

## OVER A HUNDRED YEARS OF INNOVATION - NO COMPROMISES



#### **FOREWORDS**

The long history of ski waxes began with the use of natural materials such as tar. Since then, and over the course of hundreds of years, enhancing ski performance has been a key focus point. The Vauhti brand first came into existence in the 1910s with its revolutionary ski wax "Salaisuus" (Secret). This product was a true innovation and unmatched in terms of performance and glide. The groundwork started by Salaisuus and Vauhti's founders paved the way for the Vauhti ski wax company to become and remain a pioneer in the industry.

All of Vauhti's products, and the technology behind them, undergo rigorous and long-term testing in both laboratory and field conditions. The product development team is driven by a passion to achieve complete knowledge and understanding of that thin layer between ski and snow. The purpose is to reach optimal ski performance in all possible weather conditions. Vauhti has made several important innovations over the years, the most recent being the raw materials used in Vauhti's fluorocarbon-free PURE collection. The company has several patents and collaborates with the world's top skiers.

With over 100 years of experience and continuous innovation in ski wax technology, Vauhti strives to give passionate skiers the best performance, in every circumstance.

#### RESPONSIBILITY BASED ON TECHNOLOGY

Waxing should be so straightforward that it can be done straight from one's living room. No need for a separate waxing space. With Vauhti, every forest, mountain, and fell becomes accessible. Everyone can enjoy cross-country or alpine skiing in all environments and regardless of weather conditions. Vauhti's liquid products are easy to use and developed with the same accuracy as the wax combinations used by the world's best skiers.

Respect for people and nature is the foundation of Vauhti's operations. No one can ignore climate change and environmental concerns any longer. By promoting sustainability and developing environmentally friendly products, we can provide our future generations with the equal opportunity to enjoy skiing in the years to come. As a responsible company, one of our main priorities is to guarantee the sustainability of our operations. We are dedicated to the performance of our technology and products. The success of our personnel, partners, and customers is one of our main priorities.

Vauhti products are manufactured for snow sports and therefore, it's our responsibility to consider our environmental and economic footprint. The new Vauhti 360° collection will move the ski wax industry in an environmentally friendly direction where raw materials and packaging materials are sourced from natural resources.

VAUHTI		TOOLS	58
OUR HISTORY OUR FACTORY AND R&D OUR ENVIRONMENTAL RESPONSIBILITY OUR PARTNERS OUR PRODUCT LINES	4-5 6-7 8-9 10-11 12-13	TOOLS SCRAPER TOOLS CORK TOOLS CLOTH   FIBER   TEFLON   WAX IRON TOOLS ROTO BRUSH   ROTO HANDLE TOOLS SKI VISE TOOLS FILE GUIDE   FILE CLAMP TOOLS SHARP	59 60 61 62 63 64 65
PURE	14-15	TOOLS SIDE WALL PLANNER TOOLS BRUSH	66 67
PURE RACE LIQUID GLIDE OLD SNOW PURE RACE LIQUID GLIDE NEW SNOW PURE RACE POWDER OLD SNOW PURE RACE GLIDE WAX   POWDER NEW SNOW PURE RACE KLISTER PURE RACE GRIP WAX PURE PRO LIQUID GLIDE   GLIDE WAX PURE UP LIQUID GLIDE   PURE UP GLIDE WAX PURE ONE LIQUID GLIDE PURE ONE GLIDE WAX PURE SKI TOURING LIQUID GLIDE   CLEANING PRODUCT PURE SKI TOURING TOOL   KIT	16 17 18 19 20 21 23 25 26 28 29-30 32 33	TOOLS BRUSH   ALPINE BRUSH TOOLS ALPINE PRODUCT   DIAMOND FILE TOOLS ICECUT FILE TOOLS BAG TOOLS SALES DISPLAY	68 69 70-71 72-75 76-83
PACE	34-35		
PACE GW LIQUID GLIDE PACE GW GLIDE WAX PACE SW SERVICE WAX PACE GS GRIP WAX PACE GS BASE WAX   PACE GT TAR GRIP WAX PACE KF KLISTER PACE KS KLISTER	36 37 39 41 42 43		
<i>360°</i>	45-46		
360° LIQUID GLIDE 360° GLIDE WAX 360° CLEANING & MAINTENANCE 360° TOOL   KIT   DISPLAY	47 48 49 50		
CARE	51		
CARE SKIN SKI CARE CLEAN & GLIDE   CROWN & ZERO CARE GRIP REMOVER   BASE CLEANER CARE KIT	52 53 54 55-57		

## VAUHTI - BREAKING TECHNOLOGICAL GROUND SINCE 1912

In the 1910s, Finland's Eetu Niska was one of the most successful elite skiers. He started experimenting with ski wax development and manufacturing over the course of his racing career and after retirement, opened a ski wax factory in Kattilainen. His ski wax SALAISUUS ("SECRET") was unbeatable in terms of reputation and performance and in wet conditions, it would almost feel like flying. The Tolsa brothers, Valto and Aulis, were regular visitors at Eetu Niska's factory. They were keen to learn about wax making and mixing and got to see first-hand how the era's most popular wax "SALAISUUS" was made.

Eetu Niska let them in on his waxing secrets and under his mentorship, Aulis Tolsa also became a wax master specializing in exceptional weather conditions. In 1934, Valto Tolsa started the "Valto Tolsa Suksirasvatehdas Oy" ski wax enterprise which ran up until the outbreak of the Second World War. Production stopped and operations never resumed, even after the end of the war. In 1951, his brother Aulis started his own namesake ski wax factory and brought into existence the Vauhti ski wax range.

#### 1951-1991



Under Aki Karvonen, large-scale and successful product development began in cooperation with the Finnish state research institute VTT. Vauhti became a significant player in the world of ski racing, withturnover increasing fivefold over the next ten years. Thanks to the Swedish and Russian markets, exports made up almost half of Vauhti's total sales and the company expanded operations into roller skis, ski poles, and gloves.

Vauhti became a pioneer in liquid ski wax development. In 2002, the company launched the world's first liquid grip wax which set the tone for Vauhti's future business plans.

1912-1950



The Vauhti wax range and operations continued growing between 1951 and 1991. In the 1960s, Vauhti waxes were sold all over the Nordic Countries, and ski wax production grew to 300,000 units per year.

Vauhti developed products in partnership with the best skiers. One of the many top athletes supporting Vauhti was Olympic and World Championship medalist Aki Karvonen. As the years went by and Aulis Tolsa grew older, he offered Aki the opportunity to take over the Vauhti business. The deal closed in 1991 and together with Toivo Turunen, Aki Karvonen founded the company "Vauhti Speed".

1992-2013



In 2014, the company was taken over by a Finnish family enterprise already established in sporting goods industry wholesales. Vauhti's entire product range and concept were reinvented, and the objective was set to become a world leader in wax technology. The primary focus was the development of liquid waxes and care products, building off Aki Karvonen's previous ideas and innovations. The company invested heavily in production technology and facilities. With the adoption of an automatic bottling line and robotics, the Vauhti factory became the world's most modern ski wax production facility.

The highly respected Esa Puukilainen, Ph.D., was recruited to join the Vauhti Team in the position of Product Development Director. As part of his thesis, Esa Puukilainen's research focused on the interaction between plastics and water with an application to ski bases. Consequently, he has a unique understanding of chemistry and skiing technology combined with his personal practical experience and a passion for ski racing.

