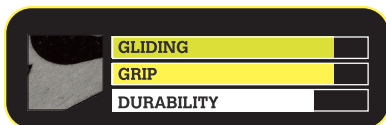




TITAN VARIO.2 + STOPPER

Ski brake	mm.65	mm.78	mm.85	mm.94
Weight	309 gr			
Downhill angle	2.9°			
Uphill angle	5.8° 8.8° 10.6°			
Heel setting	24 mm			
Material	Ergal - Titanium - Steel Technopolymer			
Release	5-7	7-9	9-11	

BRAND 100% MOHAIR SKINS



GLIDING

GRIP

DURABILITY



MAESTRO

Cod.42030 FOAM CLIP HANDLE

Cod.42033 ALP CLIP STRAP

Material: Ergal Ø 16x0.8 Oval
Strap: Alp Clip strap
Handle: Foam + SG clip handle
Basket: Evo basket + widia tip
Size: 110cm-145 cm each 5 cm
Weight: 210 gr 140cm

EVO BASKET
Cod. 42026

OVAL ERGAL TUBE Ø 16x0.8



GRAZIE PER AVER SCELTO SKI TRAB

Gli sci contraddistinti dal marchio "made in Bormio" sono garantiti per 3 anni contro i difetti di fabbricazione. La garanzia parte dalla data di acquisto dello sci (fa fede la ricevuta di acquisto). Se riscontrato un difetto di fabbricazione lo sci potrà essere sostituito o riparato a discrezione di SKI TRAB. In ogni caso se ne garantirà il perfetto funzionamento. La garanzia non copre i danni allo sci causati da forti impatti dovuti ad uso non appropriato o da cadute, danni allo sci causati da contatti contro sassi, rocce o altre superfici diverse dalla neve, abrasioni, intaccature e sfilamenti della superficie o dei fianchi e delle estremità. Non copre inoltre danni causati da infiltrazioni d'acqua dovute ad abrasioni sul fianco o da fori attacchi non sigillati, scolorimenti della grafica, danni causati da montaggi impropri o montaggi di attacchi che non utilizzano viti appropriate o attacchi che lacerano la superficie dello sci perché non rispettosi degli standard.

THANK YOU FOR CHOOSING SKI TRAB.

All skis marked with the brand "made in Bormio" are guaranteed against manufacturing faults for 3 years. 3-year warranty from the date of purchase on the sale receipt. If a manufacturing fault is found, the skis can be replaced or repaired at SKI TRAB's discretion. In any case, perfect functioning will be ensured. The warranty does not cover damage to the skis caused by strong impacts due to improper use or falls, damage to the skis resulting from contacts with stones, rocks or any surfaces other than snow, abrasions, cracks/cuts and fraying of the surface or the sidewalls as well as of the tips and tails of the skis. This warranty doesn't also cover damage caused by water infiltration due to abrasions on the sidewall or unsealed ski-binding holes, fading of the graphics, damage resulting from improper mounting or mounting of ski-binding with inappropriate screws or ski-bindings tearing the surface of the skis because not in compliance with Standards.

SKI TRAB

MAESTRO.2



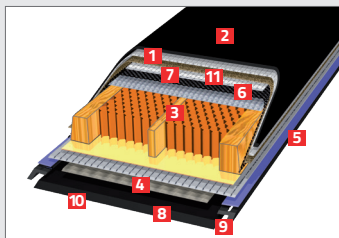
SIZE (CM)	157	164	171	178
WEIGHT(GR)	910	925	953	1000
RADIUS(WT)	20.50	21.70	22	24.10
SURFACE(CM2)	1369	1420	1461	1519
TORSION	CARBON	CARBON	CARBON	CARBON
SIDECUT(MM)	108/79/94	108/78/94	108/76/94	108/76/94

SKITRAB.COM

MAESTRO.2 cod. 13178

4 LAYER CONTROL

Maestro.2 is the more technical model, lightweight and powerful for large height differences! The core, made from wood and aramid, is supported by composite materials and high stratification technologies that confer torsional rigidity and durability. Immediate, intuitive entry into turns with a structure that facilitates control and steering, thanks to new radiuses, a shape with longer tips and tails, the movement of the barycentre further forward and a progressive flex with maximum torsional rigidity.



- 1** CONSTRUCTION: CAP QUADRIAXIAL
- 2** PROTECTION SHEET: PA LIGHT PROTECTION
- 3** CORE: ARAMID-ASH WOOD-LIGHT WOOD
- 4** FIBERGLASS SUPPORT: BIAXIAL FIBERGLASS
- 5** EDGE: STEEL 52HRC
- 6** TORSION REINFORCEMENTS: CARBON HM
- 7** CAP REINFORCEMENT: CARBON-BASALT
- 8** BASE: SINTERED BLACK BASE
- 9** FINISHING: EDGE RADIAL - TUNING 89°
- 10** BASE FINISHING: RACE MICROSTRUCTURED
- 11** BINDING PLATE/ANTI-TORSIONAL PLATE: MULTI LAYER FIBERGLASS



ARAMID / NOMEX
 PLACE OF ORIGIN: EUROPE
 USE: AEROSPACE AND AERONAUTIC
 DENSITY: 70 KG M³
 COMPRESSIVE STRENGTH MPA 10
 CHARACTERISTICS: LIGHTWEIGHT, FLEXIBLE



LIGHT WOOD
 PLACE OF ORIGIN: THE EAST
 USE: WOODWORK, SKIS
 DENSITY: 270/300 KG M³
 COMPRESSIVE STRENGTH MPA 18
 CHARACTERISTICS: LIGHTWEIGHT, EASY TO PROCESS



FRAXINUS L. / ASH TREE
 PLACE OF ORIGIN: EUROPE
 USE: BUILDING INDUSTRY, TOOLS, FUEL
 DENSITY: 600/700 KG M³
 COMPRESSIVE STRENGTH MPA 30
 CHARACTERISTICS: SOLID AND HIGHLY FLEXIBLE

≡ ULTRALIGHT CORE COMPONENTS

