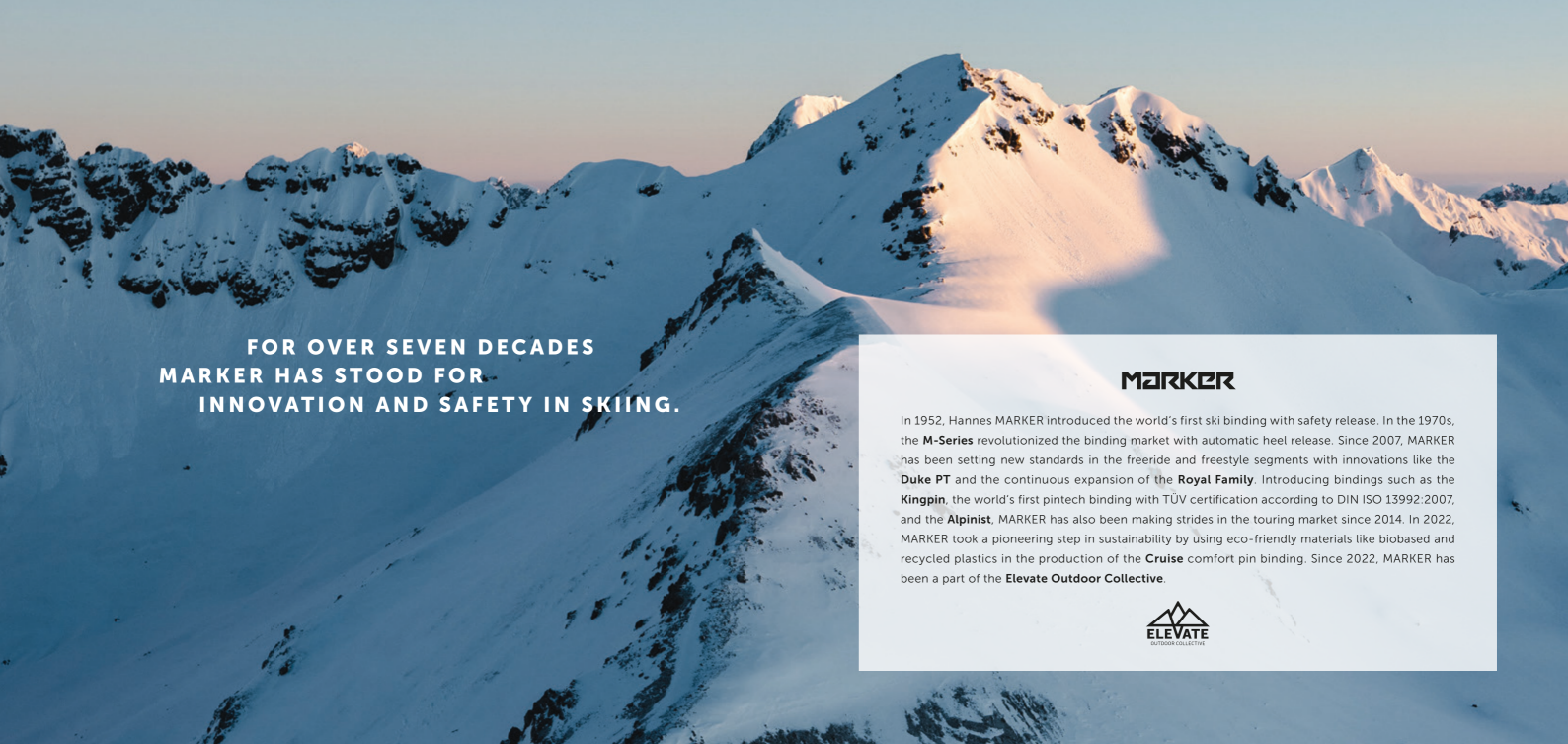
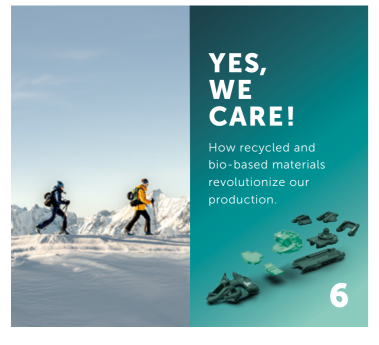


# COLLECTION 2024/25

# ABOUT MARKER









**ALPINIST FREE** Just enjoy the moment and feel FREE. Our advanced touring binding for broader skis allows for an even in deep snow.

MURKER COLLECTION 2024/25

# CONT ENT

## **ABOUT MARKER**

Innovations and safety in skiing

## CONTENT

## **COLLECTION OVERVIEW**

## RACE

COMP 30 nG / COMP 20 nG XCOMP 24 / XCOMP 18 COMP 16 / COMP 12 COMP 10 TCX / COMP 10 COMP JR 8 WC PC 14 / 10 / Alu Pro Plate

## 17 FREERIDE

Duke PT 16 Duke PT 13 / Duke PT 11 Jester 18 Pro / Jester 16 Griffon 13 Perfect Match Bindings Squire 11 / Squire 10

## 25 TOURING

Kingpin 13 / Kingpin 10 Kingpin M-Werks 12 Alpinist Free 13 / Alpinist Free 11 Alpinist 12 / Alpinist 10 Alpinist 8 / Alpinist 12 Long Travel Alpinist 10 Long Travel / Alpinist JR Long Travel Cruise 12 / Cruise 10 F12 Tour EPF / F10 Tour F5 JR Tour

#### **36 ALL MOUNTAIN**

COMP 16 GW / COMP 12 GW 12.0 PTX / 11.0 TP 10.0 TP / Free 7 7.0 / 4.5

## 41 RENTAL/DEMO

Griffon 13 D / Griffon 13 TCX D Squire 11 TCX D / Kingpin 13 Demo Kingpin 10 Demo / Alpinist 10 Demo Alpinist 8 Demo / Cruise 10 Demo FDT TPX 12 / FDT TP 10.0 FDT 7.0 / FDT 4.5 7.0 RTL / 4.5 RTL

## 50 COLLECTION OVERVIEW **BINDINGS**

## **54 HELMETS & GOGGLES**

Collection Overview Helmets Features Helmets Collection Overview Goggles Features Goggles Replacement Lens

## 62 ACCESSORIES

Infosheet Accessories

#### 66 TECHNOLOGY OVERVIEW

## MZRKER

# LIVING FOR WINTER **SPORTS**



TO PROTECT THE WORLD WE LIVE IN

**BALANCED RELATIONSHIP BETWEEN** 

**HUMANITY AND THE ENVIRONMENT.** 

AND THE PEOPLE WHO WORK FOR US,

AND TO CONTRIBUTE TOWARDS A MORE

As a global sports company, our aspiration is to build sustainable and economically successful products. To do this we draw on our long tradition and years of experience, this is what drives and is the motivation of on bringing innovation into our products so that we can meet the needs of today's and tomorrow's customers. winter sport we all live for and love.

SUSTAINABILITY AT MARKER

# YES, WE CARE!



## RENEWABLE ELECTRICITY

• 100 % certified green electricity at MARKER in Germany and production in the Czech Republic



## COMPONENTS

- 100 % of bonding components are manufactured in the European Economic Area
- Expanding the use of sustainable materials



## TRANSPORT / DISTANCES

• Short transport routes to reduce our exhaust emissions



## RECYCLING

- 100 % recycling of the metals used
- 93 % of packaging is made from recycled materials





Collecting industrial waste



Grinding and quality control



Preparation of secondary plastic granulate



Production of new parts





Production of new parts



Bio-based plastic pellets



(Organic) castor oil



Castor oil plant and seeds



# MZRKER



# BIN DINGS OVER VIEW

RACE	СОМР WC	ХСОМР	СОМР	V	I E VV
FREERIDE	DUKE PT	JESTER	GRIFFON	SQUIRE	
TOURING	CRUISE	KINGPIN	ALPINIST	F TOUR	
ALL MOUNTAIN	COMP GW	ТРХ	ТР		
RENTAL / DEMO	GRIFFON D	SQUIRE D	FDT	RTL	
			A		A A

JUNIOR



\_

# COMP 30 nG

#### KEY FEATURES

RACE

The Comp 30 nG is also 100% equipped for professional competition in the 24/25 season. One of the most important criteria for professional athletes is **centring on the ski**. Here, MARKER's **4-linkage toe design** has proven to be extremely effective. Reliability is an absolute must, especially in extreme competitive situations. The precise centring on the ski enables quick edge changes without affecting the ski's flex behaviour. Combined with the tried-and-tested TwinCam heel piece, which features fantastic, precise force transmission and higher elasticity, as well as the built-in **magnesium components**, the Comp 30 nG delivers all the ski characteristics that make it the first choice for all World Cup or FIS

# COMP 20 nG

#### KEY FEATURES

The Comp 20 nG is also 100% equipped for professional competition in the 24/25 season, here in the version with a Z value of up to 20 for lighter skiers. One of the most important criteria in professional skiing is **centring on the ski**. Here, MARKER's **4-linkage toe design** has proven to be extremely effective. Reliability is an absolute must, especially in extreme competitive situations. The precise centring on the ski enables quick edge changes without affecting the ski's flex behaviour. Combined with the tried-and-tested TwinCam heel piece, which features fantastic, precise force transmission and higher elasticity, and made using the highest quality magnesium components, the Comp 20 provides the optimal equipment package for all World Cup or FIS competitors.

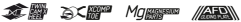
# xCOMP 24

tween boot and binding.









The race Xcomp 24 delivers ultimate performance for professional skiers by using magnesium sole holders and a 3-point mounting pattern of the **one body toe piece**. It brings the point of applied power closer to the boot for a more direct feeling when initiating turns. Two additional shock absorbers and the mounting pattern provide a  $\boldsymbol{\mathsf{more}}$   $\boldsymbol{\mathsf{natural}}$  and harmonic flex. A teflon gliding plate provides a smoother interface be-

# xCOMP 18









The Xcomp 18 features the same high end technology as the Xcomp 24 except with a DIN range of 8.0 to 18.0. The 3-point mounting pattern with two absorbers and the magnesium sole holders provide maximum power transmission and excellent shock absorbtion and let the ski flex very naturally.



DATA





Competition

11.0 - 20.0

85 mm

60+ kg

18 mm

1375 g

7120T1NG

Comp 4linkage

Stainless steel

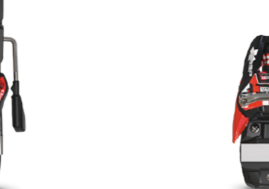
Twincam Comp

black - flo - red

## DATA

Category Competition Brake width 15.0 - 30.0 **DIN Range Boot type** 60+ kg Rec. skier's weight Stand height Comp 4linkage Toe system **AFD Gliding Plate** Stainless steel Twincam Comp Heel Color black - flo - red Weight/pc. 1380 g Order No. 7130T1NG

Category Brake width **DIN Range Boot type** Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color Weight/pc. Order No.



## DATA

Category

Brake width 85 mm **DIN Range** 12.0 - 24.0 Boot type Rec. skier's weight 60+ kg Stand height xComp Competition Toe system **AFD Gliding Plate** Teflon Heel TCX Competition Color black - flo - red Weight/pc. 1320 g 7130U1MX Order No.

Race





#### DATA

Category Race Brake width 85 mm **DIN Range** 11.0 - 20.0 Boot type 60+ kg Rec. skier's weight Stand height 18 mm xComp Competition Toe system **AFD Gliding Plate** Teflon Heel TCX Competition Color black - flo - red Weight/pc. 1295 g 7120U1MX Order No.



# **PUSHING BOUNDARIES** LEAVE YOUR COMFORT ZONE

Competing is in our genes. No matter if you are a pro athlete or a beginner, everyone likes a challenge. To learn and improve you need to challenge yourself and push boundaries: New skills are learnt when you are out of your comfort zone.

To leave those comfort zones and push your boundaries you need to trust yourself and your material.

## PERFORMANCE

New absorber for improved



## **AGILITY**

Increased **strength** and stiffness plus more direct power transmission and a improved feedback.



# POWER

## **TRANSMISSION**

World Cup screw connection on the toe and heel offers the ultimate skiing experience

#pushingboundaries

#leaveyourcomfortzone

## NEW

# **COMP 16**









Maximum reliability and power at the highest speed and extreme edge angles on prepared slopes: the new Comp 16 replaces the XComp 16 with a revised TCX heel piece and adapted Comp toe piece. All components and materials belong to the top category. The one-part toe piece comes with magnesium components (the current heel piece is more rigid) to withstand more pressure and delivers a more direct transmission of force to the ski thanks to a drilling pattern borrowed from the World Cup. At the same time, in the reverse direction, the **feedback is more noticeable for** the skier, making it easier for them to adapt to different slope conditions. The tried-and-tested Z value of up to 16 enables optimum ski performance for all ambitious piste carvers and amateur racers.

## NEW

# **COMP 12**







The new Comp 12 is optimally adapted for competitive racers who seek the greatest possible reliability and power at all speeds and edge angles on prepared slopes. It replaces the XComp 12 and joins the race with a revised TCX heel piece and adapted Comp toe piece. The current heel piece is more rigid and harder and delivers a more direct transmission of force to the ski thanks to a screw position borrowed from the World Cup. At the same time, the feedback is more noticeable for the skier, making it easier for them to adapt to different slope conditions.









Category Race Brake width 85 mm **DIN Range** 6.0 - 16.0 Boot type Rec. skier's weight 60+ kg Stand height 18 mm Toe system Comp **AFD Gliding Plate** Teflon Comp TCX Heel Color black - flo - red Weight/pc. 1200 g Order No. 6920Y1MS

## DATA

Category Race Brake width 85 mm DIN Range 4.0 - 12.0 **Boot type** Rec. skier's weight <120 kg Stand height 18 mm Toe system Comp **AFD Gliding Plate** Teflon Heel Comp TCX Color black - flo - red Weight/pc. 1160 g 6820Y1MS Order No.

