and the Secure layers.

Extra-high collar.

Hoods can be adapted to facilitate hearing.

WITHOUT KNOWING THE REASON

The functions shown here are a selection of functions from various garments.

SMART STORAGE AND PRACTICAL FUNCTIONS



- Smart**, easily accessible pockets for bandages, note pad, compass etc.
- Woven** velcro strips – longer life.
- Storm flaps** on all zips.
- Reinforced** wear areas.
- Zip garage** protects the chin.
- Drawstrings** are concealed to prevent catching.
- Minimalist design** for optimal functionality.

FLEXIBLE AND HARDWEARING DOWN TO THE LAST DETAIL



- Ventilation zip** for adjusting thermal balance.
- Pre-shaped** sleeves and legs for increased working comfort.
- Reinforced** wear areas for longer life.
- Materials** specially chosen for each function in the system.
- Minimalist** clothing system to save weight and volume.
- Thermal lining** compatible with most jackets.
- Moisture-wicking** materials in all layers.
- Smart** braces make it easy to add extra clothing.

MILITARY & LAW ENFORCEMENT. HOW TO DRESS FOR OPTIMAL PERFORMANCE



The layer closest to the body that eliminates moisture and keeps you dry.



The middle layer that insulates and generates heat inside the clothing system.



The outer layer that protects against the weather and other external factors.



CLIMATE PROTECTION SYSTEMS™

Your work clothing should keep you dry and warm. The right thermal balance is crucial, since your body temperature strongly influences your performance. Cold and heat stress have a negative impact on comfort,

stamina and brain function. That is why we developed the Climate Protection System, which provides outstanding ease of movement and thermal balance. The system is based on the layer-on-layer principle.

Dry wicks away moisture and keeps you dry. **Warm** keeps your body warm and can be supplemented with another outer layer if necessary, and **Secure** protects against the weather and other external factors.

UNIFORM SYSTEMS FOR OPTIMISED CAMOUFLAGE, MOBILITY AND FUNCTION IN ALL CLIMATES.

Taiga's uniform systems are optimised for functionality in a wide spectrum of operations and climates. The materiel systems have a multifunctional design for versatile use. Moreover, the uniforms have specially designed pockets where important materiel can be stored safely and accessibly without restricting the wearer's movement, even if a combat vest and rucksack are worn.

MAXIMUM PROTECTION AND MINIMUM WEIGHT

Taiga's uniform and materiel systems are designed to protect the wearer without restricting his or her movement. Minimising the materiel's weight and volume increases the wearer's endurance when performing tasks. Taiga aims to make the materiel as multifunctional as possible for maximum versatility.

CAMOUFLAGE, UV, VIS, IRR AND TIR

To reduce risk of detection and optimise the wearer's performance, the uniform systems are printed with a camouflage design and offer protection in UV, IRR and TIR wavelength ranges.

PRACTICAL STORAGE AND EASY ACCESS

The uniforms have specially designed pockets that allow fast, easy access to materiel such as a medical trauma kits, note pads, maps, compass, GPS, survival pouch and accessories such as cold weather hats and shooting gloves.

FIND OUT ABOUT ALL MATERIALS AND THE LATEST UPDATES ON WWW.TAIGA.SE



AMBULANCE
& RESCUE



SEA &
NATURE



POWER &
INDUSTRY



INFRASTRUCTURE



BUSINESS
& PROFILE



MILITARY &
LAW ENFORCEMENT

Taiga develops work clothing systems for challenging environments and extreme weather conditions where optimal function and safety are crucial to user comfort. Our products are developed in close collaboration with customers, leading climate physiology experts, suppliers, and in our Climate Lab equipped with a rain chamber, cold chamber and hot chamber.

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