

WE BRING THE FUTURE INTO YOUR WORLD



SKIS - BINDINGS - PLATES
COLLECTION 2009-2010

WORKBOOK

vist
SKICHIC



SKIS

vist

La nostra mission è sviluppare attrezzatura da sci nella quale si fondano la più elevata funzionalità per ogni livello di performance e un design davvero unico. Ci stanno particolarmente a cuore l'attenzione e la cura per i dettagli. Per far battere ancora più forte il cuore degli sciatori, anche quello dei più esigenti.

Our mission is to develop skiing equipment lines that represent a synthesis between utmost functionality at every level of performance and extraordinarily unusual design. Maximum attention and care for each detail are highly important for us. With the result that also the most demanding skiers will feel even more excited.

Es ist unser höchstes Anliegen Ski Equipment zu entwickeln, das eine Synthese aus höchster Funktionalität für jede Könnensstufe und außergewöhnlichem Design darstellt. Äußerste Sorgfalt und Liebe zum Detail sind uns besonders wichtig. Dies soll nicht zuletzt die Herzen der Anspruchsvollsten unter den Skifahrern höher schlagen lassen.



SKI AURUM

Ogni paio di sci AURUM è un pezzo unico, un capolavoro fatto a mano. Particolare attenzione è rivolta alla scelta dei materiali. Per esempio i componenti in legno necessari per ogni singolo sci della serie AURUM proviene da una catena di distribuzione e lavorazione del legno approvata dalla FSC (Forest Stewardship Council). Ciò vale sia per l'anima in legno, importantissima dal punto di vista funzionale, sia per la copertura decorativa accuratamente selezionata.

Each pair of AURUM skis is a unique hand-made masterpiece. Special care is given to the choice of materials. The wood used for all AURUM skis comes from an FSC (Forest Stewardship Council) acknowledged wood working distribution channel and regards both the functionally important wood core and the veneer used as decoration.

Jedes paar AURUM Ski ist ein Unikum, ein handgefertigtes Meisterstück. Besondere Sorgfalt wird der Auswahl von Materialien gegeben. Z.B. stammen sämtliche Hölzer, die für jedes einzelne Paar Ski der AURUM Serie eingesetzt werden von einer FSC (Forest Stewardship Council) ausgezeichneten Holzverarbeitenden Vertriebschiene. Dies trifft sowohl für die funktionell bedeutenden Holzkerne als auch für die als Dekor verwendeten auserlesenen Furniere zu.

AURUM SERIES

AURUM BLACK

M I D - W I D E B O D Y

CODE SKI SYSTEM SKILO105MAUR175000 (175 cm)
SKILO105MAUR165000 (165 cm)
SKILO105MAUR155000 (155 cm)

SKI SYSTEM INCLUDES: ski, plate, binding, ski band, ski poles, ski bag

SKI

SKI TYPE SUPER MOUNTAIN

DIMENSIONS mm 120-70-105

SIDECUT RADIUS R = 15 m (175 cm)
R = 13 m (165 cm)
R = 11 m (155 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED WOOD

TOP SURFACE MAKASSAR WOOD
HIGH GRADE STEEL ENERGIZER
HIGH GLOSS - 3 LAYER LACQUER TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL ACRYL/NITRIL BUTADIEN STYROL

RUNNING BASE UHMW SINTERED GRAPHITE NANO HIGHSPEED BLACK

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK INTEGRA STEP WOOD

HEIGHT PLATE 15 mm front / 11 mm rear



BINDING

BINDING TYPE V412AULIBSL - DIN 4-12

SKIER WEIGHT 42 - 120 kg / 92 - 264 lbs



AURUM SERIES

AURUM WHITE

M I D - W I D E B O D Y

CODE SKI SYSTEM SKILO405MAUR175000 (175 cm)
SKILO405MAUR165000 (165 cm)
SKILO405MAUR155000 (155 cm)
SKI SYSTEM INCLUDES: ski, plate, binding, ski band, ski poles, ski bag

SKI

SKI TYPE SUPER MOUNTAIN

DIMENSIONS mm 120-70-105

SIDECUT RADIUS
R = 15 m (175 cm)
R = 13 m (165 cm)
R = 11 m (155 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED WOOD

TOP SURFACE
ANIGRE WOOD
HIGH GRADE STEEL ENERGIZER
HIGH GLOSS - 3 LAYER LACQUER TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL ACRYLNITRIL BUTADIEN STYROL

RUNNING BASE UHMW SINTERED GRAPHITE NANO HIGHSPEED BLACK

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK INTEGRA STEP WOOD

HEIGHT PLATE 15 mm front/11 mm rear



BINDING

BINDING TYPE V412AULIWHSL - DIN 4-12

SKIER WEIGHT 42 - 120 kg / 92 - 264 lbs



AURUM SERIES

AURUM COPPER

M I D - W I D E B O D Y

CODE SKI SYSTEM SKILO5M8IAUR175000 (175 cm)
SKILO5M8IAUR165000 (165 cm)
SKILO5M8IAUR155000 (155 cm)

SKI SYSTEM INCLUDES: ski, plate, binding, ski band, ski poles, ski bag

SKI

SKI TYPE SUPER MOUNTAIN

DIMENSIONS mm 120-70-105

SIDECUT RADIUS
R = 15 m (175 cm)
R = 13 m (165 cm)
R = 11 m (155 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED WOOD

TOP SURFACE CAT'S EYE WOOD BLACK
HIGH GRADE STEEL INSERTS (TIP / TAIL)
COPPER STABILIZERS
HIGH GLOSS - 3 LAYER LACQUER TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL ACRYL NITRIL BUTADIEN STYROL

RUNNING BASE UHMW SINTERED GRAPHITE NANO HIGHSPEED BLACK

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK TT STEP

HEIGHT PLATE 20 mm front/16 mm rear

SPACER 4 mm

BINDING

BINDING TYPE V412AULICOSL - DIN 4-12

SKIER WEIGHT 42 - 120 kg / 92 - 264 lbs



SKI POLES AURUM

MODEL	AURUM CARBON SUPER LIGHT
CODE	SKIPOLETELESCAURUMBL (BLACK) SKIPOLETELESCAURUMWH (WHITE)
SIZE	110-135 cm (adjustable)
WEIGHT	198 gr
DIAMETER	14/12 mm
TUBE	Alloy 7075 / 100% Carbon in 3K
GRIP	Dual Light - Soft Nappa Leather Black Seams Hand Sewed in Light Grey Thread / Top in Black Leather
LOOP	Adjustable / Soft Nappa Leather Black / Aurum embroidery in Gold
TIP	Widia
DISC	Power Race Black / White



SKI BAG AURUM

CODE	SKIBAGAUUM00180 (180 cm) SKIBAGAUUM00170 (170 cm)
VOLUME	1 PAIR OF SKIS + SKI POLES
COLOR	Black
GRAPHIC	AURUM imbossed
MATERIAL	ECO LEATHER
SPECIALS	Padded Bag, Padded Handles, New Slim Design, Water Repelling





SKI LEO- PARD

Per la donna attenta alla moda che non vuole passare inosservata ecco lo sci SNOWLEOPARD Fantasy dal design coordinato in stile con la terza collezione di abbigliamento. Un successo da sempre. Fondamentali però sono l'elevata funzionalità e versatilità.

Perfect ski design coordinated and matching the SNOWLEOPARD clothing line of the third generation. A success from the very beginning. A really special line for fashion-conscious women who know exactly what they want and certainly don't want to go unnoticed. Maximum functionality and highly trendy running characteristics are the standard of this line.

Perfekt abgestimmtes Ski Design im Stile der SNOWLEOPARD Bekleidungskollektion in der 3. Generation. Von Anfang an erfolgreich. Das Besondere für die modebewusste Dame, die weiß was sie will und bestimmt nicht ungesehen bleiben möchte. Höchste Funktionalität und breitbandigste Fahreigenschaften bilden natürlich die Basis.

LEOPARD SERIES

SNOW LEOPARD LADY

SHORT BODY

CODE SKI SYSTEM SKILO409DSLE158000 (158 cm)
SKI SYSTEM INCLUDES: ski, plate, binding, ski band, ski bag

SKI

SKI TYPE SUPER CARVE

DIMENSIONS mm 116-66-101

SIDECUT RADIUS R = 12,5 m (158 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED 3T-WOOD

TOP SURFACE DFT - DOUBLE FACE TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL

RUNNING BASE UHMW SINTERED HIGHSPEED TRANSPARENT / WHITE

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK TT STEP

HEIGHT PLATE 20 mm front/16 mm rear

SPACER 4 mm



BINDING

BINDING TYPE V412LEOPARDWOMANLISL - DIN 4-12

GVIED WFIGHT 42 - 120 kg / 92 - 264 lbs



LEOPARD SERIES

SNOW LEOPARD LADY

M I D - W I D E B O D Y

CODE SKI SYSTEM SKILO402LSLE162000 (162 cm)
SKILO402LSLE154000 (154 cm)
SKI SYSTEM INCLUDES: ski, plate, binding, ski band, ski bag

SKI

SKI TYPE SUPER MOUNTAIN

DIMENSIONS mm 123-71-105

SIDECUT RADIUS R = 15,5 m (162 cm)
R = 14 m (154 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED WOOD

TOP SURFACE DFT - DOUBLE FACE TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL

RUNNING BASE MHMW SINTERED HIGHSPEED TRANSPARENT / WHITE

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK TT STEP

HEIGHT PLATE 20 mm front/16 mm rear

SPACER 4 mm

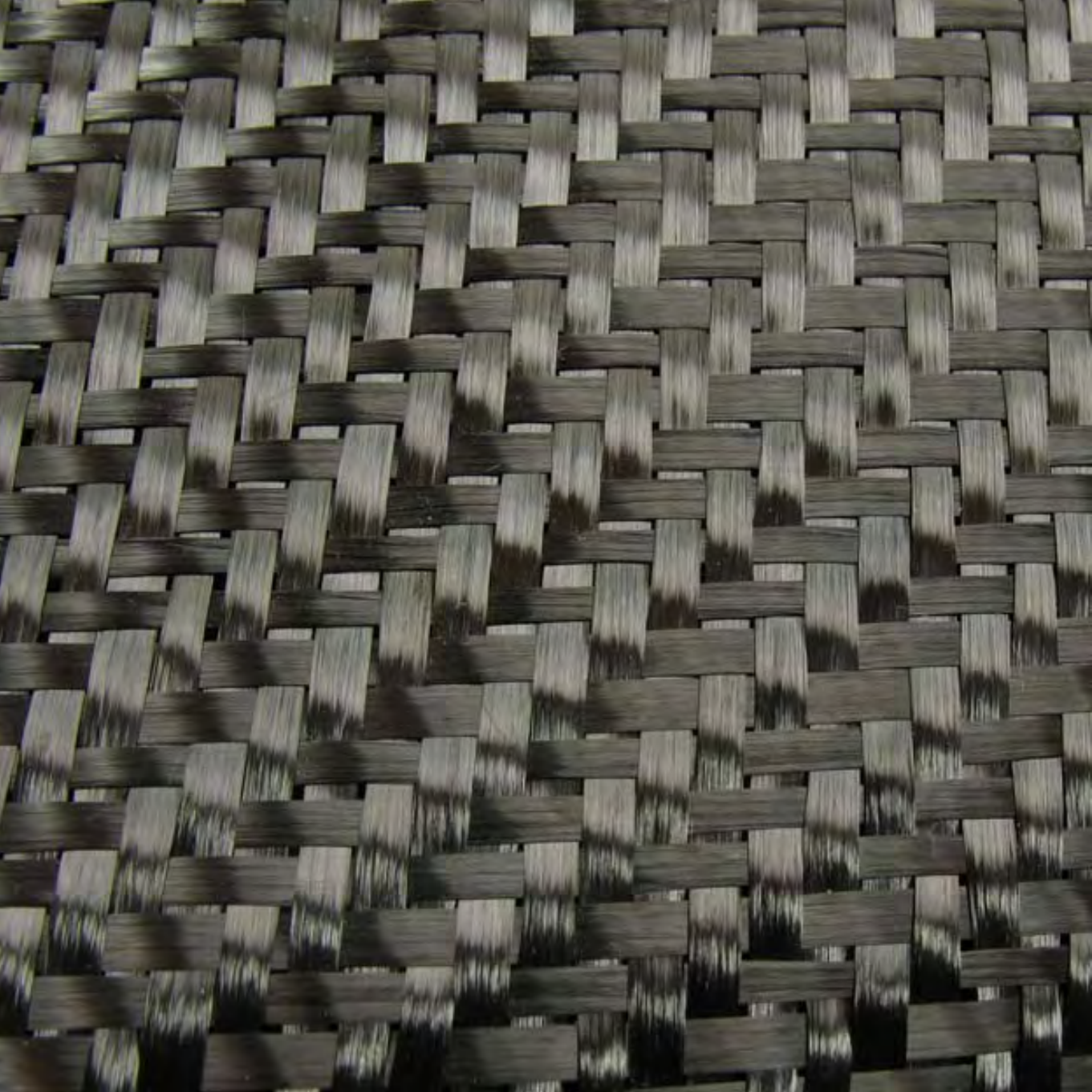


BINDING

BINDING TYPE V412LEOPFANTASYLISL - DIN 4-12

SKIER WEIGHT 42 - 120 kg / 92 - 264 lbs





SKI PRE- MIUM

Il carbonio high-tech è l'elemento distintivo della serie PREMIUM. Un tessuto davvero unico che in una fibra larga 8 mm contiene non meno di 12.000 fili al carbonio sottilissimi e antistrappo. Stabilità e dinamismo ineguagliabili sono i suoi principali pregi.

