# D D M IN H T E T H E M D U N T H IN

MONSTE





# FEATURING GRAPHENE TECHNOLOGY

10

This beast has Graphene in its DNA. The strongest thinnest and lightest material known to mankind. Have no fear, the Monster will chew up and spit out any terrain that comes your way.



# HOW DOES GRAPHENE WORK

#### REACTIVENESS

Thanks to Graphene's lightness and strength, we are able to reduce common material like wood and glass fibres to add extra titanal layers, creating a ski with unique reactiveness and responsiveness. Without Graphene each ski would have 300 gramms more of material to undure the force of the titanal layers.

#### BALANCE

Thanks to graphene unique features, we are able to distribute the material at the tip and tail whilst keeping the center of the ski thinner than any other ski. This allows for a unique power distribution and perfect grip, which insures a constant balanced ski on any kind of terrain.

#### CONTROL

With a thinner ski comes a lower center of gravity, which translates in quicker edge to edge turns. A ski always in control on any terrain.





# MONSTER 88

# USABILITY

Fear not, this monster will chew up and spit out any terrain that comes your way!



#### FEATURES

Allride Rocker; ERA 3.0; Graphene WC Sandwich Cap – Construction; Structured UHM C Base LENGTHS (CM) 163 / 170 / 177 / 184 DIMENSIONS 133 / 88 / 114 @ length 177 RADIUS 17,4 @ length 177 BINDING 111821 Attack 13 Brake 95 (A)

ART.N: 310555

# **MONSTER 98**

## USABILITY

Wake up your inner monster and dominate the backcountry, sidecountry, groomers, this beast knows no limits



#### FEATURES

Allride Rocker; ERA 3.0; Graphene WC Sandwich Cap – Construction; Structured UHM C Base LENGTHS (CM) 163 / 170 / 177 / 184 DIMENSIONS 135 / 98 / 120 @ length 177 RADIUS 21,3 @ length 177 BINDING 111615 Attack 16 w/o Brake (A)

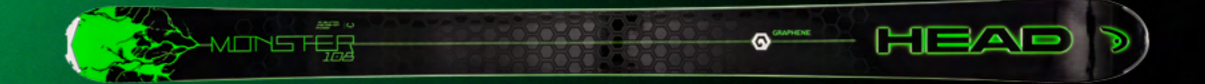
ART.N: 310535



# **MONSTER 108**

# USABILITY

This fat fiend will even scare a Yeti! There is no mountain too high or powder too deep for this Monster.



## FEATURES

Allride Rocker; ERA 3.0; Graphene WC Sandwich Cap – Construction; Structured UHM C Base LENGTHS (CM) 163 / 170 / 177 / 184 DIMENSIONS 133 / 88 / 114 @ length 177 RADIUS 17,4 @ length 177 BINDING 111807 Adrenalin 16 long w/d Brake (B)

ART.N: 310505



# **GRAPHENE WC SANDWICH CAP CONSTRUCTION**

10

12

11

10

01. TOP SHEET 02. GLASS FIBER FLEECE 03. GLASS FIBER 04. DAMPENING LAYER 05. GRAPHENE 06. WOOD CORE 07. DAMPENING LAYER 08. EDGE 09. BASE 10. REINFORCED FIBERGLASS 11. TITANAL LAYER 12. SIDEWALL 13. TITANAL LAYER



KOROYD.COM

# SKIS TECHNOLOGY WOMAN SPECIFIC CORES GKC SUPERLITE SANDWICH CAP CONSTRUCTION

7

8

9

2

3

13

4

Developed with the most sophisticated material known to man, the Graphene WC sandwich cap construction, is developed with the most sophisticated material known to man. The Graphene WC sandwich cap is constructed with a balanced mix of light Graphene and extra titanal layers. The ski combines the most extreme agility with extreme responsiveness. The ultimate performance.

drenalin

# **ADRENALIN FOR THE MONSTER 108**

01. FREERIDE (FR) PRO TOE 02. FREERIDE (FR) PRO HEEL 03. AAA-ASCENDER LOCK AND CLIMBING AID

# THE PERFECT ALL-ROUNDER

TYROLIA

With the AAAdrenalin Freeride binding from TYROLIA, no terrain is out of reach. This binding provides a level of skiing performance never before seen in an alpine binding. It combines performance driven freeride features with the ultimate ergonomic walking mechanism for maximum freedom on-andoff-piste. Overcome boundaries smoothly for a perfect ride.

The TYROLIA AAAdrenalin binding is a perfect option for freeriders who prefer precise downhill control combined with ideal mechanics for short walks to reach untouched paths for a memorable ski experience. Designed together with freeskiers and backcountry skiers, this member of the TYROLIA AAA-Series is designed for ski widths from 80mm and wider. The TYROLIA AAAdrenalin brings paramount freeride performance in every terrain, on every slope.

# 

#### 1. FREERIDE (FR) PRO TOE

The TYROLIA AAAdrenalin comes with the Freeride (FR) Pro Toe with its ergonomic pivot position for optimal tilt up movement up to 90 degrees. This system provides effortless walking over short distances. The FR Pro Toe is adjustable by changing the position of the Anti-Friction-Slider (AFS Metal) to cover alpine and touring boot norms. This 68 mm wide slider plus a stainless steel gliding element provide constant release values and result in a broader contact area to the ski boot sole. The benefits: more stability, more direct power transmission and an ultimate skiing performance.

