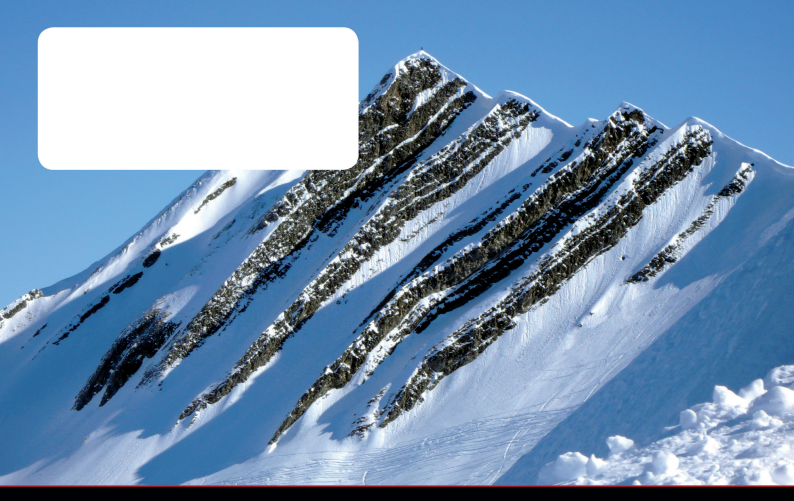




www.stoeckli.ch







TECHNOLOGY

TORSIOTECH

TORSIO TECH SYSTEM

Derived from the proven and tested polyamide-insert technology (P.I.T), the TORSIOtech System provides a decisive advantage in ski construction. Long, lengthwise cuts in the ski's midsection ensure that flex and torsional properties are evenly distributed over the entire length of the ski, allowing smooth and precise turns.

SOFTFLEX



SoftFLEX models are more lightweight and flexible in their construction to allow optimal load transmission. This provides more comfort without losing any dynamic skiing pleasure, a feature especially liked by female skiers

POLYAMID-INSERT-TECHNOLOGY (P.I.T)

P.I.TECHNOLOGY

With this improved technology developed by Stöckli, predefined parts on calculated positions are punched out of the Titanal alloy surface and filled with soft elastic polyamide inserts. In addition to reducing weight, this feature changes torsional behavior, depending on which ski (left or right) is selected (Stormrider PRO).

STÖCKLI TEAMS 2010/11

ALPINE TEAM

Switzerland, National Team k Slovenia, National Team Slovenia, National Team Sovema, National Team

Suter Switzerland, National Team

nenfelder Switzerland, National Team

man Slovenia, National Team

od Switzerland, A-Team

Slovenia, A-Team Slovenia, A-Team a Switzerland, A-Team er Switzerland, A-Team

SUCCESSES 2009/10

SUCCESSES ALPINE

2nd Rank Olympic Winter Games Giant Slalom, Vancouver / CAN 2nd Rank Olympic Winter Games Super G, Vancouver / CAN
3rd Rank World Cup Discipline Rating Giant Slalom
1st Rank World Cup Giant Slalom, Garmisch Partenkirchen / GER 2nd Rank World Cup Slalom, Maribor / SLO 2nd Rank World Cup Giant Slalom, Are / SWE

2nd Rank World Cup Super G, Cortina d'Ampezzo / ITA 3rd Rank World Cup Downhill, St. Moritz / SUI

1st Rank World Cup Downhill, Bormio / ITA

3rd Rank World Cup Super G, Kvitfjell / NOR

Winner Overall European Cup

Discipline Winner European Cup Downhill

3rd Rank Overall European Cup Downhill

TEAM SKI CROSS

McIvor Canada, National Team rain Switzerland, National Team ith Switzerland, National Team onvoid Norway, National Team ayer Canada, National Team nid Switzerland, A. Team r Switzerland, A. Team ederer Switzerland, A-Team Switzerland, A-Team

SKI CROSS SUCCESSES

Winner Overall World Cup Ski Cross
1st Rank Olympic Winter Games Ski Cross, Vancouver / CAN
1st Rank World Cup Ski Cross, Innichen / ITA

