ΕN



# SKIBOOTS & **FOOTWEAR** COLLECTION

2022 - 2023



BLIZZARD-TECNICA.COM







# INDEX

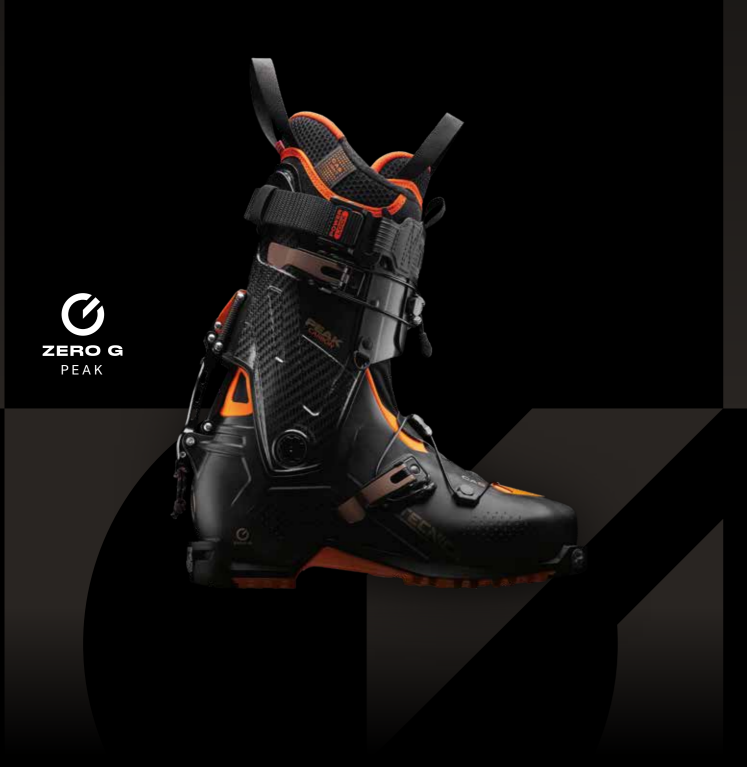
SKIBOOTS COLLECTION			FOOTWEAR COLLECTION		
TECHNOLOGIES			COLLECTION		
ZERO G PEAK		6	WINTER BOOTS	54	
MACH1 HV TD		12	ALL MOUNTAIN	56	
			TREKKING	64	
RECYCLE YOUR BOOTS		18	HIKING	66	
			CLASSIC COLLECTION	70	
COLLECTION					
RACE WC FIS /			ACCESSORIES		
HIGH PERFORMANCE		22	BOOTFITTING TOOLS	75	
PISTE HIGH PERFORMANCE		26	BAGS	_	
PISTE SPORT PERFORMANCE .		32	POP		
ALL MOUNTAIN / FREERIDE		38			
BACK COUNTRY / TOURING		42	SIZE TABLE	84	
JUNIOR		46			
RENTAL		48			

TECNICA GROUP S.P.A. VIA FANTE D'ITALIA 56, 31040 GIAVERA DEL MONTELLO (TV) ITALY



# CLIMB HIGHER, SKIN FARTHER, SKI STEEPER

NEW ZERO G PEAK



### **DOWNHILL PERFORMANCE**



### WRAPPING SHELL CONSTRUCTION

In keeping with Tecnica's high-performance overlap boot construction, the new Zero G Peak shell construction combines the wrapping fit of a high-performance boot with the walkability of a touring boot.

Once you close the shell buckle with the cable system, the foot is firmly wrapped for uncompromising downhill performance.



The T-Hike is a lighter interpretation of the Zero G Tour Double Blocking Mechanism. It offers strong, progressive flex and great lateral power transmission.

The shell is connected to the cuff at two separate points, and once in hiking mode it guarantees unrestricted walkability. In addition, the internal spoiler delivers unique solidity to the boot on downhill.



# 30

# POWER FRAME & CARBON CO-INJECTION

Thanks to a new generation of carbon co-injected shell material, the Zero G Peak is strong, powerful and smooth while skiing.

The Power Frame construction increases stiffness and torsional resistance, yet allows to reduce the thickness of the shell.

6

TECNICA SKIBOOTS & FOOTWEAR COLLECTIONS 2022 - 2023 SKIBOOTS TECHNOLOGIES

# **BEST FIT OUT OF THE BOX** WITH C.A.S. TECHNOLOGY





### **C.A.S. LIGHT LINER**

Our Zero G Peak liners are anatomically pre-shaped to deliver the best fit out of the box.

The dual-density, C.A.S. microcellular material around the heel area is positioned to deliver great heel retention. If required, C.A.S. material can be grinded and thermo-molded for further personalization.

The new flex structure on the back of the liner guarantees even easier hiking. In addition, it features Recco reflector technology for additional safety.

Finally, the waterproof, breathable membrane keeps feet warm and dry all day long.



### C.A.S. SHELL

C.A.S. dimples on the shell reduce surface tension and facilitate the thermocustomization process.

The design of the shell and cuff makes walking easier. Underfoot, the shallower toe and heel lugs allow better walkability, and are designed to accept crampons for tougher hikes and ascents.



### **TECHNICAL FEATURES**

### **CARBON FIBER CUFF**

The Zero G Peak Carbon features a carbon fiber cuff that delivers solid, yet progressive flex while skiing.

Softer flaps on the front ensure that the cuff wraps perfectly around the leg.





### **WATERPROOF GAITER**

The waterproof gaiter fabric keeps feet warm and dry for all-day comfort.

Its elasticated top ensures an easy step-in and out.

### **FREE MOVE**

Our new hinge points technology allows frictionless movement, saving energy when hiking on long ski-touring days.

The range of motion is 75° for an unlimited pivotal range for more effective climbing even on the steepest ascents.



TECNICA SKIBOOTS & FOOTWEAR COLLECTIONS 2022 - 2023 SKIBOOTS TECHNOLOGIES

### **TECHNICAL FEATURES**



### **VIBRAM**

The Zero G Peak soles are designed to give optimal traction grip in all types of terrain. The dual-density Vibram sole material has a more durable rubber compound at the heel and toe, while the remaining surface area is more damped and grippy.

### **CARBON REINFORCED SOLE**

By reinforcing the sole area with carbon, we have made this boot 10% stiffer in terms of torsional rigidity compared to conventional boots (according to tests conducted by the Engineering Department at the University of Padova).



### **QUICK-STEP-IN INSERTS**

The inserts of the Zero G Peak make entry into all low-tech bindings easier. The inserts are positioned as far back as possible to improve walkability, and Quick-Step-in technology makes it easier to enter pin bindings.

### **POWER LOCK**

The Power Lock closure strap provides perfect control and more precise power transmission. The hook eliminates the need to open the strap completely, saving you time.



### **SPOILER WITH FORWARD LEAN ADJUSTMENT**

Whether it's touring or high-performance skiing, with the wedge spoiler you can adjust the forward lean to get your boot just the way you want it. The Zero G Peak is delivered with a 13° forward-lean set-up, and the spoiler adds another +2° of forward lean. The ramp angle is 3.5°.



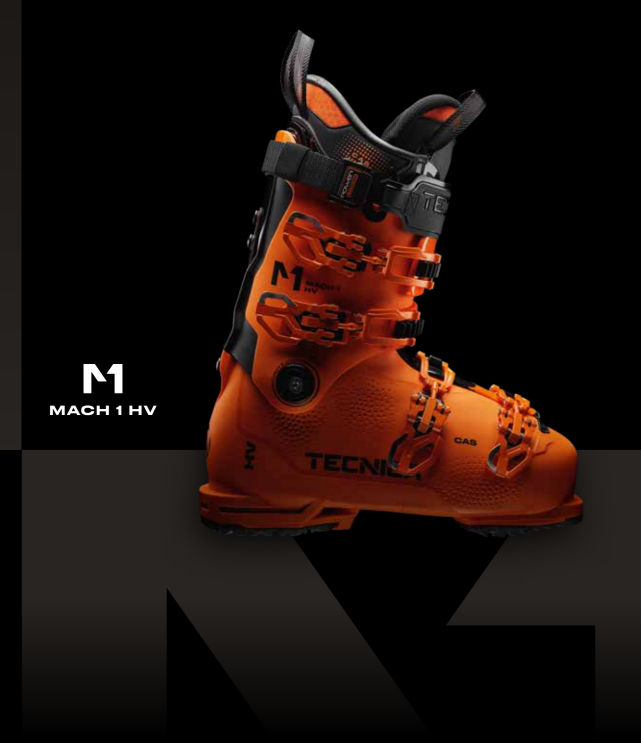


### WEIGHT

990 g (265mp) 980 g (265mp) Zero G Peak Carbon Zero G Peak

# PERFORMANCE EFFICIENCY

**NEW TECNICA MACH1 HV** 



### **T.DRIVE**

A TRUE GAME CHANGER TECHNOLOGY TO IMPROVE PERFORMANCE AND COMFORT THANKS TO A REVOLUTIONARY SHELL-TO-CUFF CONNECTION.

NOW AVAILABLE IN ALL THREE VOLUMES.



12

TECNICA SKIBOOTS & FOOTWEAR COLLECTIONS 2022 - 2023

### **T.DRIVE**

### **DRIVE PRECISION**

The T-Drive dynamic carbon connector creates a longer lever arm compared to traditional ski boots.

