#### Э ACT E R

Breaze

AEMOd

NOSMOS II

SCOTT SKI BOOTS 01

á



2

# SCOTT BOOTS-MADE IN ITALY

In 1971 SCOTT introduced the world's first lightweight Ski Boot, which changed the industry and brought us into a new era. After the acquisition in 2012 with the Ski Boot specialists of Garmont, located in Montebelluna, Italy, SCOTT is ones again breaking the limits in boot innovation and design. SCOTT is proud to offer a whole boot line that is developed and produced by the heart of the industry, where the expertise and technology comes from, Italy, Europe.



SCOTT BOOT 1971



PROTOTYPE DEVELOPMENT



DIGITISING PROTOTYPE



LINER DEVLOPEMENT



SHELL DEVELOPEMENT

···.. ASSEMBLING LINE ..



# SCOTT BOOTS TODAY

For 2014/2015, SCOTT is delivering a boot line created with technology, innovation, and fun in mind. When it comes to boots, we believe in comfort and a superior fit that never compromises performance. With direct insight from SCOTT's elite team of skiers, the 2014/2015 boot lineup compliments the entire SCOTT ski line, from lightweight touring to hard charging big mountain. Your feet will thank you later.

### FREESKI PERFORMANCE



### FREESKI MOUNTAINEERING



FREEDOM TO EXPLORE

possible in the high alpine.

SCOTT's Mountain line of boots is de-

signed with the perfect balance of mini-

mal weight and high performance. We

listened to feedback from guides and

the best mountaineers in the world to

re-design and break the limits of what's

### TELEMARK



NO COMPROMISE FOR ONE OF THE

With SCOTT's Freeski philosophy in

mind, it was natural for the company to

offer the right type of product to the

Telemark community as well. SCOTT's

Telemark Boots provide the perfect mix

between fit and flex. They deliver optimal

performance for today's hard-charging

OLDEST SKI TECHNIQUES

#### ANYWHERE, ANYTIME, COMFORT AND PERFORMANCE

SCOTT offers a fresh line-up of freeski performance boots that excel from all conditions to big mountain, driving skiers to explore all sides of the mountain. The boots are a perfect compliment to SCOTT's well established Freeski Ski-Line. SCOTT's innovative lasting fit is closefitting, responsive and anatomically correct, giving our boots a perfect match between your feet and the boot's shell.











tele fantatics.





### Flory Kern, Mountain Guide



"I have been riding and doing extensive ski touring with the SCOTT Cosmos boot since 2012. For me the SCOTT Cosmos is a classic ski touring boot that works great on both walk and ski mode. It even brings high performance on rock when I am climbing, which is crucial in the mountain environments.

Not only is it super comfortable, the light weight and the fact that it is incredibly easy to step in and out makes the Cosmos boot one of today's top lightweight boots. That is why it has evolved into an integral part of my set up."

# DETAILS FOR PERFECTION

## A NEVER ENDING PASSION

The SCOTT Cosmos II is the next evolution of the award-winning Cosmos boot. Cosmos II is a four-buckle boot that achieves harmony between the two key needs of the ski mountaineering lightweight and high-level performance.

ADJUSTABLE SPOILER

LOCK CATCHES

POWERLITE TONGUE

SHOCK DAMPER INSERTS

SCOTT TECH INSERTS

FULL-LENGTH VIBRAM® BI-DENSITY RUBBER

### Hervè Maneint, Senior Product Manager



For the 2015 season we have evolved the Cosmos boot with a reinforced cuff, a unique breathable full thermo formable bootie, fixed ski/ walk mechanism and new Grilamid<sup>®</sup> straps closures to maximize safe usage. With the unequaled inner last Cosmos II allows all types of feet into the shell. This makes Cosmos II to the perfect balance between comfort, lightweight and high performance. Together with the best guides and mountaineers in the world, SCOTT has developed the Cosmos II that breaks the limits of what is possible in the high alpine.

SCOTT S

# WHAT IS NEW ON COSMOS II?

COSMOS

# **COSMOS II**

SCOTT TECH INSERT





### MAIN BENEFIT

DYNAFIT COMPATIBLE

BUCKLES





NEW GRILAMID® CLO-SURES FOR SAFE AND STABLE USAGE

SKI / WALKING MECHANISM





LOCK PROPERLY AND MORE STABLE

LINER





NEW MEMBRANE, WHICH OFFERS MORE BREATHABILITY

# COSMOS II TECHNOLOGIES



## POWERLITE



The ski mountaineer's dream is POWERLITE technology. SCOTT's POWERLITE 4-buckle and 3-buckle ski mountaineering boots make no compromise in skiing performance for their incredibly light weight. Ergonomic fit and easy to use, these boots don't just ski well for how light they are, they flat-out ski incredibly well, period. To achieve a perfect fit and insulation the inner booties are built with a function of breathability matchless in the market.