Over the next few years, Vauhti's liquid waxes gained a significant position of the market and Vauhti became one of the leading and most innovative wax company. The company's long-term commitment to the development of e.g. fluorine-free waxes resulted in the launch of the new PURE range in 2019. In 2021, Vauhti also developed the 360° ski wax collection composed of products based solely on natural ingredients, including packaging materials and other supplies.

#### 2022->>>



#### 2014-2021



On November 30th 2021, a dramatic fire broke out and destroyed all of Vauhti's facilities, including the factory which had only been built a few years prior. In the wake of the disaster, plans for a new and improved factory quickly arose, taking into account all the lessons learned from the previous production line.

This new factory, located in the Tikkala industrial park in Tohmäjärvi, was completed in the fall of 2022 alongside a product development center, modern storage facilities, and office premises. These new facilities employ all the latest technological innovations guaranteeing efficient, adaptive, and automated ski wax production lines. Sustainability and ecological concerns played a big part in the design and construction of these facilities. The objective was to make Vauhti's new production site one of the leading techno-chemistry plants in terms of energy efficiency and safety.

Vauhti's responsible and innovative journey continues!



## GROUNDBREAKING TECHNOLOGY IN A STATE-OF-THE-ART PRODUCTION SITE

Vauhti's strategic objective is to become one of the leading ski wax technology companies. This demands a lot from both the personnel and the technical infrastructure.

Vauhti's solid foundations are built on the company's long history and immense practical experience. CTO Esa Puukilainen has a deep theoretical understanding of materials, technology, and chemistry. Only a profound knowledge of such things can make it possible to continuously innovate. All Vauhti's personnel are skilled and motivated, with a drive to continuously learn and develop.







Construction of a new factory was recently completed, in the Tikkala industrial park located in Tohmäjärvi. Particular attention was paid to energy efficiency and safety during the design and construction of this new production site and all of the latest technological innovations have been installed. The objective is to guarantee efficient, adaptive, and automated production lines for ski waxes and other techno-chemical products. Modern production systems also ensure the high quality of products and safe manufacturing processes.

Waxes are made using an automated procedure, with each product having its own optimized production parameters. Automated systems monitor the manufacturing processes and casting temperatures of each product at a precision of one-tenth of a unit. The casting itself is managed by an automatic production robot. Liquid products are made in four fully closed digitally controlled production reactors, from which they are taken to an adaptive bottling line to be bottled in their dedicated product bottles.

## ENVIRONMENTAL RESPONSIBILITY AT VAUHTI



The premise of Vauhti's operations is respect for people and nature. No one can ignore climate change or environmental concerns any longer. Our goal is to promote sustainability by developing environmentally friendly products. We are a company focused on winter sports and we want to give future generations an equal opportunity to enjoy these activities.

Vauhti's products are designed to make the skiing experience even more enjoyable. Our company, therefore, plays an important role in promoting people's well-being through skiing. In cooperation with the Finnish specialist organization Lassila & Tikanoja Oy, we developed an environmental and social responsibility program in conformity with ISO 14001 standards. We aim to become fully compliant with these standards in 2023 through a systematic management system and procedural policy.

We strive to demonstrate social and environmental responsibility throughout our organization with the following initiatives:

#### 1.

Vauhti employs concrete measures to reach carbon neutrality. The company compensates for the carbon dioxide released by the ski waxes and their manufacturing, traveling, and electricity use.

#### 2

Vauhti's modern production facility optimizes energy efficiency and reduces production-related environmental impacts and safety concerns.

#### 3.

Vauhti contracts out logistical operations primarily to partners in line with the company's environmental objectives.

#### 4.

Vauhti procurement criteria are made as per the company's environmental initiatives.

#### 5.

Vauhti manufactures durable and high-quality products.

#### 6.

Vauhti includes recycled materials in its product packaging.

#### 7.

Vauhti's products are made in compliance with the requirements of the ECHA (European Chemicals Agency) and only use fluorine raw materials that have been approved by ECHA.

#### 8

All ski wax and care products products are made in socially and ethically acceptable conditions at Vauhti's factory in Tohmajärvi.

#### 9.

Vauhti manufactures and actively develops fluorine-free and environmentally friendly products and actively works to increase the sales volume of these products.

#### **10**.

All Vauhti product bottles come with ISO-certified child safety caps.

#### 11.

Vauhti does not use aerosol-pressurized bottles.

#### 12

Vauhti uses a dropper and sponge in their product bottles, minimizing environmentally hazardous emissions.

#### **13**.

Vauhti's liquid paraffin waxes last for three times as long as traditional paraffin waxes, thus reducing the company's environmental impact.

#### 14.

Vauhti sorts and recycles all waste generated during its operations following national and local directives









#### PROUD PARTNERS OF VAUHTI































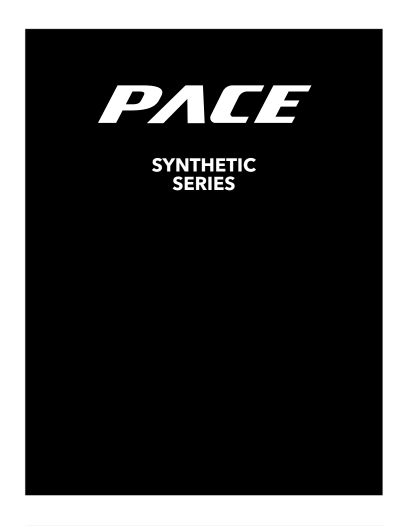
### OUR PRODUCT LINES













FLUOROCARBON FREE SERIES



PLANT BASED SERIES



MAINTENANCE SERIES



TOOLS AND ACCESSORIES SERIES





## PURE

#### **FLUOROCARBON FREE SERIES**











**SKI TOURING** 





PURE RACE OLD SNOW liquid glide waxes are processed in two steps. First powder form raw materials are homogenized and then processed in organic solvents to give high performance liquids in racing skiing.

High-qualityhydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all weather conditions. Especially for old and artificial snow.



## FOR XC AND ALPINE







32110-RACEOSW80 **RACE WARM** (OLD SNOW) +7/-3°C | 45/27°F 32110-RACEOSC80 **RACE COLD** (OLD SNOW) -2/-20°C | 28/-4°F 32110-RACEOSLDR80 **RACE LDR** (OLD SNOW) +5/-10°C | 41/14°F PURE RACE NEW SNOW glide waxes are intended specifically for competitive skiers and demanding active skiers for racing. High-quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all weather conditions. Especially for natural snow.



## FOR XC AND ALPINE







32110-RACENSW80 **RACE WARM** (NEW SNOW) +7/-3°C | 45/27°F 32110-RACENSC80 **RACE COLD** (NEW SNOW) -2/-20°C | 28/-4°F 32110-RACENSLDR80 **RACE LDR** (NEW SNOW) +5/-10°C | 41/14°F PURE RACE OLD SNOW glide waxes are processed with powder form raw materials and used as high performance coating powder. High-quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all weather conditions. Especially for old and artificial snow.



#### FOR XC AND ALPINE







31110-RACEOSW35 **RACE WARM** (OLD SNOW) +7/-3°C | 45/27°F 31110-RACEOSC35 **RACE COLD** (OLD SNOW) -2/-20°C | 28/-4°F 31110-RACEOSLDR35 **RACE LDR** (OLD SNOW) +5/-10°C | 41/14°F



#### **NO COMPROMISE**

31110-RACEOSB35 **RACE BLACK** (OLD SNOW)

PURE RACE NEW SNOW glide waxes are intended specifically for competitive skiers and demanding active skiers for racing. High-quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all weather conditions. Especially for natural snow.