This allows:

- Quicker edge to edge transition
- Increased lateral power and stability
- · Edge drive precision



### PERFORMANCE EFFICIENCY

The T-Drive technology creates a stronger and more effective connection between the cuff and the shell, that delivers a more consistent flex and reduces plastic deformation. This means that the boots perform better with less effort. They do the work for you so you can ski longer and better.

10%

More efficient energy transmission

20%
Increasing of the edge stability

**FLEX** 

Different flex (more (more epsings)essive)

25%

Increasing of the lateral power

10%

Less material deformation

COMFORT

Bootfitting is not affected

### **ENHANCED COMFORT**

The T-Drive technology provides a constant flex regardless of temperatures, which reduces shell deformation and delivers a more consistent fit.

And since the support comes from the T-Drive, the material of the shell and cuff is softer.

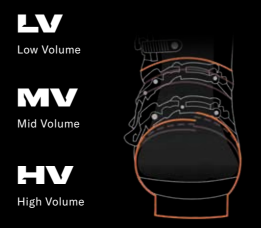
As a result, the boots wrap better and are easier to get on and off, without compromising the performance.



### PERFECT FIT OUT OF THE BOX

The anatomical shape of the liner and shell are the key to a great out-of-the-box fit.

The closer the liner and shell match the natural shape of the foot, the better the fit and performance will be.



### **VOLUME STORY**

Best fit out-of-the-box. Precise anatomical shape results in an accurate fit that offers more comfort and better performance.

To guarantee the perfect fit matching every foot-shape the Mach1 series is offered in 3 different volumes:

· Low volume: 98 mm

Mid volume: 100 mm

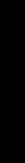
• High volume: 103 mm















103 mm

et on and off, without compromising 98 mm 100 mm

15

SKIBOOTS TECHNOLOGIES TECNICA SKIBOOTS & FOOTWEAR COLLECTIONS 2022 - 2023

### C.A.S. - CUSTOM ADAPTIVE SHAPE

**CUSTOM ADAPTIVE SHAPE** 

The C.A.S. fit system gives you the ability to truly customize your skiboot for an absolute personal fit.



### C.A.S. SHELL

The C.A.S shell has an anatomical shape that matches the foot shape. This allows for a better out-of-the-box fit. The dimples on the shell reduce surface tension and facilitate the thermo customization process, making boot fitters' life easier. The shell materials allow better and longer retainment of the customized shape.

### C.A.S. LINER

The C.A.S. liners are anatomically shaped for optimal comfort and great heel hold.

The dual density micro-cells material is durable and easy to customize.

For unmatched personal customization the C.A.S. liner can be thermo-molded, punched and grinded.





### **C.A.S. TONGUE**

A great addition to the C.A.S. customization system. The C.A.S. Tongue can be thermoformed in a few minutes to perfectly match the shape of your shin.

- 3D custom shape of the tongue
- · Solves the problem of shin pain
- · Increases the performance
- Easy to thermoform

### **TECHNICAL FEATURES**



### **ASYMMETRIC POWER TRANSMISSION**

The inside of the boot is made with thicker plastic to increase support where needed.

This provides more lateral power transmission and increased edge grip.



### **QUICK INSTEP**

The instep material is softer, making stepping in and out easy and avoiding unnecessary pain, especially at low temperatures. It provides also more walkability to the front.



### **POWER LOCK**

The Power Lock strap provides perfect control and more precise power transmission. The hook eliminates the need to open the strap completely, saving you time.



The Lift Lock System makes your life easier because it automatically keeps the buckles open while you step in and out of the boots.





### **PLASTIC WASTE IS A PROBLEM**

Recycle Your Boots was born from the consciousness that our society globally is producing an enormous quantity of waste. And that plastic has become a big problem for our planet, literally as big as a continent.

When old skiboots reach the end of their usable life, they often end up in a dump or are burned in waste-to-energy plants.

We want to make it possible for anyone who wants to get a new pair of skiboots, to return their old ones, from any brand. Tecnica will recycle the old pair completely, in a transparent and sustainable process. Tecnica is launching the Recycle Your Boots campaign to make a circular economy the new business model for the ski industry. The collecting and recycling initiative has been adopted by the LIFE programme – the EU's funding instrument for the environment and climate action – and will be effective across eight european countries as early as this winter season.

"WE ARE AT THE BEGINNING OF A NEW WAY
OF CONCEIVING THE SKIBOOT LIFE CYCLE.
RECYCLE YOUR BOOTS IS NOT THE FINAL ANSWER,
NOT YET, BUT IT IS A SITE OF CONSTANT INNOVATION."

### **HOW DOES IT WORK?**

WHAT HAPPENS TO YOUR OLD SKI BOOTS WHEN YOU LEAVE THEM IN THE SHOP?

### **TRANSPORTATION**

The old ski boots are carried to the collection center in Italy using reduced environmental impact vehicles. We have a dedicated transportation plan, that keeps the number of collections to a minimum and optimize the routes to prevent unnecessary travel.



### **TRANSFORMATION**

The 120 components, after being preselected and separated, are shredded, and then washed. Metals are divided into ferrous and non-ferrous materials and plastics are sorted into polyurethane and polypropylene. Obtaining second generation materials makes it possible to use fewer natural resources.



### **REGENERATION**

Metals recovered during this transformation process are then introduced back to the market to make new skiboot buckles, or for other applications, such as bicycle frames or structural elements.

When it comes to the plastics, we regenerate two types: polypropylene (PP) and thermoplastic polyurethane (TPU). Our PP granules are used to make new office chairs, garden furniture, flooring and containers. This avoids having to produce virgin PP through carbon fossil fuels and saves CO2 emissions. TPU is used in the world of both sports and tradition-

al footwear – to make soles, inserts, reinforcements and wedges.

Part of this plastic material is used directly to make components for new skiboots from our brands. For example, the wedges inside the shells, cuff reinforcements, heel and toe sections and rear spoilers.

We are studying several possible applications for to recycle liners too, such as using the recovered materials in the production of new protection mattresses for ski slopes.



### DISMANTLING

A ski boot is made of some 120 components, 70 of which are in the liner. Once the ski boots get to the collection center, the liners are removed and plastic and metal components are separated from each other and moved to the transformation center.



### WHAT DO WE GET?

In the end, what is left of the ski boot? Little grains of plastic and a pile of aluminum, ready to be recast and reused in industrial production.



FIND OUT MORE

The LIFE-RecycleYourBoots project has received funding from the LIFE Programme of the European Union.

18





# RACE WC FIS



### **FIREBIRD WC 150**

SIZES: UK 3 - 10 COD: 101815 01 D51

Shell: PU Cuff: PU

Liner: RACE DEPT.- WC with laces- floating tongue

**Canting:** Double canting screwed

Spoiler: Velcro Spoiler

Powerstrap: 40 mm Dynamic Power Strap

with Power Lock - Hard

**Buckles:** 4 micro race WC screwed **Soles:** WC (grinding before use)

Weight: 2500 g (UK 7 - MP 260)

FLEX **150** 

LAST 93

VOLUME **ELV** 



### **FIREBIRD WC 130**

SIZES: UK 3 - 10

COD: 101816 01 D51

Shell: PU Cuff: PU

Liner: RACE DEPT.- WC with laces- floating tongue

Canting: Double canting screwed

Spoiler: Velcro Spoiler

Powerstrap: 40 mm Dynamic Power Strap

with Power Lock - Hard

Buckles: 4 micro race WC screwed

Soles: WC (grinding before use)

Weight: 2500 g (UK 7 - MP 260)



LAST 93

L

VOLUME **ELV** 

 $\bigcirc$ 

FLEX **130** 



### **FIREBIRD WC 110**

SIZES: UK 3 - 10 COD: 101817 01 D51

Shell: PU

Cuff: PU

Liner: RACE DEPT.- WC with laces- floating tongue

Canting: Double canting screwed

Spoiler: Velcro Spoiler

Powerstrap: 40 mm Dynamic Power Strap

with Power Lock - Hard

**Buckles:** 4 micro race WC screwed **Soles:** WC (grinding before use)

Weight: 2500 g (UK 7 - MP 260)

**◆** 

LAST 93

VOLUME EL

VOLUME **ELV** 

EI EX 110

FLEX **110** 

TECNICA SKIBOOTS & FOOTWEAR COLLECTIONS 2022 - 2023 SKIBOOTS RACE

# RACE

### **HIGH PERFORMANCE**



### **FIREBIRD R 130**

SIZES: UK 3 - 10.5 COD: 101889 01 D51

Shell: PU Cuff: PU

Liner: RACE DEPT.- floating tongue- with laces

Canting: Double canting screwed

Spoiler: Velcro Spoiler

Powerstrap: 40 mm Dynamic Power Strap

with Power Lock - Hard Buckles: 4 micro ALU Soles: ISO 5355

Weight: 2360 g (UK 7 - MP 260)



VOLUME **ELV** 

 $\bigcirc$ 

FLEX **130** 



### **FIREBIRD R 110**

SIZES: UK 3 - 10.5 COD: 101891 01 D51

Shell: PU

Cuff: PU

Liner: RACE DEPT.- floating tongue- with laces

Canting: Double canting screwed Spoiler: Velcro Spoiler

Powerstrap: 40 mm Dynamic Power Strap

with Power Lock - Medium Buckles: 4 micro ALU

**Soles:** ISO 5355

Weight: 2400 g (UK 7 - MP 260)



LAST 96

VOLUME **ELV** 

 $\bigcirc$ FLEX **110** 



### FIREBIRD R 70 SC

SIZES: UK 3 - 8.5 COD: 101893 01 D51

Shell: PU

Cuff: PU - Short cuff

Liner: RACE DEPT.