1st Rank World Cup Ski Cross, Innichen / ITA 1st Rank World Cup Ski Cross, Meiringen-Hasliberg / SUI 1st Rank World Cup Ski Cross, Branäs / SWE 1st Rank World Cup Ski Cross, Sierra Nevada / ESP 2nd Rank World Cup Ski Cross, Grindelwald / SUI

1st Rank Olympic Winter Games Ski Cross, Vancouver / CAN 2nd Rank Overall World Cup Ski Cross

1st Rank World Cup Ski Cross, St. Johann / AUT
1st Rank World Cup Ski Cross, Les Contamines / FRA
2nd Rank World Cup Ski Cross, Grindelwald / SUI
2nd Rank World Cup Ski Cross, Blue Mountain / CAN

2nd Rank World Cup Ski Cross, Alpe d'Huez / FRA

3rd Rank Overall World Cup Ski Cross

3rd Rank Olympic Winter Games Ski Cross, Vancouver / CAN

1st Rank World Cup Ski Cross, Grindelwald / SUI 2nd Rank World Cup Ski Cross, Sierra Nevada / ESP 2nd Rank World Cup Ski Cross, Meiringen-Hasliberg / SUI 2nd Rank World Cup Ski Cross, Innichen / ITA

FIS Rookie of the Year

2nd Rank World Cup Ski Cross, Lake Placid / USA 3rd Rank World Cup Ski Cross, Branäs / SWE

2nd Rank World Cup Ski Cross, Les Contamines / FRA

LASER FIS RACING





TYPE World Cup downhill ski

SURFACE Sublimated Titanal surface

TECHNOLOGY Sandwich System

COATING

Racing graphite

LENGTH – RADIUS Men: 216 > 45 Women: 210 > 45 Juniors: 193 > 27

LEVEL

Piste Powder Speed Comfort

TYPE World Cup Super G ski

SURFACE Sublimated Titanal surface

TECHNOLOGY Sandwich System

COATING

Racing graphite

LENGTH – RADIUS
Men: 210 > 33
Women: 201 > 33



TYPE World Cup giant slalom ski

SURFACE Imprinted 4D-polyamide surface with honeycomb structure

TECHNOLOGY Sandwich System

COATING

Racing graphite

WAIST

(168) 104 - 68 - 90 • (175) 103 - 68 - 89 (180) 104 - 68 - 90 • (185) 102 - 68 - 88 (190) 104 - 68 - 90

LENGTH – RADIUS 168 – 20.6 • 175 – 23.4 180 – 23.9 • 185 – 27.5 190 – 27.5

LEVEL Piste

Powder Comfort _____

TYPE World Cup slalom ski

SURFACE Imprinted 4D-polyamide surface

TECHNOLOGY Sandwich System

COATING

Racing graphite

WAIST

120 - 66 - 102

LENGTH - RADIUS

156 - 11.2 • 166 - 12.9

LEVEL

Piste Powder Comfort

TYPE World Cup cross ski

SURFACE

Imprinted polyamide surface with nodular structure

TECHNOLOGY Sandwich System

COATING Racing graphite

WAIST

104 – 68 – 90

LENGTH - RADIUS

180 - 23.9 • 190 - 27.5

LEVEL

Piste Speed Comfort







Giant slalom ski for medium to wide radius turns

Imprinted 4D-polyamide surface with honeycomb structure

TECHNOLOGY

Sandwich System:

Titanal – fiberglass – wood core – Titanal – fiberglass

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

112 – 66 – 94

LENGTH - RADIUS

166 - 15.6 • 172 - 16.9 178 - 18.2 • 184 - 19.6

LEVEL

Piste Powder Comfort

TYPE

LASER SC

Polyvalent ski with slalom characteristics

SURFACE Imprinted 4D-polyamide surface with honeycomb structure, 3D-shape

TECHNOLOGY

Sandwich System: Fiberglass – Titanal – Titanal support in the midsection – laminated fiberglass core – fiberglass – Titanal