FOR XC AND ALPINE







31110-RACENSW45 **RACE WARM** (NEW SNOW) +7/-3°C | 45/27°F 31110-RACENSC45 **RACE COLD** (NEW SNOW) -2/-20°C | 28/-4°F 31110-RACENSLDR45 **RACE LDR** (NEW SNOW) +5/-10°C | 41/14°F





WILL TO WIN

31110-RACENSP45 **RACE POLAR** (NEW SNOW) -5/-25°C | 23/-13°F 31110-RACENSB45 **RACE BLACK** (NEW SNOW)

**PURE RACE KLISTER** 

PURE RACE klisters are especially for old, artificial and coarse snow.



**FOR XC** 



385-KPRR **RACE RED** +10/11°C | 50/34°F



385-KPRLDR **RACE LDR** +5/-10°C | 41/14°F



385-KPRV **RACE VIOLET** +2/-6°C | 36/21°F



385-KPRB **RACE BLUE** -1/-15°C | 30/5°F



PURE RACE OLD SNOW grip waxes are especially for old, artificial and coarse snow. Viscous waxes are very durable and thanks to new additive also fast.

PURE RACE NEW SNOW grip waxes are especially for new, natural and fine snow. Thanks to the new additives glide properties are much better than with the traditional synthetic grip waxes.









377-GPROSR **RACE RED** (OLD SNOW) +3/-1°C | 37/30°F

377-GPROSLDR **RACE LDR** (OLD SNOW) 0/-10°C | 32/14°F 377-GPROSB **RACE BLUE** (OLD SNOW) -5/-20°C | 41/-4°F









377-GPRNSW **RACE WHITE** (NEW SNOW) +3/-3°C | 37/27°F

377-GPRNSP **RACE PINK** (NEW SNOW) -1/-5°C | 30/23°F 377-GPRNSV
RACE VIOLET (NEW SNOW)
-2/-7°C | 28/19°F

377-GPRNSG **RACE GREEN** (NEW SNOW) -5/-20°C | 23/-4°F





PURE PRO glide waxes are intended specifically for demanding active skiers and competitive skiers for training rounds. High quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the productsin all snow types and weather conditions.



#### FOR XC AND ALPINE







32120-PROC80 **PRO COLD** -2/-20°C | 28/-4°F



32120-PROLDR80 **PRO LDR** +5/-10°C | 41/14°F



32120-PROB80 PRO BASE WAX



32120-PROB200 PRO BASE WAX

PURE PRO glide waxes are intended specifically for demanding active skiers and competitive skiers for training rounds. High quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all snow types and weather conditions.



31127-PROW45 **PRO WARM** +7/-3°C | 45/27°F



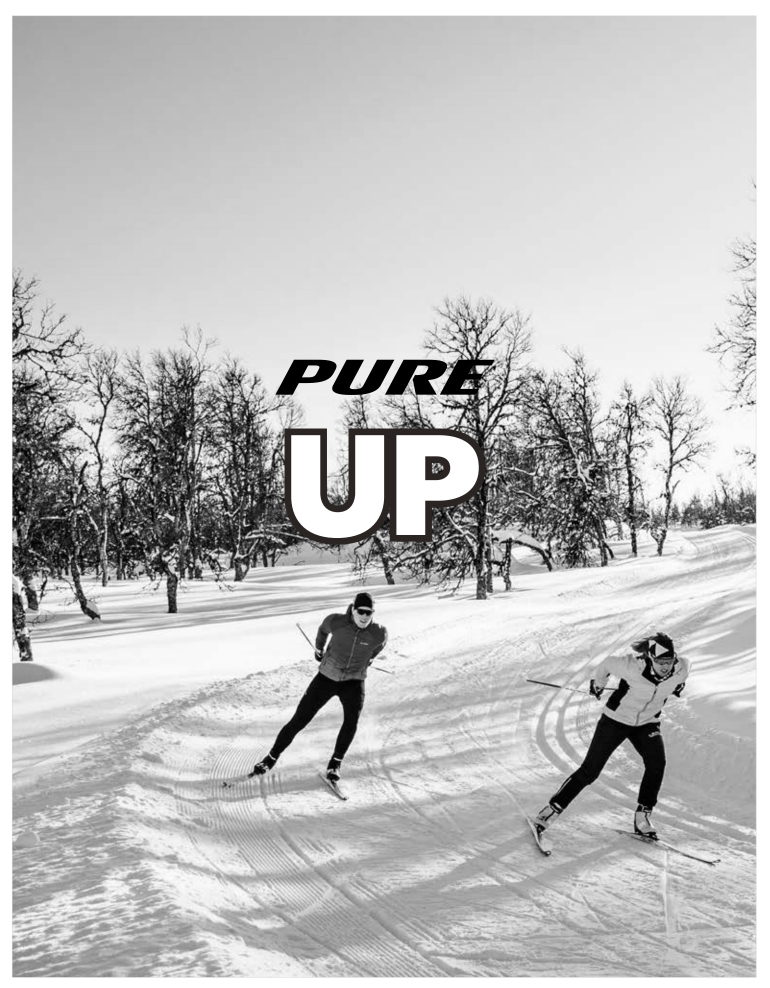
31127-PROC45 **PRO COLD** -2/-20°C | 28/-4°F





31127-PROLDR45 **PRO LDR** +5/-10°C | 41/14°F





PURE UP liquid glide waxes are intended specifically for active skiers and competitive skiers for training rounds. High-quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all snow types and weather conditions.









32130-UPC100 **UP COLD** -2/-15°C | 28/5°F



32130-UPLDR100 **UP LDR** +5/-10°C | 41/14°F



32130-UPP100 **UP POLAR** -5/-25°C | 23/-13°F

#### Bigger 200ml version of Pure Up liquid glide. **FOR XC AND ALPINE** PURE PURE PURE PURE UP UP -5/-25°C 32130-UPLDR200 32130-UPW200 32130-UPC200 32130-UPP200 **UP WARM UP COLD UP LDR UP POLAR** +7/-3°C | 45/27°F -2/-15°C | 28/5°F +5/-10°C | 41/14°F -5/-25°C | 23/-13°F

PURE UP glide waxes are intended specifically for active skiers and competitive skiers for training rounds. High-quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all snow types and weather conditions.









31130-UPC45 **UP COLD** -2/-15°C | 28/5°F



31130-UPP45 **UP POLAR** -5/-25°C | 23/-13°F



31130-UPLDR45 **UP LDR** +5/-10°C | 41/14°F



31130-UPWC45 **UP MIX** (warm & cold) WARM: +7/-3°C | 45/27°F COLD: +2/-15°C | 28/5°F

#### Bigger 180g version of UP glide wax.



31131-UPW180 **UP WARM** +7/-3°C | 45/27°F



31131-UPC180 **UP COLD** -2/-15°C | 28/5°F



31131-UPP180 **UP POLAR** -5/-25°C | 23/-13°F



FOR XC AND ALPINE

31131-UPLDR180 **UP LDR** +5/-10°C | 41/14°F





PURE ONE liquid glide waxes are based on high-quality hydrocarbon ingredients. Waxes are intended for recreational and active skiers in all snow type as well as for base preparation and maintenance for racing.