Canting: Double canting screwed

Powerstrap: 35 mm power strap Buckles: 4 micro ALU

**Soles:** ISO 5355

Weight: 1730 g (UK 4 - MP 230)



LAST 96

VOLUME **ELV** 

 $\bigcirc$ 

FLEX **70** 



COD: 301318 00 D51

Shell: PP Cuff: PU

Liner: JUNIOR PRO

Powerstrap: 25 mm strap

Buckles: 4 micro ALU

**Soles:** ISO 5355 | Chidren norm: 180-215;

Adult norm: 220-280

Weight: 1640 g (UK 4 - MP 230)





### FIREBIRD R 90 SC

SIZES: UK 3 - 8.5 COD: 101892 01 D51

Shell: PU

Cuff: PU - Short cuff

Liner: RACE DEPT.- floating tongue- with laces

Canting: Double canting screwed

Spoiler: Velcro Spoiler

Powerstrap: 40 mm Dynamic Power Strap with Power Lock - Medium

Buckles: 4 micro ALU

Soles: ISO 5355

Extra Features: Forward Lean Adjustment

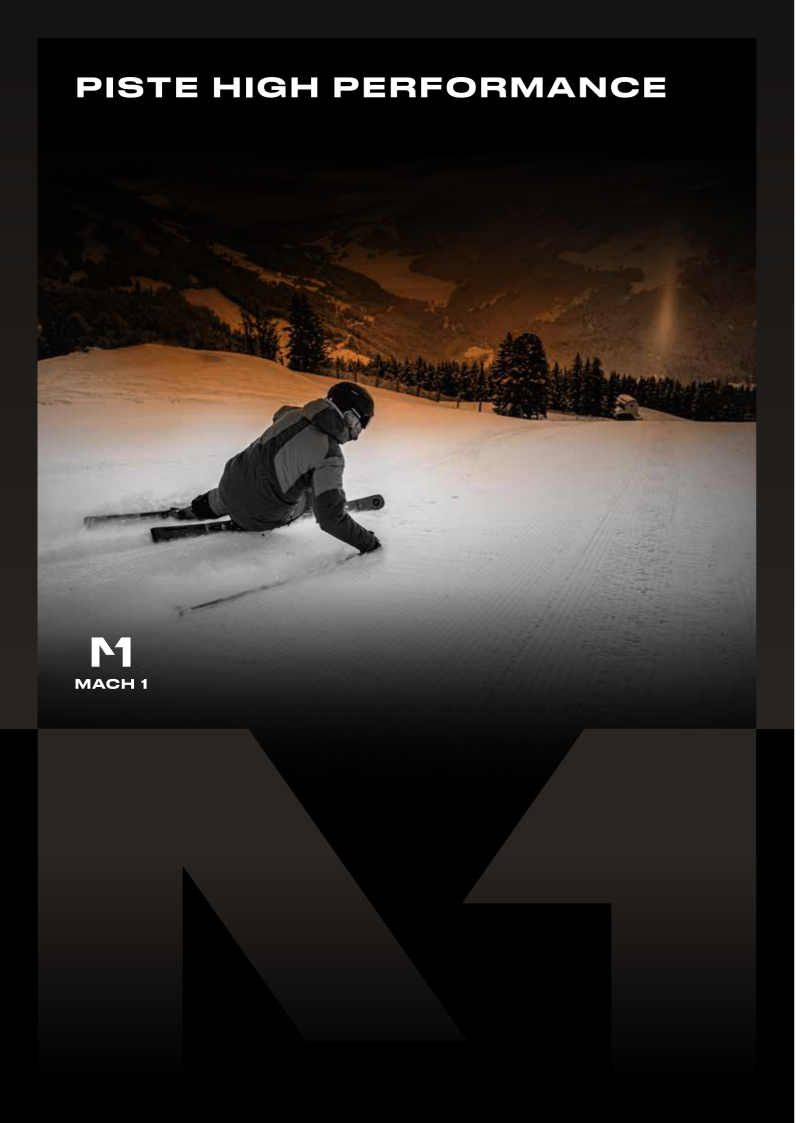
**Weight:** 1800 g (UK 4 - MP 230)

LAST 96

VOLUME **ELV** 

 $\bigcirc$ FLEX 90





# **PISTE HIGH PERFORMANCE**





















**T.DRIVE** 

### MACH1 MV CONCEPT TD

SIZES: MP 240 - 310 COD: 101930 00 100

Shell: PU - Quick Instep Cuff: Carbon co-injected Liner: HIGH PERFORMANCE - Full C.A.S. -Floating tongue - C.A.S. instep - Fiberglass collar Tongue: C.A.S. Tongue pre-mounted

Canting: Double canting screwed Spoiler: Velcro Spoiler Powerstrap: 45 mm strap - Power Lock

Buckles: Mach1 buckles, Lift Lock Soles: ISO 5355 Bi-Material Extra Features: T-Drive Carbon Weight: 1980 g (MP 265)



LAST 100

VOLUME MV

 $\bigcirc$ 

FLEX **130** 

Tongue: C.A.S. Tongue Ready Canting: Double canting screwed Spoiler: Velcro Spoiler

Powerstrap: 45 mm strap - Power Lock Buckles: Mach1 buckles, Lift Lock

Liner: HIGH PERFORMANCE - Full C.A.S. -

Floating tongue - C.A.S. foot arch - with laces

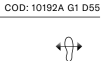
MACH1 LV 130 TD GW

SIZES: MP 240 - 310

Shell: PU - Quick Instep

Cuff: PU - Back Spine

Soles: ISO 23223 GripWalk Extra Features: T-Drive Carbon Weight: 2050 g (MP 275)



LAST 98

VOLUME **LV** 

 $\bigcirc$ FLEX **130** 











T.DRIVE









**T.DRIVE** 

COD: 10195A G0 D55

### MACH1 MV 130 TD GW

SIZES: MP 240 - 310 COD: 101931 G1 D55

Shell: PU - Quick Instep Cuff: PU - Back Spine Liner: HIGH PERFORMANCE - Full C.A.S. - Celliant® -

Floating tongue - C.A.S. instep Tongue: C.A.S. Tongue Ready Canting: Double canting screwed

Spoiler: Velcro Spoiler Powerstrap: 45 mm strap - Power Lock

Buckles: Mach1 buckles, Lift Lock Soles: ISO 23223 GripWalk

Extra Features: T-Drive Carbon

Weight: 2040 g (MP 265)



VOLUME MV

 $\bigcirc$ 

FLEX **130** 

### **MACH1 HV 130 TD GW** SIZES: MP 240 - 325

Shell: PU - Quick Instep

Cuff: PU - Back Spine Liner: HIGH PERFORMANCE- Full C.A.S. -Floating tongue

Tongue: C.A.S. Tongue Ready Canting: Double canting screwed

Weight: 2070 g (MP 265)

Spoiler: Velcro Spoiler Powerstrap: 45 mm strap - Power Lock

Buckles: Mach1 buckles, Lift Lock Soles: ISO 23223 GripWalk Extra Features: T-Drive Carbon

FLEX **130** 

 $\bigcirc$ 

VOLUME **HV** 

LAST 103

TECNICA SKIBOOTS & FOOTWEAR COLLECTIONS 2022 - 2023 SKIBOOTS PISTE HIGH PERFORMANCE

### PISTE

### **HIGH PERFORMANCE**













LAST 98

VOLUME **LV** 

 $\bigcirc$ 

FLEX **120** 

### **MACH1 LV 120 TD GW**

SIZES: MP 240 - 310 COD: 10192C G1 D34

Shell: PU - Quick Instep Cuff: PU - Back Spine Liner: PERFORMANCE - C.A.S. - Celliant®-Floating tongue - C.A.S. foot arch Tongue: C.A.S. Tongue Ready Canting: Double canting screwed Powerstrap: 45 mm strap Buckles: Mach1 buckles, Lift Lock

Soles: ISO 23223 GripWalk Extra Features: T-Drive Carbon Injected Weight: 2000 g (MP 275)











### MACH1 MV 120 TD GW

Weight: 1995 g (MP 265)

SIZES: MP 240 - 310 COD: 101932 G1 D34

Shell: PU - Quick Instep Cuff: PU - Back Spine Liner: PERFORMANCE - C.A.S. - Celliant® -Floating tongue Tongue: C.A.S. Tongue Ready Canting: Double canting screwed Powerstrap: 45 mm strap Buckles: Mach1 buckles, Lift Lock Soles: ISO 23223 GripWalk Extra Features: T-Drive Carbon Injected



LAST 100

VOLUME MV

 $\bigcirc$ FLEX **120** 







....