High-tech carbon is the distinguishing element of the PREMIUM series. A unique carbon-fabric featuring more than 12.000 finest anti-rip carbon filaments on a tissue of 8 mm of breadth. Fantastic ride quality and extraordinary dynamical behavior are its main qualities.

Hightech-Karbon zeichnet die Besonderheit der PREMIUM Serie aus. Ein einzigartiges Karbon-Gewebe das auf einer ca. 8 mm breiten Gewebbahn nicht weniger als 12.000 feinste und hochreißfeste Karbon-Fäden aufweist. Fantastische Laufruhe und außergewöhnliche Eigendynamik sind die besonderen Vorzüge.

P R E M I U M S E R I E S

CARBON LTD 1

S H O R T B O D Y

CODE SKI SYSTEM	SKILO5100PRE174000 (174 cm)
	SKILO5100PRE167000 (167 cm)
	SKILO5100PRE158000 (158 cm)
	SKILO5100PRE152000 (152 cm)

SKI

SKI TYPE SUPER CARVE

DIMENSIONS mm 116-66-101

SIDECUT RADIUS
R = 16,5 m (174 cm)
R = 14 m (167 cm)
R = 12,5 m (158 cm)
R = 10,5 m (152 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED 3T-WOOD

TOP SURFACE 100% CARBON TOP 12K
HIGH GLOSS - 3 LAYER LACQUER TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL

RUNNING BASE UHMW SINTERED GRAPHITE HIGHSPEED BLACK

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE X-STEP1513 TITANIUM

HEIGHT PLATE 15 mm front / 13 mm rear



BINDING

BINDING TYPE V412TITANLI07 - DIN 4-12

SKIER WEIGHT 42 - 120 kg / 92 - 264 lbs



PREMIUM SERIES

CARBON LTD 2

MID - WIDE BODY

CODE SKI SYSTEM SKILO5100PRE178000 (178 cm)
SKILO5100PRE170000 (170 cm)
SKILO5100PRE162000 (162 cm)
SKILO5100PRE154000 (154 cm)

SKI

SKI TYPE SUPER MOUNTAIN

DIMENSIONS mm 123-71-105

SIDECUT RADIUS
R = 18,5 m (178 cm)
R = 17 m (170 cm)
R = 15,5 m (162 cm)
R = 14 m (154 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED WOOD

TOP SURFACE 100% CARBON TOP 12K
HIGH GLOSS - 3 LAYER LACQUER TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL

RUNNING BASE UHMW SINTERED GRAPHITE HIGHSPEED BLACK

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK INTEGRA STEP

HEIGHT PLATE 14 mm front/10 mm rear



BINDING

BINDING TYPE V412TITANLIO7SL - DIN 4-12

SKIER WEIGHT 42 - 120 kg / 92 - 264 lbs





VIST

SKI CLASSIC

SUPER FRONT SERIES

SUPER MOUNTAIN SERIES

CROSS-OVER SERIES

Un design inimitabile, italiano al 100%, senza compromessi, una linea chiara e senza tempo. L'espressione di una filosofia che guarda alla tradizione pur rimanendo innovativa. Uno stile, esigente e ricco di emozioni. Un insieme di gusto italiano ed eleganza.

100% Italian inimitable design without compromises, timeless and with a clean line. A blend of "consolidated features looking back at the past" and yet innovative. A style which is both challenging and emotional. It is the result of Italian taste enhanced with elegance.

Unnachahmliches Design, 100% italienisch, kompromisslos, von einer klaren Linienführung geprägt, zeitlos. Ausdruck einer „Rückbesinnung zu Altbewährtem“ und trotzdem innovativ. Ein Stil, anspruchsvoll und emotionsgeladen. Ergebnis einer Mischung aus italienischem Geschmack und Eleganz.

SUPER FRONT SERIES

SUPER FRONT ONE

LONG BODY

CODE SKI SYSTEM	SKILO1040SF1191000 (191 cm)	CODE SKI ONLY	SKI001040SF1191000 (191 cm)
	SKILO1040SF1185000 (185 cm)		SKI001040SF1185000 (185 cm)
	SKILO1040SF1180000 (180 cm)		SKI001040SF1180000 (180 cm)

PLEASE NOTE:
With the codes right, hand the ski
can be order ONLY in combination
with another plate and binding

SKI

SKI TYPE	GS RACE
DIMENSIONS mm	104-67-89 106-67-88 (only for 191cm)
SIDECUT RADIUS	R ≥ 27 m (191 cm) R = 26 m (185 cm) R = 21 m (180 cm)
CONSTRUCTION	HIGH GRADE TIT-SW
CORE	LAMINATED 3T-WOOD
TOP SURFACE	DFT - DOUBLE FACE TOP
TOP EDGE	OFFSET ALU - TOP EDGE (SLANTED)
MATERIAL SIDEWALL	PHENOL
RUNNING BASE	UHMW SINTERED GRAPHITE HIGHSPEED BLACK
TUNING SPECS	0,5° / 87°

PLATE

PLATE TYPE	SPEEDLOCK RACE STEP
HEIGHT PLATE	19 mm front/15 mm rear



BINDING

BINDING TYPE	V614SF1BSL - DIN 6-14 V816PRO07SL - DIN 8-16 (191 cm)
---------------------	--

SKIER WEIGHT	58 - 130 kg / 127 - 286 lbs
---------------------	-----------------------------



S U P E R F R O N T S E R I E S

SUPER FRONT TWO (ORANGE/WHITE)

S H O R T B O D Y

CODE SKI SYSTEM SKILO60F40SF174000 (174 cm)
SKILO60F40SF167000 (167 cm)

SKI

SKI TYPE SUPER CARVE

DIMENSIONS mm 116-66-101

SIDECUT RADIUS R = 16,5 m (174 cm)
R = 14 m (167 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED 3T-WOOD

TOP SURFACE DFT - DOUBLE FACE TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL

RUNNING BASE UHMW SINTERED GRAPHITE HIGHSPEED BLACK

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK PRO LIGHT STEP

HEIGHT PLATE 20 mm front/16 mm rear

SPACER 4 mm

BINDING

BINDING TYPE V614SF2BSL - DIN 6-14

SKIER WEIGHT 58 - 130 kg / 127 - 286 lbs



S U P E R F R O N T S E R I E S

SUPER FRONT TWO (SILVER/RED)

S H O R T B O D Y

CODE SKI SYSTEM	SKILO5E2ASF2174000 (174cm)
	SKILO5E2ASF2167000 (167cm)
	SKILO5E2ASF2158000 (158cm)
	SKILO5E2ASF2152000 (152cm)

SKI

SKI TYPE SUPER CARVE

DIMENSIONS mm 116-66-101

SIDECUT RADIUS
R = 16,5 m (174 cm)
R = 14 m (167 cm)
R = 12,5 m (158 cm)
R = 10,5 m (152 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED 3T-WOOD

TOP SURFACE DFT - DOUBLE FACE TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL

RUNNING BASE UHMW SINTERED GRAPHITE HIGHSPEED BLACK

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK PRO LIGHT STEP

HEIGHT PLATE 20 mm front/16 mm rear

SPACER 4 mm

BINDING

BINDING TYPE V412SF2SL - DIN 4-12

SKIER WEIGHT 42 - 120 kg / 92 - 264 lbs



S U P E R F R O N T S E R I E S

SUPER FRONT THREE

S H O R T B O D Y

CODE SKI SYSTEM	SKILO401OSF3165000 (165 cm) SKILO401OSF3157000 (157 cm)	CODE SKI ONLY	SKI004010SF3165000 (165 cm) SKI004010SF3157000 (157 cm)
------------------------	--	----------------------	--

PLEASE NOTE:
With the codes right hand the ski
can be order **ONLY** in combination
with another plate and binding

SKI

SKI TYPE	SL RACE
DIMENSIONS mm	117-65-101 (165 cm) 112-65-97 (157 cm)
SIDECUT RADIUS	R = 13 m (165 cm) R = 15,5 m (157 cm)
CONSTRUCTION	HIGH GRADE TIT-SW
CORE	LAMINATED 3T-WOOD
TOP SURFACE	DFT - DOUBLE FACE TOP
TOP EDGE	OFFSET ALU - TOP EDGE (SLANTED)
MATERIAL SIDEWALL	PHENOL
RUNNING BASE	UHMW SINTERED GRAPHITE HIGHSPEED BLACK
TUNING SPECS	0,5° / 87°

PLATE

PLATE TYPE	SPEEDLOCK PRO STEP
HEIGHT PLATE	19 mm front/15 mm rear



BINDING

BINDING TYPE	V614SF3BSL - DIN 6-14
SKIER WEIGHT	58 - 130 kg / 127 - 286 lbs



SUPER MOUNTAIN SERIES

SUPER MOUNTAIN ONE

M I D - W I D E B O D Y

CODE SKI SYSTEM SKILO1040SM117800 (178cm)
SKILO1040SM117000 (170cm)
SKILO1040SM116200 (162cm)
SKILO1040SM115400 (154cm)

SKI

SKI TYPE SUPER MOUNTAIN

DIMENSIONS mm 123-71-105

SIDECUT RADIUS R = 18,5 m (178 cm)
R = 17 m (170 cm)
R = 15,5 m (162 cm)
R = 14 m (154 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED WOOD

TOP SURFACE DFT - DOUBLE FACE TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL

RUNNING BASE MHMW SINTERED GRAPHITE BLACK

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE QUICKLOCK

HEIGHT PLATE 19 mm front/16 mm rear

SPACER 3 mm



BINDING

BINDING TYPE VM412SM1LIDEMO - DIN 4-12

SKIER WEIGHT 42 - 120 kg / 92 - 264 lbs



CROSS-OVER SERIES

CROSS-OVER ONE

MID-WIDE BODY

CODE SKI SYSTEM SKILO9F40C01182000 (182 cm)
SKILO9F40C01172000 (172 cm)
SKILO9F40C01162000 (162 cm)

SKI

SKI TYPE ALL-MOUNTAIN

DIMENSIONS mm 124-77-110

SIDECUT RADIUS R = 19 m (182 cm)
R = 16 m (172 cm)
R = 14 m (162 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED 3T-WOOD

TOP SURFACE DFT - DOUBLE FACE TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL

RUNNING BASE UHMW SINTERED GRAPHITE HIGHSPEED BLACK

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK INTEGRA STEP

HEIGHT PLATE 14 mm front/10 mm rear



BINDING

BINDING TYPE V614C01SL - DIN 6-14

SKIER WEIGHT 58 - 130 kg / 127 - 286 lbs



CROSS-OVER SERIES

CROSS-OVER TWO

MID-WIDE BODY

CODE SKI SYSTEM SKILO405FC02176000 (176 cm)
SKILO405FC02164000 (164 cm)

SKI

SKI TYPE ALL-MOUNTAIN

DIMENSIONS mm 131-77-111

SIDECUT RADIUS R = 15 m (176 cm)
R = 13 m (164 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED 3T-WOOD

TOP SURFACE DFT - DOUBLE FACE TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL

RUNNING BASE UHMW SINTERED GRAPHITE HIGHSPEED BLACK

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK INTEGRA STEP

HEIGHT PLATE 14 mm front/10 mm rear



BINDING

BINDING TYPE V614SF2SL - DIN 6-14

SKIER WEIGHT 58 - 130 kg / 127 - 286 lbs



CROSS-OVER SERIES

CROSS-OVER THREE

W I D E B O D Y

CODE SKI SYSTEM SKILO5I40C03178000 (178 cm)
SKILO5I40C03170000 (170 cm)
SKILO5I40C03162000 (162 cm)

SKI

SKI TYPE ALL-MOUNTAIN / FREE-RIDE

DIMENSIONS mm 126-84-112

SIDECUT RADIUS R = 18 m (178 cm)
R = 17 m (170 cm)
R = 15 m (162 cm)

CONSTRUCTION HIGH GRADE SW

CORE LAMINATED WOOD

TOP SURFACE DFT - DOUBLE FACE TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL

RUNNING BASE UHMW SINTERED GRAPHITE HIGHSPEED BLACK

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK INTEGRA STEP

HEIGHT PLATE 14 mm front/10 mm rear



BINDING

BINDING TYPE V614C03SL - DIN 6-14

SKIER WEIGHT 58 - 130 kg / 127 - 286 lbs





VISTA

Mountain
Super

Super

Super

Mountain

Super

Mountain

Super

Mountain

Super

L

SKI WOMAN

Tutti sanno che le donne amano le cose particolari. Classici o all'avanguardia, sportivi o molto trendy, i modelli femminili della linea CLASSIC riuniscono tutte le tendenze. Senza limiti. Tre modelli sviluppati specificatamente per le donne più esigenti.

Everyone knows that women love things that are special. Whether classical, avant-garde, athletic or trendy, the whole line of models of the CLASSIC woman series feature all the necessary characteristics to be special without any limits. Three special models developed for particularly demanding women.

Jeder weiß, dass Frauen das Besondere lieben. Egal ob klassisch, avantgardistisch, sportlich oder sehr modebewusst eingestellt, die Damenmodelle der CLASSIC Serie verbinden alle Attribute. Sie setzen daher keine Grenzen. Drei, speziell für anspruchsvolle Damen entwickelte Modelle.