32140-ONEC100 ONE COLD -2/-15°C | 28/5°F



32140-ONEP100 **ONE POLAR** -5/-25°C | 23/-13°F



32140-ONELD100 ONE LD +5/-10°C | 41/14°F



32140-ONEB100 **ONE BASE WAX** 

PURE ONE LIQUID GLIDE 200ml

Bigger 200ml version of Pure ONE liquid glide wax





32140-ONEW200 ONE WARM +7/-3°C | 45/27°F



32140-ONEC200 ONE COLD -2/-15°C | 28/5°F



32140-ONEP200 ONE POLAR -5/-25°C | 23/-13°F



32140-ONELD200 ONE LD +5/-10°C | 41/14°F



32140-ONEB200 **ONE BASE WAX** 

PURE ONE glide waxes are based on high-quality hydrocarbon ingredients. Waxes are intended for recreational and active skiers in all snow type as well as for base preparation and maintenance for racing.









31140-ONEC60 **ONE COLD** -2/-15°C | 28/5°F



31140-ONEP60 **ONE POLAR** -5/-25°C | 23/-13°F



31140-ONELD60 **ONE LD** +5/-10°C | 41/14°F



31140-ONEG60 **ONE GRAPHITE** -1/-25°C | 30/-13°F

Bigger 180g version of Pure ONE glide wax.





31141-ONEW180 **ONE WARM** +7/-3°C | 45/27°F



31141-ONEC180 **ONE COLD** -2/-15°C | 28/5°F



31141-ONEP180 **ONE POLAR** -5/-25°C | 23/-13°F



31141-ONELD180 **ONE LD** +5/-10°C | 41/14°F



31141-ONEG180 **ONE GRAPHITE** -1/-25°C | 30/-13°F



**ONE GLIDE WAX 540g** 

Biggest 540g version of Pure ONE glide wax.













31142-ONEW540 **ONE WARM** +7/-3°C | 45/27°F

31142-ONEC540 **ONE COLD** -2/-15°C | 28/5°F 31142-ONEP540 **ONE POLAR** -5/-25°C | 23/-13°F 31142-ONELD540 **ONE LD** +5/-10°C | 41/14°F 31142-ONEG540 **ONE GRAPHITE** -1/-25°C | 30/-13°F











#### **SKI TOURING**

Liquid products to clean and glide wax the touring skis.

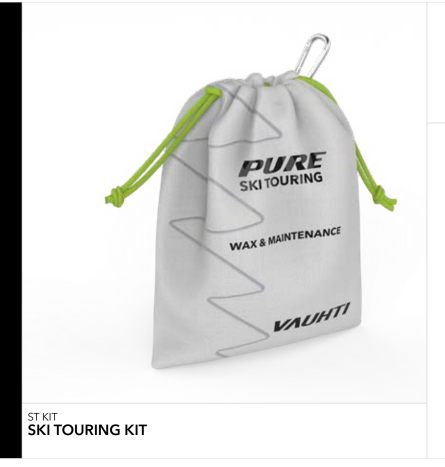


STCG100

**CLEAN & GLIDE** 

# SKI TOURING SKI TOURING 110-00980 POLISHING CLOTH 10M NYLON BRUSH LARGE

# **SKI TOURING KIT**



#### **SKI TOURING**

Ski touring kit contains all to clean, maintain and glide wax touring skis.



## PAGE

#### **SYNTHETIC SERIES**



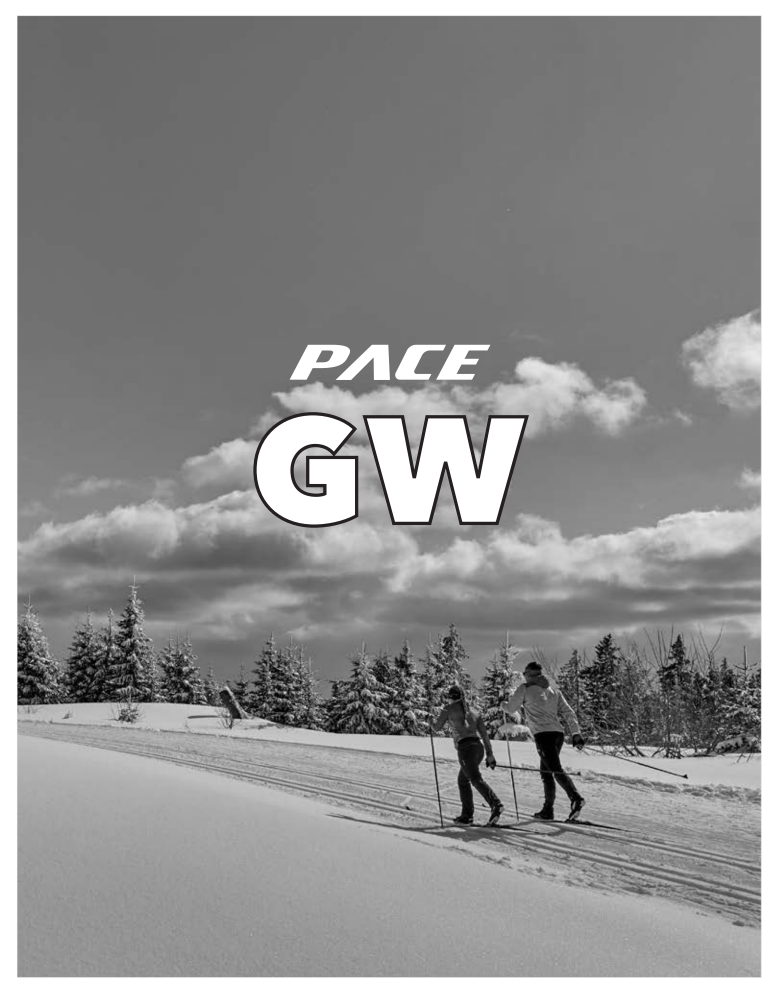
GW

SW

GS | GT

KS





Fluorocarbon free Pace GW waxes are intended for recreational and active skiers in all snow type as well as for base preparation and maintenance for racing. Easy and enjoyable waxing.

GW liquids have thinner content than other liquid glide waxes which means faster evaporation time and easier to brush.











13041-GWC80 **GW COLD** -2/-2°C | 28/-4°F



13041-GWP80 **GW POLAR** -5/-25°C | 23/-13°F



13041-GWAT80 GW ALL TEMP

**GW GLIDE WAX 609** 

Fluorocarbon free Pace GW glide waxes are intended for recreational and active skiers in all snow type as well as for base preparation and maintenance for racing.









325-GWC60 **GW COLD** -2/-15°C | 28/5°F



325-GWP60 **GW POLAR** -5/-25°C | 23/-13°F



325-GWAT60 **GW ALL TEMP** 

### Bigger 180g version of Pace GW glide wax **GW GLIDE WAX 1809 FOR XC AND ALPINE** DACE PACE GW GW POLAR **GW** WARM **GW** ALL TEMP -2/-15°C +7/-3°C 325-GWC180 **GW COLD** 325-GWP180 **GW POLAR** 325-GWAT180 **GW ALL TEMP** 325-GWWA180 **GW WARM** -2/-15°C | 28/5°F +7/-3°C | 45/27°F -5/-25°C | 23/-13°F





Pace SW glide waxes to maintain base material of all skis and snowboards packed in 900 g carton box (5 x 180 g).









324-SWWA900 **SW WARM** +7/-3°C | 45/27 °F

324-SWC900 **SW COLD** -2/-15°C | 28/5 °F

324-SWP900 **SW POLAR** -5/-25°C | 23/-13 °F







324-SWG900 **SW GRAPHITE** -7/-25°C | 19/-13 °F

324-SWB900 **SW BASE**  324-SWA900 **SW ALPINE** 





GS grip wax series for all snow types, but especially for old and artificial snow. These waxes are durable and easy to apply, suitable for race or recreational use.