CAS





### **MACH1 LV 110 TD GW**

SIZES: MP 240 - 310 COD: 10192D G1 900

Shell: PU - Quick Instep Cuff: PP - Back Spine Liner: PERFORMANCE - C.A.S.- Celliant®-C.A.S. foot arch Canting: Double canting screwed Powerstrap: 45 mm strap Buckles: Mach1 buckles, Lift Lock

Soles: ISO 23223 GripWalk Extra Features: T-Drive Carbon Injected **Weight:** 1920g (MP 275)



LAST 98

VOLUME **LV** 

 $\bigcirc$ FLEX **110** 











**T.DRIVE** 

### **MACH1 MV 110 TD GW**

SIZES: MP 240 - 310

COD: 101933 G1 900

Shell: PU - Quick Instep Cuff: PP - Back Spine Liner: PERFORMANCE - C.A.S. - Celliant® Canting: Double canting screwed Powerstrap: 45 mm strap Buckles: Mach1 buckles, Lift Lock

Soles: ISO 23223 GripWalk Extra Features: T-Drive Carbon Injected

Weight: 1920 g (MP 265)



LAST **100** 

VOLUME **MV** 

 $\bigcirc$ FLEX **110** 













**MACH1 HV 120 TD GW** 

COD: 10195C G0 D34 SIZES: MP 240 - 325

Shell: PU - Quick Instep Cuff: PU - Back Spine Liner: PERFORMANCE - C.A.S.- Celliant®-LAST 103 Floating tongue Tongue: C.A.S. Tongue Ready

Canting: Double canting screwed Powerstrap: 45 mm strap

VOLUME **HV** Buckles: Mach1 buckles, Lift Lock Soles: ISO 23223 GripWalk  $\bigcirc$ Extra Features: T-Drive Carbon Injected FLEX **120** Weight: 2050 g (MP 275)









**T.DRIVE** 

### MACH1 HV 110 TD GW

COD: 10195D G0 900 SIZES: MP 240 - 325

Shell: PU - Quick Instep Cuff: PP - Back Spine Liner: PERFORMANCE - C.A.S. - Celliant®-LAST 103 Canting: Double canting screwed Powerstrap: 45 mm strap Buckles: Mach1 buckles, Lift Lock Soles: ISO 23223 GripWalk Extra Features: T-Drive Carbon Injected Weight: 1905 g (MP 265)

VOLUME **HV** FLEX **110** 

### **PISTE HIGH PERFORMANCE**

### **WOMEN TO WOMEN**







LINER . SHELL . TONGUE LV





**T.DRIVE** 

### MACH1 LV PRO W TD

SIZES: MP 220 - 275 COD: 20158A 00 200

Shell: PU - Quick Instep Cuff: PP

Liner: HIGH PERFORMANCE - C.A.S. - Celliant® -

Floating tongue - C.A.S. instep

Tongue: C.A.S. Tongue pre-mounted Canting: Double canting screwed

Powerstrap: 45 mm strap - Power Lock Buckles: Mach1 buckles, Lift Lock

Soles: ISO 5355 Bi-Material

Extra Features: T-Drive W Carbon Injected

Weight: 1670 g (MP 245)



VOLUME **LV** 

 $\bigcirc$ 











LAMBSWOOL



T.DRIVE

### MACH1 LV 95 W TD GW

SIZES: MP 220 - 275

COD: 20158D G0 D34

Shell: PU - Quick Instep

Cuff: PP - C.A.S. Cuff Adapt

Liner: PERFORMANCE - C.A.S.- Celliant®

Canting: Double

Powerstrap: 35 mm power strap Buckles: Mach1 buckles, Lift Lock

Soles: ISO 23223 GripWalk Extra Features: T-Drive W Carbon Injected

Weight: 1680 g (MP 245)



LAST 98

VOLUME **LV** 

FLEX 95





























T.DRIVE



COD: 20159A GO 100

Shell: PU - Quick Instep Cuff: PP - C.A.S. Cuff Adapt Liner: PERFORMANCE - C.A.S.- Celliant®-Floating tongue

Canting: Double canting screwed Powerstrap: 35 mm strap

Soles: ISO 23223 GripWalk Extra Features: T-Drive W Carbon Injected **Weight:** 1755 g (MP 245)











....





T.DRIVE







COD: 201609 G1 D34





### MACH1 LV 105 W TD GW

Shell: PU - Quick Instep

Cuff: PP

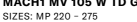
COD: 20158C G1 100 SIZES: MP 220 - 275

Liner: PERFORMANCE - C.A.S.- Celliant®-LAST 98 Floating tongue Tongue: C.A.S. Tongue Ready

Canting: Double canting screwed Powerstrap: 35 mm power strap VOLUME **LV** Buckles: Mach1 buckles, Lift Lock

Soles: ISO 23223 GripWalk Extra Features: T-Drive W Carbon Injected Weight: 1700 g (MP 245)





Tongue: C.A.S. Tongue Ready

Buckles: Mach1 buckles, Lift Lock

VOLUME **MV**  $\bigcirc$ FLEX **105** 

### MACH1 MV 95 W TD GW

SIZES: MP 220 - 275 COD: 20159C G0 D34

Shell: PU - Quick Instep Cuff: PP - C.A.S. Cuff Adapt Liner: PERFORMANCE - C.A.S.- Celliant® Canting: Double Powerstrap: 35 mm strap Buckles: Mach1 buckles, Lift Lock

Soles: ISO 23223 GripWalk Extra Features: T-Drive W Carbon Injected

Weight: 1755 g (MP 245)



VOLUME **MV** 





Shell: PU - Quick Instep

Cuff: Polyolefine- C.A.S. Cuff Adapt Liner: PERFORMANCE - C.A.S. - Celliant®-Thermoforming Collar

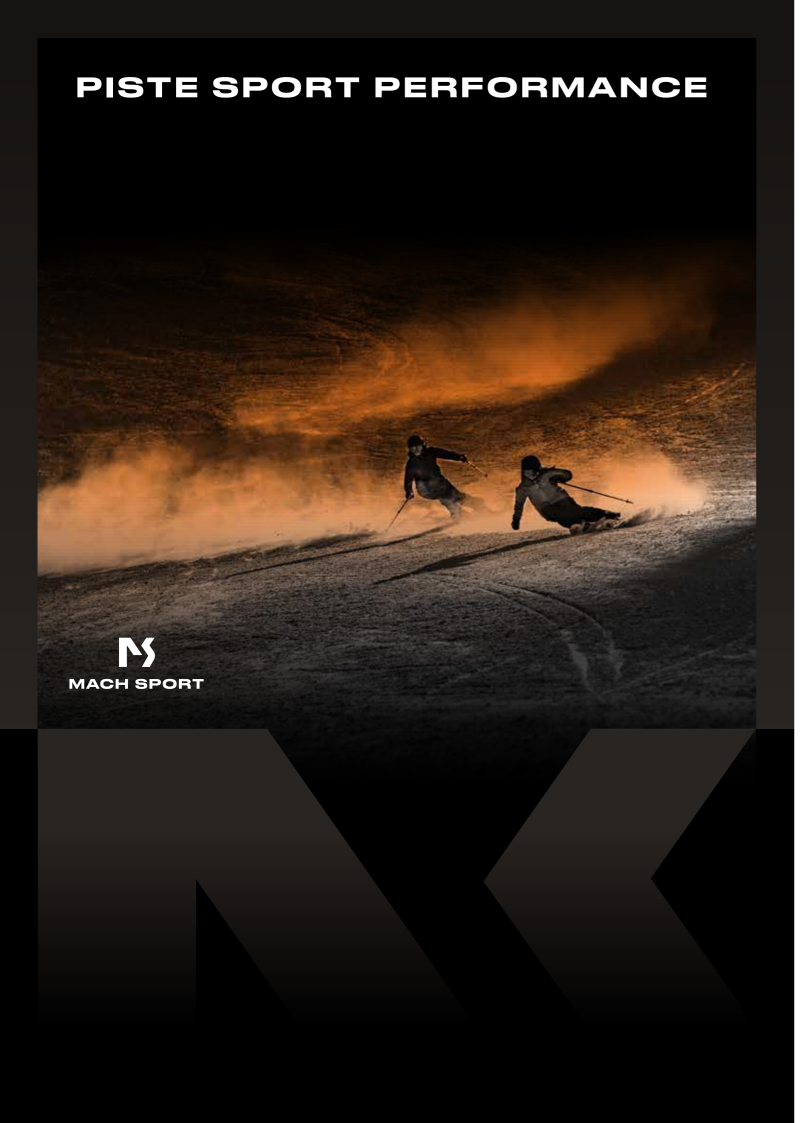
Canting: Double Powerstrap: 35 mm strap Buckles: Mach1 buckles, Lift Lock Soles: ISO 23223 GripWalk

**Weight:** 1790 g (MP 245)



VOLUME **HV** 

 $\bigcirc$ FLEX 95



# PISTE **SPORT PERFORMANCE**















### **MACH SPORT MV 110 GW**

SIZES: MP 240 - 310

COD: 101940 G1 900

Shell: PU - Double Quick Instep Cuff: PP

Liner: SPORT- N.F.S.