SUPER FRONT TWO

S H O R T B O D Y

CODE SKI SYSTEM	SKILO405ESF2158000 (158 cm)
	SKILO405ESF2152000 (152 cm)
	SKILO405ESF2158USX (158 cm)
	SKILO405ESF2152USX (152 cm)
	SKILO405ESF2158USD (158 cm)
	SKILO405ESF2152USD (152 cm)

SKI

SKI TYPE	SUPER CARVE
DIMENSIONS mm	116-66-101
SIDECUT RADIUS	R = 12,5 m (158 cm) R = 10,5 m (152 cm)
CONSTRUCTION	HIGH GRADE TIT-SW
CORE	LAMINATED 3T-WOOD
TOP SURFACE	DFT - DOUBLE FACE TOP
TOP EDGE	OFFSET ALU - TOP EDGE (SLANTED)
MATERIAL SIDEWALL	PHENOL
RUNNING BASE	UHMW SINTERED HIGHSPEED TRANSPARENT / WHITE
TUNING SPECS	0,5° / 87°

PLATE

PLATE TYPE	SPEEDLOCK PRO SUPERLIGHT STEP
	X-STEP1513 (model USA)
	QUICKLOCK1916 (model USA)

HEIGHT PLATE	20 mm front/16 mm rear (SL PRO SUPERLIGHT STEP)
---------------------	--



SPACER	4 mm (in combination with SL PRO SUPERLIGHT STEP)
---------------	---

BINDING

BINDING TYPE	VM311SF2LISL - DIN 3,5-11
---------------------	---------------------------

SKIER WEIGHT	36 - 115 kg / 79 - 253 lbs
---------------------	----------------------------



W O M A N S P E C I A L S E R I E S

SUPER MOUNTAIN ONE

M I D - W I D E B O D Y

CODE SKI SYSTEM SKILO4D9FSM1162000 (162 cm)
SKILO4D9FSM1154000 (154 cm)

SKI

SKI TYPE SUPER MOUNTAIN

DIMENSIONS mm 123-71-105

SIDECUT RADIUS R = 15,5 m (162 cm)
R = 14 m (154 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED WOOD

TOP SURFACE DFT - DOUBLE FACE TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL

RUNNING BASE MHMW SINTERED TRANSPARENT / WHITE

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE QUICKLOCK STEP

HEIGHT PLATE 19 mm front/16 mm rear

SPACER 3 mm

BINDING

BINDING TYPE VM311SM1LIDEMO - DIN 3,5-11

SKIER WEIGHT 36 - 115 kg / 79 - 253 lbs



W O M A N S P E C I A L S E R I E S

CROSS - OVER

M I D W I D E B O D Y

CODE SKI SYSTEM SKILO404DC01162000 (162 cm)
SKILO404DC01152000 (152 cm)

SKI

SKI TYPE ALL-MOUNTAIN

DIMENSIONS mm 124-77-110

SIDECUT RADIUS R = 14 m (162 cm)
R = 11 m (152 cm)

CONSTRUCTION HIGH GRADE TIT-SW

CORE LAMINATED 3T-WOOD

TOP SURFACE DFT - DOUBLE FACE TOP

TOP EDGE OFFSET ALU - TOP EDGE (SLANTED)

MATERIAL SIDEWALL PHENOL
ABS (152 cm)

RUNNING BASE UHMW SINTERED HIGHSPEED TRANSPARENT / WHITE

TUNING SPECS 0,5° / 87°

PLATE

PLATE TYPE SPEEDLOCK TT STEP

HEIGHT PLATE 20 mm front/16 mm rear

SPACER 4 mm



BINDING

BINDING TYPE VM311C01LISL - DIN 3,5-11

SKIER WEIGHT 36 - 115 kg / 79 - 253 lbs



SKI BAG VIST TOP

CODE	SKIBAGVIST00195 (195 cm) SKIBAGVIST00180 (180 cm) SKIBAGVIST00165 (165 cm)
VOLUME	1 PAIR OF SKIS + SKI POLES
COLOR	Black
GRAPHIC	VIST imbossed
MATERIAL	ECO LEATHER
SPECIALS	Padded Bag, Padded Handles New Slim Design, Water Repelling Textile



SKI BAG VIST

CODE	SKIBAGVIST195 (195 cm) SKIBAGVIST180 (180 cm) SKIBAGVIST165 (165 cm)
VOLUME	1 PAIR OF SKIS + SKI POLES
COLOR	Dark Grey
GRAPHIC	VIST in white
MATERIAL	Coated Textile Fabric
SPECIALS	Padded Bag, Shoulder Straps, Padded Handles Slim Design, Water Repelling Textile



SKI POLES VIST

MODEL	VIST CARBON SUPER LIGHT	
CODE	SKIPOLECARBSUPLI110 (110 cm)	SKIPOLECARBSUPLI115 (115 cm)
	SKIPOLECARBSUPLI120 (120 cm)	SKIPOLECARBSUPLI125 (125 cm)
	SKIPOLECARBSUPLI130 (130 cm)	SKIPOLECARBSUPLI135 (135 cm)
SIZE	110, 115, 120, 125, 130, 135 cm	
WEIGHT	198 gr	
DIAMETER	14/12 mm	
TUBE	Alloy 7075 / 100% Carbon	
GRIP	Dual Light - Soft Leather Black - Seams in White Thread / Top in Chrome	
LOOP	Adjustable / Soft Leather Black / VIST embroidery in Silver	
TIP	Steel hollow	
DISC	Power Race White	



SKI DISPLAY

CODE	SKIDISSTONE000 (STONE BASE)
	SKIDISSTEEL000 (STEEL BASE)
	SKIDISPLEXI000 (PLEXIGLASS BASE)

SKIDISPLEXI000
(PLEXIGLASS BASE)



SKIDISSTEEL000
(STEEL BASE)
Telescopic aluminium tube,
height adjustable



SKIDISSTONE000
(STONE BASE)
Telescopic aluminium tube,
height adjustable





DISPLAY TOP

Marble base for 1 pair of skis.



DISPLAY EXCLUSIVE

Steel base for 1 pair of skis.



DISPLAY SILENT

Plexiglass base for single ski.



BINDINGS

vist

Gli attacchi VIST sono una sintesi di innovazione, funzionalità, sicurezza, prestazioni e comfort di utilizzo ai massimi livelli. A questo si aggiunge la cura estrema dei dettagli, il design esclusivo dei componenti e la costruzione modulare che conferiscono un look unico, inconfondibile ed avveniristico.

VIST bindings are a synthesis of innovation, function, safety, performance and ease of use at the highest level. To this add an extreme attention to details, the exclusive design of the components and their modular design that gives them a unique, unmistakable, futuristic look.

VIST-Bindungen sind eine Synthese aus Innovation, Funktionalität, Sicherheit, Leistungsfähigkeit und Anwendungskomfort auf höchstem Niveau. Dazu kommt die extreme Sorgfalt in den Details, das exklusive Design der Komponenten und die modulare Bauweise, die einen einzigartigen, unverwechselbaren hochmodernen Look verleihen.

TECHNICAL FEATURES

X-KEY JOINT THE CORE OF THE BINDINGS



Attrito minimo, anche in condizioni estreme, grazie al meccanismo composto da tre assi metalliche -> valori di sgancio inalterati anche per lunghi periodi.

Minimal friction thanks to the three-metal axis mechanism also in extreme conditions -> unchanged release values also for long periods.

Minimalste Reibung durch den aus drei Metall-Achsen bestehenden Funktionsmechanismus auch bei extremen Bedingungen -> unveränderte Auslösewerte über längeren Zeitraum.

TSC TWIN SPRING CONTROL



Funzione di sgancio 3D guidata da due molle. Massima rigidità per la tenuta laterale dello scarpone garantita dalla molla principale -> massima precisione. Massima elasticità laterale -> massima sicurezza. Ottimo controllo verticale dato dalla piccola molla situata alla base del puntale

3D release function guided by two springs. Maximum lateral retention for boot hold ensured by the main spring -> maximum precision. Maximum side elasticity -> maximum safety. Optimal vertical control given by small spring in the lower part of the toe piece.

Durch zwei Federn gesteuerte 3D-Auslösefunktion. Maximale Straffheit zur seitlichen Halterung des Skischuhs durch die Hauptfeder -> höchste Präzision. Höchste seitliche Elastizität -> maximale Sicherheit. Optimale vertikale Kontrolle durch kleine, unten liegende Feder.

ASA AUTO SOLE ADJUSTMENT



Adattamento automatico all'altezza della suola grazie alla molla secondaria, posizionata inferiormente.

Automatic adjustment to the sole's height thanks to the secondary, lower spring.

Automatische Sohlenhöhenanpassung durch die zweite, unten liegende Feder.

4 RSS 4 ROLLER SAFETY SYSTEM



Minimo attrito tra attacco e scarpone grazie all'impiego intelligente di rulli -> massima sicurezza.

Minimal friction between binding and boot thanks to the clever use of rolls -> maximum safety.

Geringster Reibungskoeffizient zwischen Skischuh und Bindung durch intelligent eingesetzte Rollen -> bestmögliche Sicherheit.

VERTICAL BLOCK

Ottimale ritenuta in verticale grazie all'impiego di inserti di gomma -> atleti e sciatori agonisti.

Optimum vertical hold thanks to rubber inserts -> athletes and racers.

Optimale Rückhaltekraft in vertikaler Richtung durch den Einsatz von Gummi-Einlagen -> Freeride-Athleten und Rennläufer.



SSI SOLID STEP IN



Riconoscimento sicuro dell'entrata nell'attacco grazie ad un suono chiaro (click).

Sure acknowledgment of step in thanks to a clear sound (click).

Sichere Erkennung des Bindungseinstiegs durch ein klares, akustisches Signal (Klick).

AFD ANTI-FRICTION DEVICE

Ottimale trasmissione delle forze grazie alla maggiore superficie di contatto sul puntale (inserto in teflon intercambiabile grazie alla struttura modulare). Minima resistenza di attrito tra scarpone e attacco grazie all'impiego del teflon -> massima sicurezza durante lo sganciamento dell'attacco.

Optimum transmission of power thanks to the bigger contact surface on the toe (interchangeable Teflon insert thanks to the modular structure). Minimal friction resistance between boot and binding thanks to the use of Teflon -> maximum safety during the binding release.

Bestmögliche Kraftübertragung durch die breite Kontaktfläche am Vorderbacken (austauschbare Teflon-Einlage durch modularen Aufbau). Geringstmöglicher Reibungswiderstand zwischen Skishuh und Bindung dank Einsatz von Teflon -> höchstmögliche Sicherheit bei Auslösung der Bindung.



1XPJ 1 AXIS PIVOT JOINT

Massima precisione grazie ad una morsa della ganascia che ruota su un asse. Massima ritenuta in verticale in caso di caduta sull'estremità dello sci -> Freeride.

Maximum precision thanks to the vice jaw which rotates on a central axis. Maximum vertical hold in case of landing on the ski end -> Freeride.

Maximale Präzision durch eine sich um eine Zentralachse drehende Vorderbackenzange. Optimale Rückhaltekraft in vertikaler Richtung bei Landungen am Skiende -> Freeride.



APT ADVANCED PIN TECHNOLOGY

Massima trasmissione delle forze grazie alla presa ottimale -> massima precisione. Regolazione individuale del punto di montaggio. Montaggio semplicissimo e rapidissimo senza trapano o cacciavite.

Maximum transmission of power thanks to the optimum hold -> maximum precision. Personal adjustment of the mounting point. Extremely easy and fast mounting without drill nor screwdriver.

Maximale Kraftübertragung durch optimalen Kraftschluss -> höchste Präzision. Individuelle Montagepunktbestimmung. Einfachste und schnellste Montage ohne Bohrmaschine bzw. Schraubenzieher.



IMC INNOVATIVE MODULAR CONSTRUCTION



Combinazione individuale di esigenze funzionali ed estetiche grazie all'intercambiabilità di certi componenti -> massima personalizzazione.

Personal combination of functional and aesthetic needs thanks to the interchangeability of some parts -> maximum customization.

Individuellste Abstimmung funktioneller bzw. ästhetischer Bedürfnisse dank gewisser austauschfähiger Komponenten -> höchste Personalisierung.

FREE SERIES

FREE BINDINGS
& FREE COVERS

Vist è l'unica azienda che, con la serie FREE, vi offre la possibilità di andare incontro alle più svariate richieste dei vostri clienti. Grazie ai PIN del sistema speedlock e ai componenti intercambiabili, come copertura puntale, copertura leva, skistopper e AFD/DIR, combinati ad una molteplicità di varianti di colore, è possibile creare un attacco del tutto personalizzato.

With the FREE series, Vist is the only company that offers the possibility to meet all of our clients' most varied requests. Thanks to the PIN of the speedlock system and to the interchangeable components, such as the toe cover, lever cover, skistopper and AFD/DIR, combined in a multiplicity of colours, it is possible to create a binding that is completely personalised.

Mit der FREE SERIES bietet Ihnen VIST die einzigartige Möglichkeit, auf die individuellsten Kundenwünsche einzugehen. Die Speedlock-Pins sowie die austauschbaren Komponenten wie Vorderbackengehäuse, Fersenhebelkappe, Skistopper, AFD/DIR, kombiniert mit einer Vielzahl von Farbvarianten, tragen dazu bei, eine vollständig personalisierte Bindung zu kreieren.