**FOR XC** 









357-GSR **GS RED** +1/-2°C | 34/28°F

357-GSC **GS CARROT** -1/-6°C | 30/21°F

357-GSB **GS BLUE** -5/-15°C | 23/5°F

357-GSG **GS RED** -10/-30°C | 14/-22°F

**GS LIQUID GRIP WAX 80ml** 

Liquid grip waxes are suitable for all snow types and they can be applied on ski base easily without any tools. You get thin and even layer easily with sponge and the waxes are very durable. Apply and let it dry perfectly.		GS FOR XC
PACE GS LAST SUPER	PACE  GS VIOLET  WORLD  11/77  33/147	PACE GO CARROT CONTRACT CONTRA
341-LGSBAS GS BASE SUPER	341-LGSV <b>GS VIOLET</b> -1/-7°C   30/19 °F	341-LGSC <b>GS CARROT</b> -2/-20°C   28/-4 °F

GS base waxes have excellent binding properties to secure durability of overlaying grip waxes.









357-GSBA **GS BASE AT** 

357-GSBAS **GS BASE SUPER** 



GT grip wax series especially for for natural and fine-grained snow. Tar waxes have a wide operating range and more convenient waxing properties, suitable for race or recreational use.









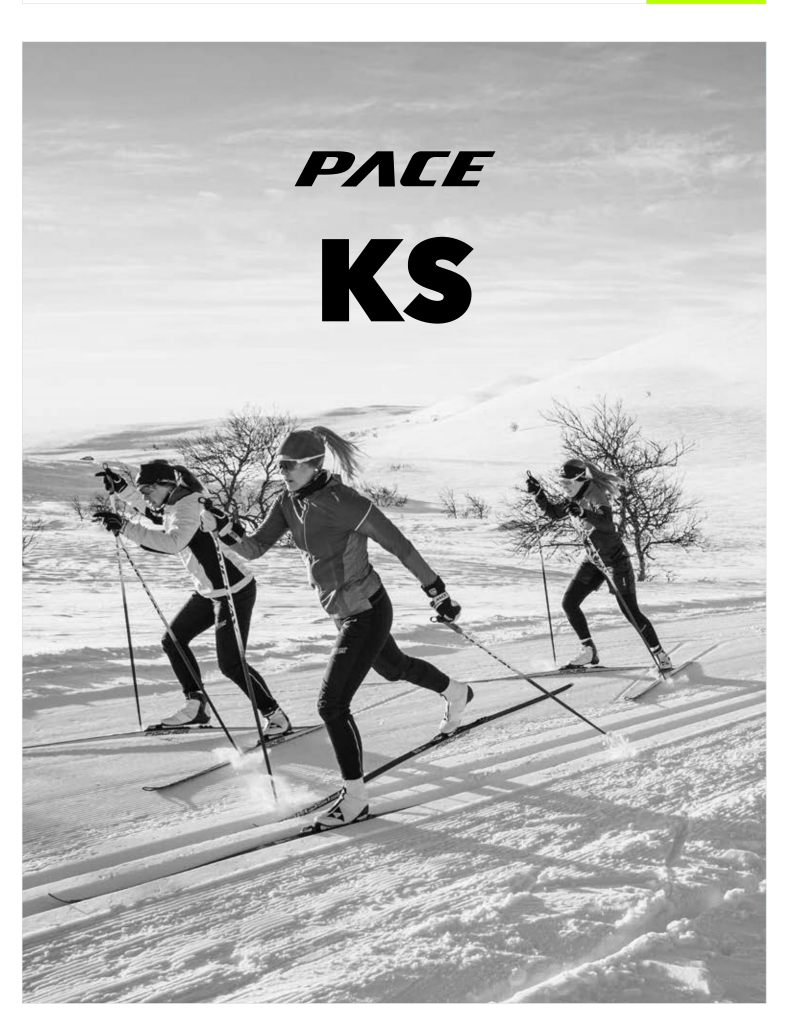


367-GTR **GT RED** +1/-1°C | 34/30°F

367-GTP **GT PINK** 0/-4°C | 32/25°F

367-GTC **GT CARROT** -1/-6°C | 30/21°F

367-GTG **GT GREEN** -6/-20°C | 21/-4°F



Synthetic klister series for wet, icy and coarse snow conditions.

FOR XC

Synthetic klister series for wet, icy and coarse snow conditions.

FOR XC

Synthetic klister series for wet, icy and coarse snow conditions.

FOR XC

375-KSBA

KS BASE

375-KSBA

KS RED

+10/+2°C | 50/36°F

17-10°C | 34/14°F

375-KSBB

KS BLUE
+0/-15°C | 32/5°F

375-KSU

KS UNIVERSAL
+4/-7°C | 39/19°F



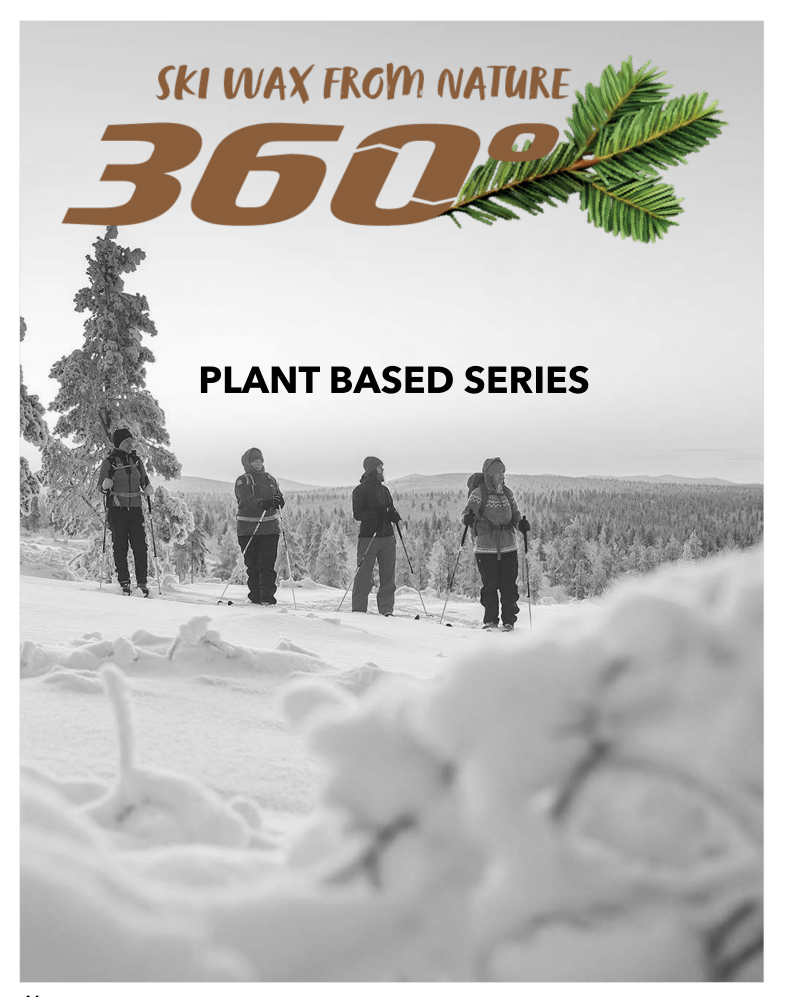
Liquid klisters are suitable for wet, icy and coarse snow conditions and they can be applied on ski base easily without any tools. You get thin and even layer easily with sponge and the waxes are very durable. Apply and let it dry perfectly.





