

KASTLE

ALPINE

WORKBOOK 23|24

INHALT CONTENT

6 LINE-UP

8 THE BRAND



10 BOOTS



12 RACE ALPINE

16 RX 12 Factory FIS WC NEW

18 RX 12 Factory FIS Masters NEW

19 RX 12 Factory FIS NEW



PISTE

20 KX Holly NEW

22 RX 12 NEW | 11

24 PX 66 | 71 | 81



ALL-MOUNTAIN

26 DX 72 | 84 NEW

28 MX 75 | 83 | 88 | 98



42 TERRA

44 OBSIDIAN 92 | QUARTZ 72 | MARBLE 84 NEW



LEGENDARY COLLECTION

46 LEGEND 1966 CPM

LEGEND 1956



SPECIALS

47 FIGL

SHORTY

48 AERIAL X

MOGUL X

50 TECHNOLOGY



FREERIDE

30 ZX Alpha

32 ZX 92 | 100 | 108 | 115 NEW

34 FX Ti 86 | 96 | 106



54 ACCESSORIES

56 BINDUNGEN BINDINGS

60 FELLE CLIMBING SKINS

61 STÖCKE POLES



TOUR

36 TX 65 WC

38 TX 77 | 87 | 93 | 103

40 TX UP 87 | 93 NEW

41 TX W 87 | 93



64 MERCHANDISE

LINE-UP ALPINE 23|24

RACE



RX12
FACTORY FIS WC
NEW

RX12
FACTORY FIS
NEW

PISTE



KX
KIDS
NEW

RX12
NEW

RX11

PX

ALL-MOUNTAIN



MX

DX

NEW

FREERIDE



ZX ALPHA^{CX}

ZX

NEW

FX Ti

TOUR



TX WC
RACE

TX

TX UP
NEW

TXW

LINE-UP

TERRA



TERRA
WOMEN
NEW

LEGEND



LEGEND

SPECIALS



FIGL
SPRING SKI

SHORTY
RACE

AERIAL X
MOGUL X

DIE MARKE

THE BRAND

Ein stets vorausschauendes, unkonventionelles Denken, das Streben nach Innovation, die Liebe zur Technologie und zum Detail, der ungebrochene Pioniergeist – dafür stehen, arbeiten und leben wir seit bald 100 Jahren.

Als Anton Kästle 1924 sein erstes Paar Ski in der Hohenemser Wagnereiwerkstatt fertigte, war wohl niemandem bewusst, welche Meilensteine die Marke noch erreichen würde.

Nach der Ära von 1948 bis 1998, die über 130 Medaillen bei Weltmeisterschaften und Olympischen Spielen hervorbrachte, setzte man in den beiden letzten Jahrzehnten auf Konstruktionstechnologien aus dem Rennlauf, um sie bei der Serienproduktion für alle Kästle Premium-Ski einzusetzen.

Den Mittelpunkt des Hauptsitzes in Hohenems bildet die altehrwürdige Fabrik. Heute dient der Produktionsstandort als feine Manufaktur, die zum Zentrum der R&D-Abteilung und des Alpinen Race Departments geworden ist. Hier werden limitierte Serien und Rennski für unsere Athleten in penibelster Handarbeit produziert.

Kästle steht mit seinen Produkten für Performance, Qualität und Langlebigkeit. Am zweiten Produktionsstandort im tschechischen Wintersport und Mountainbike Mekka Nové Město na Moravě wurde daher zuletzt massiv in modernste Anlagen investiert, um den hohen Ansprüchen an die Herstellung eines Kästle Skis gerecht zu werden.

Mutiger Pioniergeist hat die Marke KÄSTLE 1924 ins Leben gerufen und es ist eben dieser Spirit, der die Marke, das Team heute noch prägt und alle dazu inspiriert, die Geschichte fortzuschreiben. Das Resultat sind innovative Produkte für leidenschaftliche Wintersportler, die genauso wenig an Grenzen glauben wie wir.

A constantly progressive, unconventional way of thinking, the pursuit of innovation, the love for technology and detail, the unwavering pioneering spirit - that is what we have been standing, working and living for these past 100 years.

When Anton Kästle made his first pair of skis in a wainwright's workshop in Hohenems in 1924, nobody was aware of the milestones the brand would go on to achieve.

After the era from 1948 to 1998, which brought over 130 medals at World Championships and Olympic Games, the last two decades have seen the company adapt construction technologies from racing to be used in series production for all Kästle skis.

The centerpiece of the headquarters in Hohenems is the time-honored factory, where it all began. Today, the production site serves as a fine manufacturing facility that has become the home of the R&D division and the Alpine race department. Here, limited series and race skis for our athletes are produced with meticulous craftsmanship.

Kästle products stand for performance, quality and durability. At the second production facility based in the Czech winter sports and mountain biking mecca of Nové Město na Moravě, significant investments have recently been made to meet the high demands of manufacturing a Kästle ski.

Courageous pioneering spirit brought the KÄSTLE brand to life in 1924 and it is this very spirit that continues to shape the brand, the team today and inspires everyone to continue the story. The results are innovative products for passionate winter sports enthusiasts who believe as little in limits as we do.





K_BOOTS

ALPINE



> K_TILT

der anpassungsfähige Spoiler
für mehr Kontrolle
more control thanks to the
adaptive spoiler

> K_ACTIVE

Power Control dank
schrittweiser Lockerung
Power Control thanks
to its gradual flex

> K_RELEASE

„Ultra Flat“-Schnallen mit ergonomischer
Blitzöffnung dank voll integriertem Auslöser
“Ultra Flat” buckles with ergonomic flash
opening thanks to a fully integrated trigger
mechanism

> K_BLEND

für bessere Performance bei allen
Bedingungen und Temperaturen
better performance in all conditions
and temperatures



> K_FIT

die Balance zwischen
Komfort und Leistung
the perfect balance
between comfort and
performance

PERFORMANCE+

PERFORMANCE



MODEL	K150R FACTORY ITEM.NO. K150RF..22	K130R FACTORY ITEM.NO. K130RF..22
FLEX	150	130
SIZE	22.5 23.5 24.5 25.5 26.5 27.5 28.5	
LAST / WEIGHT	91.5 / 2170 g (26.5)	
MATERIAL	K-Blend	
TECHNOLOGY	K-Release K-Active K-Tilt	
INCLUDED	canting 0.5°-1° lifter plates 5 mm / 3 mm & screws K-Tilt Spoiler TX20 driver Teeth Catch	
OPTIONAL PARTS	foam liner booster in 2 versions: soft & stiff	



MODEL	K130P ITEM.NO. K130P..22	K130P LV ITEM.NO. K130PLV..23	K110P ITEM.NO. K110P..23	K110P LV ITEM.NO. K110PLV..23	K120P ITEM.NO. K120P..22	K120P LV ITEM.NO. K120PLV..23	K100P ITEM.NO. K100P..23	K100P LV ITEM.NO. K100PLV..23
FLEX	130		110		120		100	
SIZE	24 24.5 25 25.5 ... 29 29.5 30 30.5				22 22.5 23 23.5 24 24.5 25 25.5 26 26.5			
LAST / WEIGHT	100 / 1985g (26.5) 97 / 2035g (26.5)	100 / 2010g (26.5) 97 / 2060g (26.5)	100 / 1985g (26.5) 97 / 2035g (26.5)	100 / 1985g (26.5) 97 / 2035g (26.5)	100 / 1985g (26.5) 97 / 2035g (26.5)	100 / 2010g (26.5) 97 / 2060g (26.5)		
LINER	Performance+		Performance		Performance+		Performance	
TECHNOLOGY	K-Release K-Active K-Blend / TPU K-Fit lifter plates premounted		K-Fit TPU GripWalk premounted		K-Release K-Active K-Fit TPU lifter plates premounted		K-Fit TPU GripWalk premounted	
INCLUDED	laces K-Tilt spoiler K-Fit liner pads GripWalk		laces K-Fit liner pads plastic sole plates		laces K-Tilt spoiler K-Fit liner pads GripWalk		laces K-Fit liner pads plastic sole plates	
OPTIONAL PARTS	canting (0.5° - 1°) booster in 2 versions: soft & stiff		K-Tilt spoiler K-Active		canting (0.5°-1°) booster in 2 versions: soft & stiff		K-Tilt spoiler K-Active	

BOOTS



RACE

ALPINE



DER WEG ZURÜCK AN DIE SPITZE

Kästle blickt stolz auf eine stark im Rennlauf verwurzelte Historie zurück. Toni Sailer, Pirmin Zurbriggen, Anita Wachter, Hubert Strolz, Kjetil André Aamodt, Tom Stiansen sind einige von den zahlreich zu nennenden Meistern ihres Fachs, die auf Kästle Ski in Summe 133 Medaillen bei Olympischen Spielen und Weltmeisterschaften gewonnen haben.

Jegliche Entwicklung unserer Serienski findet ihren Ursprung in Technologien aus dem Rennsport. Racing liegt uns im Blut und ist wesentlicher Bestandteil der Kästle DNA.

Das Jahr 2022 läutet im Kästle Rennstall ein neues Kapitel ein. Mit einem aufgestockten Serviceteam und dem neuen Kader rund um Olympiasiegerin Ester Ledecká und Doppelweltmeisterin Ilka Štuhec in den Speed- sowie Martina Dubovská und Alex Tilley in den Technikdisziplinen hat sich das Race Department unter der Leitung von Rainer Nachbaur auf dem Weg nach Cortina 2026 in eine vielversprechende Position gebracht.

THE PATH BACK TO THE TOP

Kästle proudly looks back on a history that is deeply rooted in racing. Toni Sailer, Pirmin Zurbriggen, Anita Wachter, Hubert Strolz, Kjetil André Aamodt, Tom Stiansen, are only a few of the skiing legends that would win 133 Olympic and World Championship medals.

Any development in our series skis finds its origin in technologies from racing. Racing is in our blood and an essential part of the Kästle DNA.

The year 2022 heralds a new chapter in the Kästle racing stable. With an expanded service team and the new squad centered around Olympic Champion Ester Ledecká and double World Champion Ilka Štuhec in the speed disciplines as well as Martina Dubovská and Alex Tilley in the technical disciplines, the Race Department leaded by Rainer Nachbaur has put itself in a promising position on the road to Cortina 2026.



Das Kästle Race Department unter Mastermind Rainer Nachbaur bildet das Herz aller Entwicklungen der Kästle Ski. Bereits 1986 begann Rainer seine Karriere bei Kästle als technischer Mitarbeiter. In der Saison 1988/89 baute er seinen ersten Tourenski, der seine Qualitäten sogar am Mount McKinley unter Beweis stellen musste – der Weg als Skibauer war eingeschlagen und hat mit dem erfolgreichen Aufbau des Kästle Weltcup-Teams 2022/23 einen weiteren Höhepunkt erreicht. Seine unkonventionelle Art hat sich der Vorarlberger allerdings bis heute behalten. „Geht nicht“, gibt es nicht – der erfahrene Skibauer hat unter anderem Ende der 90er-Jahre mit Kjetil André Aamodt gearbeitet und machte im gleichen Jahrzehnt für mehrere Jahre Station in Montebelluna, um nur zwei seiner erfolgreichen Fußabdrücke zu nennen. In dem kleinen Städtchen in der italienischen Provinz Treviso – weltweit bekannt als Zentrum des High-End-Skischuhbaus – werden heute die Kästle Skischuhe hergestellt. Sozusagen ein Heimspiel.

The Kästle Race Department under Mastermind Rainer Nachbaur is the heart of all Kästle ski developments. Rainer began his career at Kästle back in 1986 as a technical employee. In the 1988/89 season he built his first touring ski, which had to prove its qualities for the first time on Denali. From then on his path as a ski maker was set and has reached its peak with the successful development of the Kästle World Cup Team 2022/23. However, the Vorarlberg native has retained his unconventional manner to this day. The experienced ski builder worked with Kjetil André Aamodt, among others, in the late 1990s and stopped off in Montebelluna for several years in the same decade, to name just two of his successful footprints. The small town in the Italian province of Treviso – known worldwide as a center of high-end ski boot manufacturing – is where Kästle ski boots are made today.





