

As orientation guide for Fritschi Retailers we have established an overview of the **current** boot models concerning compatibility for the Vipec Evo 12 and the Tecton 12 including the relevant background information. According to the range of use of the bindings (ski touring / free touring) the race boots are not included.

### Important advice / 4-Item check for function and safety

Because of the absence of standards or the lack of compliance with standards in the manufacture of boots, Fritschi developed a 4-item check to determine the compatibility and functionality with bindings of all brands. It is available to retailers and users on <https://fritschi.swiss>. The release settings of all Fritschi bindings can be measured at any retail store with a binding test instrument.

### Compatible with Vipec Evo 12 and Tecton 12

Brand	Model
Atomic	Hawx Ultra XTD
Dalbello	Lupo
Dynafit	Neo, Radical, Vulcan, Beast, Khion, Hoji
Fischer	Ranger Free walk, Transalp, Travers
Full Tilt boots	Ascendant
Hagan	Core
Head	Kore
K2	Pinnacle, Minaret
La Sportiva	Synchro, Shadow, Spectre 2.0, Sparkle 2.0
Lange	All Mountain Freetour
Movement	Explorer, Performance, Free Tour Carbon Pro
Nordica	Strider DYN
Rossignol	Alltrack LT
Roxa	RX, R3 T.I.
Salomon	QST Pro 130 TR
Scarpa	Freedom, Maestrone, Gea, F1 (from season 2018/19), F80, Alien RS (from season 2017/18)
Scott	S1 Carbon, LS1, Superguide, Cosmos, Orbit, Celeste
Tecnica	Cochise DYN, Zero G Tour
Grip Walk Soles	All boots
Boot adaptors	Marker Kingpin, Dynafit Beast and SkiTrab

### Compatible with possible restrictions

Brand	Model
<b>Boots with thin walled toe-box</b> These boots are <b>compatible</b> with Vipec Evo 12 and Tecton 12. The frontal release in descent (release lever in position "ski") is assured. Due to the thin walled toe-box a knee fall in ascent (release lever in position "walk") may cause denting of the toe-box in very few and exceptional cases.	
Dynafit	Speedfit
Salomon	MTN Explore, LAB MTN
Atomic	Backland <b>Note for Tecton 12:</b> Up to DIN 9 the frontal release works fine. With DIN settings higher than 9, the boot might be released too early due to the specific shape of the heel. For this boot it is very important to adapt the binding exactly to the length of the boot sole.

The list is not conclusive

**NOT compatible with Tecton 12 – Compatible with Vipec Evo 12****Boots with too little edge at the back for the alpine heel of Tecton 12**

With boot adapter compatible with Tecton 12

Brand	Model
Arc'terix	Procline
Salomon	X-ALP Explore, S/LAB X-ALP
Dynafit	TLT 5 / TLT 6

The list is not conclusive

**NOT compatible with Vipec Evo 12 and Tecton 12****Boots with specific shape of the toe-box**

In case of a frontal release, the boot can't be unlocked in the front by the Release Lever.

Brand	Model
Dynafit	TLT 7

The list is not conclusive