# COMPRONISE **OZ**





Ingredients to 360° liquid glide waxes are coming from vegetal resources and solent used is bioethanol.

Sugarcane-based plastic is used in the bottles. Substituting petroleum-based components with nature-based alternatives greatly reduces the environmental footprint of our products, as these natural resources absorb CO2 as they grow.



# FOR XC AND ALPINE





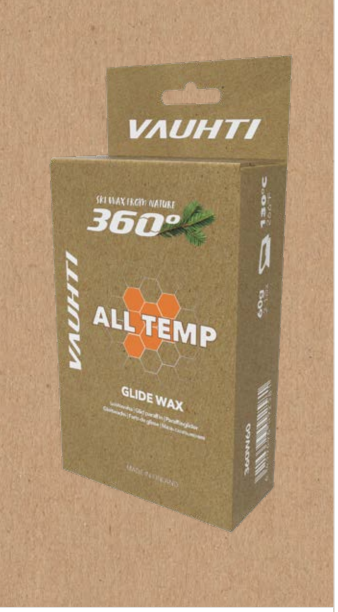
52100-360C80 **360° COLD** -2/-20°C | 28/-4°F 52100-360A80 **360° ALL TEMP**  Ingredients to 360° glide waxes are coming from vegetal resources and solent used is bioethanol.

Sugarcane-based plastic is used in the bottles. Substituting petroleum-based components with nature-based alternatives greatly reduces the environmental footprint of our products, as these natural resources absorb CO2 as they grow.



## FOR XC AND ALPINE





51100-360C60 **360° COLD** -2/-20°C | 28/-4°F 51100-360A60 **360° ALL TEMP**  Ingredients to 360° products are coming from vegetal resources and solent used is bioethanol.

Sugarcane-based plastic is used in the bottles. Substituting petroleum-based components with nature-based alternatives greatly reduces the environmental footprint of our products, as these natural resources absorb CO2 as they grow.



## FOR XC AND ALPINE





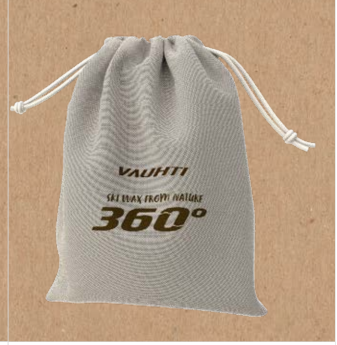


360SSC80 **360° SKIN SKI CARE** 









52400-360KSS **360° LINEN BAG KIT: SKIN SKI** 







### MAINTENANCE SERIES FOR XC AND ALPINE



Liquid care product, which has been developed especially for maintenance of the skin strip of the skin skis. The present composition does not comprise aliphatic and aromatic hydrocarbon solvents as their presence even in small amounts could lead to detachment of the skin strip from the base of the ski. Regular maintenance of the skin strips guarantees the performance and extends the lifetimeof the skis. Patents have been granted for both Skin Cleaner (FI127921B) and Skin Care (FI128011B) products.







341-SSCC80 SKIN SKI CLEAN & CARE

341-SSCB80 **SKIN SKI CARE BLUE** -2/-15°C | 28/5°F



341-SSCR80 **SKIN SKI CARE RED** +7/-3°C | 45/27°F



341-QSC SKIN SKI CLEANER



341-QSC200 SKIN SKI CLEANER 200ML Cleans effectively the glide zones from dirt and maintains base by creating a hard and dirt-resistant coating. Always start a new waxing by cleaning the ski base with CLEAN & GLIDE. It improves the performance of the glide waxes on top of it since ski waxes absorbs only to clean ski base.





930-CG200FF CLEAN & GLIDE 200ML



930-CG200
CLEAN & GLIDE
FLUORINATED 200ML



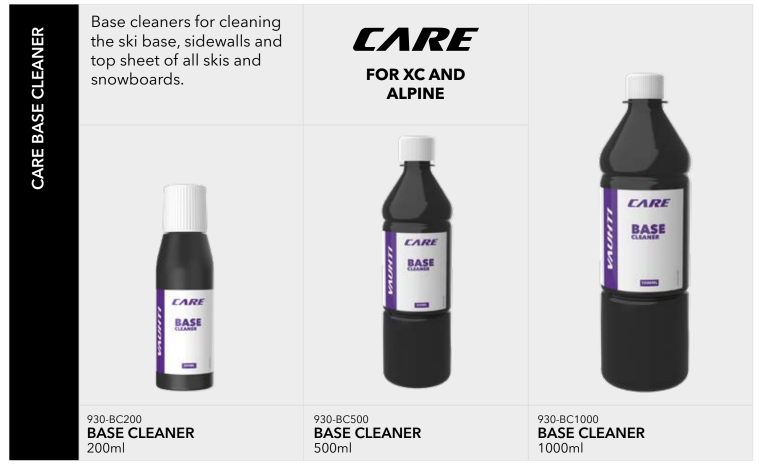
930-CG500FF CLEAN & GLIDE 500ML



930-CG500 CLEAN & GLIDE FLUORINATED 500ML



Grip removers for CARE removing the grip waxes from grip zones. **FOR XC** CARE GRIP CARE GRIP EARE GRIP 930-GR500 930-GR200 930-GR1000 **GRIP REMOVER GRIP REMOVER GRIP REMOVER** 200ml 500ml 1000ml



**GLIDE KIT** 

Glide kit contains products to clean, maintain and glide wax all kind of skis and snowboards.





32410-CGKIT **GLIDE KIT** 

**SKIN SKI ALL IN ONE KIT** 

Skin Ski All In One kit contains products to clean, maintain and glide wax skin skis.





32410-CSSAIOKIT SKIN SKI ALL IN ONE KIT

Skin Care kit contains products to clean and maintain skin stripe of skin skis.





32410-CSCKIT **SKIN CARE KIT** 

**SKIN & GW GLIDE KIT** 

Skin & GW Glide kit contains products to clean and maintain skin stripe and glide wax the glide zone of skin skis.



**FOR XC** 



32410-CSGWGKIT **SKIN & GW GLIDE KIT**  Skin & Pure Glide kit contains products to clean and maintain skin stripe and glide wax the glide zone of skin skis.