RX12

FACTORY



RX12 DH FACTORY FIS WC

SKI + PLATE

Plate WC PC Interface 10 mm
AR12DHF23FP

RECOMMENDED BINDING

XCOMP 18 BFISRACE02
XCOMP 16 BFISRACE04

LENGTH RADIUS

215 cm 50 m
218 cm 50 m

NORMS

Women FIS DH (WC, EC, FIS)
Men FIS DH (WC, EC, FIS)

TECH & CONSTRUCTION

Classic Sandwich phenol Sidewall
Woodcore | Titanal
Hollowtech Race | Fast Grip Shovel & Tail



RX12 SG FACTORY FIS WC

SKI + PLATE

Plate WC PC Interface 10 mm
AR12SGF23FP

RECOMMENDED BINDING

XCOMP 18 BFISRACE02
XCOMP 16 BFISRACE04

LENGTH RADIUS

205 cm 40 m
212 cm 45 m

NORMS

Women FIS SG (WC, EC, FIS)
Men FIS SG (WC, EC, FIS)

TECH & CONSTRUCTION

Classic Sandwich phenol Sidewall
Woodcore | Titanal
Hollowtech Race | Fast Grip Shovel & Tail



RX12 GS FACTORY FIS WC

SKI + PLATE

Plate WC PC Interface 10 mm
AR12GSF23FP

RECOMMENDED BINDING

XCOMP 18 BFISRACE02
XCOMP 16 BFISRACE04

LENGTH RADIUS

188 cm 30 m
193 cm 30 m

NORMS

Women FIS GS (WC, EC, FIS)
Men FIS GS (WC, EC, FIS)

TECH & CONSTRUCTION

Classic Sandwich phenol Sidewall
Woodcore | Titanal
Hollowtech Race | Fast Grip Shovel & Tail



RX12 SL FACTORY FIS WC

SKI + PLATE

Plate WC PC Interface 14 mm
AR12SLF23FP

RECOMMENDED BINDING

XCOMP 18 BFISRACE02
XCOMP 16 BFISRACE04

LENGTH RADIUS

157 cm 12 m
165 cm 12.5 m

NORMS

Women FIS SL (WC, EC, FIS)
Men FIS SL (WC, EC, FIS)

TECH & CONSTRUCTION

Classic Sandwich phenol Sidewall
Woodcore | Titanal
Hollowtech Race | Fast Grip Shovel & Tail



RX12 GS FACTORY FIS MASTERS

SKI + PLATE

Plate WC PC Interface 10 mm
AR12GMS23FP (SOFT)
AR12GMH23FP (HARD)

RECOMMENDED BINDING

XCOMP 18 BFISRACE02
XCOMP 16 BFISRACE04

LENGTH RADIUS

183 cm 20.2 m
185 cm 27.8 m

NORMS

Masters

TECH & CONSTRUCTION

Classic Sandwich phenol Sidewall
Woodcore | Titanal
Hollowtech Race | Fast Grip Shovel & Tail



RX12 GS FACTORY FIS

SKI + PLATE

Length 144:
Plate Race Interface Pivot S
AR12GFS23JPS (SOFT)
AR12GFH23JPS (HARD)

Length 152 | 160 | 168:
Plate Race Interface Pivot L
AR12GFS23JP (SOFT)
AR12GFH23JP (HARD)

Length 175 | 180 | 185:
Plate WC PC Interface 10 mm
AR12GFS23FP (SOFT)
AR12GFH23FP (HARD)

RECOMMENDED BINDING

XCOMP 18 BFISRACE02
XCOMP 16 BFISRACE04
XCOMP 12 BFISRACE05

LENGTH RADIUS

144 cm 15.4 m
152 cm 17.4 m
160 cm 18 m
168 cm 20.5 m
175 cm 22.4 m
180 cm 24 m
185 cm 27.8 m

NORMS

U14/U16
Masters

TECH & CONSTRUCTION

Classic Sandwich phenol Sidewall
Woodcore | Titanal
Hollowtech Race | Fast Grip Shovel & Tail



RX12 SL FACTORY FIS

SKI + PLATE

Length 131 | 137:
Plate Race Interface Pivot S
AR12SFS23JPS (SOFT)
AR12SFH23JPS (HARD)

Length 145 | 151:
Plate Race Interface Pivot L
AR12SFS23JP (SOFT)
AR12SFH23JP (HARD)

Length 157:
Plate WC PC Interface 14 mm
AR12SFS23FP (SOFT)
AR12SFH23FP (HARD)

RECOMMENDED BINDING

XCOMP 18 BFISRACE02
XCOMP 16 BFISRACE04
XCOMP 12 BFISRACE05

LENGTH RADIUS

131 cm	8 m
137 cm	9 m
145 cm	9.5 m
151 cm	10.5 m
157 cm	11.6 m

NORMS

U14/U16
Masters

TECH & CONSTRUCTION

Classic Sandwich phenol Sidewall
Woodcore | Titanal
Hollowtech Race | Fast Grip Shovel & Tail



PISTE

KX

PISTE

Kinder sind die Zukunft – darum haben sie auch nur das Allerbeste verdient.

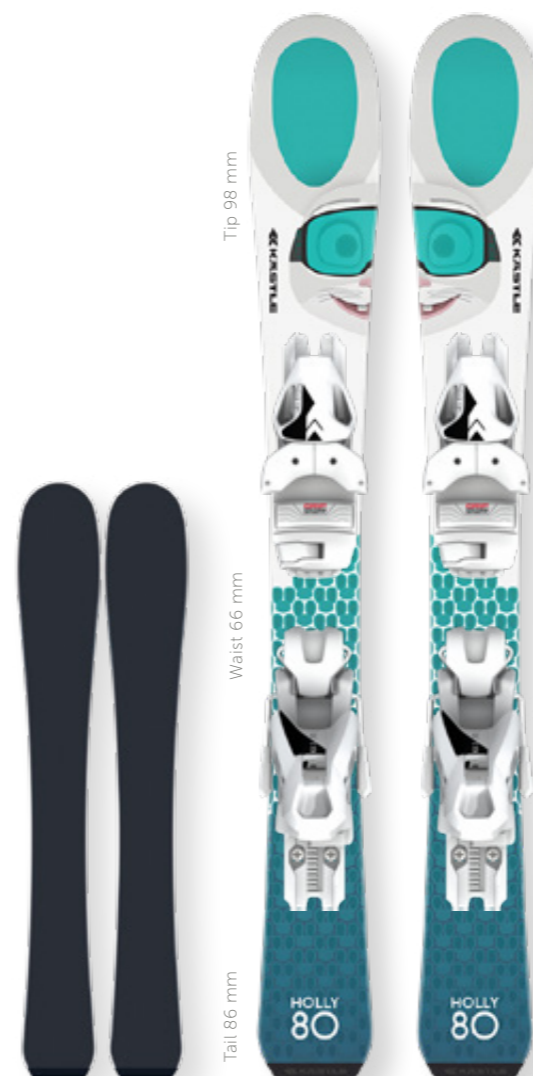
Bei Kästle verbauen wir deswegen sogar in unserem KX-Kinderski einen echten Pappel-Holzkern. Der steht nicht nur für Qualität und Hochwertigkeit, sondern verlängert auch die Lebensdauer des Skis. In Kombination mit dem robusten Top-Sheet und der Cap-Konstruktion haben auch Mini-Kenner lange Freude an ihren Kästle Ski.

Weil bei Kästle niemand Abstriche in puncto Performance machen soll - auch nicht die Kleinsten.

Children are the future - that's why they only deserve the very best.

As such, at Kästle we use a real poplar wood core even in our KX children's skis. This not only stands for quality and high value, but also extends the life of the ski. In combination with the robust top sheet and cap construction, even mini shredders will enjoy their Kästle skis for a long time.

At Kästle, no one has to compromise on performance - not even the smallest ones.



KX HOLLY

SKI + PLATE + BINDING

(JRS PLATE PREMOUNTED)

K4.5 JRS GW SK6623P.B061

LENGTH	WEIGHT	RADIUS
70 cm	325 g/Ski	2.8 m
80 cm	370 g/Ski	4 m
90 cm	415 g/Ski	5 m

LENGTH	WEIGHT	RADIUS
70 cm	325 g/Ski	2.8 m
80 cm	370 g/Ski	4 m
90 cm	415 g/Ski	5 m

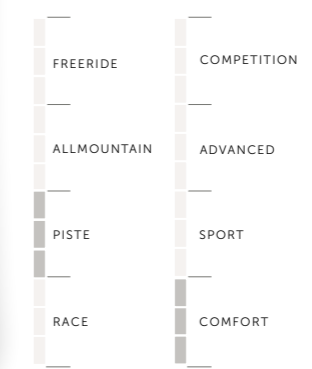
TECH & CONSTRUCTION

Cap Construction

Woodcore combined with PU

Hollowtech 2.0 | Hook Free Shovel & Tail

SEGMENTATION





RX12

PISTE



RX12 JUNIOR

SKI + PLATE + BINDING

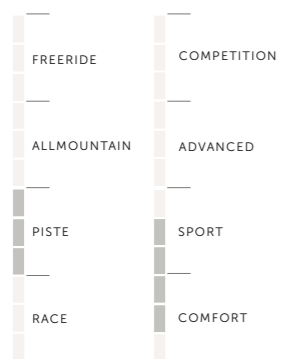
(JRS PLATE PREMOUNTED)
K4.5 JRS GW (L80-120) SR12JR23P..B061
K7.5 JRS GW (L130-150) SR12JR23P..B060

LENGTH	WEIGHT	RADIUS
80 cm	470 g/Ski	4 m
90 cm	530 g/Ski	5 m
100 cm	595 g/Ski	6.4 m
110 cm	655 g/Ski	7.5 m
120 cm	715 g/Ski	9 m
130 cm	775 g/Ski	10 m
140 cm	835 g/Ski	12 m
150 cm	890 g/Ski	13.5 m

TECH & CONSTRUCTION

Cap Construction
Woodcore combined with PU
Hollowtech Race | Fast Grip Shovel & Tail

SEGMENTATION



RX12 SL

ITEM.NO. AR12S23 FLAT SKI

SKI + PLATE

(PREMOUNTED)

Triflex Base AR12S23P
Raceplate Evo 14 AR12S23RP

SKI + PLATE + BINDING

K12 TRI GW Full-Black SR12S23P..B040
K14 Freeflex ST SR12S23RP..BS020
K14 Freeflex Evo Demo SR12S23RP..BS009

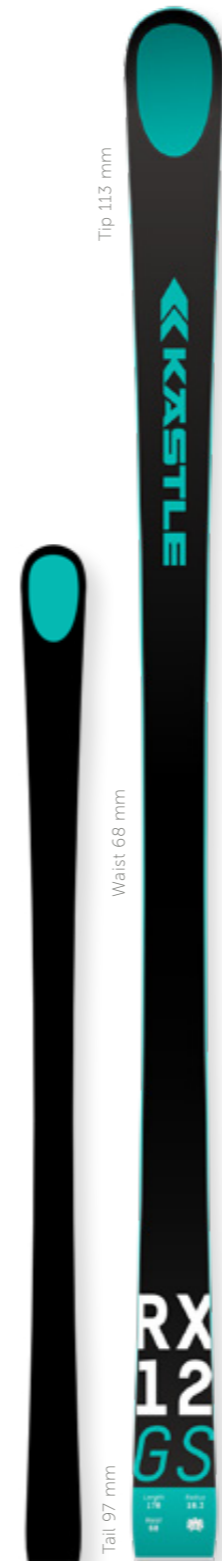
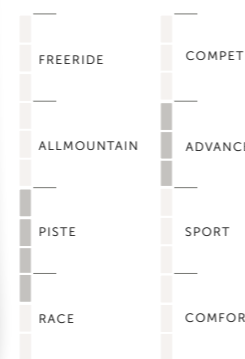
LENGTH WEIGHT RADIUS

LENGTH	WEIGHT	RADIUS
155 cm	1480 g/Ski	11 m
160 cm	1525 g/Ski	11.8 m
165 cm	1575 g/Ski	12.7 m
170 cm	1625 g/Ski	13.5 m

TECH & CONSTRUCTION

Classic Sandwich Sidewall
Woodcore | Titanal | Carbon
Hollowtech Race | Fast Grip Shovel & Tail

SEGMENTATION



RX12 GS

ITEM.NO. AR12G23 FLAT SKI

SKI + PLATE

(PREMOUNTED)

Triflex Base AR12G23P
Raceplate Evo 14 AR12G23RP

SKI + PLATE + BINDING

K12 TRI GW Full-Black SR12G23P..B040
K14 Freeflex ST SR12G23RP..BS020
K14 Freeflex Evo Demo SR12G23RP..BS009

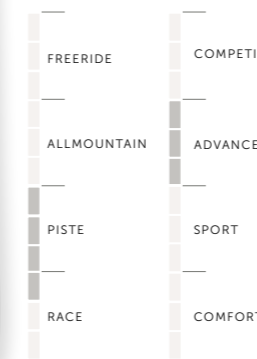
LENGTH WEIGHT RADIUS

LENGTH	WEIGHT	RADIUS
168 cm	1665 g/Ski	16.2 m
173 cm	1715 g/Ski	17.2 m
178 cm	1765 g/Ski	18.3 m
183 cm	1815 g/Ski	19.5 m

TECH & CONSTRUCTION

Classic Sandwich Sidewall
Woodcore | Titanal
Hollowtech Race | Fast Grip Shovel & Tail