- POWERLITE boots deliver precise, solid, secure skiing performance with their superlight, stiff, supportive Gri lamid<sup>®</sup> shell.
- + Instant comfort with highly-refined, pre-punched shell "forma" and PWR Lite Liner.
- These boots are made for walking, with a huge range of motion, a full-length rubber sole for compromising terrain, and expanded PU inserts in the sole for insulation, comfort, and increased ski feel.



## **PWR LITE LINERS**



SCOTT PWR LITE Liners offered in all Freeski Mountaineering boots.

- Full EVA THERMO Ultralon® foam paddings Full membrane breathability Better thermo memory shape Better stability and durability
- 2. Ventilated mesh areas for optimal breathability
- 3. Four-axis flex areas for increased mobility
- 4. Moccasin toe construction for optimal toe comfort
- 5. Thin outsole for better durability and contact to the shell

# G1POWERFIT WRT



Phil Meier, Professional Big Mountain Skier and Mountaineer



"I have been riding SCOTT Boots since 2013. Fortunately, I have had the chance to work with the Engineers and the Product Managers to give them my input with regards to the fit and design. During this time I have seen the boots evolve to fit us skiers and the intense environment and pressure we are in. As a professional big mountain skier and mountaineer I need a ski boot that gives me high performance on the down, while not compromising hiking. That is why I ride SCOTT Boots!"

# FREESKI DEDICATION

## THE END TO PAINFUL FEET

New for 2014-15, SCOTT is proud to introduce the G1 POWERFIT WTR a state-of-the-art-ski boot offering the highest performance. The anatomical POWERFIT Uppershell, coupled with an integrated walk system, gives the skier support and stability on the down, and an incredible range of motion on the up.

**ADJUSTABLE SPOILER** 

**SKI/WALK MECHANISM** 

OUTSOLE RUBBER PAD

WTR<sup>®</sup> OUTSOLE PADS FEATURING NORM ISO 9523

Hervè Maneint, Senior Product Manager



The original idea for SCOTT's GI Powerfit WTR came from our freeskiing passion and expertise. The evolutionary technology of our shell is one of the best ever done on alpine standard boots. The Powerfit technology injections use two different densities with the same material, which creates a great combination between comfort and performance. With an exceptional fit thanks to the full Thermo formable bootie Ultralon<sup>®</sup> foam, a unique forward lean, an integrated walk system and the WTR<sup>®</sup> certified outsoles, the G1 WTR flex 130 and G1 WTR flex 110 will satisfy 100% of you who seek high performance and mobility combined.

# **G1 POWERFIT WTR TECHNOLOGIES**



## POWERFIT



The POWERFIT offers true comfort and precision never reached before in ski boot technology. The new unique overlap closely follows the anatomy of the foot and lower leg for unmatched downhill performance.

POWERFIT design allows more independent movement between the cuff and lower shell. That means better walking, climbing, and skiing with a progressive downhill flex. The POWER-FIT shell technology spreads contact evenly over the tibia for a progressive forward flex and the quickest, most responsive ski control.

POWERFIT shells' fit has evolved for maximum comfort, including a roomier toe, wider forefoot, and narrower heel. The POWERFIT overlap design follows the contours of the foot and ankle closely for lightning-fast response and comfort. WTR cuff on G1 is designed to not compromise walking and skiing

# **PWR FIT LINERS**



SCOTT PWR FIT Liners offered in all Freeski Performance boots.

- Full EVA THERMO Ultralon® foam paddings 1. Better thermo memory shape Better stability and durability Excellent power transmission
- 2. Flex areas on G1 for great WTR functionality
- 3. Adjustable Velcro® tongue
- 4. Moccasin toe construction for optimal toe comfort
- 5. Thin outsole for better durability and contact to the shell

# WTR OUTSOLE



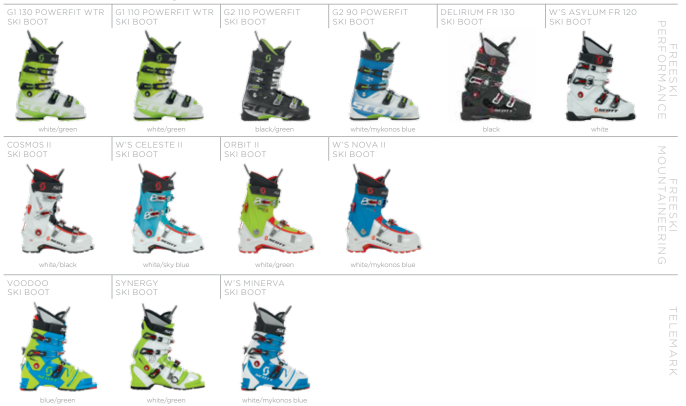
The interchangeable WTR Outsole Pads featuring Norm ISO 9523 are designed for maximum grip. The WTR Outsole is compatible with Guardian and Warden Bindings.