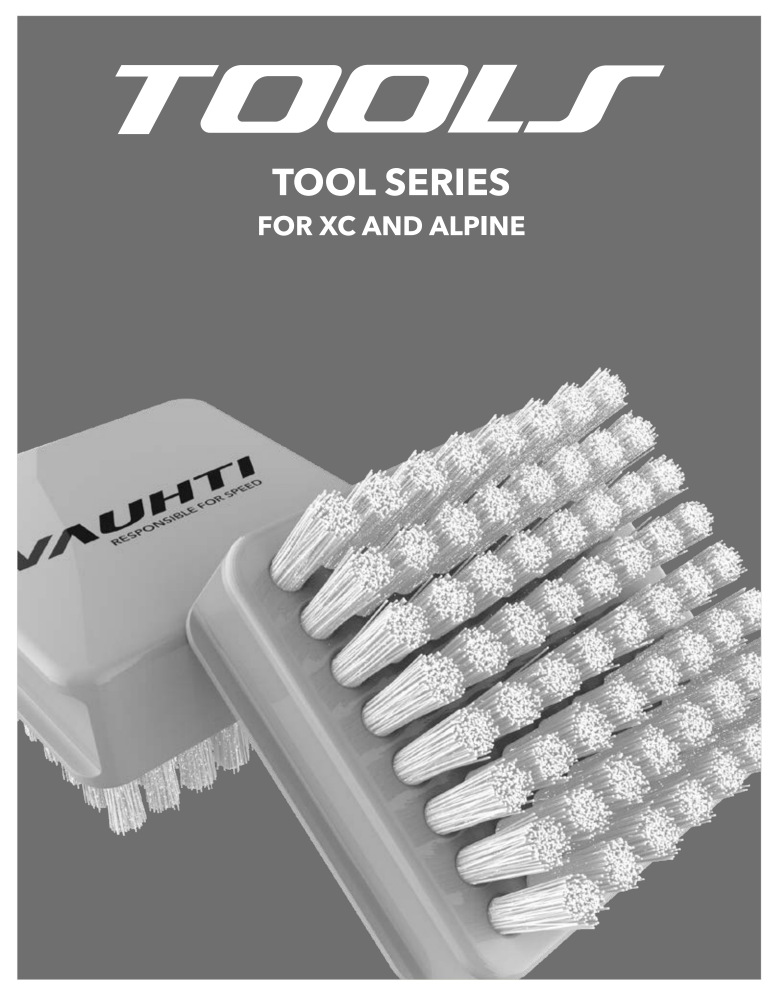




32410-CSPGKIT SKIN & PURE GLIDE KIT





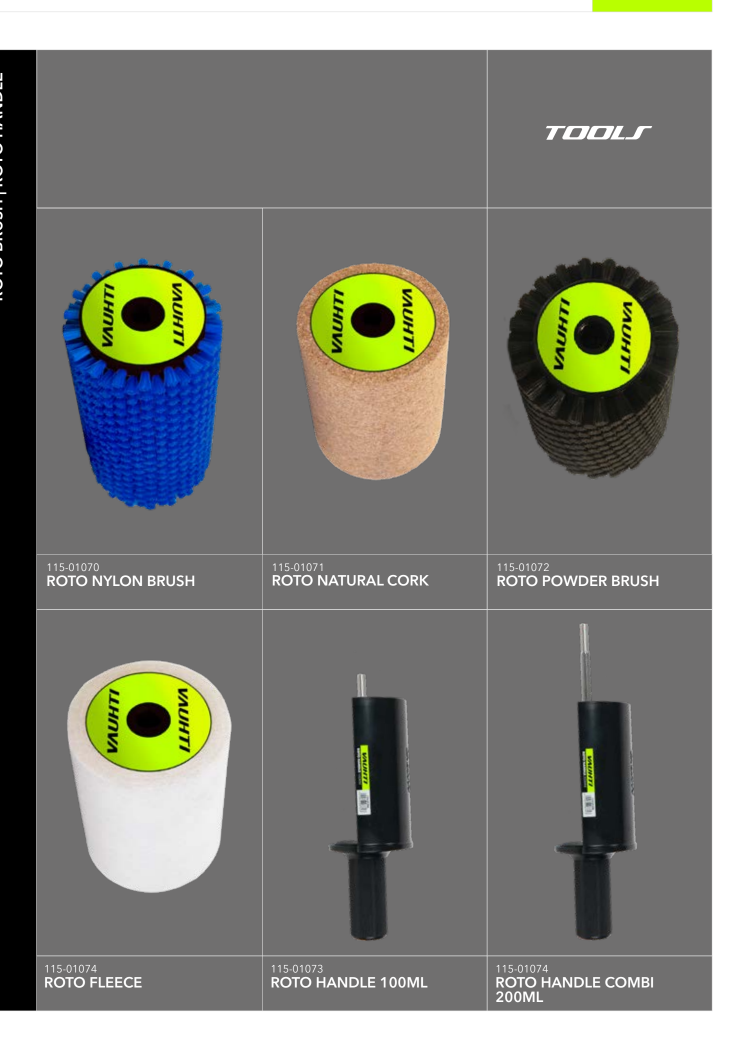


SCRAPER TOOLS VALHITI 100-630
PLEXI SHARP (WAX SCRAPER SHARPENER) **GROOVE SCRAPER** 100-00810 ACRYL SCRAPER 3 MM 100-00820 ACRYL SCRAPER 5 MM 100-00830 ACRYL DESIGNED 5MM 100-00840 SCRAPER SNOWBOARD CORK











TOOL F

TOOL F

400-670
SKI VISE

2000-690
SKI VISE QUICK
SKI VISE RACE



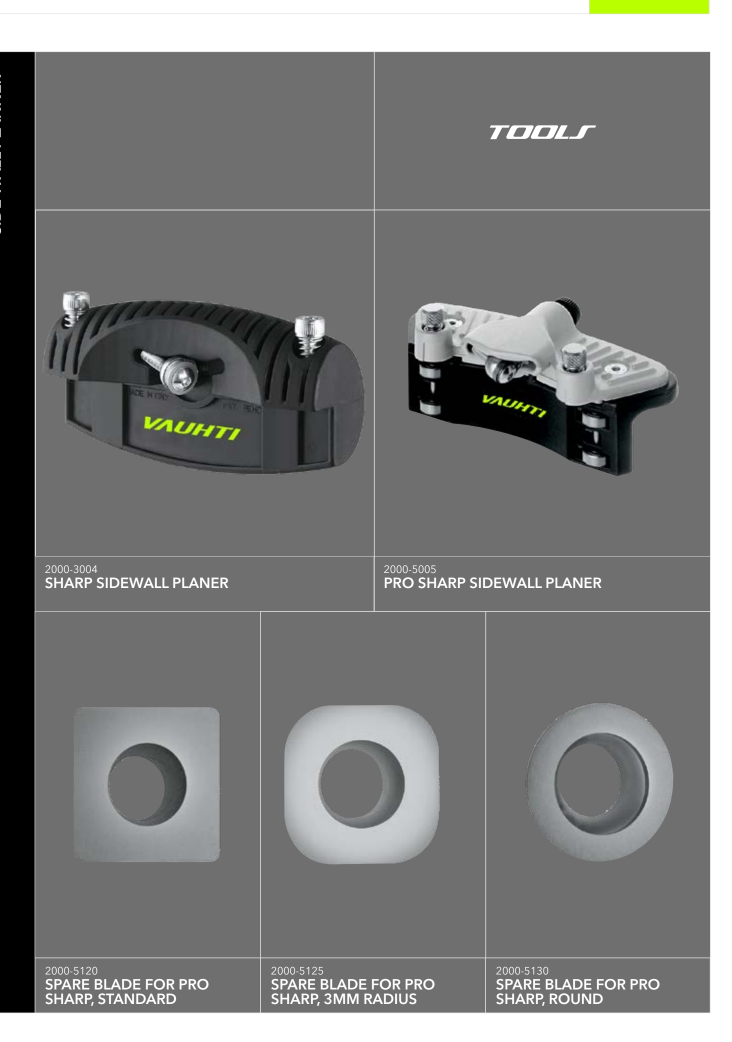






SHARP







TOOLS **NYLON BRUSH SMALL NYLON BRUSH LARGE** 115-01015 NYLON BRUSH WITH NATURAL CORK 115-01035 NYLON/BRASS COMBI BRUSH 115-01025 NYLON FINISHING BRUSH