Canting: Double

Ratchets: Adjustable top cuff ratchet

Powerstrap: 45 mm strap

Buckles: Mach Sport buckles, Lift Lock,

Adj. top cuff ratchet

Soles: ISO 23223 GripWalk Weight: 1925 g (MP 265)



LAST 100



VOLUME MV



FLEX **110** 













### **MACH SPORT HV 110 GW**

SIZES: MP 240 - 325

COD: 101960 G1 900

Shell: PU - Double Quick Instep Cuff: PP

Liner: SPORT- N.F.S. - Celliant®

Canting: Double

Ratchets: Adjustable top cuff ratchet

Powerstrap: 45 mm strap

Buckles: Mach Sport buckles, Lift Lock, Adj. top cuff ratchet

Soles: ISO 23223 GripWalk **Weight:** 1915 g (MP 265)

VOLUME **HV** 

LAST 103



FLEX **110** 

# PISTE **SPORT PERFORMANCE**





NFS







SIZES: MP 240 - 310 COD: 10192F G0 100 Shell: PU - Double Quick Instep

Cuff: PP Liner: SPORT - N.F.S. Canting: Double

Ratchets: Adjustable top cuff ratchet

Powerstrap: 45 mm strap Buckles: Mach Sport buckles, Lift Lock,

Adj. top cuff ratche Soles: ISO 23223 GripWalk Weight: 1900 g (MP 275)



VOLUME **LV** 









MV



### **MACH SPORT MV 90 GW**

SIZES: MP 240 - 310 COD: 101942 G1 383

Shell: PP - Double Quick Instep Cuff: PP Liner: COMFORT - Cushy fit

Canting: Double

Ratchets: Adjustable top cuff ratchet

Powerstrap: 35 mm strap

Buckles: Mach Sport buckles, Lift Lock, Adj. top cuff ratchet

Soles: ISO 23223 GripWalk Weight: 1770 g (MP 265)



LAST 100

VOLUME MV

 $\bigcirc$ 











NFS

LINER



 $\bigcirc$ 





NFS

LINER













COD: 101962 G1 383

FLEX 90









### **MACH SPORT MV 100 GW**

SIZES: MP 240 - 310

Shell: PU - Double Quick Instep Cuff: PP Liner: SPORT- N.F.S. LAST 100 Canting: Double Ratchets: Adjustable top cuff ratchet

Powerstrap: 45 mm strap Buckles: Mach Sport buckles, Lift Lock, VOLUME MV Adj. top cuff ratchet

Soles: ISO 23223 GripWalk **Weight:** 1920 g (MP 265) FLEX **100** 



Shell: PU - Double Quick Instep Cuff: PP

**Weight:** 1905 g (MP 265)

Liner: SPORT- N.F.S. - Celliant® Canting: Double Ratchets: Adjustable top cuff ratchet

Powerstrap: 45 mm strap Buckles: Mach Sport buckles, Lift Lock, Adj. top cuff ratchet Soles: ISO 23223 GripWalk



COD: 101870 G1 100

LAST 103

VOLUME **HV** 

FLEX **100** 

### **MACH SPORT HV 90 GW** SIZES: MP 240 - 325

Shell: PP - Double Quick Instep Cuff: PP Liner: COMFORT- Cushy fit LAST 103 Canting: Double Ratchets: Adjustable top cuff ratchet Powerstrap: 35 mm strap Buckles: Mach Sport buckles, Lift Lock, VOLUME **HV** Adj. top cuff ratchet Soles: ISO 23223 GripWalk  $\bigcirc$ **Weight:** 1760 g (MP 275)



COD: 101872 G1 100

Shell: PP - Double Quick Instep Cuff: PP Liner: COMFORT- Cushy fit Canting: Double Ratchets: Adjustable top cuff ratchet Powerstrap: 35 mm strap Buckles: Mach Sport buckles, Lift Lock, Adj. top cuff ratchet

**Weight:** 1755 g (MP 275)

LAST 103

VOLUME **HV** 

Soles: ISO 23223 GripWalk

 $\bigcirc$ FLEX **80** 

### PISTE SPORT PERFORMANCE

### **WOMEN TO WOMEN**

















SIZES: MP 220 - 275 COD: 20158F G0 062

Shell: PU - Double Quick Instep Cuff: PP

Liner: SPORT- N.F.S.- Celliant® Canting: Double

Ratchets: Adjustable top cuff ratchet

Powerstrap: 35 mm strap

Buckles: Mach Sport buckles, Lift Lock,

Adj. top cuff ratchet Soles: ISO 23223 GripWalk Weight: 1670 g (MP 245)

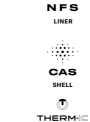
 $\bigcirc$ FLEX 85

VOLUME **LV** 

LAST 98











SIZES: MP 220 - 275 COD: 201602 G1 062

Shell: PP - Double Quick Instep **←** Cuff: PP Liner: SPORT - N.F.S. -LAST 100 Integrated Therm-ic heating system - Bluetooth

Canting: Double Ratchets: Adjustable top cuff ratchet Powerstrap: 35 mm strap VOLUME MV Buckles: Mach Sport buckles, Lift Lock, Adj. top cuff ratchet

Soles: ISO 23223 GripWalk Weight: 1660 g (MP 245)











### **MACH SPORT MV 75 W GW**

SIZES: MP 220 - 275 COD: 20160A G1 383

Shell: PP - Double Quick Instep Cuff: PP Liner: COMFORT - Cushy fit

Canting: Double

Ratchets: Adjustable top cuff ratchet Powerstrap: 35 mm strap

Buckles: Mach Sport buckles, Lift Lock, Adj. top cuff ratchet

Soles: ISO 23223 GripWalk Weight: 1615 g (MP 245)



LAST **100** 

VOLUME MV

 $\bigcirc$ FLEX **75** 















LAST **100** 

VOLUME MV

 $\bigcirc$ 

FLEX 85







NFS

LINER

 $\bigcirc$ 

FLEX 85





**MACH SPORT MV 85 W GW** SIZES: MP 220 - 275

Shell: PP - Double Quick Instep Cuff: PP - C.A.S. Cuff Adapt Liner: SPORT- N.F.S.- Celliant® -Thermoforming Collar Canting: Double

Ratchets: Adjustable top cuff ratchet Powerstrap: 35 mm strap Buckles: Mach Sport buckles, Lift Lock,

Adj. top cuff ratchet Soles: ISO 23223 GripWalk Weight: 1615 g (MP 245)

COD: 201601 G1 062

Shell: PP - Double Quick Instep Cuff: PP - Mechanical Cuff Adapt Liner: SPORT- N.F.S.- Celliant®

MACH SPORT HV 85 W GW

Canting: Double Ratchets: Adjustable top cuff ratchet

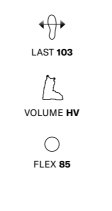
**Weight:** 1630 g (MP 245)

SIZES: MP 220 - 275

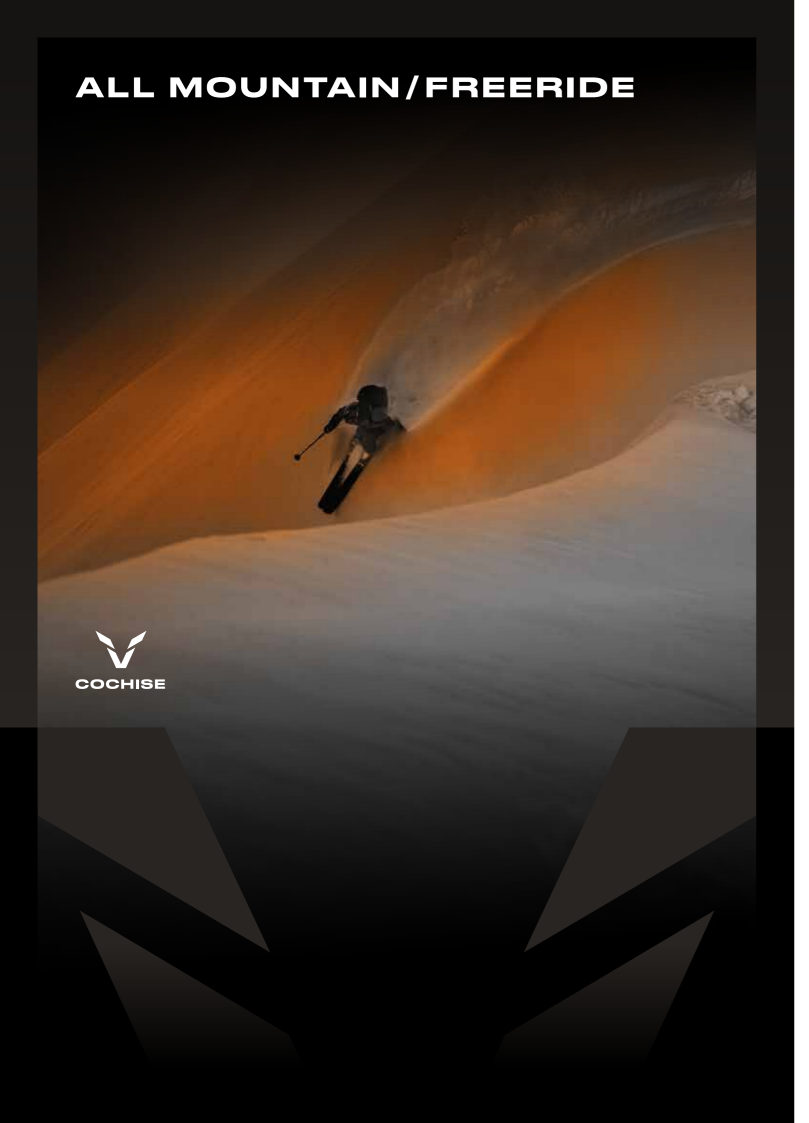
Powerstrap: 35 mm strap Buckles: Mach Sport buckles, Lift Lock, Adj. top cuff ratchet Soles: ISO 23223 GripWalk

LAST 103 VOLUME HV 

COD: 201610 G1 062







### ALL MOUNTAIN/FREERIDE











COD: 101R01 G0 100

T.RIDE

LAST 99

VOLUME **MV** 

FREERIDE

FLEX **130** 



SIZES: MP 220 - 310

Shell: Grilamid® - Quick Instep

Cuff: PP - Back Spine Carbon Co-injected Liner: PERFORMANCE- Light construction -

C.A.S. - Light floating tongue - Recco® - with laces

Tongue: C.A.S. Tongue Ready

Mobility Cuff: T-Ride Hiking System with locking screw, 55° range of motion

Ratchets: Double hiking hook Spoiler: Tongue Spoiler

Powerstrap: 45 mm strap - Power Lock

Buckles: 4 Light buckles - Hiking position

Soles: ISO 23223 GripWalk, VIBRAM - Low tech inserts Extra Features: Rubber Arch Grip, Free Move hinge points