SEGMENTATION



RX11

PISTE



RX11

SKI + PLATE + BINDING

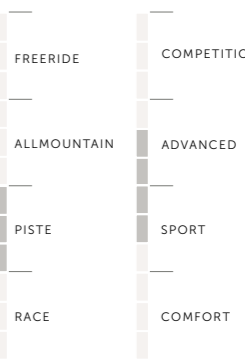
(MULTIFLEX BASE PREMOUNTED)
K12 TRI GW Full-Black SR1122P..B040

LENGTH	WEIGHT	RADIUS
155 cm	1330 g/Ski	11 m
160 cm	1370 g/Ski	11.8 m
165 cm	1410 g/Ski	12.7 m
168 cm	1495 g/Ski	16.2 m
173 cm	1540 g/Ski	17.2 m
178 cm	1585 g/Ski	18.3 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore | Titanal
Hollowtech Race | Fast Grip Shovel & Tail

SEGMENTATION





PX
PISTE



PX 66

SKI + PLATE + BINDING

(MULTIFLEX BASE PREMOUNTED)

K11 PRD GW SP6621P..B066

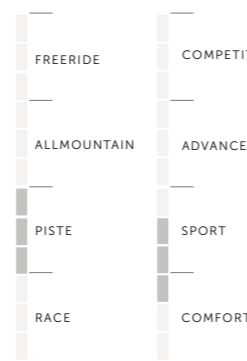
LENGTH WEIGHT RADIUS

149 cm	1215 g/Ski	10.1 m
156 cm	1275 g/Ski	11.3 m
163 cm	1330 g/Ski	12.5 m
170 cm	1385 g/Ski	13.8 m
177 cm	1445 g/Ski	15.2 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore | Carbon
Hollowtech 3.0 | Fast Grip Shovel & Tail

SEGMENTATION



PX 71

SKI + PLATE + BINDING

(MULTIFLEX BASE PREMOUNTED)

K11 PRD GW SP7121P..B066

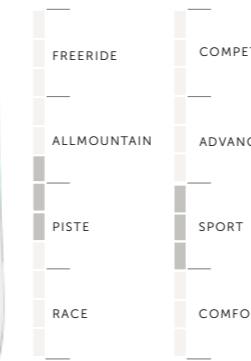
LENGTH WEIGHT RADIUS

148 cm	1360 g/Ski	10.5 m
155 cm	1420 g/Ski	11.6 m
162 cm	1490 g/Ski	12.8 m
169 cm	1550 g/Ski	14.2 m
176 cm	1620 g/Ski	15.6 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore | Carbon
Hollowtech 3.0 | Fast Grip Shovel & Tail

SEGMENTATION



PX 81

SKI + PLATE + BINDING

(MULTIFLEX BASE PREMOUNTED)

K11 PRD GW SP8121P..B066

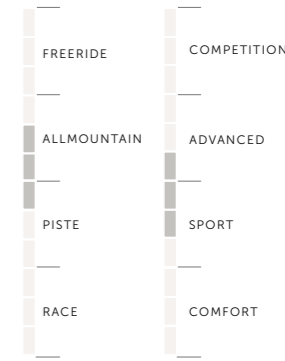
LENGTH WEIGHT RADIUS

151 cm	1480 g/Ski	11.1 m
158 cm	1550 g/Ski	12.4 m
165 cm	1620 g/Ski	13.8 m
172 cm	1685 g/Ski	15.2 m
179 cm	1755 g/Ski	16.7 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore | Carbon
Hollowtech 3.0 | Fast Grip Shovel & Tail

SEGMENTATION





ALL-MOUNTAIN

DX ALL-MOUNTAIN

Ein wahrer Genießer! Der DX überzeugt mit Komfort und einfacher Geschwindigkeitskontrolle und ermöglicht sicheres Fahrverhalten. Doch stille Wasser sind bekanntlich tief. Durch die Semi-Cap Sandwich-Sidewall Konstruktion hat er genug Reserven für kraftvolle Carvingschwünge.

Ausgeglichen, aber zugleich dynamisch – bereit für alles, was der Winter zu bieten hat.

A true pleasure! The DX has won skiers the world over with comfort, easy speed control and always stable handling. However, don't be fooled by the DX's relaxed persona. With Semi-Cap Sandwich Sidewall construction, it has plenty of potential for powerful carving turns.

Balanced, but dynamic at once - ready for everything the winter has to offer.



DX 72

SKI + PLATE + BINDING
(TWIN PR BASE PREMOUNTED)
K11 PRD GW SD7223P...B066

LENGTH	WEIGHT	RADIUS
150 cm	1210 g/Ski	12.6 m
156 cm	1260 g/Ski	13.8 m
162 cm	1310 g/Ski	15 m
168 cm	1360 g/Ski	16.2 m
174 cm	1410 g/Ski	17.4 m

TECH & CONSTRUCTION
Semi-Cap Sandwich Sidewall
Symbio Core
Hollowtech 2.0 | Fast Grip Shovel |
Hook Free Tail

SEGMENTATION

FREERIDE	COMPETITION
ALLMOUNTAIN	ADVANCED
PISTE	SPORT
RACE	COMFORT

DX 84

SKI + PLATE + BINDING
(TWIN PR BASE PREMOUNTED)
K11 PRD GW SD8423P...B066

LENGTH	WEIGHT	RADIUS
154 cm	1420 g/Ski	12.6 m
160 cm	1475 g/Ski	13.8 m
166 cm	1530 g/Ski	15 m
172 cm	1585 g/Ski	16.3 m
178 cm	1640 g/Ski	17.7 m

TECH & CONSTRUCTION
Semi-Cap Sandwich Sidewall
Symbio Core
Hollowtech 2.0 | Fast Grip Shovel |
Hook Free Tail | Early Rise

SEGMENTATION

FREERIDE	COMPETITION
ALLMOUNTAIN	ADVANCED
PISTE	SPORT
RACE	COMFORT



MX

ALL-MOUNTAIN



MX 75
ITEM.NO. AM7522 FLAT SKI

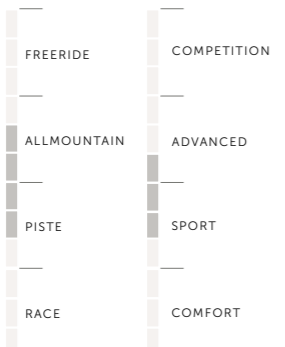
SKI + PLATE
(PREMOUNTED)
Triflex Base AM7522P

SKI + PLATE + BINDING
K12 PRW GW black-blue SM7522P..B056

LENGTH	WEIGHT	RADIUS
151 cm	1475 g/Ski	11.3 m
158 cm	1546 g/Ski	12.6 m
165 cm	1615 g/Ski	14 m
172 cm	1680 g/Ski	15.4 m
179 cm	1750 g/Ski	16.9 m

TECH & CONSTRUCTION
Classic Sandwich Sidewall
Woodcore | Titanal
Hollowtech 3.0 Carbon |
Fast Grip Shovel & Tail | Early Rise

SEGMENTATION



FREERIDE / COMPETITION
ALLMOUNTAIN / ADVANCED
PISTE / SPORT
RACE / COMFORT



MX 83
ITEM.NO. AM8322 FLAT SKI

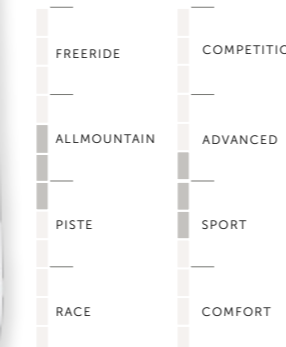
SKI + PLATE
(PREMOUNTED)
Triflex Base AM8322P

SKI + PLATE + BINDING
K12 PRW GW black-green SM8322P..B057

LENGTH	WEIGHT	RADIUS
154 cm	1660 g/Ski	11.9 m
161 cm	1735 g/Ski	13.3 m
168 cm	1810 g/Ski	14.7 m
175 cm	1885 g/Ski	16.3 m
182 cm	1960 g/Ski	17.8 m

TECH & CONSTRUCTION
Classic Sandwich Sidewall
Woodcore | Titanal
Hollowtech 3.0 Carbon |
Fast Grip Shovel & Tail | Early Rise

SEGMENTATION



FREERIDE / COMPETITION
ALLMOUNTAIN / ADVANCED
PISTE / SPORT
RACE / COMFORT



MX 88
ITEM.NO. AM8822 FLAT SKI

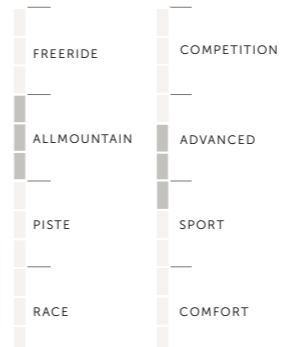
SKI + PLATE
(PREMOUNTED)
Triflex Base AM8822P

SKI + PLATE + BINDING
K12 PRW GW black-orange SM8822P..B058
K14 ATTACK² GW SM8822..B063
K14 ATTACK² DEMO AT SM8822..B062

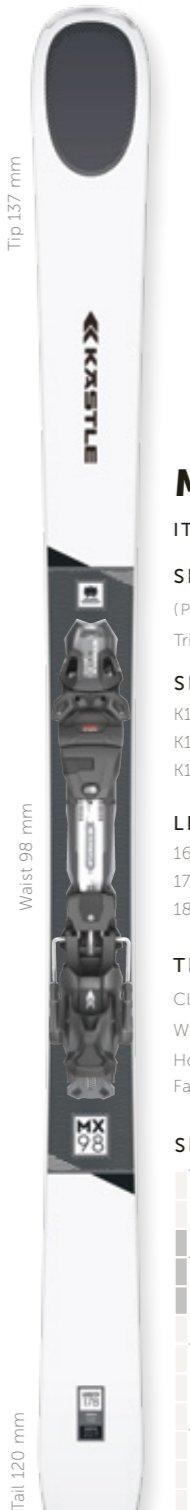
LENGTH	WEIGHT	RADIUS
159 cm	1705 g/Ski	14 m
166 cm	1780 g/Ski	15.5 m
173 cm	1859 g/Ski	17.1 m
180 cm	1934 g/Ski	18.8 m
187 cm	2005 g/Ski	20.5 m

TECH & CONSTRUCTION
Classic Sandwich Sidewall
Woodcore | Titanal
Hollowtech 3.0 Carbon |
Fast Grip Shovel & Tail | Early Rise

SEGMENTATION



FREERIDE / COMPETITION
ALLMOUNTAIN / ADVANCED
PISTE / SPORT
RACE / COMFORT



MX 98
ITEM.NO. AM9822 FLAT SKI

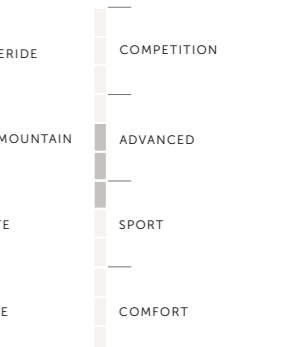
SKI + PLATE
(PREMOUNTED)
Triflex Base AM9822P

SKI + PLATE + BINDING
K12 PRW GW black-grey SM9822P..B059
K14 ATTACK² GW SM9822..B063
K14 ATTACK² DEMO AT SM9822..B062

LENGTH	WEIGHT	RADIUS
169 cm	1965 g/Ski	18.2 m
178 cm	2070 g/Ski	20.9 m
187 cm	2175 g/Ski	23 m

TECH & CONSTRUCTION
Classic Sandwich Sidewall
Woodcore | Titanal
Hollowtech 3.0 Carbon |
Fast Grip Shovel & Tail | Early Rise

SEGMENTATION



FREERIDE / COMPETITION
ALLMOUNTAIN / ADVANCED
PISTE / SPORT
RACE / COMFORT



FREERIDE

KKASTLE



ZX ALPHA



ZX ALPHA

ITEM.NO. AZA7522 (Length 119) FLAT SKI
AZA8522 (Length 129 | 139) FLAT SKI
AZA9022 (Length 149) FLAT SKI

SKI + PLATE (PREMOUNTED)

JRS BASE M (L119-139) AZA...22P
JRS BASE L (L149) AZA...22P

SKI + PLATE + BINDING

K7.5 JRS GW SZA..22P..B060
K7.5 SX GW SZA..22...B065

LENGTH WEIGHT RADIUS

119 cm	760 g/Ski	8 m
129 cm	915 g/Ski	10.2 m
139 cm	985 g/Ski	12.4 m
149 cm	1120 g/Ski	14 m

TECH & CONSTRUCTION

Cap Construction
Woodcore combined with PU
Hollowtech 2.0 | Hook Free Shovel & Tail | Dual Rise

SEGMENTATION



ZX

FREERIDE



ZX92

ITEM. NO. AZ9223 FLAT SKI

SKI + BINDING

K14 Attack ² GW	SZ9223..B063
K14 Attack ² Demo AT	SZ9223..B062
K17 Attack ²	SZ9223..B064