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

114 - 63 - 95

LENGTH - RADIUS

149 - 11.1 • 156 - 12.2 163 - 13.5 • 170 - 14.8

LEVEL

Piste Powder Comfort

TYPE Slalom ski for short, tight radius turns

SURFACEImprinted 4D-polyamide surface, 3D-shape with honeycomb structure

TECHNOLOGY

Sandwich System: Fiberglass – Titanal – laminated fiberglass core – Titanal – fiberglass

COATING

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

(151) 117 – 66 – 99 • 120 – 66 – 102

LENGTH - RADIUS 151 - 11.2 • 156 - 11.2 161 - 12.1 • 166 - 12.9 171 - 13.7

LEVEL

Piste Powder Comfort





Performance-oriented ski for medium to long, drawn out turns, also suitable for rugged ski slopes

SURFACE

Imprinted polyamide surface with nodular structure, 3D-shape

TECHNOLOGY

Sandwich System "TORSIOtech": Fiberglass – Titanal – fiberglass support in midsection – wood core – Titanal – fiberglass

TORSIO TECH SYSTEM

COATING

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

120 – 70 – 99

LENGTH - RADIUS

154 - 12.6 • 162 - 14.1 170 - 15.6 • 178 - 17.3

LEVEL

Piste Powder Speed Comfort



TYPE

Polyvalent ski with slalom characteristics, also suitable for rugged ski slopes

SURFACE

Imprinted polyamide surface with nodular structure, 3D-shape

TECHNOLOGY

Sandwich System "TORSIOtech": Fiberglass – Titanal – fiberglass support in midsection – wood core – fiberglass – Titanal

TORSIO TECH SYSTEM

COATING

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

116 – 69 – 100

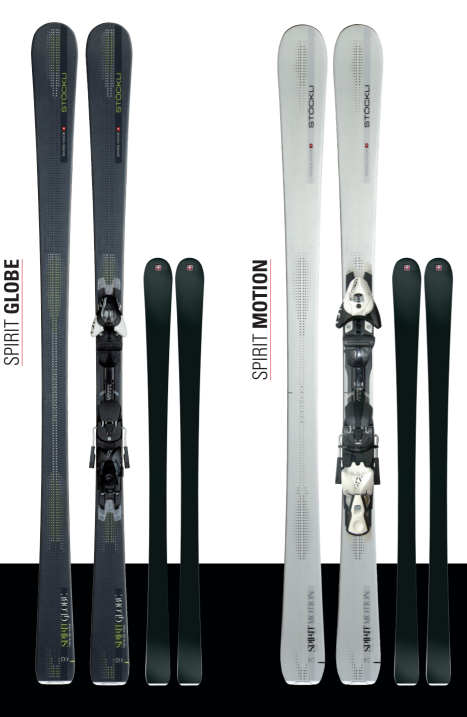
LENGTH – RADIUS 149 – 11.2 • 156 – 12.4 163 – 13.7 • 170 – 15.1 177 – 16.5

LEVEL

Piste Powder Speed







Ski suitable for all slope conditions, For dynamically short or long radius turns

SURFACE Imprinted 4D-polyamide surface with dotted structure, 3D-shape

TECHNOLOGY

Sandwich System: Fiberglass – Titanal – wood core – fiberglass – Titanal

COATING

Racing graphite with metal insert, Swiss Precision Tuning

WAIST

120 – 72 – 103

LENGTH - RADIUS

152 - 12.2 • 158 - 13.2 164 - 14.4 • 170 - 15.5 176 - 16.7

LEVEL

Piste Powder Speed Comfort

TYPE Comfort-oriented women's ski for tight to medium radius turns

SURFACE

Imprinted 4D-polyamide surface with dotted structure, 3D-shape

TECHNOLOGY

Sandwich System "SoftFLEX": Fiberglass – Titanal – fiberglass support in midsection – laminated fiberglass core – fiberglass – Titanal



COATING

Racing graphite with metal insert, Swiss Precision Tuning

WAIST

118 – 69 – 98

LENGTH - RADIUS

149 - 11.3 • 157 - 12.7 165 - 14.2

LEVEL





TYPE Comfort-oriented ski for tight to medium radius turns

SURFACE

Sublimated polyamide with glossy and grooved surface and 3D-shape

TECHNOLOGY

Cap System:

