

As orientation guide for Fritschi Retailers we have established an overview (the lists are not conclusive) 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 [www.fritschi.swiss](http://www.fritschi.swiss).

### Compatible with Xenic 10

All touring boots are compatible.

We recommend to remove the *Positioner* when the walking angle is not sufficient (e.g. Dynafit TLT 7).

### Compatible with Vipec Evo 12 and Tecton 12

Brand	Model
Atomic	Hawx Ultra XTD-line, Backland-line* <sup>A</sup>
Dalbello	Lupo-line
Dynafit	Neo, TLT 6 <sup>A</sup> , Hoji-line*, Speedfit* <sup>A</sup>
Fischer	Ranger Free Walk Dyn-line, Ranger One PBV Walk Dyn-line, Travers-line
Full Tilt boots	Ascendant
Hagan	CorePro, Pure
Head	Kore-line
K2	Mindbender-line
La Sportiva	Synchro, Shadow, Spectre 2.0, Sparkle 2.0
Lange	XT Free-line
Movement	Explorer-line, Performance-line, Free Tour-line, Carbon Pro
Nordica	Strider DYN-line
Rossignol	Alltrack LT-line
Roxa	RX-line, R3 T.I.-line
Salomon	QST Pro TR-line, MTN Explore*, LAB MTN*
Scarpa	Freedom, Maestrale (RS/XT), Gea (RS), F1 (till 2017/18*, from 2018/19), F80, Alien RS (from 2017/18)
Scott	Superguide Carbon, Cosmos, Orbit, Celeste
Tecnica	Cochise DYN-line, Zero G Tour-line

Grip Walk Soles	All boots
Boot adaptors	Marker Kingpin, Dynafit Beast and SkiTrab

\* We recommend to take for these boots the Vipec Evo 12 and Tecton 12 **with** the technical adaptation.

<sup>A</sup> ONLY compatible with Tecton 12 with boot adapter which has the geometry of the standard insert.

### ONLY compatible with Tecton 12 with boot adapter

Boots with too little edge at the back for the alpine heel of Tecton 12.

Brand	Model
Atomic	Backland: can be used without any problems up to a DIN value of 9. Because of the specific heel form, it is possible to have a forward pre-release at DIN values higher than 9.
Dynafit	TLT 6 / TLT 8, Speedfit

### NOT compatible with Vipec Evo 12 and Tecton 12

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

Brand	Model
Dynafit	TLT 7