FREETOUR RECOMMENDATION

TOUR 13 TWIST	BS018
PRO SKIN MULTIFIT	CMF22

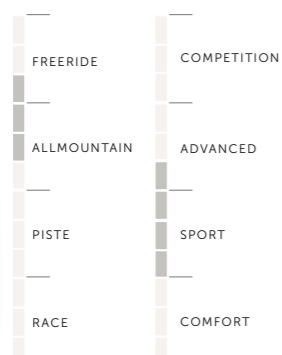
LENGTH WEIGHT RADIUS

162 cm	1530 g/Ski	12.7 m
169 cm	1615 g/Ski	14.6 m
176 cm	1700 g/Ski	16.4 m
183 cm	1785 g/Ski	18.2 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore
Hollowtech 2.0 | Hook Free Shovel & Tail |
Progressive Rise | Dual Rise |
Dynamic Mounting Point

SEGMENTATION



ZX100

ITEM. NO. AZ10023 FLAT SKI

SKI + BINDING

K14 Attack ² GW	SZ10023..B063
K14 Attack ² Demo AT	SZ10023..B062
K17 Attack ²	SZ10023..B064

FREETOUR RECOMMENDATION

TOUR 13 TWIST	BS018
PRO SKIN MULTIFIT	CMF22

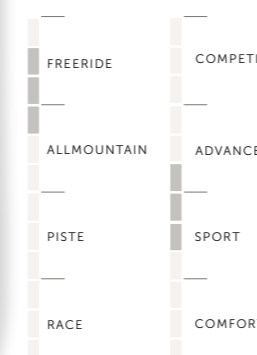
LENGTH WEIGHT RADIUS

168 cm	1755 g/Ski	14.6 m
175 cm	1830 g/Ski	16.4 m
181 cm	1890 g/Ski	18 m
189 cm	1975 g/Ski	20.3 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore
Hollowtech 2.0 | Hook Free Shovel & Tail |
Progressive Rise | Dual Rise |
Dynamic Mounting Point

SEGMENTATION



ZX108

ITEM. NO. AZ10823 FLAT SKI

SKI + BINDING

K14 Attack ² GW	SZ10823..B063
K14 Attack ² Demo AT	SZ10823..B062
K17 Attack ²	SZ10823..B064

FREETOUR RECOMMENDATION

TOUR 13 TWIST	BS018
PRO SKIN MULTIFIT	CMF22

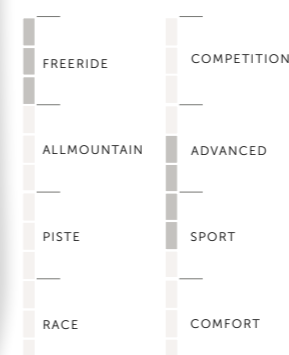
LENGTH WEIGHT RADIUS

169 cm	1985 g/Ski	15.1 m
179 cm	2100 g/Ski	17.9 m
184 cm	2160 g/Ski	19.2 m
191 cm	2245 g/Ski	21.3 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore
Hollowtech 2.0 | Hook Free Shovel & Tail |
Progressive Rise | Dual Rise |
Dynamic Mounting Point

SEGMENTATION



ZX115

ITEM. NO. AZ11523 FLAT SKI

SKI + BINDING

K14 Attack ² GW	SZ11523..B063
K14 Attack ² Demo AT	SZ11523..B062
K17 Attack ²	SZ11523..B064

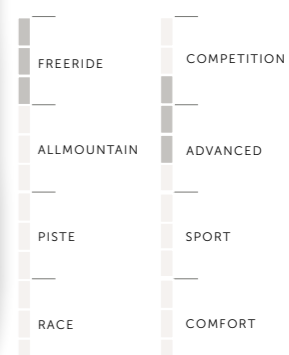
LENGTH WEIGHT RADIUS

186 cm	2285 g/Ski	20.2 m
193 cm	2370 g/Ski	22.5 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore
Hollowtech 2.0 | Hook Free Shovel & Tail |
Progressive Rise | Dual Rise |
Dynamic Mounting Point

SEGMENTATION





FX
FREERIDE



FX 86 Ti

ITEM. NO. AF86T21 FLAT SKI

SKI + PLATE

Triflex Base AF86T21P

SKI + BINDING

K14 ATTACK ² GW	SF86T21..B063
K14 ATTACK ² DEMO AT	SF86T21..B062
K17 ATTACK ²	SF86T21..B064
K12 PRW GW	SF86T21P..B059

FREETOUR RECOMMENDATION

TOUR 13 TWIST	BS018
PRO SKIN MULTIFIT	CMF22

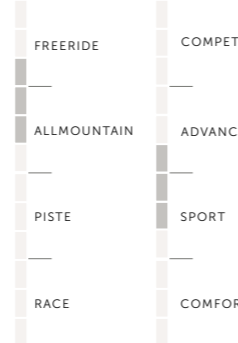
LENGTH WEIGHT RADIUS

153 cm	1490 g/Ski	10.6 m
161 cm	1570 g/Ski	12.2 m
169 cm	1650 g/Ski	13.9 m
177 cm	1725 g/Ski	15.7 m
185 cm	1805 g/Ski	17.6 m

TECH & CONSTRUCTION

Powerzone Sandwich Sidewall
TRI-Ti (triple Woodcore | Titanal | 3D shape)
Hollowtech 3.0 | Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION



FX 96 Ti

ITEM. NO. AF96T21 FLAT SKI

SKI + BINDING

K14 ATTACK ² GW	SF96T21..B063
K14 ATTACK ² DEMO AT	SF96T21..B062
K17 ATTACK ²	SF96T21..B064

FREETOUR RECOMMENDATION

TOUR 13 TWIST	BS018
PRO SKIN MULTIFIT	CMF22

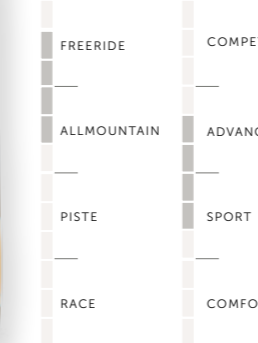
LENGTH WEIGHT RADIUS

164 cm	1765 g/Ski	14 m
172 cm	1850 g/Ski	16 m
180 cm	1935 g/Ski	18.1 m
188 cm	2020 g/Ski	20.2 m

TECH & CONSTRUCTION

Powerzone Sandwich Sidewall
TRI-Ti (triple Woodcore | Titanal | 3D shape)
Hollowtech 3.0 | Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION



FX 106 Ti

ITEM. NO. AF106T21 FLAT SKI

SKI + BINDING

K14 ATTACK ² GW	SF106T21..B063
K14 ATTACK ² DEMO AT	SF106T21..B062
K17 ATTACK ² GW	SF106T21..B064

FREETOUR RECOMMENDATION

TOUR 13 TWIST	BS018
PRO SKIN MULTIFIT	CMF22

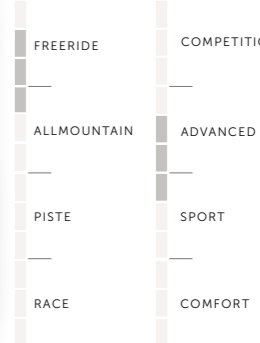
LENGTH WEIGHT RADIUS

168 cm	1935 g/Ski	14.4 m
176 cm	2030 g/Ski	16.8 m
184 cm	2120 g/Ski	20.4 m
192 cm	2210 g/Ski	21.8 m

TECH & CONSTRUCTION

Powerzone Sandwich Sidewall
TRI-Ti (triple Woodcore | Titanal | 3D shape)
Hollowtech 3.0 | Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION





TOUR

TOUR



TX 65 WC

ITEM.NO. AT65W22 FLAT SKI

SKI + BINDING

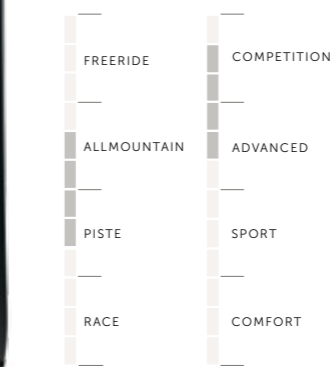
Tour Race ST65W22...BS055

LENGTH	WEIGHT	RADIUS
150 cm	650 g/Ski	19.4 m
160 cm	690 g/Ski	22 m

TECH & CONSTRUCTION

Classic Sandwich Sidewall
Woodcore | Carbon
Hollowtech 2.0 | Fast Grip Shovel & Tail

SEGMENTATION





TX

TOUR



TX 77

ITEM. NO. AT7722 FLAT SKI

SKI + BINDING

Tour 13 Twist ST7722...BS018

SKI + SKIN

Pro Skin ST7722...C7722

SKI + BINDING + SKIN

Tour 13 Twist ST7722..BS018C7722

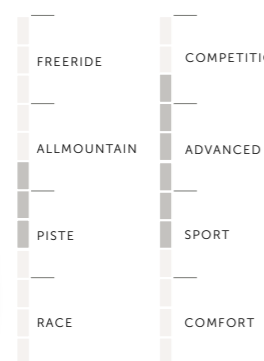
LENGTH WEIGHT RADIUS

LENGTH	WEIGHT	RADIUS
157 cm	1020 g/Ski	11 m
166 cm	1080 g/Ski	13.1 m
175 cm	1135 g/Ski	14.6 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore | Carbon
Hollowtech 3.0 Luminous |
Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION



TX 87

ITEM. NO. AT8722 FLAT SKI

SKI + BINDING

Tour 13 Twist ST8722..BS018

SKI + SKIN

Pro Skin ST8722...C8722

SKI + BINDING + SKIN

Tour 13 Twist ST8722..BS018C8722

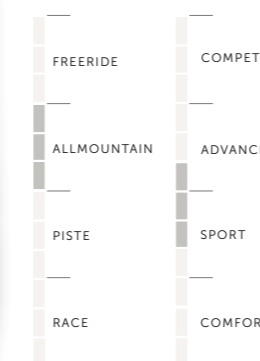
LENGTH WEIGHT RADIUS

LENGTH	WEIGHT	RADIUS
150 cm	1085 g/Ski	10.2 m
158 cm	1145 g/Ski	11.9 m
166 cm	1205 g/Ski	13.6 m
174 cm	1260 g/Ski	15.5 m
182 cm	1320 g/Ski	17.4 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore | Carbon
Hollowtech 3.0 Luminous |
Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION



TX 93

ITEM. NO. AT9322 FLAT SKI

SKI + BINDING

Tour 13 Twist ST9322..BS018

SKI + SKIN

Pro Skin ST9322...C9322

SKI + BINDING + SKIN

Tour 13 Twist ST9322..BS018C9322

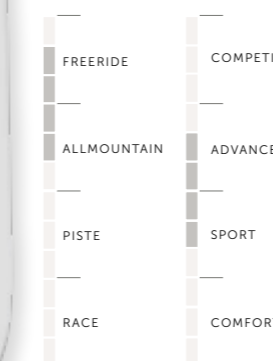
LENGTH WEIGHT RADIUS

LENGTH	WEIGHT	RADIUS
154 cm	1155 g/Ski	11.5 m
162 cm	1215 g/Ski	13.2 m
170 cm	1275 g/Ski	15.1 m
178 cm	1335 g/Ski	17.1 m
186 cm	1395 g/Ski	19.2 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore | Carbon
Hollowtech 3.0 Luminous |
Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION



TX 103

ITEM. NO. AT10322 FLAT SKI

SKI + BINDING

Tour 13 Twist ST10322..BS018

SKI + SKIN

Pro Skin ST10322...C10322

SKI + BINDING + SKIN

Tour 13 Twist ST10322..BS018C10322

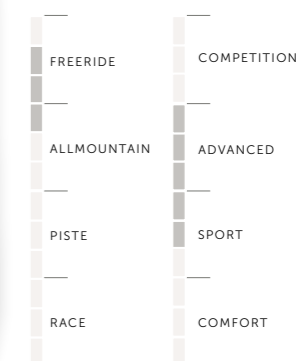
LENGTH WEIGHT RADIUS

LENGTH	WEIGHT	RADIUS
165 cm	1480 g/Ski	13.3 m
173 cm	1550 g/Ski	15.4 m
181 cm	1620 g/Ski	19 m
189 cm	1690 g/Ski	21.3 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore | Carbon
Hollowtech 3.0 Luminous |
Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION





TX UP

TOUR



TX 87 UP

ITEM.NO. AT87U23 FLAT SKI

SKI + BINDING

Tour 9 CA ST87U23...BS014

SKI + SKIN

Basic Skin ST87U23...C87B21

SKI + BINDING + SKIN

Tour 9 CA ST87U23..BS014C87B21

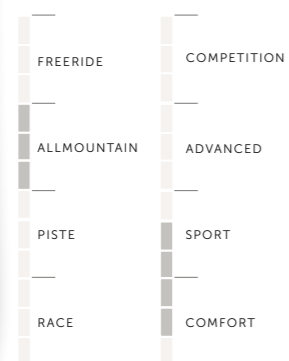
LENGTH WEIGHT RADIUS

150 cm	1245 g/Ski	10.2 m
158 cm	1310 g/Ski	11.9 m
166 cm	1380 g/Ski	13.6 m
174 cm	1445 g/Ski	15.5 m
182 cm	1510 g/Ski	17.4 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore | Carbon
Hollowtech 3.0 | Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION



TX 93 UP

ITEM.NO. AT93U23 FLAT SKI

SKI + BINDING

Tour 9 CA ST93U23...BS014

SKI + SKIN

Basic Skin ST93U23...C93B21

SKI + BINDING + SKIN

Tour 9 CA ST93U23..BS014C93B21

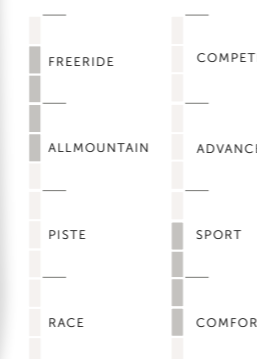
LENGTH WEIGHT RADIUS

154 cm	1350 g/Ski	11.5 m
162 cm	1420 g/Ski	13.2 m
170 cm	1490 g/Ski	15.1 m
178 cm	1555 g/Ski	17.1 m
186 cm	1625 g/Ski	19.2 m

TECH & CONSTRUCTION

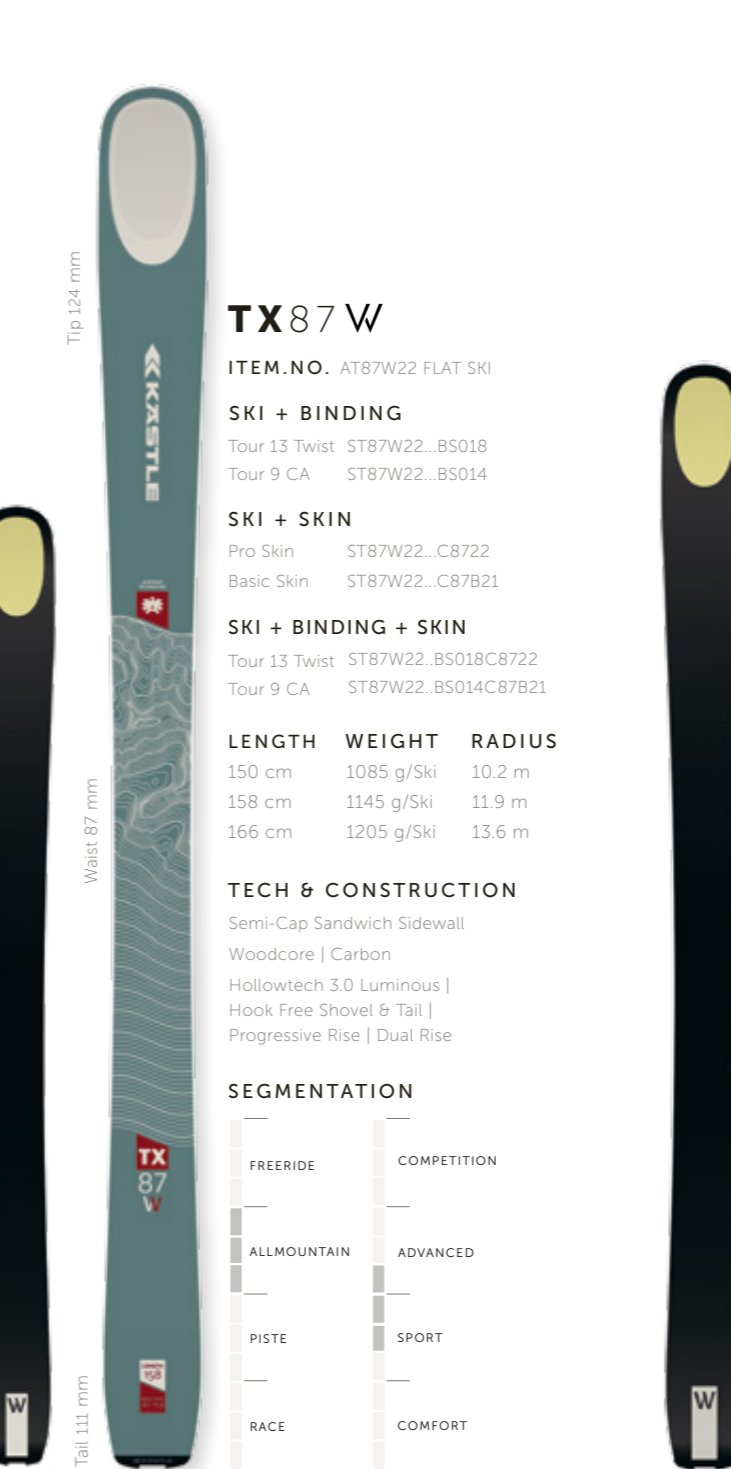
Semi-Cap Sandwich Sidewall
Woodcore | Carbon
Hollowtech 3.0 | Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION



TX W

TOUR



TX 87 W

ITEM.NO. AT87W22 FLAT SKI

SKI + BINDING

Tour 13 Twist ST87W22...BS018
Tour 9 CA ST87W22...BS014

SKI + SKIN

Pro Skin ST87W22...C87B22
Basic Skin ST87W22...C87B21

SKI + BINDING + SKIN

Tour 13 Twist ST87W22..BS018C8722
Tour 9 CA ST87W22..BS014C87B21

LENGTH WEIGHT RADIUS

150 cm	1085 g/Ski	10.2 m
158 cm	1145 g/Ski	11.9 m
166 cm	1205 g/Ski	13.6 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore | Carbon
Hollowtech 3.0 Luminous |
Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION



TX 93 W

ITEM.NO. AT93W22 FLAT SKI

SKI + BINDING

Tour 13 Twist ST93W22...BS018
Tour 9 CA ST93W22...BS014

SKI + SKIN

Pro Skin ST93W22...C9322
Basic Skin ST93W22...C93B21

SKI + BINDING + SKIN

Tour 13 Twist ST93W22..BS018C9322
Tour 9 CA ST93W22..BS014C93B21

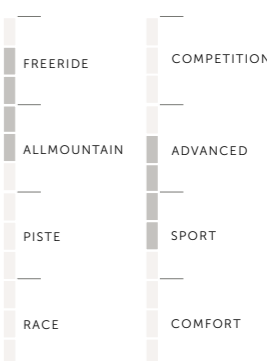
LENGTH WEIGHT RADIUS

154 cm	1155 g/Ski	11.5 m
162 cm	1215 g/Ski	13.2 m
170 cm	1275 g/Ski	15.1 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore | Carbon
Hollowtech 3.0 Luminous |
Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION





TERRA

SOUL OF EARTH

Die Elemente der Erde sind ein wesentlicher Teil unseres Seins, Fühlens und Denkens, und bilden wohl die Seele der Erde. Sie beeinflussen unser tägliches Handeln. Die Kraft und die Sinnlichkeit dieser Elemente finden sich in der neuen Kästle Damenlinie Terra wieder.

Schimmernd und leuchtend stehen die Edelsteine Quartz, Marble und Obsidian als Namens- und Symbolgeber für die neuen Skimodelle.

Zeigt eure Seele! Seid die, die ihr sein wollt. Gefühlvoll, echt, leidenschaftlich.

The soul of the earth and the elements of the earth, representing a significant part of our being, feeling and thinking. They influence our daily actions. The power and sensuality of these elements are reflected in the new Kästle women's line Terra.

Iridescent and luminous, the gemstones Quartz, Marble and Obsidian stand as namesakes and symbols for the new ski models.

Show your soul! Be who you want to be. Emotional, pure, passionate.

TERRA



TERRA

SOUL OF EARTH



OBSIDIAN 92

ITEM.NO. AZ92W23 FLAT SKI

SKI + BINDING

K14 Attack ² GW	SZ92W23...B063
K14 Attack ² Demo AT	SZ92W23...B062
K17 Attack ²	SZ92W23...B064

FREETOUR RECOMMENDATION

TOUR 13 TWIST	BS018
PRO SKIN MULTIFIT	CMF22

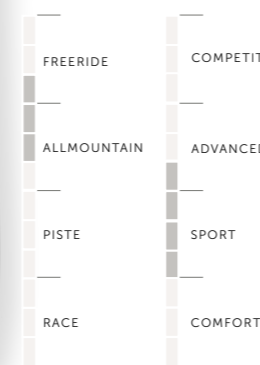
LENGTH WEIGHT RADIUS

148 cm	1360 g/Ski	9.9 m
155 cm	1445 g/Ski	11.2 m
162 cm	1530 g/Ski	12.7 m
169 cm	1615 g/Ski	14.6 m

TECH & CONSTRUCTION

Semi-Cap Sandwich Sidewall
Woodcore
Hollowtech 2.0 | Hook Free Shovel & Tail |
Progressive Rise | Dual Rise

SEGMENTATION



Legendary Collection



FIGL

SPECIAL

SHORTY

SPECIAL

FIGL

ITEM.NO. AFIGL20 FLAT SKI

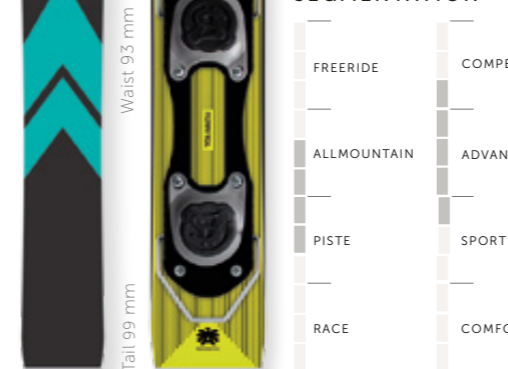
SKI + BINDING
Figl Binding SFIGL2063BSFIGL

LENGTH	WEIGHT	RADIUS
63 cm	750 g/Ski	8.6 m

TECH & CONSTRUCTION

Classic Sandwich Sidewall
Woodcore | Titanal

SEGMENTATION



SHORTY

ITEM.NO. ASHORTY22 FLAT SKI

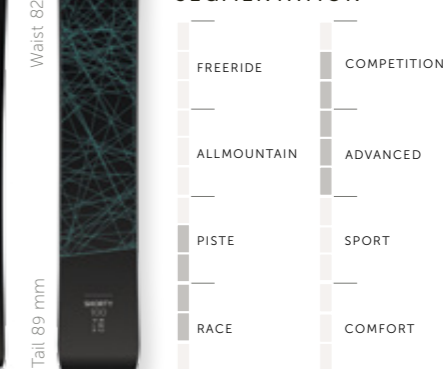
SKI + PLATE + BINDING
K12 TRI GW Full-Black SSHORTY22PB040