Fiberglass – wood core – fiberglass

COATING

Sintered graphite with transparent insert, Swiss Precision Tuning

WAIST

(149) 121 - 71 - 106 • (156) 122 - 72 - 106 (163) 123 - 72 - 107 • (170) 124 - 73 - 108

LENGTH - RADIUS

149 - 10.0 • 156 - 11.0 163 - 12.0 • 170 - 13.5

LEVEL

Piste Powder Speed Comfort

TYPE Comfort-oriented women's ski for tight to medium radius turns

Sublimated, glossy polyamide with glossy and grooved surface, 3D shape

TECHNOLOGY

Cap System:

Fiberglass – wood core – fiberglass

COATING

Sintered graphite with transparent insert, Swiss Precision Tuning

WAIST

(149) 112 – 67 – 96 • (156) 112 – 67 – 97 (163) 113 – 68 – 97

LENGTH - RADIUS

149 - 11.7 • 156 - 12.9 163 - 14.1

LEVEL



Fat freeride twin-tip ski for freeride and backcountry

SURFACE

Sublimated Titanal surface with polyamide inserts (PI Technology)
P.I.TECHNOLOGY

TECHNOLOGY

Sandwich System "P.I.T": Titanal – fiberglass – wood core – fiberglass – Titanal

COATING

Racing graphite with transparent split base, Swiss Precision Tuning

WAIST

136 – 106 – 126

LENGTH - RADIUS

166 - 19.5 • 177 - 22.7 188 - 26.2 • 194 - 28.2

LEVEL

Piste Powder Speed Comfort

TYPE

Twin-tip ski for Park & Pipe and pistes

SURFACE Sublimated, glossy polyamide surface

TECHNOLOGY

Sandwich System: Titanal – fiberglass – laminated fiberglass core – fiberglass – Titanal

COATING

Racing graphite with transparent Inserts, Swiss Precision Tuning

WAIST

116 - 84 - 106

LENGTH - RADIUS

161 - 17.4 • 169 - 19.5 177 - 21.8

LEVEL

Piste Powder Speed Comfort

TYPE

Twin-tip ski for Park & Pipe and pistes

SURFACE Sublimated, glossy polyamide surface

TECHNOLOGY

Sandwich System: Fiberglass – wood core – fiberglass

COATING

Racing graphite with transparent split base, Swiss Precision Tuning

WAIST

112 - 82 - 112

LENGTH - RADIUS

158 – 17.5 • 168 – 19.5 178 – 21.5

LEVEL

Piste
Powder
Park & Pipe
Speed
Comfort





Comfort-oriented women's ski suitable for all slope conditions

SURFACE

Sublimated polyamide surface with swirled graphic structure, 3D-shape

TECHNOLOGY

Sandwich System "SoftFLEX": Fiberglass – Titanal – fiberglass support in midsection – laminated fiberglass core – fiberglass – Titanal



COATING

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

121 – 74 – 108

LENGTH - RADIUS

149 - 10.5 • 159 - 12.2

LEVEL

Piste Powder Speed Comfort

TYPE Comfort-oriented ski suitable for all slope conditions

SURFACE

Sublimated polyamide surface with swirled graphic structure, 3D-shape

TECHNOLOGY

Sandwich System: Fiberglass – Titanal – fiberglass support in midsection – laminated fiberglass core – fiberglass – Titanal

COATING

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

121 - 74 - 108

LENGTH - RADIUS

149 - 10.5 • 159 - 12.2 169 - 14.0 • 179 - 15.9

LEVEL

Piste Powder Speed Comfort

TYPE

Twin-tip ski with giant slalom characteristics suitable for all slope conditions

SURFACE

Sublimated polyamide surface with nanostructure

TECHNOLOGY

Sandwich System: Titanal – fiberglass – wood core – Titanal – fiberglass

COATING

Racing graphite with transparent split base, Swiss Precision Tuning

WAIST

118 - 72 - 106

LENGTH - RADIUS 157 - 11.6 • 167 - 13.5 177 - 15.5

LEVEL

Piste Powder Comfort





Big mountain ski with boost effect and smoothness in powder snow

SURFACE

Sublimated Titanal surface with polyamide inserts (PI Technology)