Weight: 1650 g (MP 265)









T.RIDE

LAST 99

VOLUME **MV** 

FREERIDE

FLEX **120** 

SIZES: MP 240 - 310

**COCHISE 120 DYN GW** 

COD: 101R03 G0 350

Shell: PU - Quick Instep

Cuff: PP - Back Spine Carbon Co-injected Liner: PERFORMANCE- C.A.S.- floating tongue -

Celliant® - Fiberglass collar Tongue: C.A.S. Tongue Ready

Mobility Cuff: T-Ride Hiking System with locking screw, 55° range of motion

Ratchets: Double hiking hook Powerstrap: 45 mm strap

Buckles: 4 Light buckles - Hiking position Soles: ISO 23223 GripWalk - Low tech inserts

Extra Features: Rubber Arch Grip, Free Move hinge points

**Weight:** 1750 g (MP 265)











T.RIDE

### **COCHISE 130 DYN GW**

SIZES: MP 220 - 310

COD: 101R02 G0 D54

Shell: PU - Quick Instep

Cuff: PP - Back Spine Carbon Co-injected

Liner: HIGH PERFORMANCE - Full C.A.S.-C.A.S. instep - Floating tongue- Recco® - with laces

Tongue: C.A.S. Tongue Ready

Mobility Cuff: T-Ride Hiking System with locking

screw, 55° range of motion Ratchets: Double hiking hook Spoiler: Velcro Spoiler

Powerstrap: 45 mm strap - Power Lock Buckles: 4 Light buckles - Hiking position

Soles: ISO 23223 GripWalk, VIBRAM - Low tech inserts Extra Features: Rubber Arch Grip, Free Move hinge points

Weight: 1850 g (MP 265)







VOLUME **MV** FREERIDE



### **ALL MOUNTAIN/FREERIDE**



CELLIANT .AMBSWOOL



T.RIDE

### **COCHISE 110 DYN GW**

SIZES: MP 240 - 310 COD: 101R05 G0 062

Shell: PU - Quick Instep

Cuff: PP - Back Spine Carbon Co-injected

Liner: PERFORMANCE- C.A.S.- Floating Tongue -

Celliant® - Fiberglass collar

Tongue: C.A.S. Tongue Ready

Mobility Cuff: T-Ride Hiking System with locking screw, 55° range of motion

Ratchets: Double hiking hook

Powerstrap: 45 mm strap

Buckles: 4 Light buckles - Hiking position Soles: ISO 23223 GripWalk - Low tech inserts

Extra Features: Free Move hinge points

Weight: 1750 g (MP 265)

LAST 99

VOLUME MV **FREERIDE** 

FLEX **110** 

 $\bigcirc$ 



NFS

CAS SHELL

**GRIP** WALK

RENTAL

T.RIDE

### **COCHISE 110 GW**

SIZES: MP 240 - 310

COD: 101R06 G0 508

Shell: PU - Quick Instep

Cuff: PP - Back Spine Carbon Co-injected

Liner: SPORT- N.F.S.- Rental Ready - Sanitized® Mobility Cuff: T-Ride Hiking System with locking

screw, 55° range of motion Ratchets: Double hiking hook

Powerstrap: 35 mm strap Buckles: 4 Light buckles

Soles: ISO 23223 GripWalk

Extra Features: Free Move hinge points, Rental Ready Weight: 1790 g (MP 265)



VOLUME MV

**FREERIDE**  $\bigcirc$ 

FLEX **110** 

### ALL MOUNTAIN/FREERIDE

### WOMEN TO WOMEN

















**◆** 

LAST 99

VOLUME MV

FREERIDE

CAS LINER . SHELL

CELLIANT

& LAMBSWOOL

**GRIP** WALK

T.RIDE

LAST 99

VOLUME MV

FREERIDE

 $\bigcirc$ 









T.RIDE

### **COCHISE PRO W DYN GW**

SIZES: MP 220 - 275 COD: 201R01 G0 200

Shell: PU - Quick Instep

Cuff: PP - Back Spine Carbon Co-injected

Liner: HIGH PERFORMANCE - C.A.S.- Celliant® -

Floating Tongue - Recco®- with laces

Tongue: C.A.S. Tongue Ready

Mobility Cuff: T-Ride Hiking System with locking

screw, 55° range of motion

Ratchets: Double hiking hook Powerstrap: 45 mm strap - Power Lock

Buckles: 4 Light buckles - Hiking position

Soles: ISO 23223 GripWalk, VIBRAM - Low tech inserts FLEX **115** 

Extra Features: Rubber Arch Grip, Free Move hinge points

Weight: 1630 g (MP 245)



SIZES: MP 220 - 275

Shell: PU - Quick Instep

Cuff: PP - Back Spine Carbon Co-injected Liner: PERFORMANCE- C.A.S.- Celliant® -

Floating Tongue - Fiberglass collar Tongue: C.A.S. Tongue Ready

Mobility Cuff: T-Ride Hiking System with locking

screw, 55° range of motion Ratchets: Double hiking hook

Powerstrap: 45 mm strap

Buckles: 4 Light buckles - Hiking position

Soles: ISO 23223 GripWalk - Low tech inserts Extra Features: Free Move hinge points

Weight: 1650 g (MP 245)



COD: 201R02 G0 2P7

LAST 99

FREERIDE

 $\bigcirc$ 

FLEX **105** 



LINER





T.RIDE

COD: 201R05 G0 100

### **COCHISE 95 W DYN GW**

COD: 201R03 G0 404 SIZES: MP 220 - 275

Shell: PU - Quick Instep

Cuff: PP - Back Spine Carbon Co-injected Liner: PERFORMANCE- C.A.S.- Celliant® -Floating Tongue - Fiberglass collar

Tongue: C.A.S. Tongue Ready

Mobility Cuff: T-Ride Hiking System with locking screw, 55° range of motion

Ratchets: Double hiking hook Powerstrap: 35 mm strap

Buckles: 4 Light buckles - Hiking position Soles: ISO 23223 GripWalk - Low tech inserts

Extra Features: Free Move hinge points Weight: 1650 g (MP 245)

FLEX 95



### **COCHISE 85 W GW** SIZES: MP 220 - 275

Liner: SPORT- N.F.S.- Rental Ready - Sanitized®

screw, 55° range of motion Ratchets: Double hiking hook

Powerstrap: 35 mm strap Buckles: 4 Light buckles

Extra Features: Free Move hinge points, Rental Ready

Weight: 1650 g (MP 245)

FLEX 85

VOLUME MV

FREERIDE

LAST 99





T.RIDE

Mobility Cuff: T-Ride Hiking System with locking

Ratchets: Double hiking hook

Buckles: 4 Light buckles



VOLUME MV FREERIDE

 $\bigcirc$ 





### **COCHISE TEAM DYN GW**

Cuff: PP - Back Spine Carbon Co-injected Liner: SPORT

Powerstrap: 35 mm strap

Extra Features: Free Move hinge points Weight: 1680 g (MP 245)



FLEX 90





SIZES: MP 220 - 275

Shell: PU - Quick Instep

screw, 55° range of motion

Soles: ISO 23223 GripWalk - Low tech inserts















Shell: PU - Quick Instep Cuff: PP - Back Spine Carbon Co-injected

Mobility Cuff: T-Ride Hiking System with locking

Soles: ISO 23223 GripWalk

# **BACK COUNTRY/TOURING** ZERO G

### **BACK COUNTRY/TOURING**



**ZERO G PEAK CARBON** 

with gaiter, Power Frame Construction

Liner: LIGHT FIT - Recco® - C.A.S. Light -

Powerstrap: 40 mm light - Power Lock

breathable membrane - Anatomical pre-shaped

Mobility Cuff: T-Hike, Double Blocking Mechanism,

SIZES: MP 235 - 305













T.HIKE



SIZES: MP 245 - 305

Shell: Carbon co-injected, Wrapping Shell Construction with gaiter, Power Frame Construction

Cuff: Carbon co-injected, Power Frame Construction Liner: LIGHT FIT - C.A.S. Light - Anatomical pre-shaped

**Mobility Cuff:** T-Hike, Double Blocking Mechanism, 75° range of motion

Ratchets: Hiking hook

Powerstrap: 40 mm light - Power Lock

**Buckles:** 2 Light Magnesium wrapping construction,

Soles: Touring - VIBRAM - Quick Step In Low tech inserts

Extra Features: Free Move hinge points, Carbon

Reinforced Sole

Weight: 980 g (MP 265)



LAST 99

Cuff: Carbon Fiber, Power Frame Construction



TOURING

Buckles: 2 Light Magnesium wrapping construction, Hiking position

Shell: Carbon co-injected, Wrapping Shell Construction

**Soles:** Touring - VIBRAM - Quick Step In Low tech inserts

Extra Features: Free Move hinge points, Carbon

Reinforced Sole

75° range of motion

Ratchets: Hiking hook

Spoiler: Vecro Spoiler (+2°)

Weight: 990 g (MP 265)











LAST 99

VOLUME MV

TOURING



COD: 201V05 00 774

**Shell:** Carbon co-injected, Wrapping Shell Construction with gaiter, Power Frame Construction

Cuff: Carbon co-injected, Power Frame Construction Liner: LIGHT FIT - C.A.S. Light - Anatomical pre-shaped

Mobility Cuff: T-Hike, Double Blocking Mechanism, 75° range of motion

Ratchets: Hiking hook

Powerstrap: 40 mm light - Power Lock

Buckles: 2 Light Magnesium wrapping construction,

Soles: Touring - VIBRAM - Quick Step In Low tech inserts

Extra Features: Free Move hinge points, Carbon

Reinforced Sole

**Weight:** 900 g (MP 245)

















CAS LIGHT LINER . SHELL













VOLUME MV **TOURING** 

TECNICA SKIBOOTS & FOOTWEAR COLLECTIONS 2022 - 2023 SKIBOOTS BACK COUNTRY / TOURING

### **BACK COUNTRY/TOURING**

### **WOMEN TO WOMEN**











LAST 99

VOLUME MV

TOURING

 $\bigcirc$ 

FLEX **130** 

....