TLT AFD ALONG PLATE

# COMP 10

#### KEY FEATURES





Welcome to the world of youth racing. The Comp 10 TCX uses the same heel technology as in the Comp bindings, combined with the tried-and-tested TLT toe pieces and all perfectly adjusted to the weight and skiing performance of young on-piste racers. This binding enables top skiing performance with great power transfer.

The Comp 10 offers exactly what **racing kids** need: the right components to climb the ladder in racing competitions. The **Compact 3 heel** provides **easy step-in comfort** and great **power transmission** for **lightweight riders** and the light and sturdy **TLT-toe** handles lateral and backwards release. The binding works especially well in combination with the Jr Race interface. **Compatible with adult boot lug only**.

# **COMP JUNIOR 8**

#### Y FEATURES







Designed for **U10s** and heavier **U8s**. The Comp Junior 8 is perfectly adjusted for the requirements of the youngest racers with a DIN setting up to 8. Tailor-made for lightweight on-piste skiers who know how to set a good, hard edge. The **TLT toe** and **Compact 3 heel** designs deliver higher performance than the 7.0 and 4.5 bindings. Attention: **The heel fits kids' boots only!** 









#### DATA

Category Race 85 mm Brake width DIN Range 3.0 - 10.0 Boot type Rec. skier's weight 30 - 105 kg Stand height 18 mm Toe system 2linkage **AFD Gliding Plate** Stainless steel TCX Light Heel Color black - flo - red 1095 g Weight/pc. 6520Y1MT Order No.

## DATA

Category Race 85 mm Brake width **DIN Range** 3.0 - 10.0 **Boot type** Rec. skier's weight 30 - 105 kg Stand height 18 mm 2linkage Toe system **AFD Gliding Plate** Stainless steel Heel Compact 3 Color black - flo - red Weight/pc. 830 g 6520Y1MS Order No.





#### DATA

Category Race 85 mm Brake width DIN Range 2.0 - 8.0 **Boot type** Rec. skier's weight 25 - 100 kg Stand height 18 mm 2linkage Junior Toe system **AFD Gliding Plate** Stainless steel Heel Compact 3 Color black - flo - red 830 g Weight/pc. 6320Y1MS Order No.



# WC PC INTERFACE

# **ALU PRO PLATE**

KEY FEATURES

NEW

PISTON

The Piston® Control Interface derived from Word Cup interfaces comes with an integrated high-tech oil-hydraulic damper which converts energy directly into speed. The skiing experience is simply stunning, because the Piston® Control System only reacts to negative rebound and shocks, the turn initiation is faster, the edge grip more direct, effortless from turn to turn. Compared to the previous version, a softer center piece has been installed, which ensures a more homogeneous flex over the entire length of the ski. The new hole pattern with extended mounting options ensures optimum hold and function on all ski models. The new, more stable clamps ensure improved power transmission, especially at the end of the turn. It's a perfect match with all race skis and fully compatible with all MARKER Race bindings.

KEY FEATURES

The pro interface for the speed disciplines in the World Cup, designed for the most extreme conditions in the high-speed sector. The bearing, which is made of high-tensile high-tech aluminum for the most direct power transmission without any tolerance range, is not comparable with the Piston Control Interface. In the professional race circuit there is absolutely no alternative to the Alu Pro Plate.





DATA

Category Stand height Width / Length Sole Length Color Weight/pc. Order No. WC PC Interface 10 mm Race 10 mm 59 / 542 mm 260 - 362 mm Black 710 g 2020Y1SS (10 mm) 2020Y1SB (10 mm; bulk)

e WC PC Interface
14 mm
Race
14 mm
59 / 542 mm
260 - 362 mm
Black
709 g
100)
2022YISS (14 mm)

2022Y1SC

(14 mm; bulk)

DATA

Category Stand height Sole Length Color Weight/pc. Order No. All Mountain 10 mm 260 - 340 mm Aluminium 850 g 2030S1MP



MZRKER

# **DUKE PT 16**



The Duke PT 16 (DIN 6-16) is Royal Family's top model and sets another milestone. It combines the superior functionality and downhill performance of a Jester with comfortable uphill properties of a pin binding. An absolute highlight is the innovative **Ride & Hike toe**. For walking mode the upper part is simply unlocked and tilted forward, uncovering the pin binding. To save swing weight the upper jaw part can be taken off and stored in the bagpack. The multi functional Lock & Walk unit automatically locks the brakes and provides a 10° climbing aid. For downhill mode the front jaw section is clicked back onto the base plate being quadruple secured by the Auto Quad Lock technology. Now the toe piece works just like an alpine toe with all of its advantages! The heel is the latest generation of Interpivot 3 freeride heels with lightweight magnesium housing and improved stiffness. The low height of 24 mm allows for direct power transmission and fast edge changes. Thanks to Multinorm, all Duke PT are compatible to alpine, touring and GripWalk boots.







#### DATA

Category Brake width DIN Range Boot type Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color

Inter Pivot 3 tan - black (C2) Weight/pc. 1050 g (uphill) Order No.

60+ kg 24 mm Ride & Hike Stainless steel anthracite - black (C1) 1350 g (downhill) 7650Y1AS (C1, 100 mm) 7650Y1AB (C1, 125 mm)

Freeride

6.0 - 16.0

A/T/GWA

100 mm, 125 mm

7650X1BS (C2, 100 mm) 7650X1BB (C2, 125 mm)



# **DUKE PT 13**



The Duke PT 13 with a **DIN 4-13** combines the **performance of a Griffon** with comfortable uphill properties of a pin binding. An absolute highlight is the innovative **Ride & Hike toe**. For walking mode the upper part is simply unlocked and tilted forward, uncovering the pin binding. To save swing weight the upper jaw part can be taken off and stored in a backpack. The multi functional Lock & Walk unit automatically locks the brakes and provides a 10° climbing aid. For downhill mode the front jaw section is clicked back onto the base plate, quadruple secured by the Auto Quad Lock technology. Now the toe piece works just like an alpine toe with all of its advantages! The heel is the latest generation of Inter Pivot heels. The low height of 24 mm allows for direct power transmission and fast edge changes. Thanks to **Multinorm** all Duke PT are compatible to alpine, touring and GripWalk boots.

# **DUKE PT 11**



The Duke PT 11 with a DIN 3-11 combines the performance of a Squire with comfortable uphill properties of a pin binding. An absolute highlight is the innovative **Ride & Hike toe**. For walking mode the upper part is simply unlocked and tilted forward, uncovering the pin binding. To save swing weight the upper jaw part can be taken off and stored in a backpack. The multi functional Lock & Walk unit automatically locks the brakes and provides a 10° climbing aid. For downhill mode the front jaw section is clicked back onto the base plate, quadruple secured by the Auto Quad Lock technology. Now the toe piece works just like an alpine toe with all of its advantages! The heel is the latest generation of Inter Pivot heels. The low height of 24 mm allows for direct power transmission and fast edge changes. Thanks to Multinorm all Duke PT are compatible to alpine, touring and GripWalk boots.









#### DATA

Freeride Category Brake width DIN Range Boot type Rec. skier's weight Stand height Toe system AFD Gliding Plate Heel Color Weight/pc. Order No.

100 mm, 125 mm 4.0 - 13.0 A/T/GWA < 120 kg 24 mm Ride & Hike Stainless steel Inter Pivot 3 grey - black 1000 g (uphill) 1300 g (downhill) 7550Y1GS (100 mm) 7550Y1GB (125 mm)

#### DATA

Category Brake width **DIN Range** Boot type Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color Weight/pc. Order No.

Ride & Hike Stainless steel Hollow linkage 2 anthracite - grey 950 g (uphill) 1150 g (downhill) 7450X1AS (100 mm) 7450X1AB (125 mm)

Freeride

3.0 - 11.0

A/T/GWA

30 - 110 kg

24 mm

100 mm, 125 mm

# **JESTER 18 PRO**

#### KEY FEATURES









The Jester 18 Pro delivers the ultimate performance for skiers who want to go big. Up front, the **Triple Pivot Elite 3 toe** piece features magnesium toe wings and an integrated Anti-Ice Rail to remove snow and ice from your boots - the horizontal spring means there is less swing weight and a shorter footprint on the ski. The Inter Pivot 3 heel with magnesium heel bracket supplements this binding's signature power transmission and makes it easier to step in, especially with today's rubber boot soles. Multi-Norm technology offers 100% compatibility with any boot fitting the ISO 5355 (Alpine), ISO 9532 (Alpine Touring), and ISO 23223 (Improved Walking Sole) norms.





**JESTER 16** 





From its very beginning 10 years ago, the MARKER Jester has ruled the mountain. The Jester 16 continues that heritage, from the highest peaks and steepest lines all the way to the park and pipe. Incorporating magnesium sole holders in the toe and the even lighter magnesium Interpivot 3 heel. This makes for less weight, higher stiffness and improved power transmission. The Anti Ice Rail is pretty handy to scrape off the snow from the boot sole. All MARKER Royal Family bindings feature Power Width Design that make skis perform at their best. Due to the incorporated Multinorm construction the Jester 16 is compatible for GripWalk, alpine and touring boots.

# **GRIFFON 13**

#### KEY FEATURES











The **lighter version** of the Jester, providing the same features for younger and lighter riders, is one of the most versatile freeride bindings on the market today, made for advanced to expert skiers. The Griffon 13 is equipped with the Triple Pivot Elite toe and Inter Pivot 3 freeride heel. Both are light and stiff and deliver improved edge grip and control. In addition, the Anti Ice Rail ensures effortless scraping off snow and ice from the boot sole. Its Multinorm technology allows to adjust the binding to accommodate either touring, GripWalk or alpine boot sole norms. On top the Griffon 13 features enhanced screws and a centralized swing weight, ideal for spins & twists. Griffon 13 is available with 90, 100, 110 and 120 mm brakes in 6 color combinations.









**DIN Range** 

Heel

Freeride 90 mm, 100 mm, 110 mm 120 mm 4.0 - 13.0 A/T/GWA < 120 kg 24 mm

Boot type Rec. skier's weight Stand height TP Elite 3 Toe system **AFD Gliding Plate** Stainless steel Inter Pivot 3

Color anthracite - black (C1), white (C2), grey silver (C3), black - tan (C4), black - blue (C5), black purple (C6)

1030 g Weight/pc. Order No.

7524U1GA (C1/90 mm) 7524U1GB (C1/100 mm) 7524U1GC (C1/110 mm) 7524U1GD (C1/120 mm)

7524X1GG(C3/90 mm) 7524Y1BA (C5/90 mm) 7524X1GH (C3/100 mm) 7524Y1BB (C5/100 mm) 7524X1GJ (C3/110 mm) 7524X1GO (C3/120 mm)

7524U1GE (C2/90 mm) 7524Y1TA (C4/90 mm) 7524U1GF (C2/100 mm) 7524Y1TB (C4/100 mm) 7524U1GP (C2/110 mm) 7524Y1TC (C4/110 mm)

7524Y1VA (C6/90 mm) 7524Y1VB (C6/100 mm) 7524Y1VC (C6/110 mm) 7524U1GR (C2/120 mm) 7524Y1TD (C4/120 mm) 7524Y1VD (C6/120 mm)



## DATA

Category Brake width

Order No.

**DIN Range** Boot type Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color Weight/pc.

Freeride 90 mm, 110 mm, 120 mm 8.0 - 18.0 A/T/GWA

60+ kg 24 mm TP Elite 3 Stainless steel Inter Pivot 3

> black 1105 g

7924Y1JS (90 mm) 7924Y1JV (110 mm) 7924Y1JB (120 mm)



DATA

Category Brake width

**DIN Range** Boot type Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color

90 mm, 100 mm, 110 mm 120 mm 6.0 - 16.0 A/T/GWA 60+ kg 24 mm TP Elite 3 Stainless steel Inter Pivot 3 anthracite - black (C1)

Freeride

grey - turquoise (C3) Weight/pc. 1070 g Order No.

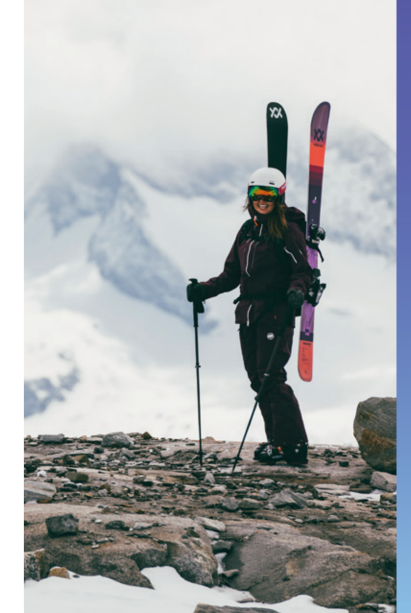
7624X1JA (C1/90 mm) 7624X1JB (C1/100 mm) 7624X1JC (C1/110 mm) 7624X1JD (C1/120 mm)

7624Y1GA (C3/90 mm) 7624Y1GB (C3/100 mm) 7624Y1GC (C3/110 mm)

anthracite - black - red (C2)

7624Y1RA (C2/90 mm) 7624Y1RB (C2/100 mm) 7624Y1RC (C2/110 mm) 7624Y1RD (C2/120 mm)







# **SQUIRE 11**

with Völkl Revolt JR Urban







Category **DIN Range Boot type** Rec. skier's weight Stand height Toe system AFD Gliding Plate Heel Color Weight/pc.

Order No.

Freeride 90 mm 3.0 - 11.0 A / GW A 30 - 110 kg 24 mm TP Light 2 Stainless steel Hollow linkage 2 yellow - black 820 g 7424Y1SV (90 mm) 7424Y1RV (100 mm)

# **JESTER 16**

with Line Cronic 101







Category Brake width **DIN Range** Boot type Rec. skier's weight Stand height Toe system AFD Gliding Plate Heel Color Weight/pc. Order No.

Freeride 100 mm 6.0 - 16.0 A / GW A 60+ kg 24 mm TP Elite 3 Stainless steel Inter Pivot 3 black - white 1070 a 7624Y1JL

# **JESTER 16**

with Völkl Blaze 114





Category **DIN Range Boot type** Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color

Weight/pc.

Order No.

6.0 - 16.0 A / GW A 60+ kg 24 mm TP Elite 3 Stainless steel Inter Pivot 3 black - petrol 1070 g 7624Y1JV

Freeride

120 mm

# **JESTER 16**



Freeride

110 mm

6.0 - 16.0

## DATA

Category Brake width **DIN Range** Boot type Rec. skier's weight Toe system **AFD Gliding Plate** Heel Color Weight/pc. Order No.

A / GW A 60+ kg 24 mm TP Elite 3 Stainless steel Inter Pivot 3 darkblue - black 1070 g 7624Y1JK

# **SQUIRE 11**

#### KEY FEATURES











The Squire 11 has progressive looks and is specially designed for lighter weight but fully motivated freeride and freestyle rookies. A lightweight Triple Pivot Light toe piece features a distinctive Ice Off Rail to keep the sole free of snow and ice. A state-of-the-art Hollow Linkage heel with its wider boot holder reduces the step-in force by approximately 35%, even with GripWalk soles. All in all, the Squire 11 is very compact and, despite its GripWalk compatibility, only 24 mm high, which allows a very direct feel and ski control. Available in six colour combinations.

# **SQUIRE 10**









The perfect choice for newcomers to freeriding and freestyle. A very light Triple Pivot Light toe piece ensures direct and easy power transmission in every skiing situation. The matching, proven Compact 3 heel offers excellent release characteristics with a very low step-in force. Getting started on park and pipe is even more fun with the latest Royal Family design, an attractive price and a freeride brake perfectly designed for the purpose.





DATA

Category

Brake width

**DIN Range** 

**Boot type** 

Stand height

Toe system

Heel

Color

Rec. skier's weight

**AFD Gliding Plate** 













## DATA

Order No.

A/T/GWA30 - 110 kg 24 mm TP Light 2 Stainless steel

90 mm, 110 mm,

Freeride

120 mm

3.0 - 11.0

black - teal (C4), black - purple (C5)

Weight/pc. Order No.

7424V1MD (C2/90 mm) 7424Y1PA (C4/90 mm) 7424V1ME (C2/100 mm) 7424Y1PB (C4/100 mm) 7424V1MF (C2/110 mm) 7424Y1PC (C4/110 mm)

Hollow linkage 2 black (C1), white (C2), grey - tan (C3),

7424V1MA (C1/90 mm) 7424Y1TA (C3/90 mm) 7424V1MB (C1/100 mm) 7424Y1TB (C3/100 mm) 7424V1MC (C1/110 mm) 7424Y1TC (C3/110 mm) 7424X1MW (C5/110 mm) 7424X1MW (C5/110 mm)

Category Freeride Brake width DIN Range 3.0 - 10.0 Boot type A / GW A Rec. skier's weight 30 - 105 kg 20 mm Stand height Toe system TP Light 2 **AFD Gliding Plate** Heel Compact 3 Color Weight/pc.

85 mm, 100 mm Stainless steel black - anthracite 815 g 7224V1MA (85 mm) 7224V1MB (100 mm)



MZRKER

# **KINGPIN** M-WERKS 12

### KEY FEATURES



MARKER's state-of-the-art performance pin binding with DIN settings of up to 12. The Kingpin M-Werks 12 has a carbon-reinforced heel and weighs just  ${\bf 655}~{\bf g}$  including brake. It offers the  ${\bf ultimate}$  in uphill and downhill performance thanks to features such as an XXL power transmitter and ergonomically shaped climbing aid. A very stiff, similarly carbon-reinforced front with an ISI toe piece makes the binding easier to step into, as a wide footprint with integrated stop automatically positions and aligns your boot. Kinematically optimised pin levers then allow the pins to snap shut with just a gentle push.



Category Touring 75 - 100 mm, Brake width 100 - 125 mm **DIN Range** 5.0 - 12.0 Boot type Rec. skier's weight < 120 kg Stand height 21,5 mm Toe system Pin ISI Heel Kingpin Color black - red Weight/pc. 655 g

Order No. 7831W1CS (75 - 100 mm) 7831W1CW (100 - 125 mm)

# KINGPIN 13



The legendary Kingpin combines the lightweight ISI pin toe piece with an alpine heel piece including 0°/7°/13° climbing aid. This makes it very easy to walk on any terrain and ensures great descents with outstanding performance and top-level release functionality. The binding is therefore perfect for ambitious backcountry and freeride touring enthusiasts. A very stiff, carbon-reinforced front with an ISI toe piece makes the binding easier to step into, as a wide footprint with integrated stop automatically positions and aligns your boot. Kinematically optimised pin levers then allow the pins to snap shut with just a gentle push. The wide hole pattern and XXL power transmitters deliver the ultimate in direct power transmission for the utmost control and fun on the descent.



## DATA

Category Touring 75 - 100 mm, Brake width 100 - 125 mm **DIN Range** 6.0 - 13.0 Boot type Rec. skier's weight < 120 kg Stand height 21,5 mm Toe system Pin ISI Heel Kingpin Color black - red Weight/pc. 715 g 7933W1MA (75 - 100 mm) Order No. 7933W1MB (100 -125 mm)

# **KINGPIN 10**

## KEY FEATURES



The legendary Kingpin combines the lightweight ISI pin toe piece with an alpine heel piece including 0°/7°/13° climbing aid. This makes it very easy to walk on any terrain and ensures great descents with outstanding performance and top-level release functionality. The binding is therefore perfect for ambitious backcountry and freeride touring enthusiasts. A very stiff, carbon-reinforced front with an ISI toe piece makes the binding easier to step into, as a wide footprint with integrated stop automatically positions and aligns your boot. Kinematically optimised pin levers then allow the pins to snap shut with just a gentle push. The wide hole pattern and XXL power transmitters deliver the ultimate in direct power transmission for the utmost control and fun on the descent.



Category Touring Brake width 75 - 100 mm, 100 - 125 mm **DIN Range** 5.0 - 10.0 Boot type Rec. skier's weight 30 - 105 kg Stand height 21,5 mm Toe system Pin ISI Heel Kingpin Color black - red Weight/pc. 695 g Order No.

7733W1MA (75 - 100 mm) 7733W1MB (100 - 125 mm)



## **FREE YOUR MIND**

# MZIKER

# 

**Ski Touring** is the best way of discovering the mountains on your own terms away from the ski resorts. In unspoiled natural surroundings you can recover from the stresses of day-to-day life and recharge your batteries.

Our new Alpinist FREE binding is perfectly tailored to what demanding tours require.

So you can be entirely in the moment.

## PERFORMANCE BOOSTER

For direct power transmission and the ultimate downhill performance.



ALPINIST FREE

BASE

For the ultimate ski experience with an even more reliable descent.



ALPINIST DESIGN

of the Alpinist product family.

#freeyourmind

# **ALPINIST FREE 13**











The new Alpinist Free with a Z value of 6.0 to 13.0 weighs just 395 q including the brake and delivers **noticeably improved force transmission** and **ski performance** thanks to the **new wider base** area. This means the pin binding is the first choice when every gram counts on long ascents followed by unforgettable freeride descents.

Like the predecessor model, in addition to the Alpinist heel piece, it is equipped with the extra rigid, carbon-reinforced ISI toe piece, whose wider platform enables simplified and intuitive step-in. The clever kinematics of the pin lever allow the pins to be snapped in with very little force. The Alpinist's heel piece offers a full 35 mm adjustment range as well as 0°, 5°, and 9° climbing aids. The wide drilling pattern of the Alpinist Free also supports the very good transmission of force to the edges and the overall design allows active length compensation, which does not affect the ski's flex behaviour. The Alpinist Free is made from sustainable materials such as recycled or bio-based plastic.

# **ALPINIST FREE 11**









The new Alpinist Free with a Z value of 4.0 to 11.0 weighs just 395 g including the brake and delivers noticeably improved force transmission and ski performance thanks to the new wider base area. The Alpinist Free binding is the first choice when every gram counts on long ascents followed by unforgettable freeride descents.

Like the predecessor model, in addition to the Alpinist heel piece, it is equipped with the extra rigid, carbon-reinforced ISI toe piece, whose wider platform enables simplified and intuitive step-in. The clever kinematics of the pin lever allow the pins to be snapped in with very little force. The Alpinist's heel piece offers a full 35 mm adjustment range as well as 0°, 5°, and 9° climbing aids. The wide drilling pattern of the Alpinist Free also supports the very good transmission of force to the edges and the overall design allows active length compensation, which does not affect the ski's flex behaviour. The Alpinist Free is made from sustainable materials such as recycled or bio-based plastic.







Category Touring Brake width 105 mm (w/o brake)

**DIN Range** 6.0 - 13.0 Boot type Rec. skier's weight < 120 kg Stand height 13 mm Toe system Pin ISI Heel Alpinist Color black - silver Weight/pc. 395 a

Order No. 7920Y1FS (105 mm) 7921Y1FS (w/o brake)





#### DATA

Category Touring Brake width 105 mm (w/o brake) DIN Range 4.0 - 11.0

Boot type max. 110 kg Rec. skier's weight Stand height 13 mm Toe system Pin ISI Alpinist Heel Color black - silver

Weight/pc. 395 a Order No.

7720Y1FS (105 mm) 7721Y1FS (w/o brake)

# 2024/25 TOURING

# **ALPINIST 12**

TOURING



The ultra-light Alpinist pin binding (270 g not including brake) offers everything experienced touring skiers need. Its construction allows active length compensation without affecting the ski's flex. A very stiff, carbon-reinforced front with an **ISI toe** piece makes the binding **easier to step into**, as a wide footprint with integrated stop automatically positions and aligns your boot. Kinematically **optimised pin levers** then allow the pins to snap shut with just a gentle push. The heel features 0°, 5° and 9° climbing aids and can be switched quickly and easily from ascent to descent mode. A 38 mm wide hole pattern transfers power brilliantly to the edges, which means control and great steering.

# **ALPINIST 10**



The ultra-light Alpinist pin binding (270 g without brake) offers everything experienced touring skiers need. Its construction allows active length compensation without affecting the ski's flex. A very stiff, carbon-reinforced front with an ISI toe piece makes the binding easier to step into, as a wide footprint with integrated stop automatically positions and aligns your boot. Kinematically optimised pin levers then allow the pins to snap shut with just a gentle push. The heel features 0°, 5° and 9° climbing aids and can be switched quickly and easily from ascent to descent mode. A 38 mm wide hole pattern transfers power brilliantly to the edges, which means control and great steering.

# **ALPINIST 8**



The ultra-light (270 g not including brake) and durable touring pin binding for high alpine challenges with DIN settings up to 8, specifically optimized for light weight touring enthusiasts. Its construction allows active length compensation without affecting the ski's flex. A very stiff, carbon-reinforced front with an ISI toe piece makes the binding easier to **step into**, as a wide footprint with integrated stop automatically positions and aligns your boot. Kinematically **optimised pin levers** then allow the pins to snap shut with just a gentle push. The heel features 0°, 5° and 9° climbing aids and can be switched quickly and easily from ascent to descent mode. A 38 mm wide hole pattern transfers power brilliantly to the edges, which means control and great steering.

# **ALPINST 12** LONGTRAVEL



The ultra-light Alpinist pin binding with extended, 35 mm adjustment range for soles of different lengths. It offers everything experienced tourers need. Its construction allows active length compensation without affecting the ski's flex. A very stiff, carbon-reinforced front with an ISI toe piece makes the binding easier to step into, as a wide footprint with integrated stop automatically positions and aligns your boot. Kinematically **optimised pin levers** then allow the pins to snap shut with just a gentle push. The heel features 0°, 5° and 9° climbing aids and can be switched quickly and easily from ascent to descent mode. A 38 mm wide hole pattern transfers power brilliantly to the edges, which means control and great steering.

















## DATA

Order No.

Category Touring Brake width 90 mm (w/o brake) **DIN Range** 6.0 - 12.0 Boot type max. 110 kg Rec. skier's weight Stand height 13 mm Toe system Pin ISI Heel Alpinist Color black Weight/pc. 360 g (90 mm) 270 g (w/o brake)

7832W1MS (90 mm)

7833W1MS (w/o brake)

## DATA

Category Touring Brake width 90 mm (w/o brake) **DIN Range** 4.0 - 10.0 Boot type max. 110 kg Rec. skier's weight Stand height 13 mm Toe system Pin ISI Heel Alpinist Color black Weight/pc. 360 g (90 mm) 270 g (w/o brake) Order No. 7732W1MS (90 mm) 7733W1MS (w/o brake)

Category Touring Brake width 90 mm (w/o brake) DIN Range 3.0 - 8.0 Boot type Rec. skier's weight max. 110 kg Stand heigh 13 mm Toe system Pin ISI Heel Alpinist Color black (C1) black - purple (C2) Weight/pc. 360 g (90 mm) 270 g (w/o brake) 7432W1MS (C1/90 mm) Order No. 7433W1MS (C1/w/o brake) 7432W1MV (C2/90 mm)

7433W1MV (C2/w/o brake)

## DATA

Category Touring Brake width (w/o brake) DIN Range 6.0 - 12.0 Boot type max. 110 kg Rec. skier's weight Stand height 13 mm Pin ISI Toe system Heel Alpinist Color black Weight/pc. 270 g (w/o brake) Order No. 7834W1ML





The ultra-light Alpinist pin binding with extended, 35 mm adjustment range for soles of different lengths. It offers everything experienced tourers need. Its construction allows active length compensation without affecting the ski's flex. A very stiff, carbon-reinforced front with an **ISI toe** piece makes the binding **easier to step into**, as a wide footprint with integrated stop automatically positions and aligns your boot. Kinematically **optimised pin levers** then allow the pins to snap shut with just a gentle push. The heel features 0°, 5° and 9° climbing aids and can be switched quickly and easily from ascent to descent mode. A 38 mm wide hole pattern transfers power brilliantly to the edges, which means control and great steering.

# **ALPINIST JR LONGTRAVEL**



The Alpinist Junior Long Travel combines maximum performance with minimum effort. If you want to get serious about touring, you can't get around a pin binding. The Alpinist JR is designed for a skiers weight up to about 65 kg, for children and young people who regularly go to the mountain and need optimal performance. The DIN range is adjusted with 2 - 6 for the young tourer. The heel adjustment range of 35 mm (-7.5 / +27.5mm) also allows the binding to grow over a wide range. Three walking modes (0°, 7° and 12°) offer the best ascent comfort in any terrain. Basically, the Alpinist JR has all the features of its "big" siblings. However, thanks to the Junior U-Bow, young skiers also benefit from the reduced entry forces and the low weight of only 360 g (with brake) per binding, which is mainly thanks to the extra-light fiberglassreinforced climbing aids. The Alpinist JR Long Travel is delivered with a





Order No.

Category Touring Brake width (w/o brake) **DIN Range** 4.0 - 10.0 Boot type Rec. skier's weight max. 110 kg Stand height 13 mm Toe system Pin ISI Heel Alpinist Color black Weight/pc. 270 g



Touring Category Brake width 90 mm **DIN Range** 2.0 - 6.0 Boot type max. 65 kg Rec. skier's weight Stand height 13 mm Toe system Pin ISI Heel Alpinist Color anthracite - white Weight/pc. 360 a Order No. 7232X1MJ

# **CRUISE 12**



We think about tomorrow! The Cruise is mostly made from bio-based and recycled plastics, without compromising on quality and performance. This reduces waste and carbon emissions compared to the conventional manufacturing process.

And when it comes to skiing qualities: Keep it easy for maximum fun! The MARKER Cruise weighing just 475 g per binding (including brakes) allows an incredibly simple, comfortable, and modern entry into the world of ski touring. The pin binding comes with a number of outstanding features that make life easier for touring newcomers. The ISI toe piece and heel piece noticeably reduce the effort required to step in. The heel is particularly easy to operate and features a color-coded climbing aid for comfortable climbing at 0°, 8°, and 12°. The ergonomic design allows the heel piece to be **rotated easily** through **180°** while the brake is automatically locked. This makes switching from hike mode to ski mode and back again quick and easy. The independent adjustment of vertical and horizontal release also further reduces the risk of false release during descent

# **CRUISE 10**



We think about tomorrow! The Cruise is mostly made from bio-based and recycled plastics, without compromising on quality and performance. This reduces waste and carbon emissions compared to the conventional manufacturing process.

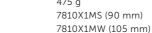
And when it comes to skiing qualities: Keep it easy for maximum fun! The MARKER Cruise weighing just 475 g per binding (including brakes) allows an incredibly simple, comfortable, and modern entry into the world of ski touring. The pin binding comes with a number of outstanding features that make life easier for touring newcomers. The ISI toe piece and heel piece noticeably reduce the effort required to step in. The heel is particularly easy to operate and features a color-coded climbing aid for comfortable climbing at 0°, 8°, and 12°. The ergonomic design allows the heel piece to be **rotated easily** through **180°** while the brake is automatically locked. This makes switching from hike mode to ski mode and back again guick and easy. The independent adjustment of vertical and horizontal release also further reduces the risk of false release during descent.







DATA	
Category	Touring
Brake width	90 mm, 105 mm
DIN Range	6.0 - 12.0
Boot type	T
Rec. skier's weight	max. 110 kg
Stand height	23 mm
Toe system	Pin ISI
Heel	Cruise
Color	black - green
Weight/pc.	475 g
Order No.	7810X1MS (90 m
	70403/41434/405







Category	Touring
Brake width	90 mm, 105 mm
DIN Range	4.0 - 10.0
Boot type	T
Rec. skier's weight	< 110 kg
Stand height	23 mm
Toe system	Pin ISI
Heel	Cruise
Color	black - green
Weight/pc.	475 g
Order No.	7610X1MS (90 mm)
	7610X1MW (105 mm)

7734W1ML

# **F12 TOUR EPF**







MARKER's F12 Tour EPF is ideal for skiers who want to cross over from al-

pine touring to resort skiing on occasion. EPF (Extended Power Frame)

features a super wide connection to the ski, maximizing power trans-

mission and enhancing the downhill skiing ability of this exceptional

**uphill** climbing product. On top it makes turn initiation easier in any









F10 TOUR





MARKER's F10 Tour is an ideal entry level touring binding that can offer years of great performance. Focusing on producing the right binding for the end user is MARKER's DNA. For the skier who wants a very light all-day touring setup with solid all-mountain performance, the Tour 10 features a DIN range of 3-10, making it a great choice for lighter weight skiers. Compatible with alpine and touring boots, thanks to Multinorm! The climbing aid works with 0°, 7° and 13° for relaxed uphill climbing in

#### DATA

Category Size

L 305 - 365 Brake width 4.0 - 12.0 **DIN Range** Boot type Rec. skier's weight < 120 kg Stand height 36 mm Toe system TP Light 2

**AFD Gliding Plate** Heel Color

Weight/pc.

Order No.

S 265 - 325 100 mm, 110 mm A/T/GWA

Touring

Staineless steel Hollow linkage 2 black - anthracite

1180 g (S 265 - 305) 1190 g (L 305 - 365) S: 7816W1SS (100), 7816W1SE (110)

L: 7816W1LS (100), 7816W1LE (110)



## DATA

Category Size

Brake width **DIN Range Boot type** Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color Weight/pc.

Order No.

L 305 - 365 90 mm. 100 mm 3.0 - 10.0 A/T/GWA 30 - 105 kg 36 mm TP Light 2 Staineless steel Hollow linkage 2 black - white 1090 g (S 265 - 305)

Touring

S 265 - 325

1100 g (L 305 - 365) S: 7716W1TC (100), 7716W1TS (110) L: 7716W1TD (100), 7716W1TL (110)

# F5 JR TOUR









The F5 JR Tour with a DIN range from 1.5 to 5 is a binding for all occasions and every adventure. Whether on the slopes or climbing to the next peak – nothing stands in the way of the perfect ski day. The **frame** binding offers all the touring features for ascents, such as the 0°, 7°, and 13° climbing aid, but also delivers optimal transmission of energy and performance on the downhill run due to the frame weighing only 890 g. So it is ideal for every ski day. The toe piece and base plate are compatible with all common boot models, whether children's or adult boots, alpine or touring boots. GripWalk soles also fit into the F5 JR Tour, which complies with every ISO standard. The sole length can be adjusted from 235 to 300 mm, so the binding can grow with the child for a few seasons



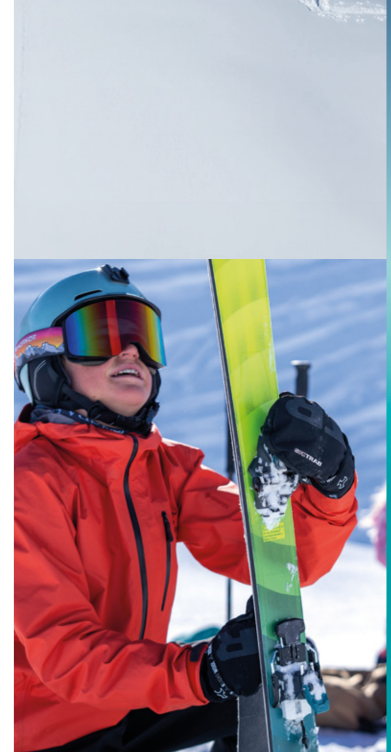
## DATA

Order No.

Category Touring Brake width 90 mm DIN Range 1.5 - 5.0 A/T/GWA/C/GWC Boot type Rec. skier's weight 20 - 60 kg Stand height 31 mm Toe system TP Light 1 JR AFD Gliding Plate Plastic Heel Compact Junior Color anthracite - white Weight/pc.

880 g

7216X1JT



MZRKER



NEW

# **COMP 16 GW**









The **high-performance** binding for ambitious **on-piste skiers** is now also suitable for GripWalk soles. This enables the greatest possible walking comfort, easy step-in, and excellent grip in the binding. The Comp 16 GW black is manufactured exclusively with the highest quality components. The **one-part Comp toe** piece features magnesium components as well as error-forgiving absorbers underneath. The Comp absorber reliably absorbs short, hard shocks and permanently centres the ski boot in the binding.

# **COMP 12 GW**









The Comp 12 GW black is now also suitable for boots with GripWalk soles. It has the same high-quality design as all Comp models and includes DIN values from 4.0 to 12.0. The one-part screw connection of the toe piece by means of a 3-point hole pattern results in an extremely direct force transmission, which is not diminished by the absorbers underneath providing error-forgiving characteristics. The Comp absorber absorbs short, hard shocks and always keeps the ski boot optimally centred in the binding.









## DATA

Category All Mountain 90 mm Brake width DIN Range 6.0 - 16.0 A / GW A **Boot type** Rec. skier's weight 60+ kg Stand height 18 mm Toe system Comp **AFD Gliding Plate** Stainless steel Comp TCX Heel Color black 1200 g Weight/pc. 6920Y1MB Order No.

## DATA

Category All Mountain 90 mm Brake width DIN Range 4.0 - 12.0 A / GW A Boot type Rec. skier's weight < 120 kg Stand height 18 mm Toe system Comp **AFD Gliding Plate** Stainless steel Heel Comp TCX Color black Weight/pc. 1160 g 6820Y1MB Order No.

# FREE 7



ALL MOUNTAIN 2024/25





The 12.0 TPX all-mountain binding is suited for advanced to expert skiers looking for a combination of high performance, comfort, and Grip-Walk compatibility. The Triple Pivot X toe offers great power transmission, upward release function, and low swing weight, while the TCX Light heel contributes to comfort with the easy step in afforded by Twincam

11.0 TP







The 11.0 TP gives intermediate through advanced skiers a lightweight, high performing binding with incredible versatility. The Triple Pivot Compact toe has a horizontal spring providing low swing weight and more available comfort with **GripWalk** boot sole compatibility. The TCX light heel pieces are easy to step into thanks to Twincam technology.

## KEY FEATURES

10.0 TP







Stunning all-mountain performance for the young and light-weight carving novices. The Compact 3 heel provides easy step-in comfort and great power transmission, while the 2-linkage toe delivers all the ski con-







The Free 7 is MARKER's all-purpose **Junior freeskiing** binding, featuring an 95 mm brake for all mountain oriented junior twin-tips and mid-fat junior skis. Its toe and heel designs allow compatibility with both adult and **junior boot** lug designs. It comes with EPS, AFD gliding plate, Quick Adjust Compact heel and Biotech system.

















## DATA

Category Brake width **DIN Range** Boot type Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel

A / GW A < 120 kg 18 mm Stainless steel TCX light Color black - anthracite Weight/pc. 975 g Order No. 6820T1MA

All Mountain

90 mm

4.0 - 12.0

## DATA

Category Brake width **DIN Range Boot type** Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color

18 mm TP Compact 2 Stainless steel TCX light black - anthracite (C1) white (C2) Weight/pc. 945 g Order No. 6720T1MA (C1/90 mm) 6720T1MC (C1/110 mm) 6720S1MB (C2/90 mm) 6720S1MD (C2/110 mm)

All Mountain

90 mm

3.0 - 11.0

A / GW A

30 - 110 kg

## DATA

Category Brake width **DIN Range** Boot type Rec. skier's weight Stand height Toe system AFD Gliding Plate Heel Color Weight/pc. Order No.

Compact 3 black - anthracite 760 g 6520T1MA

All Mountain

85 mm

20 mm

3.0 - 10.0

A / GW A

30 - 105 kg

TP Compact 2

Stainless steel

## DATA

Category Brake width **DIN Range Boot type** Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color

Weight/pc. Order No.

All Mountain 95 mm 2.0 - 7.0 A / GW A / C / GW C

24 - 75 kg 22 mm Junior 4linkage JR Active AFD Compact Junior black (C1) white - silver (C2) 575 g

6224U1MS (C1) 6224U1MW (C2) **7.0** 

## KEY FEATURES







MARKER's 7.0 Junior bindings offer high-level features like the 4-linkage JR toe and compact JR heel to the very youngest of skiers, allowing them to easily step in and out of the binding on their own. Apart from that the binding provides great skiing performance and always enough pressure on the edge. Compatible with **children** and **adult boots** (type A and C) and GripWalk boots.

4.5







MARKER's 4.5 Junior bindings offer high-level features like the 4-linkage Jr toe and Compact Jr 2 heel to the very youngest of skiers, allowing them to easily step in and out of the binding on their own. Apart from that the binding provides great riding safety and always enough pressure on the edge. Compatible with **children** and **adult boots** (type A and C) and GripWalk boots.







## DATA

Category Brake width **DIN Range** Boot type Rec. skier's weight Stand height Toe system AFD Gliding Plate Heel Color

Weight/pc. Order No.

All Mountain 70 mm, 85 mm 2.0 - 7.0 A / GW A / C / GW C 24 - 75 kg 22 mm

Junior 4linkage JR Active AFD Compact Junior black - anthracite (C1) white (C2)

570 g 6220T1MA (C1/70 mm) 6220T1MC (C1/85 mm) 6220T1MB (C2/70 mm)





## DATA

Category Brake width **DIN Range** Boot type Rec. skier's weight Stand height Toe system AFD Gliding Plate Heel Color

Weight/pc. Order No.

All Mountain 70 mm, 85 mm 0.75 - 4.5 A / GW A / C / GW C 12 - 57 kg 22 mm Junior 4linkage JR Active AFD Compact Junior black - anthracite (C1)

570 g 6120T1MA (C1/70 mm) 6120T1MC (C1/85 mm) 6120T1MB (C2/70 mm)

white (C2)



MZRKER

# **GRIFFON 13 D**











The **lighter version** of the **Jester**, providing the same features for **youn**ger and lighter riders, is one of the most versatile freeride bindings on the market today made for advanced to expert skiers. The Griffon 13 D. is equipped with all **Triple Pivot Elite toe** and Inter **Pivot 3 freeride heel**. Both are lighter and stiffer than previous parts and deliver improved edge grip and control and easy entry. The Anti Ice Rail makes it easy to scrape off snow and ice from the sole. Due to the FDT technology, another important feature for the rental business is the **toolless** length **adjustment** of toe and heel. Griffon 13 D is available with 90, 100 and 110mm brakes.

# **GRIFFON 13 TCX D**











The proven demo version of the Griffon 13 with TCX heel for a more alpine-oriented target group. It combines a more comfortable entry with very skiing riding performance. Made for advanced to expert skiers. The Griffon is equipped with the Triple Pivot Elite toe, TCX heel and the Anti Ice Rail to scrape off snow from the boot sole. Due to the FDT technology, another important feature for the rental business is the toolless length adjustment of toe and heel. Griffon 13 TCX D is available with 90, 100 and 110mm brakes.



Category Brake width

**DIN Range** Boot type Rec. skier's weight Stand height Toe system **AFD Gliding Plate** 

Heel Color Weight/pc.

Order No.

4.0 - 13.0 A / GW A < 120 kg 28 mm TP Elite 3 Stainless steel Inter Pivot 3 black 1320 g

Freeride Rental 90 mm, 100 mm, 110 mm, 120 mm

7520Y1GA (90 mm) 7520Y1GB (100 mm) 7520Y1GC (110 mm) 7520Y1GD (120 mm)

Category Brake width

**DIN Range** Boot type Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color Weight/pc.

Order No.

TP Elite 3 Stainless steel Comp TCX black 1270 g 6862Y1GA (90 mm) 6862Y1GB (100 mm) 6862Y1GC (110 mm)

Freeride Rental

110 mm

4.0 - 13.0

A / GW A

< 120 kg

25 mm

90 mm, 100 mm,

# **SQUIRE 11 TCX D**















**KINGPIN 13 DEMO** 





The Squire 11 TCX Demo is designed for intermediate and lighter weight advanced freeride/freestyle skiers looking for great power transmission and a compact, robust construction. Especially the very light, optimized Triple Pivot Light toe piece, equipped with a distinctive Ice Off Rail, immediately catches the eye. The proven TCX heel is easy to use and requires only low entry forces. Thanks to the FDT technology, the tool-less length adjustment of heel and toe makes life very easy for all rental businesses.

The full Kingpin performance with pin technology is also available for high-quality rental business and has lost a whopping 120 g compared to the previous model. All well-known Kingpin features including the ISI toe with two springs are mounted on a tool-less adjustable demo system to fit all sole lengths. For **faster** rental handling and satisfied customers!









Order No.

Freeride Rental Category 90 mm, 100 mm Brake width DIN Range 3.0 - 11.0 Boot type A / GW A 30 - 105 kg Rec. skier's weight Stand height 25 mm Toe system TP Light 2 **AFD Gliding Plate** Stainless steel TCX light Heel Color black Weight/pc. 1165 g

6762V1MA (90 mm) 6762V1MB ((100 mm)

## DATA

Touring Rental Category 100 - 125 mm Brake width DIN Range 6.0 - 13.0 Boot type 24 - 75 kg Rec. skier's weight Stand height 28,5 mm Toe system Pin ISI Heel Kingpin Color black - red Weight/pc. 885 g Order No. 7934W1MB

# **KINGPIN 10 DEMO**

# **ALPINIST DEMO 10**











Full Kingpin performance with pin technology is also available for highend rentals and has lost a whopping 120 g over the previous model. All of the familiar Kingpin features, including the Kingpin toe with only two springs, are mounted on a tool-less adjustable carrier system that fits any sole length. For faster rental handling and satisfied customers.



#### DATA

Category Touring Rental Brake width 75 - 100 mm 5.0 - 10.0 DIN Range Boot type Rec. skier's weight 30 - 105 kg 28,5 mm Stand height Toe system Pin ISI Heel Kinapin Color black - red Weight/pc. 865 q Order No. 7734W1MA



Super-light pin binding designed for rentals and featuring a comfortable ISI toe piece, pre-mounted brake and an adjustment range for sole lengths from 253 to 359 mm. It sits on a weight-optimised plate with a scratch-proof scale and can be adjusted without tools, simply by pressing a lever. The boot is automatically positioned and aligned on the wide footprint with integrated stop. Kinematically optimised pin levers allow the pins to snap shut with just a gentle push. Like the other Alpinists, the Demo features active length compensation in the ski flex area and impressive power transmission during descents thanks to a 38 mm wide hole pattern. The heel features 0°, 5° and 9° climbing aids and can be switched quickly and easily between ascent and descent mode.





#### DATA

Category Touring Rental Brake width 90 mm, 105 mm 4.0 - 10.0 DIN Range Boot type max. 110 kg Rec. skier's weight Stand height 21 mm Pin ISI Toe system Heel Alpinist Color black Weight/pc. 535 q Order No. 7735W1MS (90 mm) 7735W1MW (105 mm)

# **ALPINIST DEMO 8**









Super-light **pin binding** designed for **rentals** and featuring a comfortable ISI toe piece, pre-mounted brake and an adjustment range for sole lengths from 253 to 359 mm. It sits on a weight-optimised plate with a scratch-proof scale and can be adjusted without tools, simply by pressing a lever. The boot is automatically positioned and aligned on the wide footprint with integrated stop. Kinematically optimised pin levers allow the pins to snap shut with just a gentle push. Like the other Alpinists, the Demo features active length compensation in the ski flex area and impressive power transmission during descents thanks to a 38 mm wide hole pattern. The heel features 0°, 5° and 9° climbing aids and can be switched quickly and easily between ascent and descent mode.

## **CRUISE 10 DEMO**

















The Cruise 10, which was successfully launched last year is now also available as a rental binding. This makes it easy to enter the world of ski touring and – thanks to the ISI toe piece – simplifies pin binding step-in even further. With two color-coded climbing aids, the easy-to-use heel piece ensures comfortable climbing at 0°, 8°, and 12° on virtually any slope. The ergonomic design allows the heel piece to be rotated 180° for a comfortable, automatic brake lock. This makes switching from walking to skiing mode and back extremely easy.

Occasional tourers also benefit from the independent adjustment of vertical and horizontal release, as this significantly reduces the risk of false release, especially during descent.

We think about tomorrow! Without compromising on quality and performance, the Cruise 10 Demo is largely made of bio-based and recycled plastic fibres. This reduces waste and carbon emissions compared to the conventional manufacturing process.



Category

Brake width

DIN Range

Boot type

Stand height

Toe system

Weight/pc.

Order No.

Heel

Color

Rec. skier's weight



Touring Rental

90 mm

21 mm

Pin ISI

Alpinist

black

535 q

7435W1MS

3.0 - 8.0

max. 110 kg



DATA



Category Brake width DIN Range Boot type Rec. skier's weight Stand height Toe system Heel Color Weight/pc.

Touring Rental 90 mm, 105 mm 4.0 - 10.0

max. 110 kg 23 mm Pin ISI Cruise black - green

645 q

7615Y1MS (90 mm) 7615Y1MW (105 mm)

# FDT TPX 12







FDT is the innovative and super convenient binding system by MARKER. 3 different plate versions (plate, high performance, junior) feature an angled scale with integrated bar code, easy DIN-setting and good visibility

Mounted on the FDT plate the 12.0 TPX all-mountain binding is suited for advanced to expert skiers looking for a combination of high performance, comfort, and **GripWalk** compatibility. The Triple Pivot X toe offers great power transmission, upward release function, and low swing weight, while the TCX Light heel contributes to comfort with the easy step in afforded by TwinCam technology.



## DATA

Weight/pc.

Order No.

All Mountain Rental Category Brake width 90 mm **DIN Range** 4.0 - 12.0 A / GW A Boot type Rec. skier's weight < 120 kg Stand height 28 mm Toe system **AFD Gliding Plate** Staineless steel Heel TCX light black - anthracite Color

1270 g

6862U1MCS

FDT TP 10







The 10.0 TP with FTD plate gives novice to intermediate skiers a lightweight, performance-oriented rental binding system with great versatility. The Triple Pivot compact toe has a horizontal spring providing low swing weight and more comfort with GripWalk boot sole compatibility. The compact 2 heel is extremely light and easy to step into, with secure power transmission for improving skiers.



## DATA

Category All Mountain Rental 80 mm, 90 mm Brake width 3.0 - 10.0 **DIN Range** A / GW A Boot type Rec. skier's weight 30 - 105 kg Stand height 26 mm Toe system TP Compact 2 AFD Gliding Plate Staineless steel Heel Compact 3 Color black - anthracite Weight/pc. 990 g 6562W1MCS (80 mm) Order No. 6562W1MWS (90 mm)

# **FDT 7.0**







FDT is the innovative and super convenient binding system by MARKER. MARKER's 7.0 Junior bindings with FTD plate offer high-level features like the 4-linkage JR toe and compact JR heel to the very youngest of **skiers**, allowing them to easily step in and out of the binding on their own. Apart from that the binding provides great skiing performance and always enough pressure on the edge. Compatible with children and adult boots (type A and C) and GripWalk boots.

# **FDT 4.5**







FDT is the innovative and super convenient binding system by MARKER. MARKER's 4.5 Junior bindings with FTD plate offer high-level features like the 4-linkage Jr toe and Compact Jr 2 heel to the very youngest of skiers, allowing them to easily step in and out of the binding on their own. Apart from that the binding provides great riding safety and always enough pressure on the edge. Compatible with children and adult boots (type A and C) and GripWalk boots.



Category Size Brake width **DIN Range Boot type** Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color Weight/pc. Order No.

L 235 - 330 70 mm, 85 mm 2.0 - 7.0 A / GW A / C / GW C 24 - 75 kg 24 mm Junior 4linkage JR Active AFD Compact Junior black - anthracite

All Mountain Rental

650 g 6263W1MA (70 mm) 6263W1MC (85 mm)



#### DATA

Category Size Brake width **DIN Range** Boot type Rec. skier's weight Stand height Toe system **AFD Gliding Plate** Heel Color Weight/pc. Order No.





Junior 4linkage JR Active AFD Compact Junior black - anthracite 650 g

6163W1MA (70 mm) 6163W1MC (85 mm)

# 7.0 RTL

#### KEY FEATURES







MARKER's 7.0 Junior bindings offer high-level features like the 4-linkage Jr toe and Compact Junior heel to the very **youngest** of **skiers**, allowing them to easily step in and out of the binding on their own. Apart from that the binding provides great skiing performance and always enough pressure on the edge. Compatible with **children** and **adult** boots (type A and C) and **GripWalk boots**.

# 4.5 RTL

#### EY FEATURES







MARKER's 4.5 Junior bindings offer high-level features like the 4-linkage Jr toe and Compact Jr 2 heel to the **very youngest** of **skiers**, allowing them to easily step in and out of the binding on their own. Apart from that the binding provides great riding safety and always enough pressure on the edge. Compatible with children and adult boots (type A and C) and GripWalk boots.





#### DATA

Category
Brake width
DIN Range
Boot type
Rec. skier's weight
Stand height
Toe system
AFD Gliding Plate
Heel
Color
Weight/pc.
Order No.

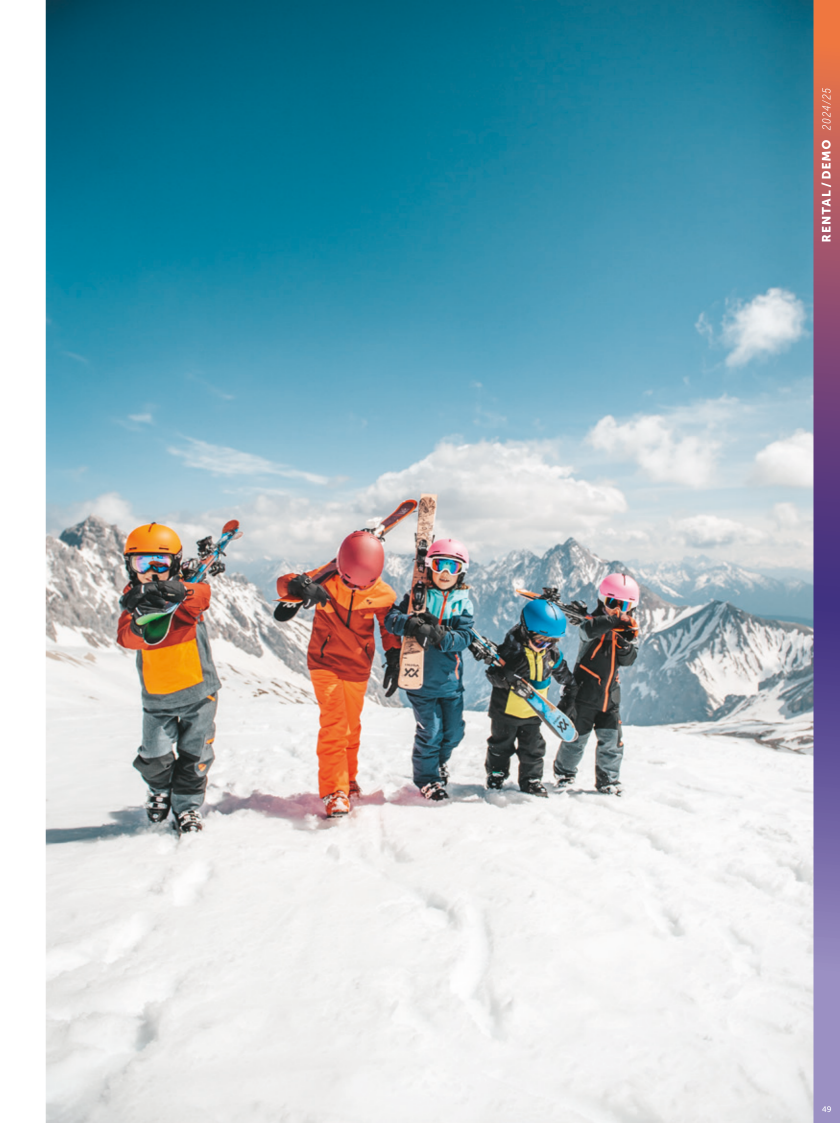
All Mountain Rental 70 mm 2.0 - 7.0 A / GW A / C / GW C 24 - 75 kg 22 mm Junior 4linkage JR Active AFD Compact Junior black - anthracite 595 g 6220T1MR



#### DATA

All Mountain Rental Category Brake width 70 mm DIN Range 0.75 - 4.5 A / GW A / C / GW C Boot type Rec. skier's weight 12 - 57 kg Stand height 24 mm Junior 4linkage Toe system AFD Gliding Plate JR Active AFD Heel Compact Junior black - anthracite Color Weight/pc. 595 g 6120T1MR Order No.





Brake width

DIN range

Order No.

Brake width

DIN range

Order No.

Brake width

DIN range

Order No.

Color

Color

## **COMPETITION & RACE**



COMP 30 nG

15.0 - 30.0 Black - Flo - Red 7130T1NG



COMP 20 nG

11.0 - 20.0 Black - Flo - Red 7120T1NG



xCOMP 24 xCOMP 18

85 mm

8.0 - 18.0

7120U1MX

Black - Flo - Red

12.0 - 24.0 Black - Flo - Red 7130U1MX



COMP 16

6.0 - 16.0 Black - Flo - Red 6920Y1MS



COMP 12

4.0 - 12.0 Black - Flo - Red 6820Y1MS



**GRIFFON 13** 

90 mm, 100 mm,

7524X1GO (120 mm)

110 mm, 120 mm 4.0 - 13.0 Gray - Silver 7524X1GG (90 mm) 7524X1GH (100 mm) 7524X1GJ (110 mm)



**GRIFFON 13** 

90 mm, 100 mm, 110 mm, 120 mm 4.0 - 13.0 Black - Tan 7524Y1TA (90 mm) 7524Y1TB (100 mm) 7524Y1TC (110 mm)

7524Y1TD (120 mm)



#### **GRIFFON 13**

110 mm, 120 mm 4.0 - 13.0 Black - Blue 7524Y1BA (90 mm) 7524Y1BB (100 mm) 7524Y1BC (110 mm) 7524Y1BD (120 mm)

90 mm, 100 mm,



#### **GRIFFON 13**

110 mm, 120 mm 4.0 - 13.0 Black - Purple 7524Y1VA (90 mm) 7524Y1VB (100 mm) 7524Y1VC (110 mm) 7524Y1VD (120 mm)

90 mm, 100 mm,



#### SQUIRE 11

90 mm, 100 mm, 3.0 - 11.0 Black 7424V1MA (90 mm) 7424V1MB (100 mm) 7424V1MC (110 mm)



COMP 10 TCX

85 mm 3.0 - 10.0 Black - Flo - Red 6520Y1MT



COMP 10

85 mm 3.0 - 10.0 Black - Flo - Red 6520Y1MS



**COMP JUNIOR 8** 

85 mm 2.0 - 8.0 Black - Flo - Red 6320Y1MS



**SQUIRE 11** 

DIN range Color Order No.

Ski

Color

Brake width

DIN range

Order No.

Color

Brake width

Brake width

DIN range

Order No.

Color



**SQUIRE 11** 

90 mm, 100 mm, 110 mm 110 mm 3.0 - 11.0 3.0 - 11.0 White Black - Tan 7424V1MD (90 mm) 7424V1ME (100 mm)



**SQUIRE 11** 

90 mm, 100 mm, 90 mm, 100 mm, 110 mm 3.0 - 11.0 Black - Teal 7424Y1TA (90 mm) 7424Y1PA (90 mm) 7424Y1TB (100 mm) 7424Y1PB (100 mm)

7424Y1PC (110 mm)



#### **SQUIRE 11**

90 mm, 100 mm, 110 mm 3.0 - 11.0 Black - Purple 7424X1MU (90 mm) 7424X1MV (100 mm) 7424X1MW (110 mm)



#### **SQUIRE 10**

85 mm, 100 mm 3.0 - 10.0

Black - Anthracite 7224V1MA (85 mm) 7224V1MB (100 mm)

## FREERIDE (ROYAL FAMILY)



DUKE PT 16

100 mm, 125 mm 6.0 - 16.0 Anthracite - Black 7650Y1AS (100 mm) 7650Y1AB (125 mm)



DUKE PT 16

6.0 - 16.0 Tan - Black



100 mm, 125 mm 7650X1BS (100 mm) 7650X1BB (125 mm)



DUKE PT 13

4.0 - 13.0 Grav - Black



DUKE PT 11

100 mm, 125 mm 100 mm, 125 mm 3.0 - 11.0 Anthracite - Grav 7550Y1GS (100 mm) 7450X1AS (100 mm) 7550Y1GB (125 mm) 7450X1AB (125 mm)



**JESTER 18 PRO** 

90 mm, 110mm, 120mm 8.0 - 18.0 Black 7924Y1.1S (90 mm) 7924Y1JV (110 mm) 7924Y1JB (120 mm)





SQUIRE 11

Brake width DIN range Order No.



Völkl Revolt 96 90 mm 3.0 - 11.0 Yellow - Black 7424Y1SV \* ski not included



JESTER 16

Völkl Blaze 114 120 mm 6.0 - 16.0 Black - Teal 7624Y1JV



JESTER 16

Line Cronic 101 100 mm 6.0 - 16.0 Black - White 7624Y1JL



JESTER 16

K2 Mindbender 106 110 mm 6.0 - 16.0 Dark Blue - Black 7624Y1JK \* ski not included

## **TOURING**



ALPINIST FREE 13

w/o brake, 105mm

7920Y1FS (105mm)

7921Y1FS (w/o brake)

6.0 - 13.0

Black - Silver



4.0 - 11.0

Black - Silver

ALPINIST FREE 11

w/o brake, 105mm

7720Y1FS (105mm)

7721Y1FS (w/o brake)



ALPINIST 12

Black



w/o brake, 90 mm (105+115 mm optional) 6.0 - 12.0

7832W1MS (90mm)

Black 7833W1MS (w/o brake) 7733W1MS (w/o brake)



#### ALPINIST 10 ALPINIST 8

w/o brake, 90 mm w/o brake, 90 mm (105+115 mm optional) (105+115 mm optional) 4.0 - 10.0 3.0 - 8.0

7732W1MS (90 mm)

Black (C1) Black - Purple (C2) 7433W1MV (C2, w/o brake) 7432W1MV (C2; 90 mm) 7433W1MS (C1, w/o brake) 7432W1MS (C1; 90 mm)



DIN range Order No.



110 mm, 120 mm 6.0 - 16.0 Anthracite - Black 7624X1JA (90 mm) 7624X1JB (100 mm) 7624X1JC (110 mm) 7624X1JD (120 mm)



JESTER 16

90 mm. 100 mm. 110 mm; 120 mm 6.0 - 16.0 Gray - Turquoise 7624Y1GA (90 mm) 7624Y1GB (100 mm) 7624Y1GC (110 mm) 7624Y1GD (120 mm)



**JESTER 16** 

90 mm. 100 mm. 110 mm, 120 mm 6.0 - 16.0 Anthracite - Black - Red 7624Y1RA (90 mm) 7624Y1RB (100 mm) 7624Y1RC (110 mm) 7624Y1RD (120 mm)



90 mm. 100 mm. 110 mm, 120 mm 4.0 - 13.0 Black 7524U1GA (90 mm)

7524U1GB (100 mm)

7524U1GC (110 mm)

7524U1GD (120 mm)

**GRIFFON 13** 



90 mm. 100 mm. 110 mm, 120 mm 4.0 - 13.0 White

**GRIFFON 13** 

7524U1GE (90 mm) 7524U1GF (100 mm) 7524U1GP (110 mm) 7524U1GR (120 mm)







Brake width

DIN range

Order No.

Sizing/

Brake width

DIN range

Order No.

Color

## **TOURING**



ALPINIST 12 LONG TRAVEL w/o brake

(90 mm, 105 mm optional) 6.0 - 12.0 Black

7834W1ML



ALPINIST 10 LONG TRAVEL w/o brake (90 mm, 105 mm optional) 4.0 - 10.0

Black

7734W1ML





ALPINIST JR LONG TRAVEL

2.0 - 6.0 Anthracite - White 7232X1MJ



KINGPIN M-WERKS 12 KINGPIN 13

75 - 100 mm 100 - 125 mm

5.0 - 12.0

100 - 125 mm 6.0 - 13.0

Black - Red Black - Red 7831W1CS (75-100mm) 7933W1MA (75-100mm) 7831W1CW (100-125mm) 7933W1MB (100-125mm)



KINGPIN 10

75 - 100 mm 100 - 125 mm

5.0 - 10.0 Black - Red 7733W1MB (100-125mm) 7810X1MW (105 mm)

90 mm, 105 mm

CRUISE 12

6.0 - 12.0 Black - Green 7733W1MA (75-100mm) 7810X1MS (90 mm)



CRUISE 10

90 mm, 105 mm

4.0 - 10.0 Black - Green 7610X1MS (90 mm) 7610X1MW (105 mm)



F12 TOUR EPF

S 265 - 325 mm L 305 - 365 mm 100, 110 mm 4.0 - 12.0 Black - Anthracite 7816W1SS (S - 100mm)



F10 Tour

3.0 - 10.0 Black - White 7716W1TC (S-90mm) 7816W1LS (L - 100mm) 7816W1SE (S - 110mm) 7716W1TD (L-90mm) 7816W1LE (L - 110mm) 7716W1TI (I - 100mm)

S 265 - 325 mm L 305 - 365 mm

90, 100 mm



F5 JR Tour

235 – 300 mm 90 mm

1.5 - 5.0 Anthracite - White 7216X1.IT

## **COMP FLAT**



COMP 16 GW

90 mm 6.0 - 16.0 Black

6920Y1MB

Order No.

Brake width

DIN range

Brake width

Color



90 mm 4.0 - 12.0



## COMP 12 GW

Black

6820Y1MB



4.0 - 12.0

6820T1MA

White (C2) 6720S1MB (C2 - 90 mm) 6720T1MC (C1 - 110 mm)

# 10.0 TP

3.0 - 10.0

## **RENTAL / DEMO**



ALPINIST DEMO 10

90 mm, 105 mm

Brake width

DIN range

Order No.

Brake width

DIN range

Order No.

Color

Color

4.0 - 10.0 Black 7735W1MS (90 mm) 7735W1MW (105 mm)

Griffon 13 D

4.0 - 13.0

7520Y1GA

7520Y1GB

7520Y1GC

Black

90 mm, 100 mm,

110 mm, 120 mm

(with plate, 90mm)

(with plate, 100mm)

(with plate, 110mm) 7520Y1GD (with plate, 120mm)



ALPINIST DEMO 8

7435W1MS



KINGPIN 13 DEMO

90 mm

3.0 - 8.0

Griffon 13 TCX D

90 mm, 100 mm,

(with plate, 90mm)

(with plate, 100mm)

(with plate, 110mm)

110 mm

Black

4.0 - 13.0

6862Y1GA

6862Y1GB

6862Y1GC



100 - 125 mm

6.0 - 13.0 Black - Red 7934W1MB



KINGPIN 10 DEMO

75 - 100 mm

5.0 - 10.0 Black - Red 7734W1MA



**CRUISE 10 DEMO** 

90 mm, 105 mm

4.0 - 10.0 Black - Green 7615Y1MS (90 mm) 7615Y1MW (105 mm)



FDT TPX 12

90 mm 4.0 - 12.0 6862U1MCS



Black - Anthracite



FDT TP 10

80 mm 90 mm 3.0 - 10.0 Black - Anthracite 6562W1MCS (80mm) 6562X1MWS (90mm)

## **PISTE / ALL MOUNTAIN**



12.0 TPX

Black - Anthracite



11.0 TP

3.0 - 11.0 6720T1MA (C1 - 90 mm) 6520T1MA

6720S1MD (C2 - 110 mm)



Black - Anthracite (C1) Black - Anthracite



Order No.



FDT 7.0

L 235 - 330 70 mm 85 mm 2.0 - 7.0 Black - Anthracite 6263W1MA (70mm)



7.0 RTL



6263W1MC (85mm)



FDT 4.5

S 190 - 285 70 mm 70 mm 85 mm 0.75 - 4.5 2.0 - 7.0 Black - Anthracite Black - Anthracite 6163W1MA (70mm) 6220T1MR 6163W1MC (85mm)



Squire 11 TCX D

90 mm,

100 mm

Black

3.0 - 11.0

6762V1MA

6762V1MB

(with plate, 90mm)

(with plate, 100mm)

0.75 - 4.5 6120T1MR



4.5 RTL

Black - Anthracite

## **JUNIOR**



FREE 7 95 mm 2.0 - 7.0

DIN range Black (C1) White - Silver (C2) 6224U1MS (C1) Order No. 6224U1MW (C2)



7.0 70 mm, 85 mm

2.0 - 7.0 Black - Anthracite (C1) White (C2) 6220T1MA (C1 - 70 mm) 6120T1MA (C1 - 70 mm) 6220T1MB (C2 - 70 mm) 6120T1MB (C2- 70 mm) 6220U1MC) (C2 - 85 mm) 6120T1MC (C1 - 85 mm)



4.5

70 mm, 85 mm 0.75 - 4.5





Black - Anthracite(C1)



Sizing Color Order No



**INTERFACE** 

2065W1MA (25 pair) 2064W1MA (5 pair)



FDT High Performance FDT Q6 Junior plate

2065U1MP (20 pair) 2064U1MP (5 pair)



Large 235 - 330 mm 2075W1SL (5 pair) Small 190 - 285 mm

2075W1SS (5 pair)



World Cup PC Interface 10 mm, 14 mm

Black 2020Y1SS (10 mm) 2020Y1SB (10 mm; bulk) 2022Y1SS (14 mm) 2022Y1SC (14 mm; bulk)



ALU PRO plate

10 mm 2030S1MP





## **HELMETS**



PHOENIX2 MIPS

S, M, L Black - Grey 143201.01

Sizing Color

Sizing Color

Sizing Color

Sizing

Color

Order No.

Order No.

Order No.

Order No.



AMPIRE2 MIPS

S, M, L Black - Grey 143203.01



AMPIRE2 MIPS

S, M, L Yellow - Black 143203.06



AMPIRE2

S, M, L Black - Grey 143204.01



AMPIRE2

S, M, L White 143204.02



COMPANION +

S, M, L Black 143205.01



COMPANION +

S, M, L White 143205.03



S, M, L

143213.01

Black

AMPIRE2 MIPS

S, M, L

White

143203.02

COMPANION

S, M, L Grey 143213.02



COMPANION



S, M, L White 143213.03



CONFIDANT TOUR

S, M, L Black - White 143214.01



CONFIDANT TOUR

S, M, L Black 143214.04



CONFIDANT TOUR

S, M, L Green - Purple 143214.05



**CONFIDANT MIPS** 

S, M, L Black 143209.01



CONFIDANT MIPS

S, M, L White 143209.02



CONFIDANT MIPS

S, M, L Green Fade 143209.06



CONFIDANT MIPS

S, M, L Green - Purple 143209.07



Sizing Color Order No.



CONFIDANT

S, M, L Black 143210.01

CONFIDANT

S, M, L White 143210.02



CONFIDANT

S, M, L Green Fade 143210.05

Sizing Color

Sizing

Color

Order No.

Artikel-Nr.

## **HELMET FEATURES OVERVIEW**



S, M, L Black 143207.01



SQUAD S, M, L White 143207.02



SQUAD

S, M, L

143207.06

SQUAD JR 0,00 Maroon - Orange Black 143208.01



SQUAD JR 0,00 Maroon - Orange 143208.05 143208.06



SQUAD JR 0,00



0,00 Black - Red 143223.01



VIJO+ VIJO+ 0,00 0,00 Blue - Yellow 143223.02 143223.04



VIJO 0,00 Black - Red 143222.01



VIJO 0,00 Blue - Yellow 143222.02



0,00 143222.04



VIJO



BINO XS, XXS Sizing Color Order No. 144221.01



BINO XS, XXS 144221.02



XS, XXS Blue - Lime 144221.03



RENTAL FE S, M, L, XL White 169416.00 Order No.

Sizing

Sizing

Color



RENTAL FE S, M, L, XL Black 169416.15



RENTAL FE S, M, L, XL Anthracite 169416.18





RENTAL FE S, M, L, XL 142211.01



RENTAL JR. 0,00 Black 169418.15 Order No.



RENTAL JR. 0,00 Neon Yellow 169418.26



RENTAL JR. 0,00 Red 142212.01

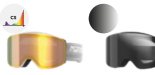
	Phoenix2 Mip	Ampire2 Mip:	Ampire2	Companion+	Companion	Confitant Mip	Confitant	Confitant Tou	Squad	Squad Jr.	Vijo	Vijo +	Bino XS	Bino XXS	Rental	Rental Jr.
Sizing	S/M/L	S/M/L	S/M/L	S/M/L	S/M/L	S/M/L	S/M/L	S/M/L	S/M/L	00/0	00/0	00/0	XS	XXS	S/M/L/XL	00/0
Construction	Hybrid Shell	Hybrid Shell	Hybrid Shell	In-Mould	In-Mould	In-Mould	In-Mould	In-Mould	Hardshell	Hardshell	Hardshell	Hardshell	In-Mould	In-Mould	Hardshell	Hardshell
Protection																
MIPS Mips	•	•				•										
360° Edge Protection		•		•	•		•		•	•	•	•	•			-
270° Edge Protection			_	•	•											
180° Edge Protection													•	•		
Ventilation																
MarkAIR Channel System				•	•	•	•	•	•	•	•	•	•	•	•	•
2 Position Climate Control			•	•	•	-			-	-	-				-	-
AIR JAM CLIMATE CONTROL	•				•	•	•		•		-		•	•	•	•
Goggle Integration System	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•
Fit																
360° RTS Fit System	•					•	•	•				•	•			
RTS Fit System	•		•	•	•				•	•	•	•	•		•	•
Tilt Adjust	•							•		•		•				
Comfort																
Normal X-Dry Liner					•	•	•	•	•	•	•	•	•	•	•	•
Fleece X-Dry Liner	•			women	women				women							
SoGnar Earpads	•					•	•		•		•		•			
Removable Earpads	•	•	•	•	•	•	•				•		-			
FE = Fixed Earpads															•	•
Features																
Fidlock OG Snap			•	•		-			•		-		-			
Easy Adjust						-									•	•
Standard Buckle						•		***************************************	•				•	•		-
Goggle Clip	Stretch Clip	Stretch Clip	Stretch Clip	Stretch Clip	Stretch Clip	V-Stretch	V-Stretch	V-Stretch	Claw	Claw	-	-	2 Side Claws	-	Snap	Snap
Beanie Ready				•												
Helmet Bag				•						•				•		
Rental Features																
Integrated Rental Surface										_	-				•	•
Barcode Area															•	•

Kids Sizes	)	(XS (	3-6 \	Years	;)	)	<b>(S</b> (6	-10 Y	ears)	)											
Junior Sizes			00	<b>)</b> (6-	9 Yea	ars)			<b>O</b> (7-	-12 Y	ears)										
Adult Sizes									S				M				L			>	(L
Circumference (cm)	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65

STRAP

## **GOOGLES**











Black

Blacklight HD

142309.02.11.3

White

Gold Mirror CS

142309.03.08.3

Black

SIGNATURE EDITION RAGLETTI

SIGNATURE EDITION

SQUADRON MAGNET + SQUADRON MAGNET + SIGNATURE EDITION ABM

SOLEVAAG Matt White Matt White Blacklight Adaptive HD Steel Blue Mirror CS Blue Mirror HD 142309.05.14.3 142309.04.09.3 142309.07.12.3

Black Rainbow Mirror 142309.08.16.3

Color Lens color Order No.





PERSPECTIVE

Surround Mirror 169357.02.01.3

PERSPECTIVE

Clarity Mirror 144305.01.03.3

Order No.

Color

Lens color





Color Lens color Order No.

Color

Lens color

Blacklight HD 142302.02.11.3



## SMOOTH OPERATOR L SMOOTH OPERATOR M

Clarity Mirror 144308.01.00.3



Clarity Mirror 144307.01.00.2



## ULTRA FLEX L

Clarity Mirror 144300.01.00.3





#### 4:3

Orange Clarity 140311.02.21.1

Black Orange Clarity 140311.15.21.1

4:3

+ Reduced glare from snow + Greater contrast when sunny

BLACK

WHITE

BLACK

WHITE

BLACK

BLACK

WHITE

BLACK

BLACK

**POLARIZED** 

PERSPECTIVE

SMOOTH OPERATOR L

SMOOTH OPERATOR M

ULTRA FLEX L

BLACKLIGHT HD

GOLD MIRROR CS

BLUF MIRROR HD

RAINBOW MIRROR

BLACKLIGHT HD

SURROUND MIRROR

CLARITY MIRROR

CLARITY MIRROR

CLARITY MIRROR

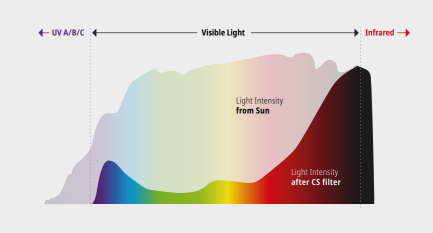
CLARITY MIRROR

ORANGE CLARITY

ORANGE CLARITY



- + Filters light Specific for Action Snow-sports
- + More contrast between white, blue, and grey tones



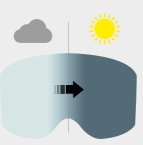
# ADAPTIVE LENS

+ Photochromatic - automatically adapts to surrounding sun light intensity

LENS

+ Available in standard and HD polarized versions

These lenses darken when exposed to light of sufficiently high UV intensity, generally only emitted by the sun, and become clear again in its absence.



## LOW PROFILE

- + Minimal Weight
- + Minimal Bulk
- + Easy to stash

This category of goggle forgos the bulky plastic frame, and instead has the face foam connected directly to the dual-lens. This is made possible thanks to advancements in goggle Anti-Fogging technology. The benefits of flexible, comfortable fit along with panoramic vision it provides are unparalleled.

## REPLACEMENT LENS

	Art No	FRAME	Lens
Squadron Magnet	169381.14	Squadron Magnet	Blacklight Adaptive HD (S2 - S3)
	169381.13	Squadron Magnet	Blue Mirror HD
	168381.11	Squadron Magnet	Black Light HD
	169381.08	Squadron Magnet	Gold Mirror CS
	169381.09	Squadron Magnet	Steel Blue Mirror CS
	169381.04	Squadron Magnet	Green Plasma Mirror
	169381.02	Squadron Magnet	Red Plasma Mirror
	169381.15	Squadron Magnet	Wine Gold Mirror
	169381.16	Squadron Magnet	Rainbow Mirror
	169381.03	Squadron Magnet	Clarity Mirror
	169381.06	Squadron Magnet	Transparent
Dossa Magnet	142380.11	Docco Magnet	Plack Light LID
Posse Magnet	142380.11	Posse Magnet	Black Light HD Gold Mirror CS
	142380.08	Posse Magnet Posse Magnet	Red Plasma Mirror
	142380.02	Posse Magnet	Dark Rose Mirror
	142300.17	1 Osse Magnet	Dark Nose Millor
16:10	167380.14	16:10	Blacklight Adaptive (S1 - S3)
10.10	167380.12	16:10	Blue Mirror HD
	167380.11	16:10	Blacklight HD
	167380.08	16:10	Gold Mirror CS
	167380.05	16:10	Pink Plasma Mirror
	167380.03	16:10	Clarity Mirror
	167380.04	16:10	Green Plasma Mirror
	167380.15	16:10	Wine Gold Mirror
	167380.17	16:10	Dark Rose Mirror
	167380.02	16:10	Red Plasma Mirror
Perspective	168380.11	Perspective	Black Light HD
	168380.08	Perspective	Gold Mirror CS
	168380.05	Perspective	Pink Plasma Mirror
	168380.04	Perspective	Green Plasma Mirror
	168380.03	Perspective	Clarity Mirror
	168380.02	Perspective	Red Plasma Mirror
	168380.01	Perspective	Surround Mirror
	45070444		
Projector	168381.11	Projector	Black Light HD
	168381.08	Projector	Gold Mirror CS
	168381.05	Projector	Pink Plasma Mirror
	168381.04	Projector	Green Plasma Mirror
	168381.01	Projector	Surround Mirror
	168381.02 168381.17	Projector Projector	Red Plasma Mirror  Dark Rose Mirror
	168381.15	Projector	Wine Gold Mirror
	168381.03	Projector	Clarity Mirror
	100001.00	Tojector	Startey Paritor
VIJO Visor	169380.0	Vijo Helmet Visor	Clear Visor-Lens
	169380.1	Vijo+ Helmet Visor	Silver Surround Mirror
	169380.2	Vijo+ Helmet Visor	Blue Surround Mirror
	169380.3	Vijo+ Helmet Visor	Dawn Plasma Mirror
		•	

				->>-
	Category	S1	S2	<b>S3</b>
	Black Light HD VLT*: 20% Cat.: S2 Polarized		/////////	111111111
n	Blacklight Adaptive VLT*: 15%-70% Cat.: S1-S3 Polarized	///		
	Blacklight Adaptive HD VLT*: 15% - 35% Cat.: S2 - S3 Polarized	////		<u> </u>
	Blue HD Mirror VLT*: 11% Cat.: S3 Polarized		///	
S	Gold Mirror CS VLT*: 15% Cat.: S3		///	
marile .	Surround Mirror VLT*: 35% Cat.: S2	////		///
	Pink Plasma Mirror VLT*: 11% Cat.: S3		///	
	Red Plasma Mirror VLT*: 25% Cat.: S2			IIIIXIIII
	Green Plasma Mirror VLT*: 25% Cat.: S2			<i>!!!!!!!!!</i>
	Clarity Mirror VLT*: 68% Cat.: S1			
n	Blue Mirror VLT*: 19% Cat.: S2		////////	111111111
	Gold Mirror (Ultra-flex) VLT*: 12% Cat.: S3		//	
A	Wine Gold Mirror VLT*: 15% Cat.: S3		///.	
•	Dark Rose Mirror VLT*: 25% Cat.: S2			<i>!!!!</i> !!!!
	Shading Translucency (VLT)	Slight 80 - 43 %	Medium 43 - 18 %	High 18 - 8 %

50

# MZRKER



## **BRAKES**



Compatible w/ Duke, Jester, Tour Duke, Jester brake TCX









Race Performance Race 10 & Race 8 85 mm

11.0 FLAT 12.0 FLAT 90; 110 mm

Black

W005F1B

Freeride Free Ten, 10.0 Free 80; 85; 100 mm

Black

Brake Compact flat

Brake width

Color

Order No.

120 mm (C1) 110 mm (C1 + C2) Black (C1) White (C2) W015O1B (136) W026O1B (120)

Brake Royal

136 mm (C1)

Freeride

White (C2) W018M1B (85) W017G1B (90) W016G1B (110)(C1) W019O1B (90) (C2) W012Q1B (110) (C2) W027T1B (100)

Brake Universal

Freeride

85 mm (C1)

100 mm (C1)

Black (C1)

90 mm (C1 + C2)

W006O1B

Black

W023H1B

Black

W009F1B

W020G1B (80 mm) W021K1B (85 mm) W004L1B (100 mm)

**BRAKES** 

Brake width

Color



Compatible Tour + Compact RTL

Black (C1) Black White (C2)

80 mm,

W024K1B (85, C1) W014S1B W022N1B (80, C1) W025O1B (80, C2)

7.0 & 4.5 & FDT KINGPIN 70 mm (C1 + C2) 75 - 100 mm (1) 90 mm 85 mm (C1)

Black (C1) White (C2) W007R1B (70, C1) W010S1B (1) W008R1B (70, C2) W011S1B (2) W009R1B (85, C1)

100 - 125 mm (2) Black

> W031W1B (90) W032W1B (105) W033W1B (115)

105 mm

115 mm

Black

MARKER ALPINIST MARKER Alpinist Demo+Long travel 90 mm

105 mm Black

> W034W1B (90) W035W1B (105)

**BRAKES** 

Product

Product

Ski width

Order No.

Brake width

Order No.



Size 100 mm Ski width 75 - 100mm Order No. W028U1B

Brake Duke PT Brake Duke PT

125 mm 100 - 125mm W029U1B

**CRAMPONS** 

Crampon Kingpin/Alpinist/ Cruise 80 mm 66 - 80 mm

H005S1A

Crampon . Kingpin/Alpinist/ Cruise

Crampon Kingpin/Alpinist/ Cruise 105 mm 90 - 105 mm H002P1P



120 mm 105 - 120 mm H003P1P



Crampon

80 mm

< 74 mm

H003K1A



Crampon 90 mm

74 - 84 mm

H001M1A

Crampon 105 mm

H002N1A

90 - 105 mm

Crampon 120 mm

106 - 120 mm

H004M1A

105 mm

90 mm

75 - 90 mm

H001P1P

Crampon Duke PT Crampon Duke PT 125 mm 90-105 mm H007U1R H006U1R



105-125 mm

MARKER ALPINIST ACCESSORIES

**KINGPIN / TOURING ACCESSORIES** 





Touring leash

MARKER ALPINIST











Product

Compatible

KINGPIN AFD Platform

Dvnafit TLT 5/6. Dvnafit TLT

Order No. W012P1B

DIN adapter

Speedfit, ARC'TERYX Procline, Salomon S/LAB X-ALP A001Q1D

L002S1A

Perforamnce Booster Alpinist Free

W041Y1B

Heel platform

A001S1W

MARKER ALPINIST MARKER ALPINIST U - bow

A001S1US (Soft), A001S1UM (Medium), A001S1UH (Hard)

## MARKER ACCESSORIES



Product

Ø 8 mm (45 mm) Pozidrive #3

MARKER gauge drill MARKER screw driver MARKER power bit MARKER power bit 150 mm FEIN (Pozidrive)

150 mm SBD (Pozidrive)

MARKER binding

MARKER binding drill bit 4.1 x 9.5

Order No.

**ZUBEHÖR** 2024/25

2541

2544

2548

glue

2552

MARKER silicone spray



3.6 x 7.5 2637

drill bit

MARKER binding

3.6 x 9.5 2639

drill bit

MARKER binding

PA 6 (100 pcs) 2653

MARKER trap-In

100 ml 2660

300 ml 2662

W001J1A

## **INSTALLATION TOOLS**

Order No.	Installation tool compatible with	Size
W001G1T	Instal. Tool; Jester, Griffon, Squire, Race line, 12.0 – 10.0	61 - 117 mm
W012J1T	Instal. Tool; Jester, Griffon, Squire, Race line, 12.0 – 10.0	95 - 150 mm
W010G1T	Instal. Tool; Tour S & L	61 - 117 mm
W011J1T	Instal. Tool; Tour S & L	95 - 150 mm
W006M1T	Instal. Tool; Duke / Baron / Tour EPF S & L	95 - 150 mm
W016V1T	Instal. Tool; World Cup plate; Junior Race Pivot & short	61 - 117 mm
W005S1T	Instal. Tool; ALU PRO plate	61 - 117 mm
W007H1T	Instal. Tool; 7.0, 4.5 + Jr. RTL	
W017V1T	Instal. Tool; Griffon & Squire D, FDT & FDT Junior	61 - 117 mm
W020X1T	Instal. Tool; Kingpin & Alpinist & Cruise	70 - 126 mm
W014U1T	Instal. Tool; Duke PT	70 - 126 mm
W015V1T	Instal. Tool; PIN Demo	70 - 126 mm
W018X1T	Instal. Tool; JR Tour	61 - 117 mm
W019X1T	Instal. Tool; RMotion3 plate	61 - 117 mm

## **DEMOBOARD**

Product

Order No.

Color



DEMOBOARD TOURING D001T1T



DEMOBOARD UNIVERSAL D002T1U

## **INFO SHEET**

Provide the most important infos on the product for the Point of Sale









198304.1 (DE) 198304.2 (FR) 198099.0 (EN) 198099.1 (DE) 198099.2 (FR) 198030.0 (EN) 198030.1 (DE) 198030.2 (FR) 198110.0 (EN) 198110.1 (DE) 198110.2 (FR)

**INFOSHEET** 

# TECHNOLOGIE 2024

## CLIMBING AIDS



#### CRUISE

Thanks to the climbing aids, walking uphill is comfortable. They can be operated quickly and easily in any situation thanks to their design with the pole baskets. The color-coded heel lifts enable three climb modes (0°, 8° and 12°).



#### KINGPIN

The titanal ascent aid, conveniently adjustable via ski pole, can be locked in two positions at 7° and 13°. Integrated elastomer damping elements make ascending more pleasant, simply because the irritating "clacking noise" is eliminated.



#### ALPINIST

Neutral walk mode and two climb modes with 5° and 9°. The fast adjustment mode allows quick switching between 0° and 9° without having to turn the heel.



#### FRAME TOUR

The titanal ascent aid, conveniently adjustable via ski pole, can be locked in two positions at 7° and 13°. Integrated elastomer damping elements make ascending more pleasant, simply because the irritating "clacking noise" is eliminated.



#### CRILISE



Active length compensation in the heel allowing the heel to move back up to 7mm when the ski is flexed.



#### ALPINIST

Active length compensation at the heel, so that the heel can move back up to 4 mm when the ski is flexed.





#### CRUIS

The Cruise heel offers a 25mm heel adjustment range (+- 12.5mm).



#### ALPINIST

The Alpinist heel offers a heel adjustment range of 15 mm (from 7.5 mm to +7.5 mm).



#### ALPINIST LONG TRAVEL

The Alpinist long travel heel offers a heel adjustment range of 35 mm (from -7,5 mm to +27,5 mm).



#### KINGPIN

The Kingpin heel offers a heel adjustment range of 25 mm (from -10 mm to +15 mm).

#### BRAKE



#### ALPINIST / ALPINIST LONG TRAVEL

Optional brake for MARKER ALPINIST models. Improved usability on both brakes.

#### RUISE



The brake locks automatically as soon as the ski boot is placed on the brake. The brake releases automatically when rotating the heel 180°.



#### LOCK & WALK

The multi functional Lock & Walk unit automatically locks the brakes and provides a 10° climbing aid.

### HEEL



#### CRUIS

The ergonomically designed heel section ensures a simplified and as effortless change from ski to walk mode as possible by just rotating the heal by 180°.



#### ALPINIST

Alpinist heel with adjustable lateral release with various DIN options and 15mm heel adjustment range (+-7.5mm). Offers three walking modes thanks to the hot forged aluminum climbing aid. The "Fast Shift Mode" allows quick switching between neutral and maximum climbing aid. The active length compensation in the heel allows constant power transmission and release performance, even when the ski is flexed.



#### KINGPIN

The revolutionary heel construction for PinTech bindings with widely spaced sole contact points provides loss-free and very direct power transmission, as is normally only known from alpine bindings. Also in terms of safety, the Kingpin offers until now unknown advantages.



#### HOLLOW LINKAGE 2

The latest generation of Hollow Linkage heel Improved step-in performance: 30% reduction in step-in force and easier step-in with GripWalk soles



#### INTER PIVOT 3

The latest generation with magnesium body for excellent downhill performance in the style of the Royal Family. Z-value 6-16. The third and latest generation completely renewed: improved power transmission, energy absorption and vertical heel elasticity combined with improved comfort.



#### COMPACT 3

Tha latest generation of MAREKRs Compact heel. A statement of efficiency - with the usual optimized MARKER release properties and the perfect mix of great design, lightness and excellent functionality. This heel technology is perfect for beginners and occasional skiers due to improved release properties and is an excellent value.



#### TWIN CAM X (TCX)

The next logical step in the improvement of our Twincam heel, with more power, higher elasticity in the release and an optimized performance curve. The construction increases the boot and ski connectivity for a longer period, even in extremely steep terrain, ensuring more precise ski guidance until released. It also offers improved power transfer through the wider connection of the heel rail (43 mm).

#### TOE



#### ISI TOE

Dieser ISI Vorderbacken sorgt für ein möglichst einfaches und schnelles Einsteigen, welches durch die folgenden Features gewährleistet wird:

Rubber stop pad: Fixes the toe of the shoe during entry Wider entry platform: Widened sole reception at entry Easier entry: The shoe locks into the binding with significantly less effort



#### TRIPLE PIVOT LIGHT 2

The latest generation of Triple Pivot Light 2 toe is not only lighter, but also got the practical and solid Anti Ice Rail, which allows you to scrape snow and ice from the sole. The toe is GripWalk-ready, so it fits conventional alpine as well as modern GripWalk soles.



#### TRIPLE PIVOT ELITE 3

The toe construction with DIN/ISO 8.0 - 18.0 allows impressive holding forces in freeriding. The spring in the toe is mounted transversely, the 5° inclined sole holder provides maximum energy absorption to reduce false releases. The large contact surface optimizes power transmission and allows the greatest stresses. Front jaws with this technology thus achieve unprecedented performance in relation to their weight.



#### RIDE & HIKE

For excellent downhill performance in the style of the Royal Family and release function together with pin technology for the perfect ascent; Z value 6 - 16. Removable toe piece: saves 300g per foot on the ascent.



#### X-COMP

Using the Xcell piston technology with additional modifications in shock absorbance and reduced stiffness, enable the ski a more natural and harmonic flex, as well as a more smooth and "forgiving" performance. The combination of the Xcell damping technology, with the athlete based modifications in stiffness and shock absorbance, provide a totally new racing performance that combines the best of old and new.



#### TLT (2LINKAGE) TOE

The next level of improvement for the tried-andtested two linkage toe system. Light, robust, full side and rear release with improved DIN range. The release springs, triggered by the sole bracket, uses the clever TLT system to provide rear release without taking up extra space or adding extra weight.





Easy to mount crampons for KINGPIN, Alpinist and CRUISE available in sizes 80 mm, 90 mm, 105 mm, 120 mm.

## MATERIALS



#### BIO-BASED PLASTICS

Bio-based plastics are used in components with maximum mechanical load. They have the same mechanical properties as conventional plastics, have a lower CO2 footprint and do not consume fossil resources such as oil or natural gas. The bio-based plastics are used, for example, for the climbing aids and the toe.



#### RECYCLED MATERIALS

Recycled plastics have the best environmental footprint and reduce waste at the same time. To meet our high quality and safety standards, we have pursued a consistent Design for Sustainability approach. The material is used for components under less stress, and the component geometries have been specially designed for the properties of recycled plastic.



#### MAGNESIUM PARTS

As THE lightest and most robust metallic construction material, magnesium is perfectly suited for our high-end products. This means you are equipped for even faster runs and the most radical lines!

#### EPF - EXTENDED POWER RAME



The power booster! The extra-wide and exclusively for the Duke EPF developed Power Frame offers breathtaking power transmission and driving performance in all conditions. Recommended for ski widths over 88 mm.

#### MULTINORM (MN)



Height-adjustable gliding plate to be compatible with all boot soles on the market; Compatible with: Alpine (ISO 5355 A), Touring (ISO 9523) and GripWalk (ISO 23223 A) soles; Easy to adjust: Pozi screw at the front to adjust height of gliding plate

## GRIPWALK



The sole-binding system for better walking comfort and top skiing performance. GripWalk contains of a new copolymer sole with rocker profile. The convex shape and ribbed tread of the rubber add a lot of walking comfort and provide a much better grip. Still, integrated pads made of stiff and rigid materials, enable great power transmission and more precise release function of the binding. GripWalk soles are the perfect tuning parts designed for selected premium ski boots and bindings.

#### GLIDING AFD



MARKER bindings are equipped with a moveable AFD (anti friction device) supporting a precise release almost entirely unhindered by dirt, snow and ice! Individual adjustment of the AFD to the area of application enhance optimized functionality - for racing, for children's bindings or on ski tours.

## ANTI ICE RAIL



The metal rail helps to scrape ice and snow from the sole of the shoe.

## AUTO QUAD LOCK



Front jaws lock automatically at four different points when entering the binding.

## IMPRINT

## MARKER Deutschland GmbH

Fax: +49 (0) 8856 8000-271

## Photography

# Design & Production

yearning.de

Kingpin, GripWalk, and M-Werks are registered trademarks of MARKER marks are pending.

© 2023 by MARKER. Subject to alternation.