LENGTH	WEIGHT	RADIUS
100 cm	1100 g/Ski	9.5 m

TECH & CONSTRUCTION

Classic Sandwich Sidewall
Woodcore | Titanal

SEGMENTATION



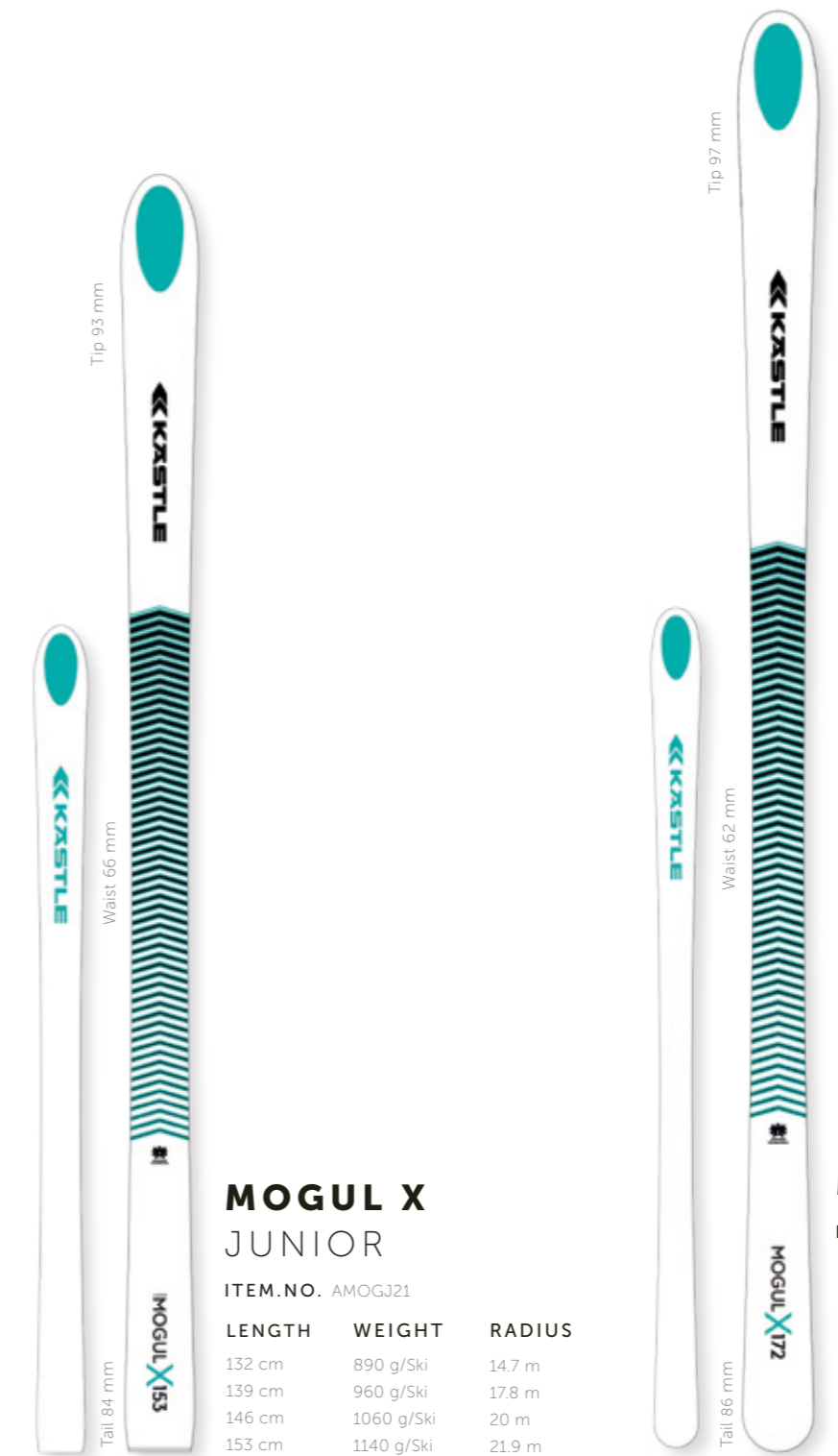
AERIAL X

SPECIAL



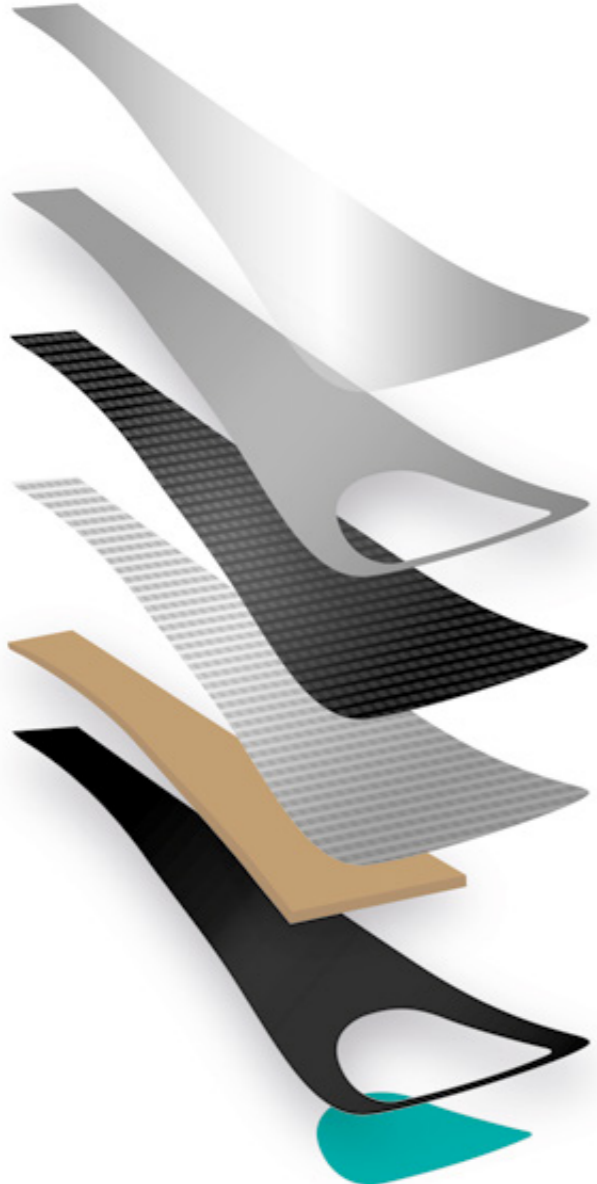
MOGUL X

SPECIAL



TECHNOLOGIE

TECHNOLOGY



SCHUTZOBERRFLÄCHE | TOPSHEET

TITANAL | TITANAL

CARBON | CARBON

GLASFASER | FIBERGLASS

HOLZKERN | WOODCORE

BELAG | BASE

HOLLOWTECH | HOLLOWTECH

HOW TO BUILD A SKI – KÄSTLE STYLE

„Form folgt Funktion“ ist der Leitsatz, der unseren R&D-Prozess seit bald 100 Jahren vorantreibt. Jedes Kästle Produkt wird auf Basis eines technologischen Fortschritts oder einer Innovation gebaut. Das Design ist diesem ersten Schritt nachrangig, aber niemals unwichtig.

Dennoch, bis zum fertigen Ski und zum finalen Design ist es ein weiter Weg – 36 Bestandteile, 38 Stationen und 1.004 Handgriffe, um genau zu sein.

Aber starten wir am Anfang: Jeder Ski besteht aus verschiedenen Schichten. Unterschiedliche Baustoffe, die je nach gewünschten Fahreigenschaften penibel ausgewählt und anschließend zusammengesetzt und miteinander verpresst werden.

Als zentraler und wesentlichster Bestandteil eines Kästle Skis gilt der Holzkern. Die Auswahl des Holzes wird durch die gewünschten Eigenschaften des Skis hinsichtlich Härte, Griff, Laufruhe und Gewicht bestimmt. Soll das finale Produkt Stabilität mit sich bringen, greifen wir zu einem Holz mit höherer Dichte, wie Pappel oder Buche. Ein Ski, der seinen Fahrer mit Leichtigkeit und Auftrieb überzeugen soll, beinhaltet meist ein leichteres Holz wie Paulownia. In vielen Fällen verwenden wir aber eine Kombination aus verschiedenen Holzarten, um allen Ansprüchen gerecht zu werden. Diese werden miteinander verleimt und erst anschließend mit den restlichen Schichten verpresst.

Warum überhaupt Holz? Kein anderes Material kann dem Ski die gewünschten Fahreigenschaften so gut verleihen, wie dieser Baustoff – und sie auch über längere Zeit hinweg behalten. Es ist schlachtweg DAS Qualitätsmerkmal und deshalb hat jeder Kästle Ski einen Holzkern. Wir verwenden zu knapp 80 % heimische, europäische Hölzer und achten penibel auf die Herkunft, was auch ein kleiner Beitrag zur Nachhaltigkeit in der Skiproduktion ist.

Um die Fahreigenschaften unserer Ski weiter variieren zu können, werden zusätzlich Titanal-, Carbon- oder Glasfasereinlagen verwendet.

Titanal verspricht Dämpfung, Stabilität und optimale Kraftübertragung. Nicht verwunderlich also, dass wir dieses Material bei einer Vielzahl unserer Ski verwenden, stehen Kästle Ski doch für maximale Laufruhe bei hohen Geschwindigkeiten. Jährlich verbauen wir rund 15 Tonnen Titanal – das entspricht dem Gewicht von 150 Babyelefanten.

Carbon ist eines der facettenreichsten Materialen. Außergewöhnlich belastbar und das bei geringstem Gewicht, ist es äußerst interessant für den Skibau. Bei uns kommt es hauptsächlich bei unseren Tourenski zum Einsatz.

Glasfaser zeichnet sich durch ihre hohe Elastizität aus. Meist wird dieser Baustoff zusammen mit Carboneinlagen verwendet, um die perfekte Kombination aus Stabilität und Biegsamkeit zu erreichen.

HOW TO BUILD A SKI – KÄSTLE STYLE

“Form follows function” is the guiding principle that has driven our R&D process for almost 100 years. Every Kästle product is built based on a technological advance or innovation. The form, the design is secondary to this first step, but never unimportant.

Still, it's a long way to the finished ski and the final design - 36 components, 38 stations and 1,004 steps, to be precise.

But let's start at the beginning: each ski consists of various layers. Different construction materials, which are meticulously selected depending on the desired characteristics of the ski and then assembled and pressed together.

The central and most essential component of a Kästle ski is the wood core. The choice of wood is determined by the desired properties of the ski in terms of stiffness, grip, stability, and weight. If the final product is to be stable, we choose a wood with a higher density, such as poplar or beech. A ski that should convince its rider with lightness and float, usually contains a lighter wood, such as paulownia. In many cases, however, we use a combination of different types of wood to meet all requirements. These are glued together and only then pressed with the remaining layers.

But why wood anyway? No other substance can provide a ski with the desired handling characteristics as well as the natural fibers of wood - and retain those advantages over a longer period of time. It is quite simply THE quality feature, which is why every Kästle Ski has a wood core. In order to make a small contribution to sustainability in ski production, we pay meticulous attention to the origin and use almost 80 % domestic, European woods.

In order to further vary the characteristics of our skis, additional titan, carbon or fiberglass inlays are used.

Titanal promises damping, stability and optimum power transmission. No surprise, then, that we use this material in a large number of our skis, as Kästle stands for maximum stability at high speeds. Every year we use around 15 tons of titan - the equivalent of the weight of 150 baby elephants.

Carbon is one of the most multifaceted materials. Exceptionally resistant and with the lowest weight, it is extremely dynamic for ski construction. We use it mainly for our touring skis.

Fiberglass is characterized by its high elasticity. Mostly, this construction material is used together with carbon inlays to achieve the perfect combination of stability and flex.

Neben dem Holzkern bildet das patentierte HOLLOWTECH das Herzstück unserer technologischen Komponenten. Die Grundidee: Im vorderen Bereich werden unnötige Schichten ausgespart, damit wird die Schaufel leichter gemacht. Ein schnelleres Rückstellverhalten des Skis, eine höhere Laufruhe, maximaler Kantengriff, präziseres Einlenken und nicht zuletzt das reduzierte Gewicht sind das Resultat.

Unser Tatendrang ermutigt uns auch hier, diese Schlüsseltechnologie stetig weiterzuentwickeln. Je nach Ski und geforderter Fahreigenschaft kommen verschiedene Varianten des HOLLOWTECHS zum Einsatz:

HOLLOWTECH 3.0

In der Version 3.0 haben wir das HOLLOWTECH zweistufig aufgebaut: Im äußeren Ring sparen wir zusätzlich Material und damit noch mehr Gewicht ein.

HOLLOWTECH 3.0 CARBON

Durch eine Carboneinlage im Schaufelbereich wird die gesamte Konstruktion noch stabiler und leichter – für mehr Dämpfung.

HOLLOWTECH LUMINOUS

Als weiteres zusätzliches Feature kommt phosphoreszierendes Material zum Einsatz, für leuchtende Augenblicke im Dunkeln.

HOLLOWTECH RACE

Speziell für unsere High-Performance-Pistenmodelle sowie die Rennski haben wir das Hollowtech weiterentwickelt. Noch größer als zuvor sorgt es für noch mehr Laufruhe, selbst bei Spitzengeschwindigkeiten im Weltcup.

Apart from the wood core, the patented HOLLOWTECH forms the heart of our technological components. The basic idea: removing unneeded layers in the front of the ski to make the whole thing lighter. Therefore, the ski becomes up to 30% damper, feels more stable, provides a more powerful edge-grip, and more precise steering, all at a lower weight. Never satisfied, our determination drives us to constantly develop this key technology further. Depending on the ski and the required skiing characteristics, different variations of the HOLLOWTECH are used:

HOLLOWTECH 3.0

The version 3.0 has a two-tier construction: a outer ring cuts out even more material and therefore even more weight.

HOLLOWTECH 3.0 CARBON

Thanks to a carbon layer in the shovel, the entire construction is even more stable and lightweight.

HOLLOWTECH LUMINOUS

This Hollowtech is highlighted with a luminous material, creating a glow-in-the-dark effect.

HOLLOWTECH RACE

Especially for our high-performance piste models and racing skis, we have further developed the Hollowtech. Even larger than before, it ensures greater stability, even at top speeds in the World Cup.



Der Belag ist ein weiterer wesentlicher Bestandteil unserer Ski und maßgeblich für ihre Gleiteigenschaften verantwortlich. Bei unseren Ski verwenden wir hauptsächlich einen schnellen Rennbelag, der zu über 35 % aus Recyclingmaterial besteht und in Rollen angeliefert wird.

