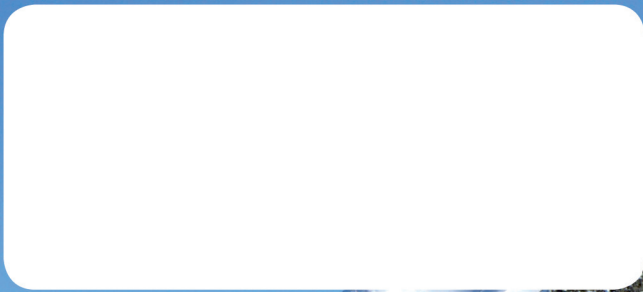


2010/11



www.stoeckli.ch



www.stoeckli.ch

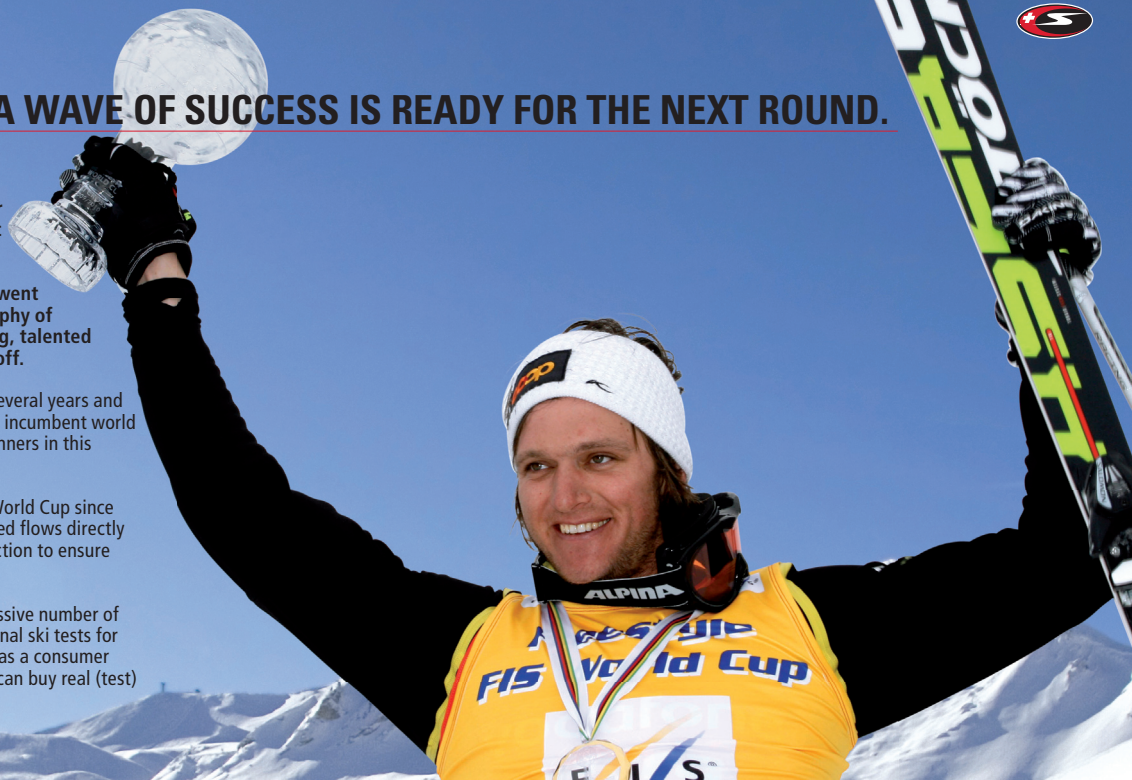
STÖCKLI'S RIDE ON A WAVE OF SUCCESS IS READY FOR THE NEXT ROUND.

The results of the past season speak for themselves: Five medals at the Olympic Winter Games, numerous victories and podium places in the World Cup, European Cup and in national races all went to Stöckli. Once again, Stöckli's philosophy of supporting and promoting mainly young, talented up-and-coming junior drivers has paid off.

Stöckli has been focusing on ski cross for several years and is proud to have both Mike Schmid and the incumbent world champion, Ashleigh McIvor, as Olympic winners in this attractive discipline on its team!

Stöckli has faced the challenge of the FIS World Cup since 1994. The knowledge and experience gained flows directly into the ongoing development of our collection to ensure numerous innovations each year.