FREE BINDINGS

V614CBFREE
V412CBFREE
VM311CBFREE



V614CBFREESL
V412CBFREESL
VM311CBFREESL



BLACK FREE
BLACK

VM412CSFREELI



VM412CSFREELISL



SILVER FREE
CHROME

V614CWFREE
VM412CWFREELI



V614CWFREESL
VM412CWFREELISL



WHITE FREE
PEARL WHITE

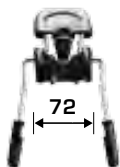
PLEASE NOTE

Free bindings will come assembled if not specifically indicated in the order.
The order has to include:
- code of the basic Free binding model (i.e. V614CBFREE)
- code of skistopper (i.e. VK-WBRAKE)
- code of the coloured cover (i.e. VKCOVERBWHITE)

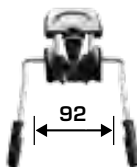
PLEASE NOTE

The skistoppers must be ordered separately.
They are available in the following sizes:

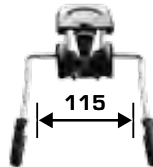
- standard (up to 72 mm),
- wide (up to 92 mm),
- extra wide (up to 115 mm)
- extra extra wide (up to 155 mm).



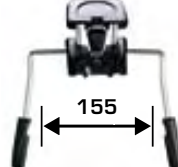
VK-BRAKE



VK-WBRAKE



VK-XWBRAKE



VK-XXWBRAKE

FREE COVERS

FOR X-KEY MODEL

COVER IN COLORE PIENO
TRASPARENTE DELLA PLASTICA
NATURALE

COVERS IN PLAIN/TRANSLUCENT
COLOUR OF PLASTIC MATERIAL

GEHÄUSE AUS
KUNSTSTOFFMATERIAL
DURCHGEFÄRBT/TRANSPARENT



VKCOVERBNIGHT



VKCOVERBWHITE



VKCOVERBTECH



VKCOVERBGHOST



VKCOVERBHELL



VKCOVERBJUICE



VKCOVERBDEVIL



VKCOVERBSUN



VKCOVERBSKY



VKCOVERBLIME



VKCOVERBPINE

PLEASE NOTE

Free bindings will come assembled if not specifically indicated in the order. The order has to include:

- code of the basic Free binding model (i.e. V614CBFREE)
- code of skistopper (i.e. VK-WBRAKE)
- code of the coloured cover (i.e. VKCOVERBWHITE)

**COVER LACCATA IN COLORI
NORMALI E
METALLIZZATO / PERLATO**

**COVERS WITH PLAIN COLOUR AND
METALLIC / PEARL
LACQUER FINISH**

**GEHÄUSE LACKIERT IN
UNI-, METALLIC-/PERLEFFEKT
FARBEN**



VKCOVERLRUBY



VKCOVERLSHADOW



VKCOVERLSILVER



VKCOVERPEARL

**COVER CON DEPOSIZIONE
DI METALLO**

**COVERS WITH
METAL DEPOSITION**

**GEHÄUSE MIT
METALLBESCHICHTUNG**



VKCOVERMSILVER



VKCOVERMTITANIUM



VKCOVERMCHROME

PREMIUM SERIES

Negli attacchi di questa serie design, tecnologia all'avanguardia, funzionalità, materiali di ultima concezione e leggerezza si fondono idealmente con un look esclusivo ed elegante. Un trattamento innovativo permette, infatti, di ottenere un deposito di pigmenti metallici che conferiscono a questo attacco un effetto unico nel suo genere.

In the bindings of this series, design, innovative technology, function, the latest materials and lightness are fused together in an ideal manner with an exclusive and elegant look. An innovative treatment allows the obtaining of a layer of metallic pigments that gives these bindings a unique effect which is one of a kind.

Bei den Bindungen dieser Serie verschmelzen Design, hochmoderne Technologie, Funktionalität, Materialien neuester Konzeption und Leichtigkeit in idealer Weise mit einem exklusiven, eleganten Look. Mit einem innovativen Verfahren lassen sich nämlich Metallpigmente auf die Bindung auftragen, die ihr eine einzigartige Wirkung verleihen.

V412 LIGHT

VALUES DIN: 4-12 (42-120kg = 92-264 lbs)
MOUNTING JIG: MA07XL - MA07XXL

COPPER

V412COPPERLI
V412COPPERLISL



TITAN

V412TITANLI07
V412TITANLI07SL



CHROME

V412CHROME LI07
V412CHROME LI07SL



SILVER

V412SILVERLI07
V412SILVERLI07SL



PRO ATHLETE SERIES

Gli attacchi Pro Athlete raggiungono i massimi livelli di performance, precisione e funzionalità. La loro stabilità, la perfetta trasmissione delle forze li rendono adatti per gli usi più impegnativi. Sono indicati in particolare per atleti e professionisti.

The Pro Athlete bindings reach the highest performance, precision and functional levels. Their stability, the perfect transmission of power renders them suited for the most demanding uses. These are particularly indicated for athletes and professionals.

Die Bindungen Pro Athlete erreichen das höchste Niveau an Performance, Präzision und Funktionalität. Mit ihrer Stabilität, der perfekten Kraftübertragung sind sie genau das Richtige für den anspruchsvollsten Einsatz. Sie sind besonders für Athleten und Profis für den Wettkampfeinsatz geeignet.

V1018ELITE

VALUES DIN: 10-18
MOUNTING JIG: MA07XL - MA07XXL

ATTENZIONE: Attacco destinato al solo uso nelle gare. Solo per uso di atleti sotto la propria responsabilità.

ATTENTION: Bindings for competition use only. Only for athletes under their own liability.

ACHTUNG: Bindung nur für Wettkampfeinsatz. Nur für Athleten unter eigener Verantwortung.



V1018ELITE
V1018ELITESL



V816PRO

VALUES DIN: 8-16
MOUNTING JIG: MA07XL - MA07XXL

ATTENZIONE: Attacco destinato al solo uso nelle gare. Solo per uso di atleti sotto la propria responsabilità.

ATTENTION: Bindings for competition use only. Only for athletes under their own liability.

ACHTUNG: Bindung nur für Wettkampfeinsatz. Nur für Athleten unter eigener Verantwortung.



V816PRO07
V816PRO07SL



V614RACE

VALUES DIN: 6-14 (58-130kg = 127-286 lbs)
MOUNTING JIG: MA07XL - MA07XXL



V614RACE07
V614RACE07SL



BASIC SERIES

Gli attacchi della serie BASIC si contraddistinguono per la loro leggerezza e la loro linea essenziale, senza rinunciare agli standard più elevati in materia di design, sicurezza, prestazioni e comfort d'utilizzo, tipici di Vist. Sono indicati per sciatori di tutti i livelli.

The BASIC series bindings are identifiable by their lightness and clean lines, without giving up the highest standards of design, safety, performance and ease of use, typical of Vist. These are for all levels of skiers.

Die Bindungen der Serie BASIC zeichnen sich durch ihre Leichtigkeit und die essenzielle Linie aus, ohne auf die höchsten Standards in Sachen Design, Sicherheit, Leistungsstärke und Anwendungskomfort zu verzichten, die für Vist typisch sind. Sie sind für Skiläufer aller Niveaus geeignet.

VM311

VALUES DIN: 3,5-11 (36-115kg = 79-253 lbs)
MOUNTING JIG: MA07XL - MA07XXL



VM311
VM311SL



V212

VALUES DIN: 3,5-12 (36-120kg = 79-264 lbs)
MOUNTING JIG: MA07XL - MA07XXL



V212
V212SL



V210LI

VALUES DIN: 2,5-10 (30-105kg = 66-235 lbs)
MOUNTING JIG: MA07XL - MA07XXL



V210LI
V210LISL



DEMO/ RENTAL SERIES

Questi sistemi sono stati studiati per l'abbinamento delle piastre e degli attacchi Vist.

Grazie al loro uso semplice e veloce e al peso estremamente leggero, rappresentano la combinazione ideale per chi cerca il massimo comfort di utilizzo.

La nuova piastra QUICKLOCK, frutto delle ultime ricerche tecnologiche di Vist, unisce leggerezza, comfort di utilizzo e massima funzionalità.

These systems have been studied to the coupling Vist plates and bindings.

Thanks to their quick and easy use, and extremely light weight, they represents the ideal combination for those that seek the maximum ease of use.

The new quicklock plate is the result of the latest technology research of Vist. It combines light weight, comfort of use, maximum functionality.

Easiest to mount. For skiers of all levels.

Diese Systeme wurden eigens für die Kombination von Vist-Platten und Bindungen entwickelt. Mit ihrer einfachen, schnellen Anwendung und dem extrem geringen Gewicht stellen sie die ideale Symbiose für alle dar, die maximalen Anwendungskomfort wünschen. Die neue QUICKLOCK Platte resultiert aus den letzten Forschungsergebnissen von Vist. Sie vereint leichtes Gewicht komfortable Anwendung und höchste Funktionalität. Einfachste Montage. Für Skifahrer aller Könnensstufen.

QUICKLOCK

Un sistema per molte funzioni:

Per i negozi:

- Montaggio dell'attacco senza l'uso di strumenti (piastra pre-montata)
- Attacco già montato sul profilo ad U

Per il noleggio/test:

- Comfort: regolazione super veloce dell'attacco
- Logistica: risparmio di spazio nel magazzino
- Misure scarponi: da 260 a 355 mm

Per il freeride:

- Balance Point Adjustment
- Superleggera 350 gr. ½ paio

One system for many purposes:

Retail / Shop:

- Tool-less mounting of binding (plate pre-mounted)
- Binding already mounted on U-Profile

Rental / Demo:

- Comfort: super quick regulation of binding
- Logistics: space saving solution for storage
- Boot sizes: from 260 - 355 mm

Freeride:

- Balance Point Adjustment
- Superlight 350 gr. ½ pair

Ein System für viele Anwendungsbereiche: Für den Sportfachhandel:

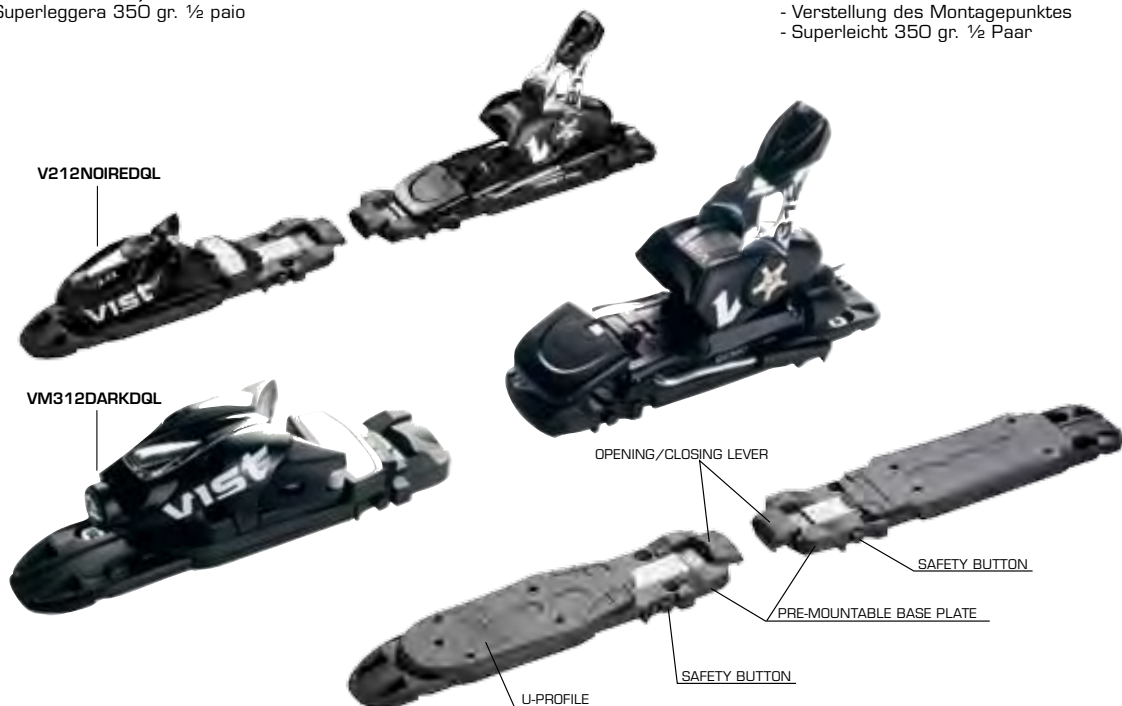
- Werkzeugfreie Montage der Bindung (Platte vormontiert)
- Bindung ist bereits vormontiert auf auf-schiebarem Schlitzen

Verleih/Test:

- Komfort: superschnelle Einstellung der Bindung
- Logistic: Platzsparende Lösung zur Aufbewahrung
- Skischuhgrößen: von 260 - 355 mm

Freeride:

- Verstellung des Montagepunktes
- Superleicht 350 gr. ½ Paar



PLEASE NOTE

The QUICKLOCK PLATE can only be ordered in combination with a VIST DEMO BINDING

TECHNICAL CHARACTERISTICS

VALUES DIN: 3,5-12 (36-120kg = 66-264 lbs)

VALUES DIN: 4-12 (42-120kg = 92-264 lbs)