Letztlich bekommt jeder Ski noch ein Topsheet aus speziellem TPU oder Polyamid oben drauf. Für Produkte, die etwas robuster sein müssen – wie beispielsweise unsere Freerider oder Kinderski – verwenden wir eine Korund-Oberfläche.

Nun lautet die Devise: Backe, backe, Ski! Nach der Zusammensetzung der einzelnen Bestandteile in den Skiformen wird er nämlich verpresst, auf 125 Grad aufgeheizt und im Anschluss wieder auf Raumtemperatur abgekühlt. Dieser letzte Schritt dauert 25 Minuten – quasi eine Folge der Lieblingsserie auf Netflix, das Aufwärmen einer Tiefkühllasagne, oder was auch immer Sie in 25 Minuten schaffen ...

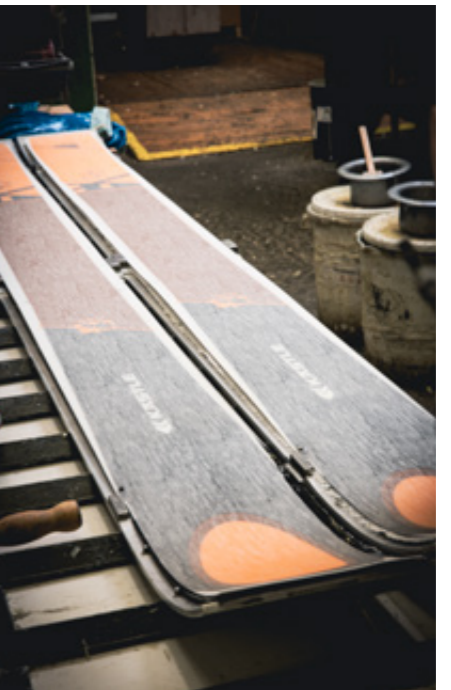
Kurz haben wir es schon angesprochen: Bei der Produktion sowie der Auswahl von Material und Lieferanten achten wir darauf möglichst nachhaltig zu agieren, das heißt die Transportwege kurz zu halten und wo möglich recyceltes oder natürliches Material zu verwenden. Die perfekt grüne Skiproduktion haben wir leider noch nicht erfunden, aber wir versuchen uns in kleinen Schritten anzunähern, und auch unsere Produktionsstandorte dementsprechend zu gestalten.

The base, as the primary layer on the running surface, is another essential component of our skis and is largely responsible for their gliding properties. For our skis we mostly use a fast racing base, which consists of over 35 % recycled material. Running surfaces are supplied in rolls.

Finally, each ski gets a top sheet made of special TPU or polyamide. For products that need to be a little more robust - such as our freeride or children's skis - we use a corundum surface.

Now it's time for the baking. After the individual components have been assembled, they are pressed and heated to 125C degrees and then cooled back down to room temperature. This last step takes 25 minutes - like watching an episode of your favorite Netflix series, heating up a frozen lasagna, or whatever you can do in 25 minutes...

In production as well as in choosing materials and suppliers, we try to pay attention to sustainability as much as possible. The credo is to keep transport distances short and, where possible, to use recycled or natural materials. Unfortunately, we have not yet invented the perfect green ski production, but are attempting to get there gradually and to design our production sites accordingly.



A

BINDUNGEN

BINDINGS



ACCESSORIES

K BINDINGS

PISTE / ALL-MOUNTAIN



K 4.5 JRS GW

DIN | ISO: 0.75–4.5 (alpine & GripWalk ski boots)
Adjustment Range: 191–290 mm
suitable Plates: JRS Base

WEIGHT/PIECE (incl. plate & brake)	ITEM.NO.	ITEM.NO. BRAKE
80 mm 580 g	B061	brake included



K 12 TRI GW FULL-BLACK

DIN | ISO: 3.5–12 (alpine & GripWalk ski boots)
Adjustment Range: 255–378 mm
suitable Plates: Multiflex Base | Triflex Base | Twin PR Base

WEIGHT/PIECE (incl. brake)	ITEM.NO.	ITEM.NO. BRAKE
85 mm Multiflex Base 1055 g 310 g	B040 EB302B-085	EB394



K 7.5 JRS GW

DIN | ISO: 2–7.5 (alpine & GripWalk ski boots)
Adjustment Range: 191–346 mm
suitable Plates: JRS Base

WEIGHT/PIECE (incl. plate & brake)	ITEM.NO.	ITEM.NO. BRAKE
78 mm 660 g	B060	EB341-078
90 mm 660 g	B060	EB341-090



K 12 PRW GW

DIN | ISO: 3.5–12 (alpine & GripWalk ski boots)
Adjustment Range: 255–378 mm
suitable Plates: Triflex Base | Multiflex Base | Twin PR Base

WEIGHT/PIECE (incl. brake)	ITEM.NO.	ITEM.NO. BRAKE
black-blue 1045 g	B056	EB302B-085
black-green 1045 g	B057	EB302B-095
black-orange 1045 g	B058	EB302B-095
black-grey 1045 g	B059	EB302B-110
Triflex Base 350 g	EB353-810	



K 7.5 SX GW

DIN | ISO: 2–7.5 (alpine & GripWalk ski boots)
Adjustment Range: 259–386 mm
No Base needed

WEIGHT/PIECE (incl. brake)	ITEM.NO.	ITEM.NO. BRAKE
78 mm 700 g	B065-078	brake included
90 mm 700 g	B065-090	brake included



K 14 FREEFLEX ST INCL. RACE PLATE EVO 14

DIN | ISO: 4–14
Adjustment Range: 280–372 mm
suitable Plates: Raceplate EVO 14

WEIGHT/PIECE (incl. plate & brake)	ITEM.NO.	ITEM.NO. BRAKE
85 mm 1165 g	BS020	brake included



K 10 SLR GW

DIN | ISO: 3–10 (alpine & GripWalk ski boots)
Adjustment Range: SLR PRO Base XM – white: 215–339 mm
SLR PRO Base XL – white: 239–363 mm
suitable Plates: SLR Pro Base

WEIGHT/PIECE (incl. brake)	ITEM.NO.	ITEM.NO. BRAKE
85 mm 900 g	BS004	brake included
SLR PRO Base XM – white 140 g	EB015	
SLR PRO Base XL – white 140 g	EB417	



K 14 FREEFLEX EVO DEMO INCL. RX RACE PLATE EVO 14

DIN | ISO: 4–14 (alpine & GripWalk ski boots)
Adjustment Range: 263–391 mm
suitable Plates: Raceplate EVO 14

WEIGHT/PIECE (incl. plate & brake)	ITEM.NO.	ITEM.NO. BRAKE
85 mm 1325 g	BS009	brake included



K 11 PRD GW

DIN | ISO: 3.5–11 (alpine & GripWalk ski boots)
Adjustment Range: 255–378 mm
suitable Plates: Twin PR Base | Multiflex Base | Triflex Base

WEIGHT/PIECE (incl. brake)	ITEM.NO.	ITEM.NO. BRAKE
85 mm 900 g	B066	EB302B-085
95 mm 900 g	B066	EB302B-095
TWIN PR 215 g	EB090-810	

ATTACK BINDINGS

ALL-MOUNTAIN / FREERIDE



K14 ATTACK² GW

DIN | ISO: 4-14 (alpine & GripWalk ski boots)

Adjustment Range: +/-16 mm

Standing height: 17 mm

No Base needed

WEIGHT/PIECE (incl. brake)	ITEM.NO.	ITEM.NO. BRAKE
85 mm	1010 g	B063
95 mm	1010 g	B063
110 mm	1010 g	B063
130 mm	1010 g	B063



TOUR 12 PRO DEMO

Release Values: 5-12

Adjustment Range Heel Part: +/-15 mm

Adjustment Range Toe Part: +/-15 mm

Walking modes: flat, +35 mm, +49 mm

WEIGHT/PIECE (incl. brake)	ITEM.NO.	ITEM.NO. BRAKE
77 mm	450 g	BS017-077
87 mm	450 g	BS017-087
93 mm	450 g	BS017-093
103 mm	450 g	BS017-103



K14 ATTACK² DEMO AT

DIN | ISO: 4-14 (alpine & touring ski boots incl. GripWalk)

Adjustment Range: 259-386 mm

Standing height: 32 mm

No Base needed

WEIGHT/PIECE (incl. brake)	ITEM.NO.	ITEM.NO. BRAKE
85 mm	1245 g	B062
95 mm	1245 g	B062
110 mm	1245 g	B062
130 mm	1245 g	B062



TOUR 9 CA

Release Values: 4-9

Adjustment Range Heel Part: +/-25 mm

Adjustable toe release values

Walking modes: flat, +35 mm, +49 mm

WEIGHT/PIECE (incl. brake)	ITEM.NO.	ITEM.NO. BRAKE
77 mm	320 g	BS014-077
87 mm	320 g	BS014-087
93 mm	320 g	BS014-093
103 mm	320 g	BS014-103



K17 ATTACK² GW

DIN | ISO: 6-17 (alpine & GripWalk ski boots)

Adjustment Range: +/-16 mm

Standing height: 17 mm

No Base needed

WEIGHT/PIECE (incl. brake)	ITEM.NO.	ITEM.NO. BRAKE
85 mm	1095 g	B064
95 mm	1095 g	B064
110 mm	1095 g	B064
130 mm	1095 g	B064



TOUR RACE

Release Values: Race Setting 8

Additional heel plate needed for adjustment range of 60 mm

WEIGHT/PIECE	ITEM.NO.	ITEM.NO. BRAKE
70 mm	120 g	BS055
Rental heel plate	EB089	
Crampons hook	EB373	

TOUR BINDINGS

TOURING



TOUR 13 TWIST

Release Values: 5-13

Adjustable toe release values

Adjustment Range Heel Part: +/-12.5 mm

Walking modes: flat, +35 mm, +49 mm

WEIGHT/PIECE (incl. brake)	ITEM.NO.	ITEM.NO. BRAKE
77 mm	370 g	BS018-077
87 mm	370 g	BS018-087
93 mm	370 g	BS018-093
103 mm	370 g	BS018-103

ZUBEHÖR ACCESSORIES

FREERIDE SPACER TOUR 13 TWIST



ITEM.NO.
for Tour 13 Twist

CRAMPONS



VARIANT	ITEM.NO.
77 mm	EB375
87 mm	EB376
93 mm	EB377
103 mm	EB378
106 mm	EB374

FELLE CLIMBING SKINS

CLIMBING SKIN PRO

LENGTH
TX77 – 157 166 175 cm
TX87 – 150 158 166 174 182 cm
TX93 – 154 162 170 178 186 cm
TX103 – 165 173 181 189 cm



CLIMBING SKIN MULTIFIT PRO

LENGTH
S: 150–165 cm
M: 160–175 cm
L: 170–185 cm
XL: 180–195 cm



CLIMBING SKIN BASIC

LENGTH
TX87 UP – 150 158 166 174 182 cm
TX93 UP – 154 162 170 178 186 cm



CLIMBING SKIN WAX

ITEM.NO. C209
40 g Paraffin Wax to improve the durability of the mohair



STÖCKE POLES

FREETOUR CT

ITEM. NO. D320

Length: adjustable 110–140 cm | packing size 98 cm | 225 g/pole

Material: carbon/titanal | full foam grip | padded strap

Shaft Geometry: two piece 16/14 mm | basket 10.5 cm

Features: luminous varnish with glow-in-the-dark-effect | Powerlock 3.0 | Ice Flex Tip



MOUNTAINEER TRI

ITEM.NO. D319

Length: adjustable 105–140 cm | packing size 65 cm | 260 g/pole

Material: titanal | full foam grip (45 cm)

Shaft Geometry: three piece 18/16/14 mm

Features: luminous varnish (glow in the dark) | Powerlock 3.0 | new ice Flex Tip | 9 cm basket



LEGENDARY CA

ITEM.NO. D325

Length: 110 | 115 | 120 | 125 | 130 | 135 cm | 220 g/pole (125cm)

Material: carbon | black leather grip & strap

Shaft Geometry: 14 mm

Features: Vario Flex Carbid Tip

Baskets: ultra-light mini basket 5 cm | „Made in Austria“ eagle basket



PISTE CA100

ITEM.NO. D322

Length: 110 | 115 | 120 | 125 | 130 | 135 cm

Material: carbon | Duplo Pistol Grip | padded strap

Shaft Geometry: 14 mm | UL mini basket 5 cm

Features: Vario Flex Carbid Tip



ALLDAY TI100

ITEM.NO. D323

Length: 110 | 115 | 120 | 125 | 130 | 135 cm

Material: titanal | full foam grip | standard strap

Shaft Geometry: 16 mm | UL mini basket 7 cm

Features: Vario Carbid Tip



MOGUL CA

ITEM. NO. D324

Length: 95 | 100 | 105 | 115 cm

Material: carbon | Race grip white

Shaft Geometry: 14 mm | UL mini basket 5 cm

Features: Vario Flex Carbid Tip



MERCHANDISE



MERCHANDISE

APPAREL*

T-SHIRT BIG K MEN | WOMEN | KIDS

ITEM.NO. GB112 | GB113 | GB114

GB112: Men S | M | L | XL | XXL

GB113: Women S | M | L | XL

GB114: Kids M | L

Info: regular fit

100 % Cotton

made in EU



ZX T MEN

ITEM.NO. GB115

Variants: S | M | L | XL | XXL

Info: loose fit

100 % Cotton

made in EU



RX T MEN

ITEM.NO. GB117

Variants: S | M | L | XL | XXL

Info: regular fit

100% Cotton

made in EU



K ENERGY T MEN

ITEM.NO. GB119

Variants: S | M | L | XL | XXL

Info: regular fit

100 % Polyester

with anti odor finish

made in EU



ZX T WOMEN

ITEM.NO. GB116

Variants: S | M | L | XL

Info: loose fit

100 % Cotton

made in EU



RX T WOMEN

ITEM.NO. GB118

Variants: S | M | L | XL

Info: regular fit

100 % Cotton

made in EU



K ENERGY T WOMEN

ITEM.NO. GB120

Variants: S | M | L | XL

Info: regular fit

100 % Polyester

with anti odor finish

made in EU



KÄSTLE POLO MEN | WOMEN

ITEM.NO. GB123 | GB124

GB123: Men S | M | L | XL | XXL

GB124: Women S | M | L

Info: regular fit

97 % Cotton

3 % Elastan



MOONLESS SWEATSHIRT MEN | WOMEN

ITEM.NO. GB125 | GB126

GB125: Men S | M | L | XL | XXL

GB126: Women S | M | L | XL

Info: regular fit

100 % Cotton

made in EU



HOODY MOUNTAIN MEN | WOMEN

ITEM.NO. GB465 | GB466

GB465: Men S | M | L | XL | XXL

GB466: Women S | M | L

Info: regular fit

100 % Cotton

made in EU



front back

BUBBLE JACKET MEN

ITEM.NO. GB131

Variants: S | M | L | XL | XXL

Info: regular fit

66 % Cotton | 32 % Polyester | 2 % Elastan



BUBBLE HOODY WOMEN

ITEM.NO. GB132

Variants: S | M | L | XL | XXL

Info: regular fit

66 % Cotton | 32 % Polyester | 2 % Elastan



PRIMALOFT VEST MEN | WOMEN

ITEM.NO. GB134 | GB135

GB134: MEN S | M | L | XL | XXL

GB135: WOMEN S | M | L | XL

Info: regular fit

light vest isolated with thin padded front
Main Fabric: 100 % Polyester

Stretch Fabric: 77 % Polyamid, 23% Elasthan



ACCESSORIES*

KÄSTLE SOCKS

ITEM.NO. GB145

Variant: 38–44 (EU size), double pack

Material: 90% Coolmax, 8% Polyamid, 2% Elastan



LIGHT SKIN SLIPPERS

ITEM.NO. GB146

Variant: 36–47 (EU size)

produced by Doghammer



WAXING APRON

ITEM.NO. GB545

Variant: black

Material: 65 % Polyester,
35 % Cotton,
water- and dirt repellent



ACCESSORIES *

LOGO UMBRELLA

ITEM.NO. GB450

Variants: mountain | hollow

Size: 130 cm



STEEL CUPS

ITEM.NO. GB111

Variants: mountain | hollow

Size: 295 ml (10 oz)



LANYARD

ITEM.NO. F205

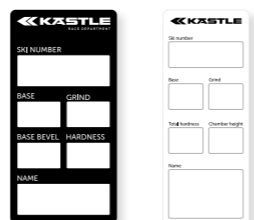
Variants: black | mint



ALPINE + NORDIC RACE STICKER

ITEM.NO. GB454 | EN010

for the perfect labeling of your race skis
100 pieces per roll



DRINKING BOTTLE

ITEM.NO. GB405

Volume: 750 ml (25.3 oz)

bio based



BELT

ITEM.NO. GB401

Color: black

Length: 130 cm | possible to shorten | black metal



DOORMAT

ITEM.NO. F208

Variant: black-mint

Size: 50 x 70 cm

BOOT MAT

ITEM.NO. F213

Variant: black-mint

Size: 75 x 100 cm



SCRAPER

ITEM.NO. GB446

Thickness variants: 3 mm

Size: 16 x 5 cm

suitable for alpine and nordic skis



FIRST AID KIT

ITEM.NO. GB402

waterproof first aid kit with 45 items, for long outdoor trips and ski tours

Size: 15 x 11 x 7 cm

Weight: 338 g



USB 4 X STICK 32 GB

ITEM.NO. F121

USB 3.0 | USB C | Lightning | Micro USB



SKIWAX

ITEM.NO. GB406

suitable for alpine and nordic skis

Weight: 50 g

fluor free

+10 °C / -10 °C | 50 °F / 14 °F



SKI STRAP HELI

ITEM.NO. C004

Variants: black | white | mint



SKI STRAP RACE

ITEM.NO. GB477

Variant: black

for skis with waist less than 95 mm, rubber inlay



SKI STRAP STANDARD

ITEM.NO. GB559

Variant: black

for skis with a waist less than 95 mm, foam inlay



SKI STRAP FREERIDE

ITEM.NO. C002

Variant: black

for skis with a waist more than 95 mm, foam inlay



SKI STRAP SKI JUMPING

ITEM.NO. GB549

Variant: uni

for ski jumping skis, foam inlay



SKI STRAP CROSS COUNTRY

ITEM.NO. GB548

Variant: uni

fits for all cross country skis



EYEWEAR *

G13 KÄSTLE RX GLORYFY UNBREAKABLE MEETS KÄSTLE

ITEM.NO. GB447

Variant: black | mint

Focus: sport | glasses adjust according to light conditions

Glass: F1-F3 Transformer | UV 400



UNBREAKABLE & MADE IN AUSTRIA

Lenses and frame are unbreakable thanks to the material NBFX – protects during sports and is also very practical in everyday life. The lenses and frame return to their original shape due to the material's memory when bended. Perfect wearing comfort thanks to one of the lightest materials in the optical industry.

G15i KÄSTLE URBAN GLORYFY UNBREAKABLE MEETS KÄSTLE

ITEM.NO. GB448

Variant: anthracite (transparent)

Focus: lifestyle

Glass: F3 | UV 400



SUNGGLASSES LOGO

ITEM.NO. GB597

Variants: black

Glass: UV 400, F3



HEADWEAR *

LOGO PATCH BEANIE

ITEM.NO. GB141

Variants: dark-grey | white | light green



LIFT LOGO BEANIE

ITEM.NO. GB140

Variant: black-mint



NORDIC FUNCTION CAP

ITEM.NO. GB476

Variant: black-mint

80 % Polyester, 20 % Elasthan with micro fleece lining



BANDANA LOGO

ITEM.NO. GB635

Variant: grey | race mint

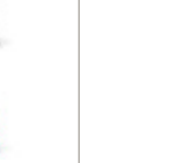


BALACLAVA

ITEM.NO. GB453

Variant: S | L

Material: Polyester/ Elastan fleece inside brushed



HEADBAND ARROW

ITEM.NO. GB643

Variant: black-mint

50% Wool, 50% Acryl with micro fleece lining



HEADBAND 2 SIDES

ITEM.NO. GB144

Variant: multi

Material: 88 % Polyester, 12 % Elasthan functional, light and stretchy



RX 5 PANEL CAP

ITEM.NO. GB138

Variant: mint



ZX TRUCKER CAP

ITEM.NO. GB139

Variant: black-olive



LOGO BASECAP

ITEM.NO. GB137

Variant: black



FLAP CAP UP

ITEM.NO. GB475

Variant: hollowtech



BAGS*

ALL IN BAG 140

ITEM.NO. GB501
Variant: black-mint
Volume: 140 litres
L 90 x B 40 x T 40 cm
(height is adjustable)
with wheels to roll



KÄSTLE BACKPACK

ITEM.NO. GB507



NEW RB90 BOOT BAG

ITEM.NO. GB508
Variant: black-mint

offers space for 2 pairs of ski boots,
a helmet, goggles, clothes and
personal belongings
Volume: 90+ litres



THERMO HYDRATION BELT

ITEM.NO. GB547
Variant: uni
screwable lid and extra pockets
Volume: 800 ml



SKI BAGS*

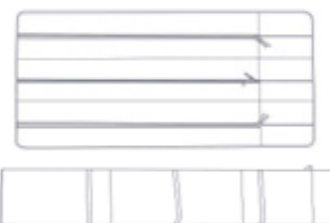
RB3 SKI BAG

ITEM.NO. GB442
Variant: black-mint
fits three pairs of alpine skis or
several pairs of nordic skis
Length: 190–220 cm (adjustable)



WRAP RACE BAG

ITEM.NO. GB717
Variant: triple
Color: black
with three separate zipper
pockets for alpine skis
wrap and strap it for easy and
safe transport
Length: 220 cm



NORDIC RIFLE BAG

ITEM.NO. GB482
Variant: black-mint
L 116 x B 23 x H 5.5 cm



SKI BAG EXTRA LONG

ITEM.NO. GB713
Variant: black
Size: L 210 x B 39 x H 20 cm
with heels to roll



SALES SKI SORTER BAG

ITEM.NO. GB716
Variant: black
for sales purpose only
suitable for 10 flat skis



BOOT CUBE 3P

ITEM.NO. GB509
Variant: black-mint
for 3 pairs of Boots



STICKER & POS TOOLS*

HANGING BANNER

ITEM.NO. F212
Variant: mint graph | Boot 22
180 x 70 cm



ROLL-UP

ITEM.NO. F210
Variant: mint K | mint arrow | white
200 x 100 cm



SKI WALL PLAY DISPLAY

ITEM.NO. F106
Variant: small | large
small: 62.5 x 10 cm, large: 100 x 10 cm
to hang in store system wall



BEACH FLAG

ITEM.NO. F118 | F119 | F120
variant: black-mint | mint-black
F118: 5 m | Crossbase & Snowscrew |
for indoor and snow
F119: 3 m | Crossbase & Snowscrew |
for indoor and snow
F120: 2.2 m | Decobase | for indoor



Crossbase

Snowscrew

Decobase

SKI DISPLAY

ITEM.NO. F100
Variant: black | white
for one single ski



SKI DISPLAY FOLD

ITEM.NO. F218
Variant: black
for 2 pairs of skis



BOOT SHELF DECO

ITEM.NO. F124
Variant: uni
for 4 single boots



WORKBOOK 23/24

ITEM.NO. F213
Variant: Alpine | Nordic



PRODUCT BOOKLET 23/24

ITEM.NO. F214
Variant: Alpine | Nordic | Boots



LINE-UP 23/24

ITEM.NO. F215
Variant: Alpine | Nordic | Race



CUBE

ITEM.NO. F125
Variant: black-mint



HOLLY TATTOO

ITEM.NO. F098



STICKERSHEET 2.0

ITEM.NO. F214



FUNKY KÄSTLE STICKER

ITEM.NO. F215



ADHESIVE TAPE KÄSTLE LOGO

ITEM.NO. F512

Length: 50 m



KÄSTLE BALL PEN

ITEM.NO. F206
Variant: black
100 pieces in one pack



KÄSTLE MINI PENCIL

ITEM.NO. F207
Variant: black
100 pieces in one pack



LOGO STICKER DYE-CUT

ITEM.NO.
F079: Size XS (40 x 3.5 mm): Variants: black | white | mint
F080: Size S (80 x 7 mm): Variants: black | white | mint
F081: Size M (160 x 14.5 mm): Variants: black | white | mint
F082: Size L (320 x 28 mm): Variants: black | white | mint
F083: Size XL (640 x 56 mm): Variants: black | white | mint



IMPRESSUM

IMPRINT

FOTOS PICTURES

GEPA pictures/Kästle
Janis Weidner
Franziska Schöch
Moritz Sonntag // ueberall
Philipp Weissensteiner // ueberall
MFOR

TEXT

Theresa Schneider
Markus Weeger

KÄSTLE GmbH

Kaiser-Franz-Josef-Straße 61
6845 Hohenems / Austria
Tel.: +43 (0)5576/982 05
www.kaestle.com
 facebook.com/kaestleski
 instagram.com/kaestleski
 youtube.com/kaestleski

Customer Service Center

Tel.: +43 (0)5576/982 05
order@kaestle.com

Copyright © 2022 KÄSTLE GmbH
Made in Austria

ÜBERSETZUNG TRANSLATION

Griffin Post

LEKTORAT COPY-EDITING

Merle Rüdisser

CROSSCUTS & IMAGE RETOUCHING

Armin Kofler // www.profiler.cc

GRAFIKDESIGN GRAPHIC DESIGN

KÄSTLE GmbH // Franziska Schöch & Jennifer Dünser

DRUCK PRINT

BULU

FAST AS EVER