P.I.TECHNOLOGY

TECHNOLOGY

Sandwich System:

Titanal – wood core – fiberglass – Titanal

COATING

Racing graphite with transparent split base, Swiss Precision Tuning

WAIST

136 – 105 – 123

LENGTH - RADIUS

166 - 20.2 • 178 - 23.6 190 - 27.5 • 201 - 31.3

LEVEL

Piste Powder Speed Comfort



Versatile ski suitable for all types of turns on and off the piste

SURFACE

Sublimated polyamide surface with grip structure, 3D-shape

TECHNOLOGY

Sandwich System: Fiberglass – Titanal – fiberglass support in midsection – wood core – fiberglass – Titanal

COATING

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

(159) 126 - 85 - 111 • (169) 126 - 86 - 111 (179) 126 - 87 - 111 • (189) 126 - 86 - 111

LENGTH - RADIUS

159 - 15.1 • 169 - 17.6 179 - 21.2 • 189 - 24.6

LEVEL



All-mountain women's ski for piste and powder

SURFACE

Sublimated polyamide surface with grip structure, 3D-shape

TECHNOLOGY
Sandwich System "SoftFLEX":
Fiberglass — Titanal — fiberglass support in midsection — laminated fiberglass core — fiberglass — Titanal



COATING

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

122 - 80 - 108

LENGTH – RADIUS 154 – 13.7 • 162 – 15.3 170 – 17.0

LEVEL

Piste Powder Speed Comfort



TYPE

All-mountain ski for piste and powder

SURFACE

Sublimated polyamide surface with leather structure, 3D-shape

TECHNOLOGY

Sandwich System: Fiberglass – Titanal – fiberglass support in midsection – laminated fiberglass core – fiberglass – Titanal

COATING

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

122 - 80 - 108

LENGTH - RADIUS

162 - 15.3 • 170 - 17.0 178 - 18.8 • 186 - 20.7

LEVEL



Touring ski marked by excellent performance on and off the piste

SURFACE

Sublimated Titanal surface with polyamide inserts (Pl Technology)
P.I.TECHNOLOGY

TECHNOLOGY

Sandwich System "P.I.T": Titanal – fiberglass – fiberglass core – fiberglass –

COATING

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

(150) 116 - 75 - 102 • (160) 118 - 77 - 104 (170) 120 - 79 - 106 • (180) 122 - 81 - 108

LENGTH - RADIUS 150 - 12.9 • 160 - 15.0 170 - 17.2 • 180 - 19.5

LEVEL

Piste Powder Speed Comfort



TYPE

Extremely light and versatile touring ski for all applications

SURFACE

Sublimated glossy polyamide surface

TECHNOLOGY

Sandwich System: Fiberglass – wood core – fiberglass

COATING

Sintered graphite,
Swiss Precision Tuning

WAIST

112 - 72 - 98

LENGTH - RADIUS

155 – 14.5 • 165 – 15.5 175 – 18.5

LEVEL

Piste Powder Comfort



Junior giant slalom racing ski

SURFACE Imprinted 4D-polyamide surface

TECHNOLOGY

Sandwich System: Titanal – fiberglass – wood core – fiberglass – Titanal

COATING

Racing graphite

WAIST

104 - 68 - 90

LENGTH - RADIUS

134 - 12.6 • 143 - 14.5 152 - 16.6 • 161 - 18.8

LEVEL

Piste Powder Speed Comfort



TYPE

Junior slalom racing ski

SURFACE Imprinted 4D-polyamide surface 3D-shape

TECHNOLOGY

Sandwich System: Fiberglass – Titanal – laminated fiberglass core –

fiberglass – Titanal

COATING

Racing graphite with transparent insert, Swiss Precision Tuning

WAIST

(130) 109 – 66 – 91 • (137) 112 – 66 – 94 (144) 115 – 66 – 97

LENGTH - RADIUS

130 - 10.0 • 137 - 10.4 144 - 10.8

LEVEL

Piste Powder Speed Comfort

TYPE

Beginner ski for young downhill racers

SURFACESublimated, glossy polyamide surface with pyramid structure

TECHNOLOGY
Sandwich System "TORSIOtech":
Fiberglass – wood core – fiberglass
TORSIO TECH SYSTEM