Consequently, Stöckli can submit an impressive number of test winner models to renowned international ski tests for the benefit of our customers. In this way you as a consumer profit directly from the FIS World Cup and can buy real (test) winners.



TECHNOLOGY

TORSIO TECH

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

S O F T F L E X

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

Andrea Dettling Switzerland, National Team
Marusa Ferk Slovenia, National Team
Tina Maze Slovenia, National Team
Fabienne Suter Switzerland, National Team
Tobias Grünenfelder Switzerland, National Team
Andrej Jerman Slovenia, National Team
Esther Good Switzerland, A-Team
Ami Oreiller Switzerland, A-Team
Rok Perko Slovenia, A-Team
Christian Spescha Switzerland, A-Team
Cornel Züger Switzerland, A-Team

TEAM SKI CROSS

Ashleigh McIvor Canada, National Team
Emilie Serain Switzerland, National Team
Fanny Smith Switzerland, National Team
Audun Grønvold Norway, National Team
Stanley Hayer Canada, National Team
Mike Schmid Switzerland, National Team
Beni Hofer Switzerland, A-Team
Armin Niederer Switzerland, A-Team
Richard Spalinger Switzerland, A-Team

SUCCESSES 2009/10

SUCCESSES ALPINE

Tina Maze
 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

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

Andrej Jerman
 1st Rank World Cup Downhill, Bormio / ITA

Tobias Grünenfelder
 3rd Rank World Cup Super G, Kvitfjell / NOR

Christian Spescha
 Winner Overall European Cup

Cornel Züger
 Discipline Winner European Cup Downhill

Ami Oreiller
 3rd Rank Overall European Cup Downhill

SKI CROSS SUCCESSSES

Mike Schmid
 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

Ashleigh McIvor
 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

Audun Grønvold
 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

Fanny Smith
 FIS Rookie of the Year
 2nd Rank World Cup Ski Cross, Lake Placid / USA
 3rd Rank World Cup Ski Cross, Branäs / SWE

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

LASER DH / DHJ



LASER SG



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

LEVEL

Piste
 Powder
 Speed
 Comfort

LASER GS FIS



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 ■■■■■■■■
Speed ■■■■■■■■
Comfort ■■■■■■■■

LASER SL FIS



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 ■■■■■■■■
Speed ■■■■■■■■
Comfort ■■■■■■■■

LASER SX FIS



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 ■■■■■■■■
Powder ■■■■■■■■
Speed ■■■■■■■■
Comfort ■■■■■■■■

LASER GS



TYPE
Giant slalom ski for medium to wide radius turns

SURFACE
Imprinted 4D-polyamide surface with honeycomb structure

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

COATING
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	■■■■■■■
Speed	■■■■■■■
Comfort	■■■■■■■

LASER SC



TYPE
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

COATING
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
177 – 16.1

LEVEL

Piste	■■■■■■■■■
Powder	■■■■■■■
Speed	■■■■■■■
Comfort	■■■■■■■

LASER SL



TYPE
Slalom ski for short, tight radius turns

SURFACE
Imprinted 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	■■■■■■■
Speed	■■■■■■■
Comfort	■■■■■■■

LASER SX



TYPE

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	■■■■■■■

LASER CX



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	■■■■■■■
Comfort	■■■■■■■

SPIRIT GLOBE



TYPE

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	■■■■■■■■■■

SPIRIT MOTION



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

S O F T F L E X

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

Piste	■■■■■■■■■■
Powder	■■■■■□□□□□
Speed	■■■■■■■■■■
Comfort	■■■■■■■■■■

SINOX



SINOX EDITION



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

SURFACE
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
Piste ■■■■■■■■
Powder ■■■■ ■■■
Speed ■■■■ ■■■
Comfort ■■■■■■■■

ROTOR 106



TYPE

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	■■■■■■■■■■

ROTOR 84



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	■■■■■■■■■■
Park & Pipe	■■■■■■■■■■
Speed	■■■■■■■■■■
Comfort	■■■■■■■■■■

ROTOR 82



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	■■■■■■■■■■

ROTOR 74



TYPE

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

S O F T F L E X

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	■■■■■■■■■■

ROTOR 74 EDITION



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	■■■■■■■■■■

ROTOR 72



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	■■■■■■■■■■
Speed	■■■■■■■■■■
Comfort	■■■■■■■■■■