## SKI BOOTS LINE | OVERVIEW



# SKI BOOTS SOLE LENGTH | OVERVIEW

USA	3	3.5	4	4.5	5	6	6.5	7	8	8.5	9	9.5	10	10.5	11	12	12.5	13	13.5	14
UK	2	2.5	3	3.5	4	5	5.5	6	7	7.5	8	8.5	9	9.5	10	11	11.5	12	12.5	13
EUROPE	33.5	34.5	35	36	36.5	37.5	38	39	40	41	42	42.5	43	43.5	44	45	45.5	46.5	47	48
MONDO	22	22.5	23	23.5	24	24.5	25	25.5	26	26.5	27	27.5	28	28.5	29	29.5	30	30.5	31	31.5
G1 130 POWERFIT WTR			2	77	28	37	2	97	3	07	3	17	3	27	3	37	34	47		
G1 110 POWERFIT WTR			2	77	28	37	2	97	3	07	3	17	3	27	3	37	34	47		
G2 110 POWERFIT			2	77	28	37	2	97	3	07	3	17	3	27	3	37	34	47		
G2 90 POWERFIT H			2	77	28	37	2	97	3	07	3	17	3	27	3	37	34	47		
G2 90 POWERFIT M			2	77	28	37	2	97	3	07	3	17								
DELIRIUM FR 130							2	95	3	05	3	15	3	25	3	35	34	45		
ASYLUM FR 120			2	75	28	35	2	95	3	05	3	15								
COSMOS II			26	56	27	76	2	86	2	96	3	06	3	16	3	26	33	36	34	46
CELESTE II			26	66	27	76	2	86	2	96	3	06								
ORBIT II			26	66	27	76	2	86	2	96	3	06	3	16	3	26	33	36	34	46
NOVA II			26	66	27	76	2	86	2	96	3	06								
SYNERGY							3	08	3	18	3	28	3	38	3	48	35	58		
VOODOO							3	05	3	15	3	25	3	35	3-	45	35	55		
VOODOO NTN							2	96	3	06	3	16	3	26	3	36	34	46		
MINERVA	2	75	28	35	29	95	3	05	3	15	3	25								
MINERVA NTN			2	76	28	36	2	96	3	D6	3	16								

# **RETAIL PRICES**

ADD YOUR COUNTRY'S PRICES HERE

## **B2B ACCESS**

Login to your account at http://shop.scott-sports.com with your client number and password. If you don't have a password, please contact your country distributor.

### **1. CHOOSE YOUR LANGUAGE**

Enter your account number (user ID) and password. Then click "log on" or hit your enter key.



FULL VIEW see invoices, availabilities, order function

ORDER VIEW no invoices but availabilities and order function

READ ONLY no invoices, no order but availabilities

#### 2. TO CHOOSE PRODUCTS > 3 POSSIBILITIES

- in the Catalog

- in the Shopping Basket directly by using the article number
  - under Product with article number or description

Web-wee Scott Selsc
Declaration Control Selsc

SSECOTT
Scott Sports 828
Manuality or Decospilar

Product Control
Declaration Control
Declaration Control

Product Control
Display Product Product

### 3. CHOOSE "DETAIL" FOR QUANTITY, COLOR AND SIZE CHOICE



### 3. CHECK YOUR ORDER > BASKET

and Colombian Date	Taxa (Conserve) Success									
Tanahis	DHOPPING GART, IN PROCESS									
inter the second	The Annual State and Annual State		helpine 1							
	Contract Derivery Sett Server 15 Server 15 Server 15 Set Server 16 Set Set Set Set	10" to 6 and 1 and 2"								
13	0.000		-							
			inter S							

#### 5. CONFIRM OUR ORDER

By clicking on "Continue to checkout" and then "Order" your order will be finalized and you will get an e-mail confirmation of your order.

PLEASE CHECK WITH OUR DISTRIBUTOR OR SALES OFFICE FOR MORE DETAILED DOCU-MENTATION.



# TECH AND FACT REPORT

#### SCOTT SKI BOOTS 2015

ADD YOUR COUNTRY'S COSTOMER SUPPORT CONTACT DETAILS HERE: