

COLLECTION 2019/20

SAFETY PIN SYSTEM

Safety release

Concept alpine bindings:

Lateral release in the front, frontal release in the back

Boot hold

Pin/Jaw

Pin/Pin

Use

Free Tour

Tour



Tecton 12

Alpine performance in all terrain

The technology mix of the Tecton 12 with pin unit in front, heel jaws and absolute power transmission for a perfect ride.

- › Alpine heel with Rail
- › Lateral release at the toe with DIN setting and 13 mm elasticity
- › Frontal release at the heel with 9 mm elasticity
- › New easy step-in
- › Complete easy handling package



Vipec Evo 12

Safe and easy

With Vipec Evo 12 it's not only much easier to step in, it's also more comfortable and safer to ascend. Dynamic and safe skiing included, of course.

- › Lateral front release with DIN setting and 13 mm elasticity
- › Emergency release when climbing
- › New easy step-in
- › Complete easy handling package
- › Solid, non-turning heel

Technical data

DIN	5–12	5–12
Weight	550 g/per unit without ski brake	500 g/per unit without ski brake
Ski brake standard	90 / 100 / 110 / 120	80 / 90 / 100 / 110
Ski brake accessories	80 / 90 / 100 / 110 / 120	80 / 90 / 100 / 110 / 120
Weight/unit	80 g	80 g
Ski width	> 70 mm	> 70 mm
Sizes – Boot sole length		

SAFETY ALUBAR SYSTEM

Standard pin bindings:

Lateral and frontal release in the back

Like alpine bindings:

Lateral release in the front, frontal release in the back

Pin/Pin

Jaw/Jaw



Xenic 10

The new lightness for back-country skiing

On top of a great deal of comfort and safety, progressive technologies add more performance to downhill skiing. A real touring binding with a weight of just 280 g.

- › Fixed stop and broad step-in pedal for easy step-in
- › Sophisticated technology for easy operation
- › Infinitely adjustable plus 10 mm length compensation
- › Innovative frontal unit
- › Exceptionally broad support of the heel unit

4–10

280 g/per unit without ski brake

—
85 / 95 / 105
45g

> 70 mm



Eagle 12

Most comfortably on tour

The Eagle 12 is the jaw binding with the best walking comfort and in addition to excellent touring performance it offers the easy handling of an alpine binding.

- › Safety release analogue to alpine bindings
- › Highest walk mode comfort
- › Easy use
- › Excellent downhill capacities
- › Activating crampons

4–12

890g/per unit without ski brake

80 / 90
80 / 90 / 100 / 115
100g

> 70 mm

SM 260–315 mm
ML 285–340 mm
XL 330–365 mm



Scout 11

All Mountain Performance

The Scout 11 is almost as light as the heaviest pin binding. In addition to excellent all-mountain performance, it offers the easy handling of an alpine binding.

- › The lightest frame binding
- › Safety release analogue to alpine bindings
- › Easy step-in and easy use
- › High lateral stability when climbing
- › Activating crampons

3–11

790g/per unit without ski brake

80 / 90
80 / 90 / 100 / 115
100g

> 70 mm

SM 260–315 mm
ML 285–340 mm
XL 330–370 mm

TECHNOLOGY SAFETY PIN SYSTEM

UNBEATABLE BALANCE BETWEEN WEIGHT AND FUNCTIONALITY

The Xenic 10 is a Fritschi product through and through, both in looks and in technology. It offers an unmatched package of functionality in its weight category. The release according to the settings in any situation and the well-timed release of the boot with the frontal release are part of the package, just like the direct power transmission via a broad heel support and the easy, practical use. The Vipec Evo 12 and the Tecton 12 are the only pin bindings with front lateral release. The integration of the release concept of alpine bindings offers safety, power transmission and comfort at the same level but at a light weight.

SAFETY FIRST

10 mm length compensation

The DIN values for the lateral and frontal release can be infinitely set on the Xenic 10. Additionally, it features 10 mm length compensation. With this, the pressure on the system remains constant, even when the skis are flexed, which ensures a defined release in any situation.



Release Lever

When the heel is released the boot tips forward. Only the bindings from Fritschi will then also release the boot in the frontal unit at the right time, between an angle of approx. 65° to 75°, depending on the form of the boot's front.



Exclusive lateral release at the toe

The Tecton 12 and the Vipec Evo 12 are the only pin-bindings with lateral release and DIN setting at the toe like alpine bindings.



Front release with elasticity

When the DIN value is set, the front release of the Tecton 12 occurs via a heel jaw with a dynamic way of 9 mm. The reset force of the spring prevents a pre-release and compensates the high tensile forces on the leg in a forward fall.



Safety release	Concept alpine bindings: Lateral release in the front, frontal release in back		Standard pin bindings: Lateral and frontal release in back
Boot hold	Pin/Jaw	Pin/Pin	Pin/Pin
Weight	550 g	500 g	280 g
Use	Free Tour	Tour	
Model	Tecton 12	Vipec Evo 12	Xenic 10

Safety

1	10 mm length compensation for a defined release.	×	×	×
	Separately and infinitely adjustable lateral and frontal release.	×	×	×
2	Boot release with release lever after frontal release from 65° on.	×	×	×
	Light, stable ski stopper with exceptional grip and support.	×	×	×
3	Lateral release in front, frontal release in back with excellent elasticity.	×	×	—
4	Lateral release and frontal release in back.	—	—	×

Power

	Direct and broad support of the heel unit on the guide plate.	×	×	×
	Fixed alpine heel jaw.	×	—	—
	Fixed pin heel unit.	—	×	—

Comfort

	Easy step-in with stop and precise pin engagement.	×	×	×
	Change from downhill to uphill position: With pole. ¹⁾ Half turn, easy with climbing aid used as lever. The stopper locks automatically at the first step. ²⁾	—	1)	2)
	Optimal adjustment of walk-mode levels – use of climbing aid with pole.	×	×	×