BPA-BSA

MATERIAL: PA 6/35% GF

THICKNESS: 16 mm

MOUNTAIN JIG: MA06

TARGET: ADVANCED - EXPERT SKIER

DEMOTYPE



VM312NOIREDT

TECHNICAL CHARACTERISTICS

BPA-BSA

THICKNESS: 13 mm

MOUNTAIN JIG: MA06

TARGET: ALL LEVEL SKIERS

vist

TECH SPECS - BINDINGS 2009-10

MODEL	SERIES	DIN	COLOR	SKISTOPPER	Skier weight		Weight 1/2 pair	Standheight Toe - Heel	Plate / Interface	X-KEY JOINT	1 Axis Pivot Joint	TWIN Spring Control	Automatic Sole
					kg	lbs							
PRO / ATHLETE / RACE SERIES													
V118EUTE	R.C. Race / Athlete	10-18	Black-Orange-White	72 mm	/	/	1261	13.5 - 18.5	-	X		X	X
V818PRO07	Race / Athlete	8-14	White-Orange-Black	72 mm	/	/	1209	13.5 - 18.5	-	X		X	X
V418RAC107	Race / Athlete	8-14	Chrome-Orange-Black	72 mm	58-130	127-286	1220	13.5 - 18.5	-	X		X	X
PREMIUM SERIES													
V412TITANIUM07	Premium Light	4-12	Titanium	72 mm	42-120	92-264	1069	13.5 - 18.5	-	X		X	X
V412CHROME107	Premium Light	4-12	Chrome	72 mm	42-120	92-264	1069	13.5 - 18.5	-	X		X	X
V412SILVER107	Premium Light	4-12	Silver	72 mm	42-120	92-264	1069	13.5 - 18.5	-	X		X	X
V412COPPER10	Premium Light	4-12	Chrome / Copper	72 mm	42-120	92-264	1069	13.5 - 18.5	-	X		X	X
BASIC SERIES													
VM311	Basic	3.5-11	Black	72 mm	36-115	77-252	1006	13.5 - 18.5	-	X		X	X
V212	Basic	3.5-12	Black	72 mm	36-120	66-264	1026	13.5 - 18.5	-		X		X
V210U	Women Light	3.5-10	Chrome-White	72 mm	30-105	66-235	913	13.5 - 18.5	-		X		X
DEMO / RENTAL SERIES													
VM312DARKDGL (mix)	Basic Rental / Demo	4-12	Black	72 mm	42-120	92-264	1006 + 300	13.5 - 18.5	QUICKLOCK 18	X		X	X
VM312NORIED1	Basic Rental / Demo	4-12	Black	72 mm	42-120	92-264	1006 + 495	13.5 - 18.5	D-TYPE 13	X		X	X
V212NORIEDGL	Basic Rental / Demo	3.5-12	Black	72 mm	36-120	66-264	1028 + 300	13.5 - 18.5	QUICKLOCK 18		X		X
FREE SERIES													
WHITE FREE													
V412CWFREE	FREE Series	4-12	White	free to choose	58-130	127-286	1150	13.5 - 18.5	-	X		X	X
VM412CWFREEU	FREE Series	4-12	White	free to choose	42-120	92-264	957	13.5 - 18.5	-	X		X	X
BLACK FREE													
V414CBFREE	FREE Series	4-14	Black	free to choose	58-130	127-286	1150	13.5 - 18.5	-	X		X	X
V412CBFREE	FREE Series	4-12	Black	free to choose	42-120	92-264	1150	13.5 - 18.5	-	X		X	X
VM311CBFREE	FREE Series	3.5-11	Black	free to choose	36-115	77-252	1006	13.5 - 18.5	-	X		X	X
SILVER FREE													
VM412CPSFREEU	FREE Series	4-12	Chrome	free to choose	42-120	92-264	957	13.5 - 18.5	-	X		X	X

N.B. Ski Stoppers W-92mm, XW-115mm, XXW-155mm to be ordered separately

TOE - SYSTEM								HEEL SYSTEM	
Adjustment	4 Roller Safety System	Vertical Block	Anti Friction Device	Lateral Toe Elasticity	Vertical Toe Elasticity	Solid Step In	Vertical Heel Elasticity	Adjustment Range	Particularity
SA	4 RSS		AFD	in mm	in mm	SSI	in mm	in mm	
	X	X	TEFLON (modular)	16	1	X	6	18	Toe body du / Aeropac 6 Heel clamp + steel
	X	X	TEFLON (modular)	16	1	X	6	18	Toe body du / Heel body composite + steel
	X	X	TEFLON (modular)	16	1	X	6	18	Toe body du / Heel body composite - steel
	X		TEFLON (modular)	16	12	X	6	18	Toe body du / Heel body composite + steel / Heel tack + Heel lever - Titanium
	X		TEFLON (modular)	16	12	X	6	18	Toe body du / Heel body composite + steel / Heel tack + Heel lever - Titanium
	X		TEFLON (modular)	16	12	X	6	18	Toe body du / Heel body composite + steel / Heel tack + Heel lever - Titanium
	X		TEFLON (modular)	16	12	X	6	18	Toe body du / Heel body composite + steel / Heel tack + Heel lever - Titanium
	X		TEFLON (modular)	16	12	X	6	18	Toe body - composite / Heel body composite
			TEFLON (modular)	14	1	X	6	18	Light weight toe in composite / Heel body composite
			TEFLON (modular)	14	1	X	6	18	Light weight toe in composite / Heel body composite / Heel tack + Heel lever - Titanium.
	X		TEFLON (modular)	16	12	X	6	95	DEMO / RENTAL System for quick boot sole adjustment from 260 - 355mm boot sole size
	X		TEFLON (modular)	16	12	X	6	105	DEMO / RENTAL System for quick boot sole adjustment (synchro) from 260 - 365mm boot sole size
			TEFLON (modular)	14	1	X	6	95	DEMO / RENTAL System for quick boot sole adjustment from 260 - 355mm boot sole size
	X	X	TEFLON (modular)	16	1	X	6	18	Toe body - composite / Heel body composite + steel
	X		TEFLON (modular)	16	12	X	6	18	Toe body - composite / Heel body - composite + steel / Heel tack + Heel lever Titanium
	X	X	TEFLON (modular)	16	1	X	6	18	Toe body - composite / Heel body composite + steel
	X		TEFLON (modular)	16	12	X	6	18	Toe body - composite / Heel body composite + steel
	X		TEFLON (modular)	16	12	X	6	18	Toe body / heel body - composite
	X		TEFLON (modular)	16	12	X	6	18	Toe body / Heel body - composite / Heel back du + Heel lever Titanium

STEP CONCEPT



STEP

STEP-UP AND SKI BETTER

Skiing with a plate built in step concept allows to ski naturally, more comfortable and relaxed with significantly less energy.



MADE IN ITALY

273
266-274

PLA TES

S Y S T E M S & U N I V E R S A L

vist

Concepited, disegnate, sviluppate e prodotte internamente, le piastre Vist sono ormai conosciute in tutto il mondo per le loro elevatissime capacità performanti. Non per altro vengono utilizzate dalla maggior parte degli atleti della Coppa del Mondo, raccogliendo enormi successi. Le piastre costituiscono un elemento fondamentale per ottenere le caratteristiche di sciata più individuali.

Conceived, designed, developed and produced internally, Vist plates are recognised already around the World for their elevated performance capabilities. Not for any other reason are they used by majority of World Cup athletes and are gathering enormous success. The plates constitute a fundamental element in achieving what characterises an individual's skiing.

Vist-Platten, die vollständig betriebsintern konzipiert, entworfen, entwickelt und hergestellt werden, sind längst in der ganzen Welt für ihre besondere Leistungsfähigkeit bekannt. Es ist kein Zufall, dass die Mehrheit der Weltcup-Athleten sich für Vist-Platten entscheiden und damit größte Erfolge erreichen. Die Platten stellen ein wesentliches Element dar, um die individuellsten Laufeigenschaften zu erreichen.

WORLD CUP RACE SERIES

TECHNICAL CONCEPT

Vist si affida a 2 distinte soluzioni tecnologiche:

1- WCR (World Cup Race)

2- WCA (World Cup Air)

Entrambe le tecnologie costruttive si equivalgono dal punto di vista della performance. A seconda delle proprie caratteristiche fisiche, livello tecnico, e particolarità dell'attrezzatura utilizzata (sci-attacco), l'atleta ha la possibilità di scegliere per sé la soluzione più idonea anche in relazione ai limiti FIS imposti.

VIST relies on 2 different technological solutions:

1- WCR (World Cup Race)

2- WCA (World Cup Air)

Both advanced building technologies are equivalent from the performance point of view. According to his/her own physical characteristics, the technical level and the specific ski equipment used (ski-binding), each athlete will be able to choose his/her most suitable solution, even according to the limits imposed by the FIS Regulations.

Vist setzt auf 2 verschiedene technologische Konzepte:

1- WCR (World Cup Race)

2- WCA (World Cup Air)

Beide Konstruktionstechnologien sind vom Standpunkt der Performance her gleichwertig. Je nach den individuellen physischen Eigenschaften, dem technischen Niveau und den Besonderheiten der verwendeten Ausrüstung (Ski-Bindung) hat der Sportler die Möglichkeit, für sich die geeignetste Lösung zu wählen – auch im Hinblick auf die von den FIS-Regelungen vorgeschriebenen Grenzwerte.



SISTEMA V-TECH:

- La concentrazione delle forze impresso dallo sciatore nel centro amplifica la reattività, stabilità e tenuta dello sci.
- L'elastomero centrale serve per accumulare tutte le forze per poterle poi rilasciare supportando il raddrizzamento dello sci a fine curva.
- Sensazione di grande GRIP a centro sci.

V-TECH SYSTEM:

- *The power exerted by the skier concentrates in the middle of the ski. This characteristic amplifies the ski reactivity, stability and good grip.*
- *The central elastomero is used to accumulate all the strains. In the second part of the turn the strains are then released and the ski straightens up again.*
- *A great GRIP sensation in the middle of the ski.*

V-TECH SYSTEM:

- Die Konzentration der vom Skiläufer auf die Ski übertragenen Kräfte ins Zentrum erhöht Reaktionsfähigkeit, Stabilität und Halt der Ski.
- Elastomere in der Mitte dienen dazu, alle Kräfte zu akkumulieren, um sie dann freizugeben zu können, wodurch die Rückkehr der Ski in die ursprüngliche Position am Kurvenausgang unterstützt wird.
- Gefühl von beträchtlichem Kantengriff in der Skimitte.

ANCORAGGIO:

- Corrispondenza tra punta scarpone e tallone con le viti di fissaggio della piastra sullo sci.
- Ne deriva una trasmissione diretta delle forze.
- Ricezione diretta delle forze trasmesse dal terreno, con istantanea possibilità per l'atleta di adattarsi ad ogni situazione.
- Sistema brevettato!!

ANCHORAGE:

- *The ski boot toe and heel correspond with the fastening screws of the plate on the ski.*
- *The result is a direct transmission of power.*
- *The strains conveyed by the terrain are directly received. The athlete can then immediately adjust to every situation.*
- *Patented system!!*

FIXIERUNG:

- Übereinstimmung zwischen Skischuhspitze (Bindungs-Vorderbacken) und Ferse (bei einem 310 mm langen Skischuh) mit den Befestigungsschrauben der Platte auf den Ski.
- Kein Kräfteverlust.
- Die vom Terrain übertragenen Kräfte werden stark wahrgenommen; der Athlet kann somit die eigene Technik den Gegebenheiten anpassen.
- Patentiertes System!!

EFFETTO FIONDA:

- Speciale strato di colla tramato, a TRE strati tra piastra e sci.
- Strati superiore e inferiore "statici", strato centrale considerato "dinamico".
- Lo strato centrale amplifica l'elasticità dello sci permettendone un ritorno più veloce allo stato originale a fine curva, con conseguente aumento della velocità.

SLING EFFECT:

- *Specially woven glue layer, with THREE layers between the plate and the ski.*
- *"Static" upper and lower layers. The middle layer is considered as "dynamic".*
- *The middle layer amplifies the ski's elasticity permitting the ski to return back more rapidly to its original state at the end of a turn with a consequent increase of velocity.*

SCHLEUDEREFFEKT:

- Drei spezielle Kleberschichten zwischen Platte und Ski.
- Die obere und untere Schicht gelten als "statisch", die mittlere als "dynamisch".
- Sie verstärkt die Elastizität des Ski und ermöglicht eine schnellere Rückkehr in den Ursprungszustand nach dem Schwung mit darauf folgender Kurvenbeschleunigung.

UTILIZZO:

- Rende lo sci più reattivo/aggressivo.
- Con il montaggio su sci ritenuti "duri" si avranno i maggiori benefici.
- Permette agli sciatori non troppo potenti di flettere meglio lo sci e di eseguire curve più strette.

USE:

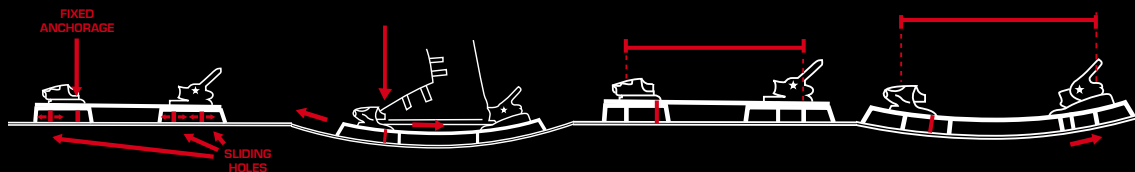
- *It makes the ski more reactive/aggressive.*
- *The best benefits will be obtained if mounted on the skis known as "hard".*
- *Enables skiers who are not so strong to be able to flex the ski properly and to execute tighter turns.*

VERWENDUNG:

- Der Ski ist reaktiver und aggressiver.
- Die Platte ist speziell für die Montage auf "härteren" Skiern empfohlen.
- Sie ermöglicht, nicht sehr kräftigen Skifahrern, den Ski besser durchzubiegen, und deshalb engere Kurven zu fahren.