CAS



SIZES: MP 220 - 305 COD: 101853 01 328 Shell: Grilamid® - Quick Instep

Cuff: Carbon co-injected Liner: LIGHT FIT - Recco®- C.A.S. Light - breathable membrane - with laces

Mobility Cuff: Double Blocking Mechanism,

65° range of motion Ratchets: Double hiking hook

**ZERO G TOUR PRO** 

Spoiler: Tongue Spoiler Powerstrap: 45 mm light- Power Lock

Buckles: 4 Light Magnesium, Hiking position Soles: Touring - VIBRAM - Low tech inserts

Extra Features: Forward Lean Adjustment

Weight: 1320 g (MP 265)







**ZERO G TOUR SCOUT** 

SIZES: MP 240 - 305 COD: 101854 01 100

Shell: Grilamid® - Quick Instep Cuff: PU Liner: LIGHT FIT - Recco®- C.A.S. Light - breathable

membrane - with laces Mobility Cuff: Double Blocking Mechanism, 65° range of motion

Ratchets: Double hiking hook

Spoiler: Tongue Spoiler Powerstrap: 45 mm light- Power Lock

Buckles: 4 Light Magnesium, Hiking position **Soles:** Touring - VIBRAM - Low tech inserts

Extra Features: Forward Lean Adjustment



LAST 99

VOLUME **MV** TOURING

 $\bigcirc$ FLEX **120** 

Weight: 1370 g (MP 265)











### **ZERO G TOUR** SIZES: MP 240 - 305

Powerstrap: 45 mm strap

COD: 101855 01 383

Shell: PU - Quick Instep Cuff: PP Liner: LIGHT - Sanitized® lining and footbed

Mobility Cuff: Double Blocking Mechanism, 65° range of motion Ratchets: Double hiking hook

Buckles: 4 Light Alu, Hiking position Soles: Touring - VIBRAM - Low tech inserts

Extra Features: Forward Lean Adjustment, Rental Ready Weight: 1505 g (MP 265)

LAST 99

VOLUME MV

TOURING

FLEX **110** 

Liner: LIGHT

Mobility Cuff: Double Blocking Mechanism, 65° range of motion

Ratchets: Double hiking hook Powerstrap: 45 mm strap

**ZERO G TOUR TEAM** 

SIZES: MP 220 - 275

Shell: PU - Quick Instep

Cuff: PP

Buckles: 4 Light Alu, Hiking position Soles: Touring - VIBRAM - Low tech inserts

Extra Features: Forward Lean Adjustment **Weight:** 1380 g (MP 265)

LAST 99

COD: 101858 01 350

VOLUME MV TOURING

FLEX **100** 





CAS





SIZES: MP 220 - 275 COD: 201532 01 394

Shell: Grilamid® - Quick Instep

Cuff: PU

Liner: LIGHT FIT W - Recco®- C.A.S. Light - breathable membrane - with laces

Mobility Cuff: Double Blocking Mechanism, 65° range of motion

Ratchets: Double hiking hook

Spoiler: Tongue Spoiler

Powerstrap: 45 mm light- Power Lock

Buckles: 4 Light Magnesium, Hiking position Soles: Touring - VIBRAM - Low tech inserts

Extra Features: Forward Lean Adjustment

Weight: 1275 g (MP 245)





VOLUME **MV** TOURING

> FLEX **115**











RENTAL

### **ZERO G TOUR W**

COD: 201533 01 200 SIZES: MP 220 - 275

Shell: PU - Quick Instep Cuff: PP

Liner: LIGHT - Sanitized® lining and footbed

Mobility Cuff: Double Blocking Mechanism, 65° range of motion

Ratchets: Double hiking hook

Powerstrap: 45 mm strap Buckles: 4 Light Alu, Hiking position

Soles: Touring - VIBRAM - Low tech inserts Extra Features: Forward Lean Adjustment, Rental Ready

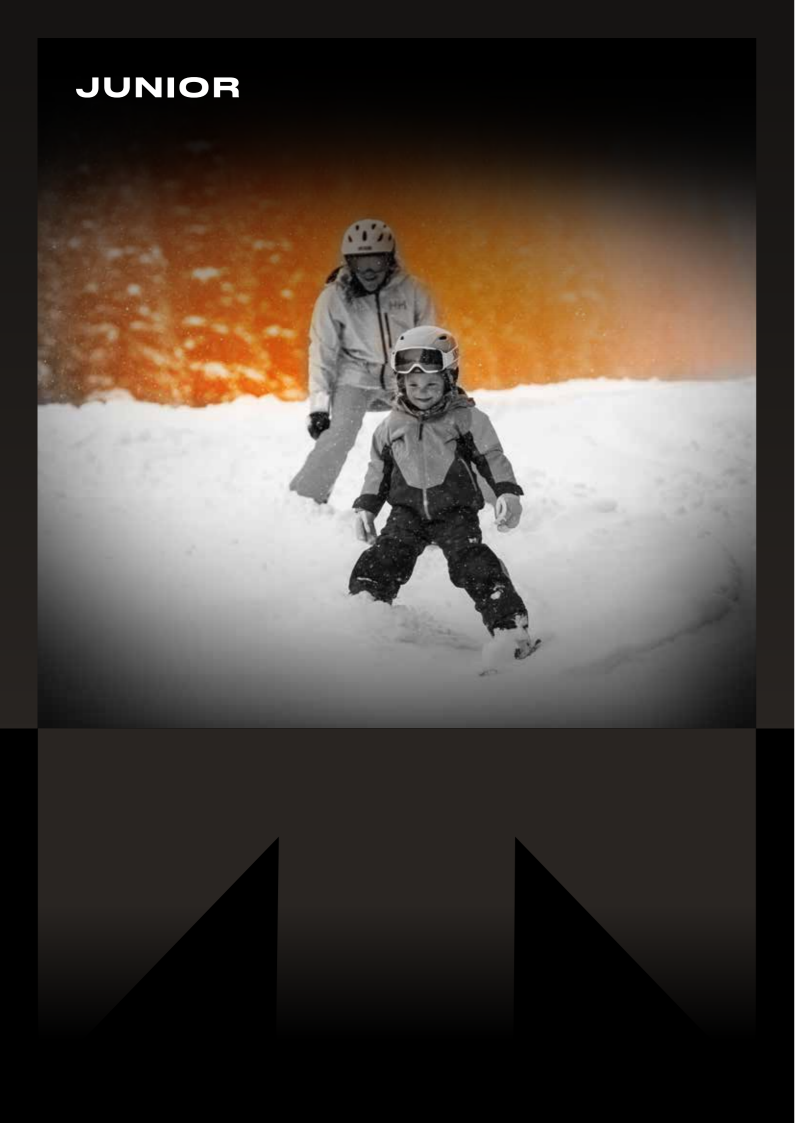
**Weight:** 1480 g (MP 265)



VOLUME MV

TOURING

()FLEX **105** 



### **JUNIOR**



### **COCHISE JR**

SIZES: MP JUNIOR 180 - 275

COD: 301335 00 D54

 $\bigcirc$ 

FLEX 60

Shell: PP Cuff: PP

Liner: JUNIOR PRO
Powerstrap: 25 mm strap
Buckles: 4 Micro Polycarbonate

**Soles:** ISO 5355 - Children norm: 180 - 215; Adult norm: 220 - 275

**Weight:** 1640 g (UK 4 - EU 23)



JT 4

SIZES: MP JUNIOR 180 - 265

COD: 301336 01 D34

 $\bigcirc$ 

FLEX 50

Shell: PP Cuff: PP

Liner: JUNIOR

**Buckles:** 4 Micro Polycarbonate

**Soles:** ISO 5355 - Children norm: 180 - 215; Adult norm: 220 - 265

Weight: 1530 g (MP 235)



### JT 3

SIZES: MP JUNIOR 200 - 265 COD: 301338 01 D34

Shell: PP Cuff: PP Liner: JUNIOR

**Buckles:** 3 Micro Polycarbonate **Soles:** ISO 5355 - Children norm: 200 - 215; Adult norm: 220 - 265

**Weight:** 1160 g (MP 235)



### JT 2

SIZES: MP BABY 160 - 235 COD: 301341 01 D34

Shell: PP
Cuff: PP
Liner: JUNIOR
Buckles: Sizes 200-235: 2
polycarbonate buckles; sizes 160195: 1 polycarbonate buckle + 1
ratchet buckle