## 2. FREERIDE (FR) PRO HEEL

The ultra-wide 80mm heel track makes all the performance difference needed to take this product over the top. Extra width and the superior kinematics of TYROLIA's high performance bindings make it absolutely stable and reliable for perfect force transmission and unmatched performance. The heel can easily be adjusted to different boot sole lengths without any additional tools. It covers a wide range of seven ski boot sizes. The TYROLIA AAAdrena in Freeride binding is available in two lengths:

- SHORT (S) for ski boot sole length of 270-330mm
- LONG (L) for ski boot sole length of 300-360mm

## 3. AAA-ASCENDER LOCK AND CLIMBING AID

To Access all Areas, transition from skiing to hiking is incredibly fast, easy and convenient. Simply use the tip of the ski pole without stepping out of the binding to move the highly visible Ascender Lock to change between hiking and ski mode.

Another TYROLIA feature is the possibility to walk in the O° position. After release, TYROLIA's climbing aid can easily be operated with a ski pole and it can be positioned in three different angles (O°, 7° and 13°) for an optimal walking position. This improves balance and a secure stand on your way to perfect skiing spots.

#### CRAMPONS

Additionally, TYROLIA crampons (available as spare parts in three widths: 90mm, 105mm and 120mm) can be mounted to improve grip in steep and icy terrain.

- 90mm: A. No.: 162977 (1 pair)
- 105mm: A. No.: 162978 (1 pair)
- 120mm: A. No.: 162979 (1 pair)

## FREEFLEX

The platform of TYROLIA'S AAAdrenalin binding provides the approved TYROLIA Freeflex function which allows the ski to flex as it is designed to do so it can retain its natural dynamics. Freeflex is enabled by the free gliding plate that runs within the titanal heel track and is supported by the center of rotation of the binding toe.

#### **BRAKES & INDIVIDUALITY**

The TYROLIA AAAdrenalin comes without brakes. This gives each freerider the chance to choose the precise fitting brakes in regard to the ski widths. The TYROLIA AAAdrenalin bindings can be combined with brake widths of 88mm, 97mm, 115mm or 130mm. Additionally available: TYROLIA AAA-Series Powdercord – Art. No.: 163025

Whether skiing downhill or bridging walking paths, the TYROLIA AAAdrenalin Freeride binding gives adventures an unrivaled combination of skiing performance and all terrain versatility, providing easy access to all areas!













< 60mm 🕨





# 

# ATTACK FOR THE MONSTER 88/98

## ASTONISHING PARK & PIPE ACTION

Freeskiers prefer equipment which provides control, performance and usability. Not only for clear slopes and untracked powder areas, also for stoked park and half pipe rides. The TYROLIA AAAttack Freeski binding models combine functionality and modern design to meet these demands. A perfect tool for all round skiers who are willing to attack!





## **1. MODERN ARCHITECTURE**

The special Freeride (FR) Pro Toe with its horizontal spring reflects the modern architecture of the entire TYROLIA AAA -Series. Furthermore, it includes a super secure 77mm metal anti friction device (AFD Metal), which can be adjusted for all types of alpine boots (Type A only).

The TYROLIA AAAttack 16 features the Race Pro Heel, with a reduced stand height of only 17mm for the ultimate freeski adventure. The TYROLIA AAAttack 13 and AAAttack 12 models feature a solid construction, reduced weight and a modified heel, which puts this model in a category of its own.



#### 2. PERFECT INDIVIDUALITY

These fired up freeski binding models are available in three different DIN settings (TYROLIA AAAttack 16, 13 and 12 - ideally suited for the brand new Women's Line). The built in AAA-Series technology ensures high quality and perfect usability. In regard to its clear design and its compact measurement, the AAAttack model can be ideally used on ski widths from 80mm and wider. Some models are delivered without brakes.

This gives riders the opportunity to customize the setup to their needs. Brakes are available in different widths: 88mm, 97mm, 115mm, 130 mm and 150mm. Additionally available: TYROLIA AAA - Series Powdercord A.No.: 163025

**ttack** 

# ATTACK FOR THE MONSTER 88/98

TYROLIA AAATTACK 13 DEMO

#### 1. NEWLY REDESIGNED

Δ

The TYROLIA AAAttack 13 DEMO model, a modified version of the TYROLIA AAAttack Freeski binding, is the first demo and rental suitable freeski binding that is anchored on a metal toe track. This unique feature ensures a lower stand height, a more compact design and increased stability compared with other bindings. In combination with the proven TYROLIA Rental Heel track, the TYROLIA AAAttack 13 DEMO offers the opportunity to fulfill every customers desires, whether for retail, demo or rental purposes.



This easy to adapt TYROLIA AAAttack Freeski binding model was designed for a wide range of sole lengths, and therefore can be adjusted to all available alpine boot sole lengths from 259 to 386mm – tool-free in a matter of a few seconds, by moving the toe and heel pieces.

Attack the track with the TYROLIA AAAttack Freeski bindings! Overcome boundaries – simply just: Access All Areas!