TECLS

TE

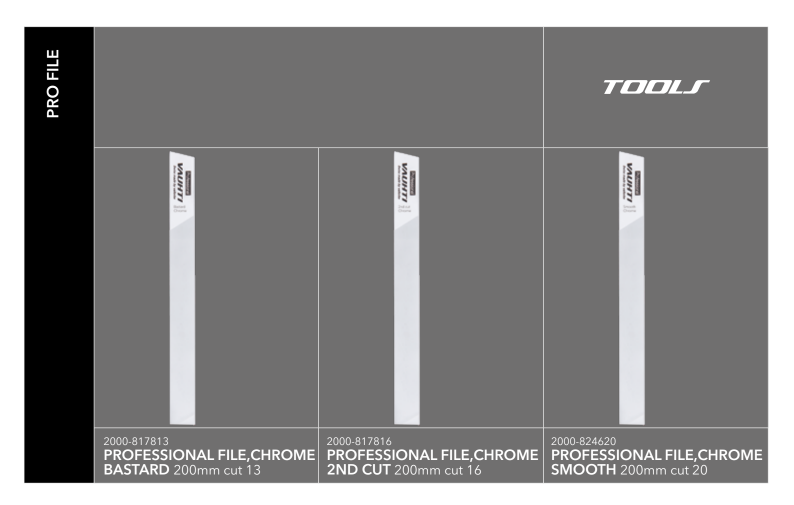
ALPINE BRUSH			TOOLJ
A	VALUATI	WHAT	WWW TO THE TOTAL T
	2000-ABN ALPINE OVAL BRUSH, NYLON	2000-ABM ALPINE OVAL BRUSH, METAL	<sup>2000-ABHH</sup> ALPINE OVAL BRUSH, HORSE HAIR







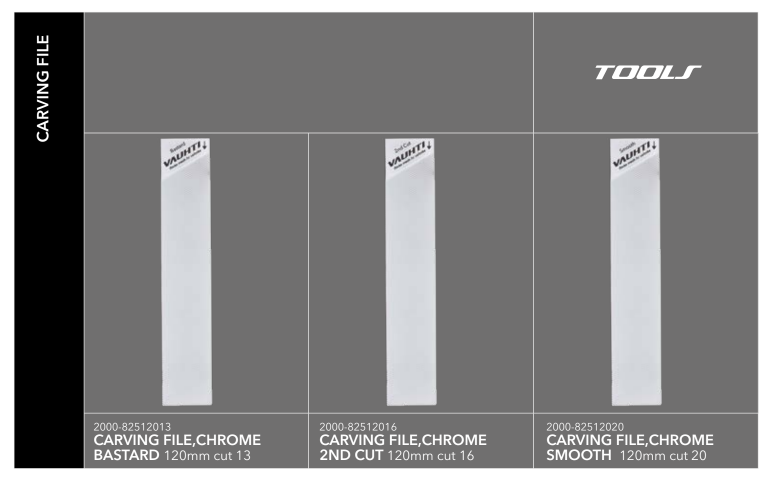




PRO RS FILE			TOOLS
	COARSE 102 / cm	MEDIUM 132 / cm	FINE 16Z / cm
	2000-87010010 <b>PRO RS FILE, COARSE</b> 100mm cut 10	2000-87010013 <b>PRO RS FILE, MEDIUM</b> 100mm cut 13	2000-87010016 <b>PRO RS FILE, FINE</b> 100mm cut 16

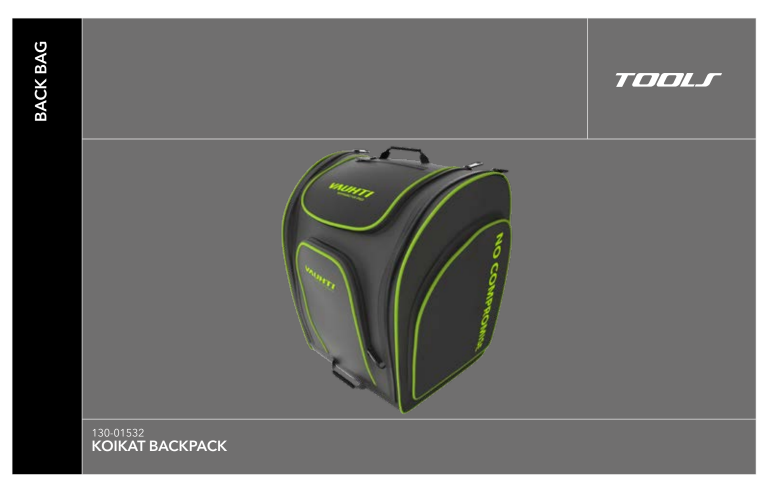






























TOOLS



**SALES DISPLAY** 

TOOLS

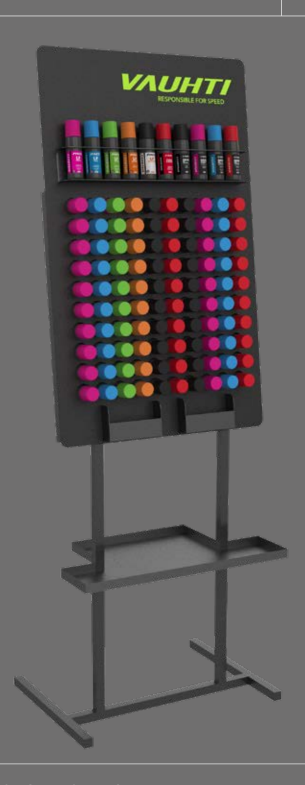


**SALES DISPLAY** 

**SALES DISPLAY** 

Durable free standing metal display for 110 bottles, black.

TOOLS



400-1007B
SALES DISPLAY FOR 110 BOTTLES, BLACK

Durable free standing metal display for 110 bottles, white.





400-1007W
SALES DISPLAY FOR 110 BOTTLES, WHITE

Durable metal table display, black.

TOOLS



400-1006B
SALES DISPLAY FOR 42 BOTTLES, BLACK

400-1017B
SALES DISPLAY FOR 56 BOTTLES, BLACK

Durable metal table display, white.

TOOLS



400-1006W SALES DISPLAY FOR 42 BOTTLES, WHITE

400-1017W SALES DISPLAY FOR 56 BOTTLES, WHITE

**SALES DISPLAY** 

Durable free standing metal display for 165 bottles, black.

TOOLS

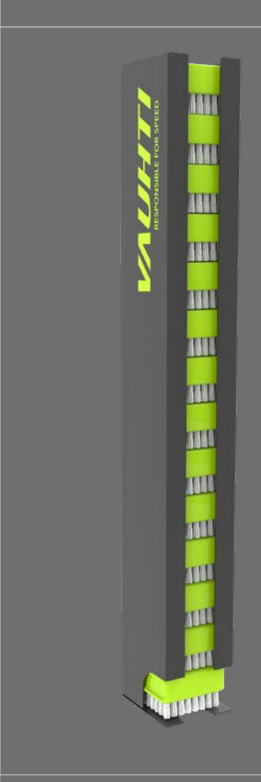


400-1018
SALES DISPLAY FOR 165 BOTTLES, BLACK

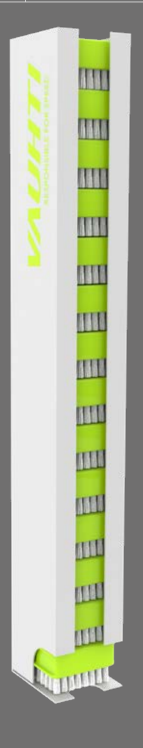
**SALES DISPLAY** 

Durable metal display for brushes, black and white. Attachment to free standing metal displays.









400-1019W SALES DISPLAY FOR BRUSH, WHITE



Vauhti Speed Oy, 82350 Tikkala Tohmajärvi, FINLAND

+358 (0)10 3465310 vauhti@vauhti.fi



www.vauhti.fi