COATING

Sintered graphite,
Swiss Precision Tuning

WAIST

(120) 109 - 65 - 93 • (130) 110 - 66 - 94 (140) 111 - 67 - 95 • (150) 112 - 68 - 96 (160) 113 - 69 - 97

LENGTH - RADIUS 120 - 7.7 • 130 - 9.2 140 - 10.8 • 150 - 12.4 160 - 14.4

LEVEL





TYPE Children and junior ski with broad application area

SURFACE Imprinted polyamide surface with sand structure

TECHNOLOGY

Cap System: Fiberglass – PU core – fiberglass

COATING

Sintered graphite, Swiss Precision Tuning

 WAIST

 (70, 80, 90) 100 − 66 − 88
 • (100, 110, 120)
 104 − 66 − 92

 (130, 140)
 106 − 66 − 94
 • (150)
 109 − 67 − 95

LENGTH - RADIUS

70 - 3.0 • 80 - 4.0 • 90 - 5.0 • 100 - 6.0 110 - 7.0 • 120 - 8.0 • 130 - 10.0 • 140 - 12.0 150 - 13.0

LEVEL

Piste Powder Speed Comfort

TYPE
Children and junior ski with broad application area

SURFACE Imprinted polyamide surface with sand structure

TECHNOLOGY

Cap System: Fiberglass – PU core – fiberglass

COATING

Sintered graphite, Swiss Precision Tuning

WAIST (70, 80, 90) 100 - 66 - 88 • (100, 110, 120) 104 - 66 - 92 (130, 140) 106 - 66 - 94 • (150) 109 - 67 - 95

LENGTH - RADIUS

70 - 3.0 • 80 - 4.0 • 90 - 5.0 • 100 - 6.0 110 - 7.0 • 120 - 8.0 • 130 - 10.0 • 140 - 12.0 150 - 13.0

LEVEL

Piste Powder Speed Comfort

TYPE

Versatile twin-tip junior ski

SURFACE

Imprinted polyamide surface with sand structure

TECHNOLOGY Cap System: Fiberglass – PU core – fiberglass

COATINGImprinted, transparent sintered coating, Swiss Precision Tuning

WAIST

102 – 72 – 92

LENGTH - RADIUS

117 - 9.0 • 127 - 11.0 137 - 12.8 • 147 - 14.8

LEVEL

Powder Speed Comfort





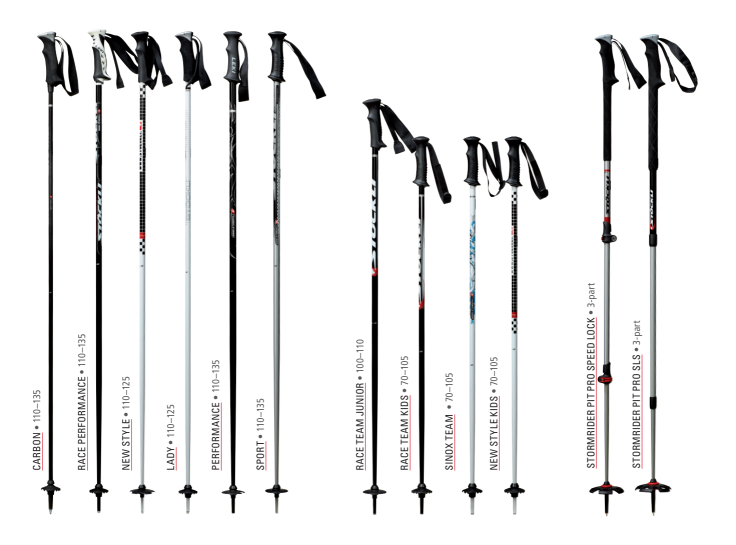


Freeride backpack

Freeride backpack

Freetour backpack 30 |







Wash Bag

Wash Bag Lady

Water bottle holder