STORMRIDER PRO



TYPE
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	■ ■ ■ ■ ■ ■ ■ ■ ■ ■

STORMRIDER VXL



TYPE
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

Piste	■ ■ ■ ■ ■ ■ ■ ■ ■ ■
Powder	■ ■ ■ ■ ■ ■ ■ ■ ■ ■
Speed	■ ■ ■ ■ ■ ■ ■ ■ ■ ■
Comfort	■ ■ ■ ■ ■ ■ ■ ■ ■ ■

STORMRIDER LXL



TYPE
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

S O F T F L E X

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 ■■■■■■■■

STORMRIDER XXL



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
Piste ■■■■■■■■
Powder ■■■■■■■■
Speed ■■■■■■■■
Comfort ■■■■■■■■



STORMRIDER PIT PRO III



STORMRIDER LIGHT



TYPE
Touring ski marked by excellent performance on and off the piste

SURFACE
Sublimated Titanal surface with polyamide inserts (PI Technology)

P.I. TECHNOLOGY

TECHNOLOGY
Sandwich System „P.I.T“:
Titanal – fiberglass – fiberglass core – fiberglass – Titanal

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	■■■■■■■■■■
Speed	■■■■■■■■■■
Comfort	■■■■■■■■■■

LASER GSJ



TYPE
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	■■■■■■■

LASER SLJ



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	■■■■■■■

TEAM SXJ



TYPE
Beginner ski for young downhill racers

SURFACE
Sublimated, 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

Piste	■■■■■■■■■
Powder	■■■■■■■
Speed	■■■■■■■
Comfort	■■■■■■■

RACE TEAM



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	■■■■■■■■■■

SINOX TEAM



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	■■■■■■■■■■

ROTOR TEAM



TYPE
Versatile twin-tip junior ski

SURFACE
Imprinted polyamide surface with sand structure

TECHNOLOGY
Cap System: Fiberglass – PU core – fiberglass

COATING
Imprinted, transparent sintered coating,
Swiss Precision Tuning

WAIST
102 – 72 – 92

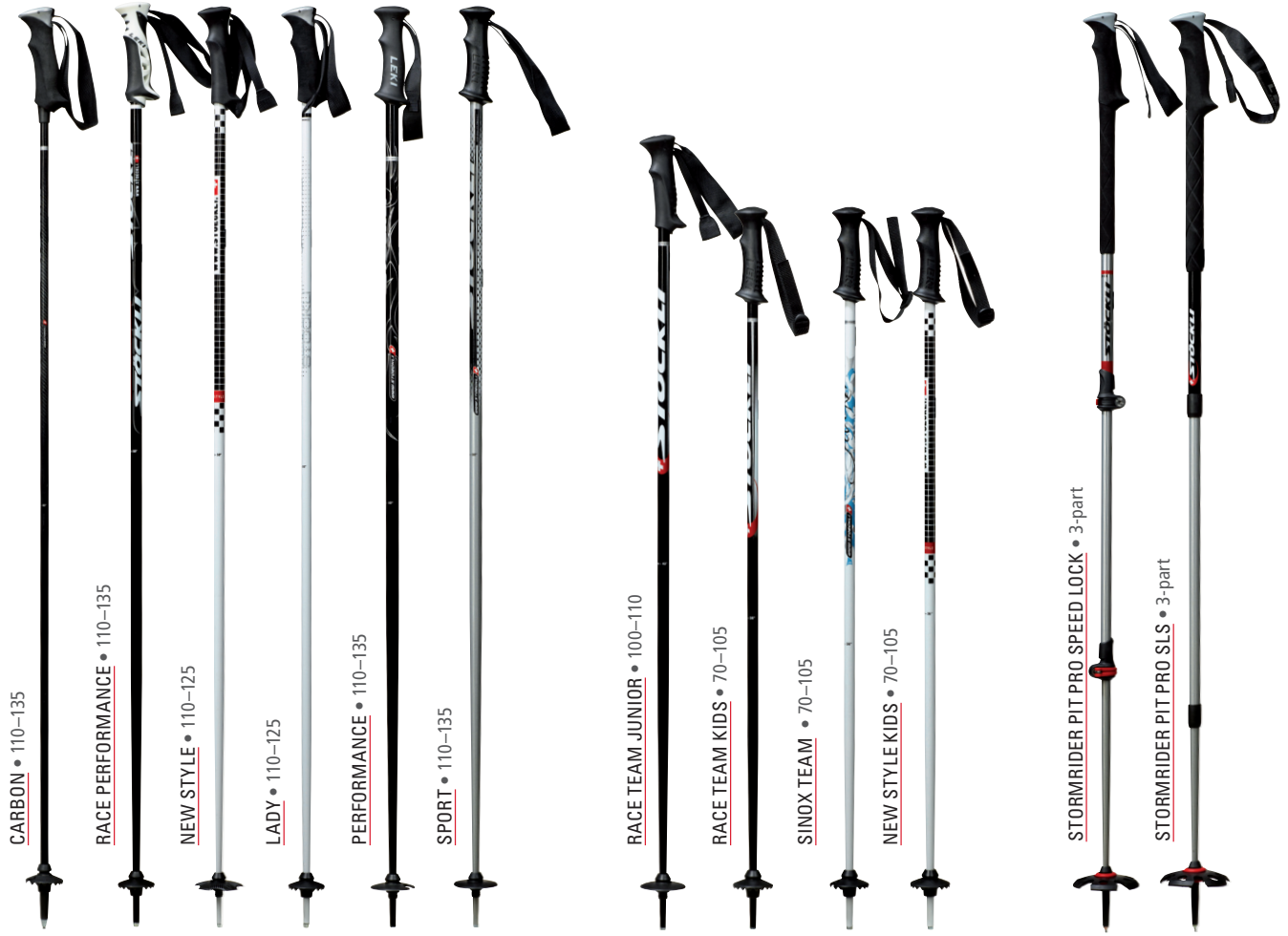
LENGTH – RADIUS
117 – 9.0 • 127 – 11.0
137 – 12.8 • 147 – 14.8

LEVEL

Piste	■■■■■■■■■■
Powder	■■■■■■■■■■
Speed	■■■■■■■■■■
Comfort	■■■■■■■■■■



Mike Schmid
Winner Overall World Cup Ski Cross
Winner Olympic Winter Games Ski Cross



CARBON • 110–135

RACE PERFORMANCE • 110–135

NEW STYLE • 110–125

LADY • 110–125

PERFORMANCE • 110–135

SPORT • 110–135

RACE TEAM JUNIOR • 100–110

RACE TEAM KIDS • 70–105

SINOX TEAM • 70–105

NEW STYLE KIDS • 70–105

STORMRIDER PIT PRO SPEED LOCK • 3-part

STORMRIDER PIT PRO SLS • 3-part



Duffel bag S

Duffel bag M

Duffel bag L Trolley
50 l

Daybag backpack

Backpack
25 l



Team backpack

Team bag

Ski boot bag

Ski boot backpack

Team ski bag
foldable • 215 cm

Team ski bag
on wheels • 219 cm
Team ski bag
on wheels • 228 cm

Ski bag
1 pair
Ski bag
2–3 pairs



Freeride backpack
18 l

Freeride backpack
18 l

Freetour backpack
30 l



Wash Bag

Wash Bag Lady

Water bottle holder

Hip Bag S
Hip Bag L




WOMEN

T-shirt	black	S-XL
T-shirt	white	S-XL
Polo shirt	black-red	S-XL
Cotton ski pants	black	XS-XL
Hoodie	black	S-XL
Ski shirt	white	XS-XL
Ski pants	silver	34-44
Ski jacket	blue	34-44

MEN

T-Shirt Swiss Ski	black	S-XXL
Polo shirt	black-red	S-XXL
Polo shirt	white-black	S-XXL
Polo shirt	black	S-XXL
Cotton ski pants	black	S-XXL
Hoodie	silver	XS-XXL
Ski shirt	silver	S-XXL
Fleece gilet	black	XS-XXL
Sweat jacket	black	S-XXL
Cardigan	black	S-XXL
Ski pants	black	S-XL
Ski jacket	blue	S-XXL
Ski jacket	green	S-XL

CHILDREN

Hoodie	silver	116-164
--------	--------	---------

UNISEX

Army cap	black	one size
----------	-------	----------