WORLD CUP AIR SERIES

TECHNICAL CONCEPT



ANCORAGGIO:

- Fisso solo nell'area del puntale dell'attacco (sotto la punta dello scarponne).
- Libero scorrimento nella parte posteriore grazie al sistema di fissaggio asolato.
- Maggiore concentrazione della forza impressa nella parte anteriore dello sci.
- Entrata in curva precisa e rapida.

ANCHORAGE:

- Fixed only in the binding toe piece area (underneath the skiboost tip).
- Free sliding in the back thanks to the slotted fastening system.
- A greater concentration of the power exerted in the front part of the ski.
- A faste and precise initiation of turn.

FIXIERUNG:

- Nur im Bereich des Vorderbackens (unter der Schuhspitze) fest fixiert.
- Bessere Ausnutzung der auf den vorderen Bereich des Ski übertragenen Kraft.
- Präzise und schnelle Einleitung in die Kurve.
- Freies Gleiten im hinteren Bereich dank dem Langloch-Befestigungssystem.

DISTRIBUZIONE DELLE FORZE:

- Su tutta la piastra anteriormente e posteriormente a partire da un solo punto, quello di fissaggio.
- Sensazione di stabilità e precisione.
- Maggior assorbimento delle vibrazioni.

DISTRIBUTION OF POWER:

- The power is distributed all along the plate, both in the front and in the back, starting from one single point (the fastening point).
- Feeling of stability and precision.
- Higher vibration absorption.

KRÄFTEVERTEILUNG:

- Auf die ganze Platte, nach vorne und nach hinten über einen einzigen Punkt der Fixierung.
- Gefühl von Stabilität und Präzision.
- Größere Schwingungsabsorption.

ASSETTO COSTANTE:

- La distanza tra puntale e talloniera dell'attacco rimane sempre costante evitando indesiderati sganciamenti in situazioni estreme.

EVEN SKI TRIM:

- The distance between the binding toe and the heel piece always remains even. This characteristic prevents undesired releases from happening in extreme situations.

KONSTANTER BINDUNGSABSTAND:

- Der Abstand zwischen Vorderbacken und Fersenautomatik der Bindung bleibt immer konstant, so dass unerwünschtes Auslösen in Extremsituationen vermieden wird.

UTILIZZO:

- Lascia allo sci una curvatura più naturale e lineare.
- Distribuisce le forze gradualmente lungo tutto lo sci e dunque risulta meno aggressiva.
- Permette anche allo sciatore robusto e potente di utilizzare sci riconosciuti come "morbidi".

USE:

- Leaves a more natural and straightforward curving to the ski
- Distributes the strains gradually, all along the ski, thus being less aggressive.
- Also allows the stout/powerful skiers to use the skis known as "soft".

NUTZUNG:

- Verleiht dem Ski eine natürliche, linearere Biegelinie.
- Verteilt die Kräfte graduell über den ganzen Ski und ist damit weniger aggressiv.
- Sie ermöglicht auch einem schwergewichtigen Skifahrer, "weiche" Skier zu benutzen.



SPEEDLOCK SERIES

Se si desiderano prestazioni di alto livello e un assetto molto personale, ecco l'unità funzionale più intelligente tra sciatore e sci. Il top dell'integrazione tra attacchi e piastre performanti. Meccanismo brevettato.

Queste piastre sono indicate per essere impiegate esclusivamente in combinazione con attacchi Vist.

If one desires high level performance and a highly adaptable set-up, it's the most functional and intelligent element between skiers and their skis. The top in integration between bindings and performance plates. Mechanism patented.

These plates are indicated to be utilised exclusively with Vist bindings.

Die cleverste Funktionseinheit zwischen Skifahrer und Ski, wenn es um höchste Leistungsansprüche und ein sehr individuelles Set up geht. Integration von Skibindung und leistungsstarker Platte auf höchstem Niveau.

Mechanism: patentrechtlich geschützt. Diese Platten sind ausschließlich für die Kombination mit Vist-Bindungen ausgelegt.

TECHNICAL FEATURES

BPA BALANCE POINT ADJUSTMENT



Spostamento del punto di montaggio dell'attacco a seconda delle esigenze individuali:

- Posizione avanzata: precisione, comfort, facile manovrabilità, lady;
- Posizione arretrata: scorrimento, stabilità, freeride.

Allows the moving of the binding's mounting point based on personal needs:

- Forward position: precision, comfort, easy handling, female skiers;
- Backward position: smooth sliding, stability, free-riding.

Individuelle Abstimmung des Montagepunktes der Bindung:

- nach vorne verlagerte Position: Präzision, Komfort, leichte Manövrierbarkeit, Lady;
- nach hinten verlagerte Position: Gleiten, Stabilität, Freeride.

BSA BOOT SOLE ADJUSTMENT

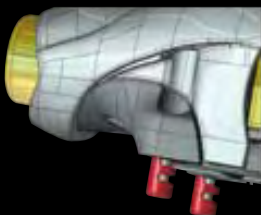


Adattamento dell'attacco a tutte le misure di scarpono da 260mm a 360mm

Adjusting of the binding for all ski boot sizes from 260 mm to 360 mm

Anpassung der Bindung an alle Skischuhgrößen von 260mm bis 360mm Sohlenlänge

APT ADVANCED PIN TECHNOLOGY



Ancoraggio veloce dell'attacco alla piastra per mezzo di speciali pin (senza l'utilizzo di viti).

Quick anchoring of the binding to the plate through the use of a special pin (without having to use screws).

Sekundenschnelle Fixierung der Bindung an der Platte durch Spezialpins (kein mühevolleres Schrauben notwendig).

TLC TWIN LEVER CONTROL



È un sistema composto da due leve; la prima per chiudere e aprire il meccanismo e l'altra per mantenerlo stabilmente chiuso, impedendone l'apertura accidentale.

It is a system made up of two levers; the first is for opening and closing the mechanism, the second is for keeping the mechanism closed and impeding the possibility of its accidentally opening.

Dieses System besteht aus zwei Hebeln; der erste öffnet und schließt den Mechanismus, der zweite hält den Mechanismus gesperrt und verhindert seine zufällige Öffnung.

SPEEDLOCK*PRO

Derivata dalla piastra vincente World Cup Air e testata in numerose gare della Coppa del Mondo e da atleti di altissimo livello.

Caratteristiche:

- Distribuzione uniforme delle forze impresse dallo sciatore sugli sci (cfr. sistema WCA)
- Elevata precisione in entrata curva
- Ideale sugli sci di tutte le discipline

Consigliata soprattutto per gli sci riconosciuti come "morbidi".

Originating from the winning plates from the World Cup Air and proven at numerous World Cup competitions and by the athletes.

Characteristics:

- *Even distribution of the force exerted from the skier on the skis (see the WCA plates concept)*
- *Great precision when entering into turns*
- *Ideal on skis for all disciplines*

Recommended above all for those skis that are recognised as being "supple".

Basierend auf der, in zahlreichen Weltcup Rennen und von vielen Top-Athleten unter Beweis gestellten, World Cup Air Siegerplatte.

Funktion:

- Gleichmäßige Kräfteverteilung vom Skiläufer auf die Ski (siehe WCA Konzept)
- Hohe Präzision bei Kurvenfahrt
- Ideal für Ski aller Disziplinen

Besondere Empfehlung bei Ski Typen mit vorzugsweise "weicherem" Flex.

TECHNICAL CHARACTERISTICS

BPA - BSA - TLC - APT

MATERIAL: POM-ALUMINIUM 6060

THICKNESS: 14/10mm - 10mm

MOUNTING JIG: MA06

TARGET: FREERIDE / JR. RACING



NEW
SLOCKIN10
(BLACK-BLACK-ALU)

SLOCKPR15
(BLACK-BLACK-ALU)



TECHNICAL CHARACTERISTICS

BPA - BSA - TLC - APT

MATERIAL: PE-ALUMINIUM 6060

THICKNESS: 19/15mm , 15mm

MOUNTING JIG: MA06

TARGET: SL / GS

ATTENZIONE: Queste piastre possono essere utilizzate esclusivamente con attacchi SpeedLock a tecnologia APT.

ATTENTION: These plates can exclusively be used with the APT-technology SpeedLock bindings

ACHTUNG: Diese Platten können ausschließlich mit SpeedLock-Bindungen mit APT-Technologie verwendet werden.

SPEEDLOCK* PRO LIGHT

Versione light (675 gr. ½ paio) della piastra SPEEDLOCK PRO.

Caratteristiche:

- Distribuzione uniforme delle forze impresse dallo sciatore sullo sci (cfr. sistema WCA)
- Vasta gamma di applicazioni

Light version of SPEEDLOCK PRO plates (675 gr. ½ pair).

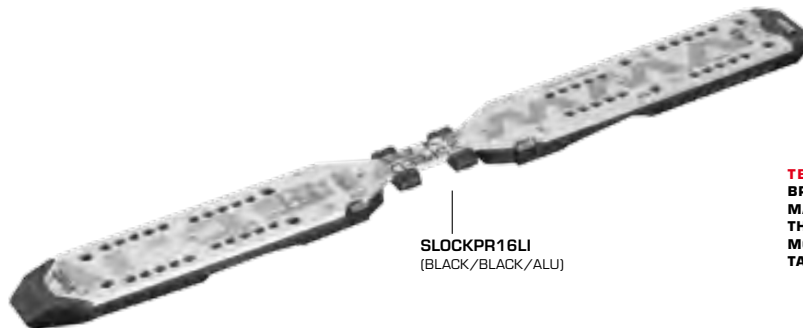
Characteristics:

- *Even distribution of force exerted from the skier on the skis (see the WCA plates concept)*
- *Wide range of uses*

Abgeleitete Leichtbauversion der SPEEDLOCK PRO Platte (675 gr. ½ Paar).

Funktion:

- Gleichmäßige Kräfteverteilung vom Skiläufer auf die Ski (siehe WCA Konzept)
- Breitbandiger Einsatzbereich



SLOCKPR16LI
(BLACK/BLACK/ALU)

TECHNICAL CHARACTERISTICS

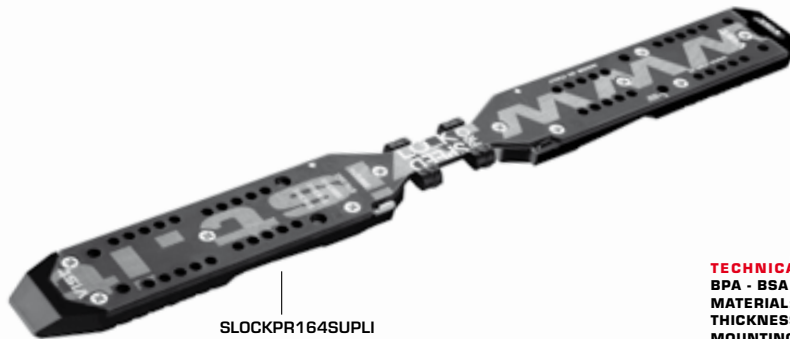
BPA - BSA - TLC - APT
MATERIAL: PA6 + GF30% - ALUM. 6060
THICKNESS: 16mm
MOUNTING JIG: MA06
TARGET: HIGH PERFORMANCE

SPEEDLOCK* PRO SUPER LIGHT

Si tratta della versione superleggera (570 gr. ½ paio) della piastra Speedlock pro light, ottenuta con l'impiego di materiale aerospaziale.

This is the super-light version (570 gr. ½ pair) of the Speedlock PRO light plate, produced using material developed in the aerospace field.

Die superleichte Version (570 gr. ½ Paar) der Speedlock PRO light Platte, hergestellt mit dem Einsatz von im Raumfahrtbereich entwickelten Materialien.



SLOCKPR164SUPLI
(BLACK/BLACK/BLACK)

TECHNICAL CHARACTERISTICS

BPA - BSA - TLC - APT
MATERIAL: PA6 + GF30% / HTP
THICKNESS: 16mm
MOUNTING JIG: MA06
TARGET: UNIVERSAL / LADY

ATTENZIONE: Queste piastre possono essere utilizzate esclusivamente con attacchi SpeedLock a tecnologia APT.

ATTENTION: These plates can exclusively be used with the APT-technology SpeedLock bindings

ACHTUNG: Diese Platten können ausschließlich mit SpeedLock-Bindungen mit APT-Technologie verwendet werden.

SPEEDLOCK* RACE

Derivato dalla piastra World Cup Race che del Mondo di Sci Alpino.

Caratteristiche:

- Particolare effetto di accelerazione in uscita di curva
- Concentrazione delle forze impresse dallo sciatore nella parte centrale dello sci (sistema V-Tech)
- Elevata velocità di reazione durante il cambiamento di direzione

Ideale per gli sci del tipo GS e SL.

Il sistema SPEEDLOCK è così avanzato che consente di scegliere un set-up individuale a seconda della disciplina, della pendenza o addirittura del percorso.

Con il sistema SPEEDLOCK è possibile cambiare la posizione di montaggio dell'attacco a seconda della disciplina praticata (vedi BPA).

Originating from the World Cup Race plates that have gained so much success over many years in the Alpine Ski World Cup.

Characteristics:

- *Particular acceleration effect when coming out of turns*
- *Concentration of the force exerted on the ski by the skier on the central part of the ski (V-Tech system)*
- *Elevated reaction time during change of directions*

Ideal for the GS and SL types of skis.

The SPEEDLOCK system is so genial that it permits the choosing of personalised set-up based on the discipline, the slope angle or even the course.

With the SPEEDLOCK system it is possible to change the bindings mounting position for the type of discipline practiced (see BPA).

Entwickelt aus der, schon viele Jahre hinweg im Alpinen Skiweltcup erfolgreichen World Cup Race Platte.

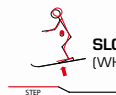
Funktion:

- Besonderer Beschleunigungseffekt am Kurvenausgang Kräftekonzentration vom Skiläufer ins "Zentrum" des Skis (V-Tech System)
- Hohe Reaktionsschnelligkeit für Richtungsänderungen

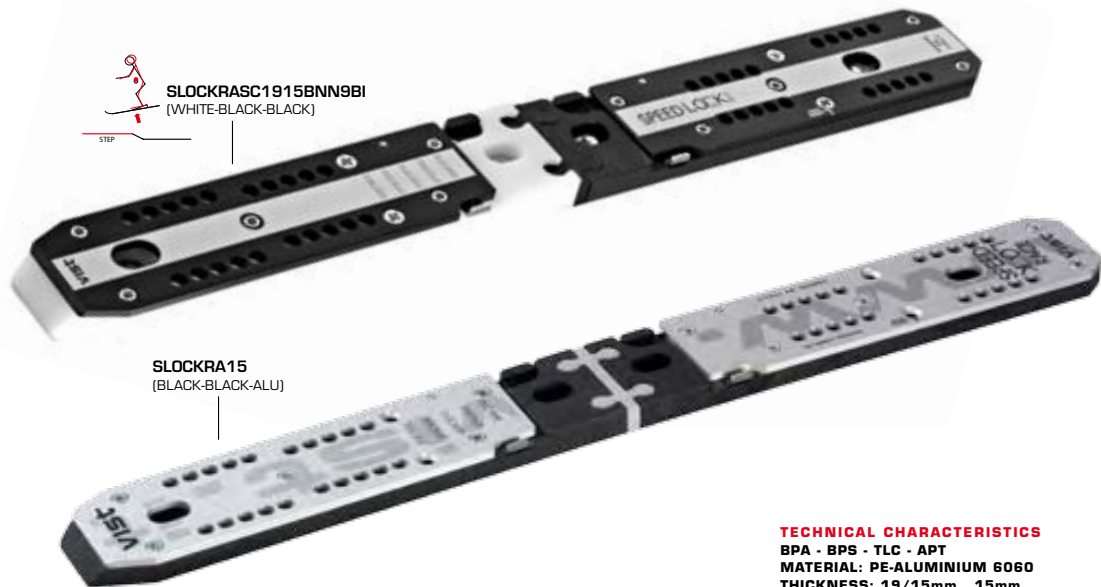
Ideal für Ski der Typen GS und SL.

Das SPEEDLOCK System ist so genial, dass man ein individuelles Set up je nach Disziplin, bzw. Hangneigung oder sogar Kurssetzung wählen kann.

Mit dem System SPEEDLOCK ist die Montageposition der Bindung verstellbar je nach der ausgeübten Disziplin (siehe BPA).



SLOCKRASC1915BNN9BI
(WHITE-BLACK-BLACK)



SLOCKRA15
(BLACK-BLACK-ALU)

TECHNICAL CHARACTERISTICS

BPA - BPS - TLC - APT

MATERIAL: PE-ALUMINIUM 6060

THICKNESS: 19/15mm , 15mm

MOUNTAIN JIG: MA06

TARGET: RACING - GS - SKIER CROSS

ATTENZIONE: Queste piastre possono essere utilizzate esclusivamente con attacchi SpeedLock a tecnologia APT.

ATTENTION: These plates can exclusively be used with the APT-technology SpeedLock bindings

ACHTUNG: Diese Platten können ausschließlich mit SpeedLock-Bindungen mit APT-Technologie verwendet werden.

SPEEDLOCK*TT

Top Design, maneggevolezza, leggerezza e funzionalità si integrano nel sistema SPEEDLOCK TT e sorprendono con caratteristiche particolarmente piacevoli. Particolarmente apprezzato dai rivenditori specializzati più esperti.

Caratteristiche:

- Ampia gamma di applicazioni: All-Mountain, Freeride, Telemark, Cruisen, Carving, ecc.
- Per sciatori di tutti i livelli
- Peso (550 gr. ½ paio)
- Set-up avanzato: permette una sciata divertente con meno dispendio di forze
- Set-up arretrato: stabilizza lo sci e ne consente un utilizzo anche ad alte velocità

Top Design, easy handling, lightness and functionality are integrated in the SPEEDLOCK TT System and surprise with their particularly pleasurable characteristics. These are also particularly appreciated by the most specialised dealers.

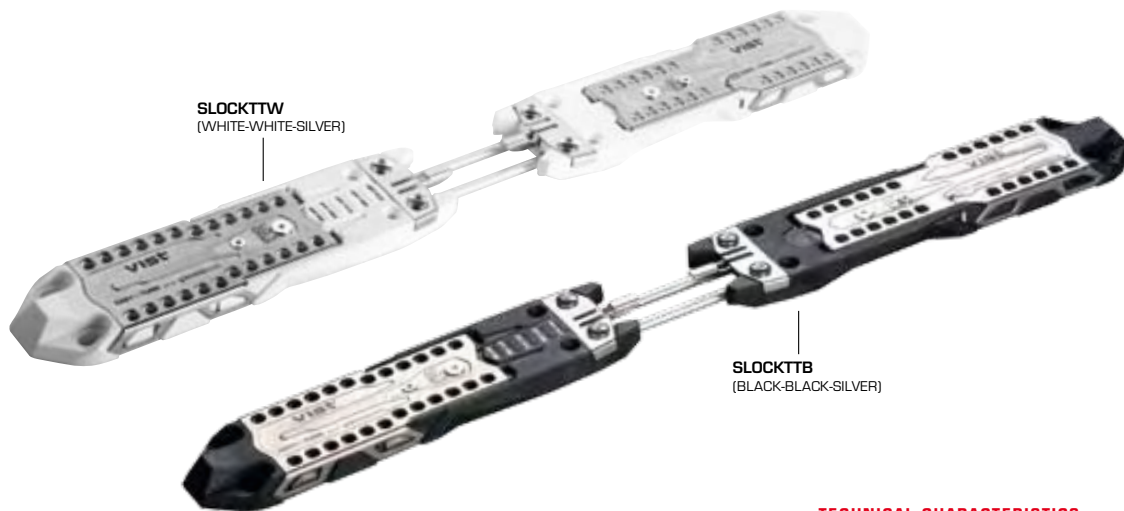
Characteristics:

- *Wide range of applications: All-Mountain, Freeride, Telemark, Cruisen, Carving, etc.*
- *For skiers of all levels*
- *Weight (550 gr. ½ pair)*
- *Forward set-up: allows for more fun skiing with much less effort required*
- *Backwards set-up: helps stabilise the skies and allows their use also at high speeds*

Top Design, Manövrierbarkeit, Leichtigkeit und Funktionalität ergänzen sich im SPEEDLOCK TT System und überraschen mit besonders angenehmen Fahreigenschaften. Hohe Beliebtheit bei erfahrenen Sportfachhändlern.

Funktion:

- Sehr breitbandiger Einsatzbereich All-Mountain, Freeride, Telemark, Cruisen, Carven etc...
- Für Skisportler aller Niveaustufen
- Gewicht (550 gr. ½ Paar)
- Setup nach vorn verlagert: ermöglicht spassvolles Skifahren mit weniger Kraftaufwand
- Setup nach hinten verlagert: stabilisiert den Ski, so dass er auch bei hohen Geschwindigkeiten höchste Laufruhe bewahrt



SLOCKTTW
(WHITE-WHITE-SILVER)

SLOCKTTB
(BLACK-BLACK-SILVER)

TECHNICAL CHARACTERISTICS

BPA - BSA - TLC - APT
MATERIAL: PA6 + GF30% - STEEL
THICKNESS: 16mm
MOUNTING JIG: MA06
TARGET: UNIVERSAL

ATTENZIONE: Queste piastre possono essere utilizzate esclusivamente con attacchi SpeedLock a tecnologia APT.

ATTENTION: These plates can exclusively be used with the APT-technology SpeedLock bindings

ACHTUNG: Diese Platten können ausschließlich mit SpeedLock-Bindungen mit APT-Technologie verwendet werden.

X-STEP SERIES

X-STEP

TECHNICAL CHARACTERISTICS

MATERIAL: PA 6

THICKNESS: 15/13 mm - 12/10 mm

MOUNTING JIG: MA04

TARGET: HIGH PERFORMANCE - JR. RACE

La funzionalità del concetto World Cup Air combinata con la leggerezza del concetto Step dà notevoli vantaggi:

- Facilità di sciata
- Semplice entrata in curva
- Distribuzione armonica delle forze sullo sci

The functionality of the World Cup Air system combined with the superlight Step concept results in fantastic advantages:

- *Effortless skiing*
- *Supereasy initiation of the turn*
- *Equal distribution of forces along the ski*

Die Funktion des World Cup Air Konzept kombiniert mit einer superleichten Step Version ermöglichen fantastische Vorteile:

- Kraftsparendes Skifahren
- Superleichte Schwung-einleitung
- Gleichmäßige Kraftverteilung auf den Ski



STEP



XSTEP1513BN
(WHITE-BLACK)



XSTEP1513NB
(BLACK-WHITE)



XSTEP1513CHROME
(TITANIUM/BLACK)



XSTEP1210NN (BLACK-BLACK)
AVAILABLE ALSO WITH NO PRE-DRILLED HOLES

X-LIGHT SERIES

TECHNICAL CHARACTERISTICS

MATERIAL: PP

THICKNESS: 9mm

MOUNTING JIG: MA07XL - MA07XXL

TARGET: UNIVERSAL

X-LIGHT SPACER

Il rialzo più leggero al mondo. Particolarità: piastra rialzante a disposizione per tutti i modelli di attacchi Vist. 9 mm di spessore per soli 220 gr. alla coppia.

The lightest lifter in the world. Special features: lifting plate available for all models of Vist bindings. It is 9mm thick per only 220gr/pair.

Die leichteste Erhöhung der Welt. Besonderheit: Standerhöhung passend für alle Modelle der Vist-Bindungen. Mit 9 mm Dicke in nur 220 g/Paar.



V-XLS (SILVER-SILVER)

V-XLSN (BLACK-BLACK)

TELEMARK

TECHNICAL CHARACTERISTICS

MATERIAL: ALUMINIUM 6060

THICKNESS: 9mm

TARGET: TELEMARK

Interfaccia SpeedLock per tutti gli attacchi da Telemark.

SpeedLock interface for all Telemark bindings.

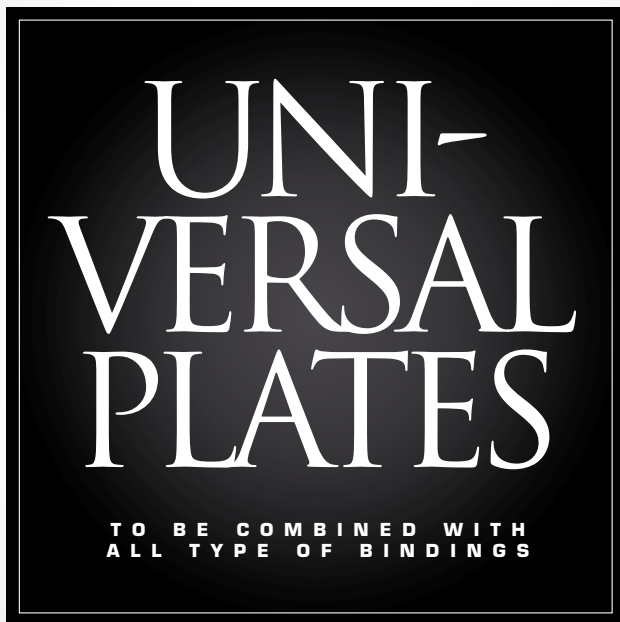
SpeedLock Adapter für alle Telemarkbindungen.

For all Telemarkers who want to be independent to decide whether to go skiing or telemarking with the same ski.



SLOCKTMK (ALU)

ATTENTION: The Telemark adapter can only be combined with a SPEEDLOCK plate (ex. SLOCKPR16LI, SLOCKTTB, etc...)



WORLD CUP RACE SERIES

TECHNICAL CHARACTERISTICS

MATERIAL: POM

THICKNESS: 18/14mm, 14mm, 10mm

MOUNTING JIG: MA02

TARGET: WC SL - FIS / MASTER - SL JR.



WCRDU014 (BLACK/BLACK)

WCRDU010 (BLACK/BLACK)



WCRDU0SC1814
(BLACK-BLACK)

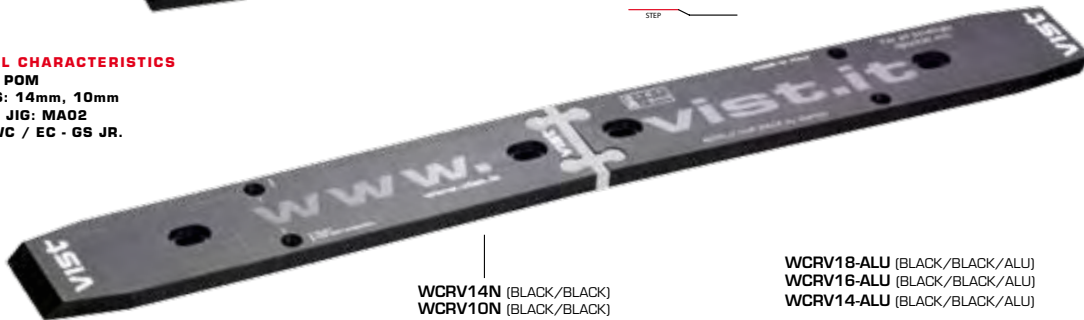
TECHNICAL CHARACTERISTICS

MATERIAL: POM

THICKNESS: 14mm, 10mm

MOUNTING JIG: MA02

TARGET: WC / EC - GS JR.