**Soles:** ISO 5355 - Children norm: 160 - 215; Adult norm: 220 - 235 **Weight:** 1165 g (MP 205)



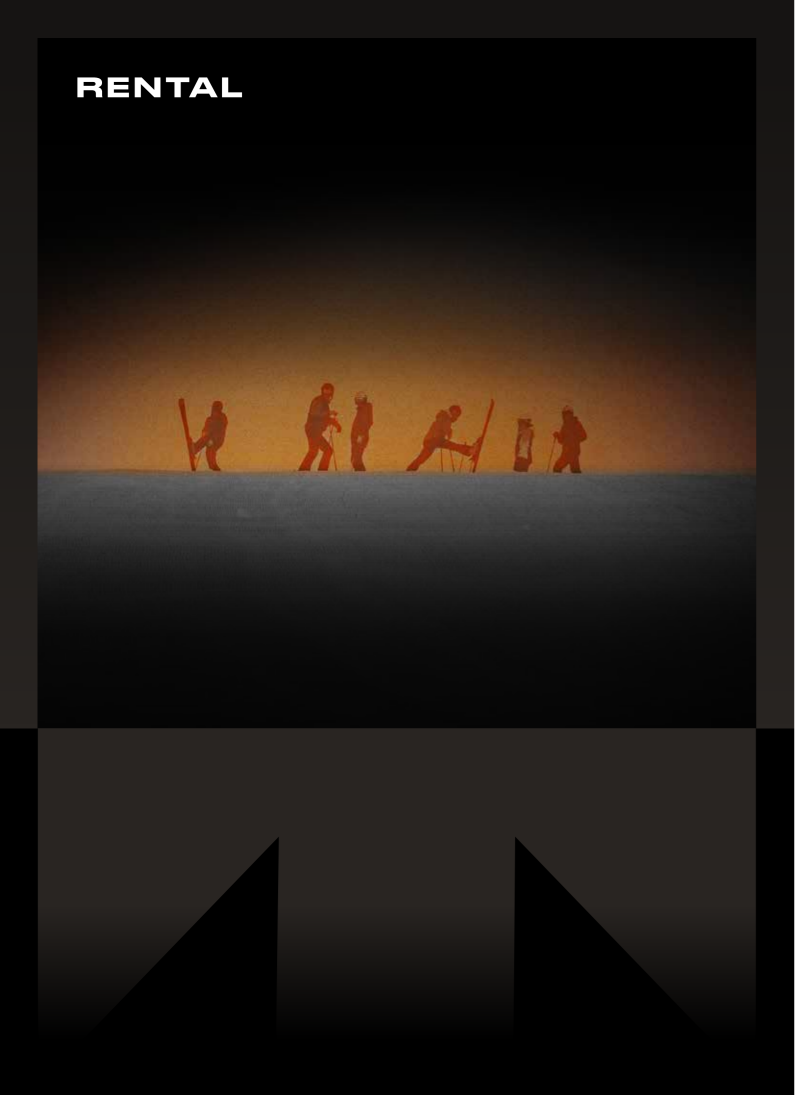
JT 1

SIZES: MP BABY 140 - 195 COD: 301344 01 D34

Shell: PP Cuff: PP Liner: JUNIOR

**Buckles:** 1 Ratchet buckle **Soles:** ISO 5355 - Children norm

**Weight:** 730 g (MP 195)



### **RENTAL**









NFS







HV







SIZES: MP 240 - 310 COD: 101935 01 383

Shell: PU - Double Quick Instep

**MACH SPORT MV 110 RT** 

Cuff: PU Liner: SPORT- N.F.S.- Sanitized® - Color Coding

Canting: Double

Ratchets: Adjustable top cuff ratchet

Powerstrap: 45 mm strap

Buckles: Mach Sport buckles, Adj. top cuff ratchet

**Soles:** ISO 5355

Weight: 2000 g / 2010 g (GW) (MP 265)



LAST 100

VOLUME MV

 $\bigcirc$ 

FLEX **110** 

Canting: Double Ratchets: Adjustable top cuff ratchet

Cuff: PU

Powerstrap: 35 mm strap Buckles: Mach1 buckles, Adj. top cuff ratchet

Liner: SPORT- N.F.S.- Sanitized® - Color Coding

**MACH SPORT HV 100 RT** 

SIZES: MP 240 - 325

Shell: PU - Quick Instep

**Soles:** ISO 5355

Weight: 1905 g (MP 265)



COD: 101953 01 070

LAST 103

VOLUME **HV** 

 $\bigcirc$ 

FLEX **100** 





CAS SHELL











### MACH SPORT MV 90 RT

SIZES: MP 240 - 310 COD: 101944 00 900

Shell: PU - Double Quick Instep

Cuff: PP

Liner: COMFORT - Sanitized® - Color Coding

Canting: Double

Ratchets: Adjustable top cuff ratchet

Powerstrap: 35 mm strap

Buckles: Mach Sport buckles, Adj. top cuff ratchet

Soles: ISO 5355

Weight: 1985 g (MP 265)



LAST 100

VOLUME **MV** 

 $\bigcirc$ 

FLEX 90

### MACH SPORT HV 80 RT GW

SIZES: MP 240 - 325

Shell: PU - Double Quick Instep Cuff: PP

Liner: COMFORT- Sanitized® - Color Coding Canting: Double

Ratchets: Adjustable top cuff ratchet

Powerstrap: 35 mm strap

Buckles: Mach Sport buckles, Adj. top cuff ratchet

Soles: ISO 23223 GripWalk **Weight:** 1965 g (MP 265)

VOLUME **HV** 

LAST **103** 

COD: 101966 G1 383

 $\bigcirc$ 

FLEX **80** 

TECNICA SKIBOOTS & FOOTWEAR COLLECTIONS 2022 - 2023 SKIBOOTS RENTAL

### **RENTAL**











NFS





**OPTION** 







**OPTION** 



**MACH SPORT HV 80 RT** 

SIZES: MP 240 - 325 COD: 101966 00 062

Shell: PU - Double Quick Instep Cuff: PP

Liner: COMFORT- Sanitized® - Color Coding

Canting: Double

Ratchets: Adjustable top cuff ratchet

Powerstrap: 35 mm strap Buckles: Mach Sport buckles, Adj. top cuff ratchet

Soles: ISO 5355

Weight: 1965 g (MP 265)

**←** 

VOLUME **HV** 

 $\bigcirc$ 

FLEX 80

LAST **103** 

Canting: Double

Ratchets: Adjustable top cuff ratchet

Cuff: PP

SIZES: MP 220 - 275

Powerstrap: 35 mm strap

**MACH SPORT MV 95 W RT** 

Buckles: Mach Sport buckles, Adj. top cuff ratchet

**Soles:** ISO 5355 Weight: 1770 g (MP 245)

Shell: PU - Double Quick Instep Liner: SPORT- N.F.S.- Sanitized® - Color Coding

LAST 100

COD: 201603 01 383

VOLUME MV

 $\bigcirc$ 

FLEX 95

**MACH SPORT HV 75 W RT** 

SIZES: MP 220 - 275 COD: 201614 00 070

Shell: PU - Double Quick Instep

Cuff: PP - Mechanical Cuff Adapt

Liner: COMFORT- Sanitized® - Color Coding

Canting: Double

Ratchets: Adjustable top cuff ratchet

Powerstrap: 35 mm strap

Buckles: Mach Sport buckles, Adj. top cuff ratchet

**Soles:** ISO 5355

Weight: 1840 g (MP 245)

**←** 

LAST 103

VOLUME **HV** 

FLEX **75** 

JTR 4

SIZES: MP JUNIOR 180 - 265

COD: 301337 01 R63

 $\bigcirc$ 

FLEX 50

Shell: PU Cuff: PP

Liner: JUNIOR

Buckles: 4 Micro Polycarbonate, Adj. top cuff ratchet

**Soles:** ISO 5355 - Children norm: 180 - 215;

Adult norm: 220 - 265 Weight: 1530 g (MP 235)









COD: 201604 00 062















SIZES: MP JUNIOR 200 - 265 COD: 301340 01 R63

Shell: PU Cuff: PP Liner: JUNIOR

Buckles: 3 Micro Polycarbonate

Soles: ISO 5355 - Children norm: 200 - 215; Adult norm: 220 - 265

Weight: 1160 g (MP 235)



JTR 2

SIZES: MP BABY 160 - 235 COD: 301343 01 R63

Shell: PU Cuff: PP Liner: JUNIOR Buckles: Sizes 200-235: 2 polycarbonate buckles;

sizes 160-195: 1 polycarbonate buckle + 1 ratchet buckle Soles: ISO 5355 - Children norm: 160 - 215; Adult norm: 220 - 235

**Weight:** 1165 g (MP 205)



JTR 1 SIZES: MP BABY 140 - 195 COD: 301346 01 R63

Shell: PU Cuff: PP Liner: JUNIOR

Buckles: 1 Ratchet buckle Soles: ISO 5355 - Children norm

Weight: 730 g (MP 195)

### **MACH SPORT MV 85 W RT**

Shell: PU - Double Quick Instep

SIZES: MP 220 - 275

Cuff: PP

Liner: COMFORT- Sanitized® - Color Coding Canting: Double

Buckles: Mach Sport buckles, Adj. top cuff ratchet

Ratchets: Adjustable top cuff ratchet Powerstrap: 35 mm strap

Soles: ISO 5355 Weight: 1790 g (MP 245)

















Shell: PU - Double Quick Instep Cuff: PP - Mechanical Cuff Adapt Liner: COMFORT- Sanitized® - Color Coding

Canting: Double Ratchets: Adjustable top cuff ratchet

Powerstrap: 35 mm strap Buckles: Mach Sport buckles, Adj. top cuff ratche

Soles: ISO 23223 GripWalk Weight: 1840 g (MP 245)



VOLUME **HV** 

LAST 103