WCRV14N (BLACK/BLACK)
WCRV10N (BLACK/BLACK)

WCRV18-ALU (BLACK/BLACK/ALU)
WCRV16-ALU (BLACK/BLACK/ALU)
WCRV14-ALU (BLACK/BLACK/ALU)

TECHNICAL CHARACTERISTICS

MATERIAL: PE HD / ALUMINIUM 6060

THICKNESS: 19/15mm, 15/11mm, 18mm, 16mm, 14mm

MOUNTING JIG: MA02

TARGET: WC / EC - GS



WCRSC1915 (BLACK-BLACK-ALU)
WCRSC1511 (BLACK-BLACK-ALU)

WORLD CUP AIR SERIES

TECHNICAL CHARACTERISTICS

MATERIAL: PE HD / ALUMINIUM 6060

THICKNESS: 18/14mm, 14mm

MOUNTAIN JIG: MA02

TARGET: FIS / MASTER - GS / SL



WCAIRPRO-14 (BLACK/BLACK/ALU)
EXTENDIBLE ACCORDING BOOT SIZES.



WCASO-10
(BLACK/BLACK/ALU)

TECHNICAL CHARACTERISTICS

MATERIAL: RUBBER / ALUMINIUM 6060

THICKNESS: 10mm

MOUNTAIN JIG: MA04

TARGET: LOCAL / REGIONAL - GS / SL



NEW
WCAPROSC1814 (BLACK-BLACK-ALU)
EXTENDIBLE ACCORDING BOOT SIZES.

ABSORBER SERIES

TECHNICAL CHARACTERISTICS

MATERIAL: RUBBER / PA6 / ALUMINIUM

THICKNESS: 10mm

MOUNTAIN JIG: MA04

TARGET: ADVANCED CARVING

La piastra ABSORBER, tramite l'utilizzo della gomma, assorbe le vibrazioni e stabilizza, rendendo confortevole la sciata. Adatta per un ampio utilizzo, dal principiante allo sciatore esperto.

The Absorber plate, adds antivibration and stabilizing functions thanks to the use of rubber. This solution makes the skiing more comfortable. Wide range of use to satisfy both the needs from beginners till advanced skiers.

Die ABSORBER Platte, verleiht durch Verwendung von Gummi die schwingungsdämpfenden und stabilisierenden Eigenschaften. Dadurch wird Skifahren komfortabler. Breiter Anwendungsbereich von Einsteigern bis sportlicher Skifahrer.



RI TIT-G (SILVER/SILVER)

RI TIT-N (BLACK/BLACK)

SNOWBOARD SERIES

La piastra da snowboard che negli ultimi anni ha riscosso i più grandi successi. Incomparabile e irraggiungibile per chiunque voglia emergere nello snowboard.

The most successful snowboard plate within the last years which makes the difference. Uncomparable, unreached, for everybody who knows what counts with snowboarding.

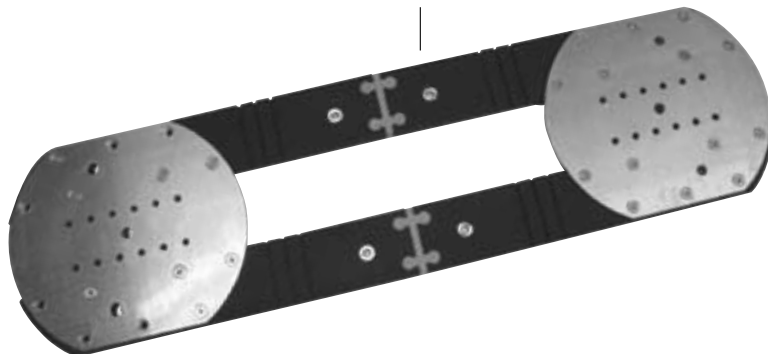
Die erfolgreichste Snowboardplatte der letzten Jahre die den Unterschied ausmacht. Unvergleichbar, unerreicht, unverzichtbar fuer alle die wissen worauf es beim Snowboarden ankommt.

TECHNICAL CHARACTERISTICS

MATERIAL: PE -ALUMINIUM 6060

TARGET: ALPINE SNOWBOARDING GS / SL

SNOWPLATE07
(BLACK/BLACK/ALU)



ACCESSORIES SERIES

MA02

Maschera di montaggio VIST WCR, WCAIR (escl. WCASO)
Mounting jig for VIST plates WCR, WCAIR (excl. WCASO)
 Montagelehre VIST WCR, WCAIR (excl. WCASO)

MA04

Maschera di montaggio per WCASO, RITIT, X-STEP
Mounting jig for WCASO, RITIT, X-STEP
 Montagelehre für WCASO, RITIT, X-STEP

MA06

Maschera di montaggio per SPEEDLOCK e QUICKLOCK
Mounting jig for SPEEDLOCK and QUICKLOCK plates
 Montagelehre für SPEEDLOCK und QUICKLOCK Platten

MA



MA07XL

Maschera di montaggio per ATTACCHI Vist (sci fino a 92 mm)
Mounting jig for all the Vist BINDINGS (till 92 mm skis)
 Montagelehre für Vist Bindungen (für bis 92 mm Skier)

MA07XXL

Maschera di montaggio per ATTACCHI Vist (sci fino a 115 mm)
Mounting jig for all the Vist BINDINGS (till 115 mm skis)
 Montagelehre für Vist Bindungen (für bis 115 mm Skier)

SSC SPACER STEP CONCEPT



RI05100 (BLACK)
 3mm for QUICKLOCK plate

RI06100 (BLACK)
 4mm for SL PRO LIGHT plate

RI07100 (BLACK)
 3mm for SL PRO SUPERLIGHT plate

RI08100 (BLACK)
 4mm for SPEEDLOCK TT plate

VBS



VBS

Grattascarpone per piastre Speedlock PRO
 o direttamente sullo sci.
*Bootssole scraper to mount on Speedlock PRO
 plates or directly on the ski.*
 Schuhsohlenabkratzer um auf Speedlock PRO
 Platte oder direkt auf den Ski zu montieren.

MODEL	DESCRIPTION	UTILIZATION (suggested)	COLOR BASE	COLOR TOP	COLOR GRAPHIC	MATERIAL	WEIGHT 1/2 pair in Gr.	DRILLING TEMPLATE
SYSTEM PLATES (only be combined with VIST bindings / plates)								
SPEEDLOCK SERIES								
SLOCKRASC1915BN9BI	Speedlock Race Step 19mm front / 15mm rear	GS / SL	White / Black	Black anod.	White	PE / ALU	748	MA06
SLOCKRA15	Speedlock Race 15mm	GS / SL	Black / Silver	Silver anod.	Black	PE / ALU	689	MA06
SLOCKPRSC1915BNA	Speedlock Pro Step 19mm front / 15mm rear	SL / GS	White / Black	Silver anod.	Black	PE / ALU	692	MA06
SLOCKKINSI1410	Speedlock Pro Step 15mm front / 11mm rear - Integ. Lever	SL / GS Jr.	Black / Black	Black anod.	Black	PDM / ALU	553	MA06
SLOCKPR15	Speedlock Pro 15mm	SL / GS Jr.	Black / Black	Silver anod.	Black	PE / ALU	706	MA06
SLOCKIN10	Speedlock Pro 11mm - Integ. Lever	SL / GS Jr. Preend	Black / Black	Silver anod.	Black	PDM / ALU	496	MA06
SLOCKPR16LI	Speedlock Pro Light 16mm	High Performance	Black / Silver	Silver anod.	Black	PA 6 / ALU	675	MA06
SLOCKPR164SUPLI	Speedlock Pro Super Light 16mm	Universal	Black / Black	Black	Silver	PA 6 / HTP	570	MA06
SLOCKTT8	Speedlock TT 16mm	Universal	Black / Black	Silver	Black	PA 6 / Steel	550	MA06
SLOCKTTW	Speedlock TT 14mm	Universal	White / White	Silver	Black	PA 6 / Steel	550	MA06
X-STEP SERIES								
XSTEP1513NB	X-Step 15mm front / 13mm rear	High Performance / Jr. Race	Black / White	-	White	PA 6	246	MA04
XSTEP1513BN	X-Step 15mm front / 13mm rear	High Performance / Jr. Race	White / Black	-	Black	PA 6	246	MA04
XSTEP1513CHROME	X-Step 15mm front / 13mm rear	High Performance / Jr. Race	Chrome / Chrome	-	Black	PA 6	246	MA04
XSTEP1210NB	X-Step 12mm front / 10mm rear	High Performance / Jr. Race	Black / Black	-	White	PA 6	213	MA04
X-LIGHT SERIES								
V-XLS	X-Light Spacer 9mm	Universal	Silver / Silver	-	Black	PP	110	MA07XJ
V-XLS N	X-Light Spacer 9mm	Universal	Black / Black	-	Silver	PP	110	MA07XK
TELEMARK SERIES								
SLOCKTMK	SPEEDLOCK: Interface for all TELEMARK Bindings 5mm	TM, Universal	Silver / Silver	-	-	ALU	214	-
UNIVERSAL PLATES (Plates can be combined with all type of bindings)								
WORLD CUP RACE SERIES								
WCRC1915	World Cup Race V Step 19mm front / 15mm rear	WC / FC - GS	Black / Black	Silver	Black	PE / ALU	574	MA02
WCRC1511	World Cup Race V Step 15mm front / 11mm rear	WC / FC - GS	Black / Black	Silver	Black	PE / ALU	574	MA02
WCRV18-ALU	World Cup Race V 18mm	WC / EC - GS	Black / Silver	Silver	Black	PE / ALU	687	MA02
WCRV16-ALU	World Cup Race V 16mm	WC / EC - GS	Black / Silver	Silver	Black	PE / ALU	604	MA02
WCRV14-ALU	World Cup Race V 14mm	WC / EC - GS	Black / Silver	Silver	Black	PE / ALU	516	MA02
WCRV14N	World Cup Race V 14mm	WC / EC - GS	Black / Black	-	Silver	PDM	603	MA02
WCRV10N	World Cup Race V 10mm	FB / MASTER - GS Jr.	Black / Black	-	Silver	PDM	422	MA02
WCRDUOSC1814	World Cup Race Duo Step 18mm front / 14mm rear	WC SL	Black / Black	-	Silver	PDM	573	MA02
WCRDUO14	World Cup Race Duo 14mm	WC SL	Black / Black	-	Silver	PDM	473	MA02
WCRDUO10	World Cup Race Duo 10mm	FB / MASTER - SL Jr.	Black / Black	-	Silver	PDM	294	MA02
WORLD CUP AIR SERIES								
WCAPROSC1814	World Cup Air Pro 14mm	FB / MASTER - GS / SL	Black / Black	Silver	Black	PE / ALU	585	MA02
WCAIRPRO-14	World Cup Air Pro 14mm	FB / MASTER - GS / SL	Black / Black	Silver	Black	PE / ALU	541	MA02
WCA50-10	World Cup Air Soft 10mm	LOCAL / REGIONAL - GS / SL Jr.	Black / Black	Silver	Black	RUBBER / ALU	392	MA04
ABSORBER SERIES								
RI TT-N	Carving plate with Aluminum tubes 12mm	ADVANCED Carving	Black / Black	-	Silver	PA 6 / RUBBER	286	MA04
RI TT-G	Carving plate with Aluminum tubes 12mm	ADVANCED Carving	Silver / Silver	-	Black	PA 6 / RUBBER	286	MA04
SNOWBOARD SERIES								
SNOWPLATE07	Race plate for Alpine Snowboarding	GS / SL	Black / Black	Silver	White	PDM/PE / ALU	1600	Peper Template
ACCESSORIES								
VBS	Boot/ole scraper for Speedlock Pro-plates / directly on ice	Everybody	Silver	-	-	Steel	30	-
RID5100	Front-Spacer for QUICKLOCK Plate 3mm (STEP Concept)	Universal, (for economic advantage)	Black	-	-	PE	30	-
RID4100	Front-Spacer for SPEEDLOCK PRO LIGHT Plate 4mm (STEP Concept)	Universal, (for economic advantage)	Black	-	-	PE	30	-
RID7100	Front-Spacer for SPEEDLOCK PRO SUP. LIGHT Plate 3mm (STEP Concept)	Universal, (for economic advantage)	Black	-	-	PE	30	-
RID8100	Front-Spacer for SPEEDLOCK TT Plate 4mm (STEP Concept)	Universal, (for economic advantage)	Black	-	-	PE	30	-
MA02	Mounting jig VIST plates WCR, WCAIR (excl. WCA50)	Universal, (for economic advantage)	Black	-	-	PE	30	-
MA04	Mounting jig for WCA50, RI TT, XSTEP	-	-	-	-	-	-	-
MA06	Mounting jig for SL, DGL	-	-	-	-	-	-	-
MA07XL	Mounting jig for Vist Bindings for any type of size 10-92mm waist	-	-	-	-	-	-	-
MA07XXL	Mounting jig for Vist Bindings for extrawide plate till 115mm waist	-	-	-	-	-	-	-

SKICHIC



vist
SKICHIC

WWW.VIST.IT
INFO@VIST.IT

PALUDE DI CALDARO, 15
39052 CALDARO (BZ)

T. +39 0471 810062
F. +39 0471 802273