

GIPRON

[WINTER_COLLECTIONS_2020]



GRAPHIC DESIGN_
COPY_
LOUIS AYMONOD
MARCO QUATTROCCHI FEBLES

PRINTING_
TIPOGRAFIA GPII

GIPRON | WINTER_COLLECTION_2020

GIPRON

OVER A 100 YEARS
MENTORED BY THE ALPS.
_THIS IS THE RESULT.



GIPRON®_FOUNDED IN 1917 BY
GIUSEPPE PRONZATI_BASED IN
ITALY_VANZAGO.



N 45°31’4.471”
E 8°59’4.746”

GIPRON

OVER A 100 YEARS
MENTORED BY THE ALPS.
_THIS IS THE RESULT.



GIPRON®_FOUNDED IN 1917 BY
GIUSEPPE PRONZATI_BASED IN
ITALY_VANZAGO.



N 45°31’4.471”
E 8°59’4.746”

Index



04

Gipron_
Core_Values

06

Obsidian_
Collection

20

Protech_

24

GI-55_
Competition

26

Alpine_
C+Composite_
Plus_

27

Alpine_
Composite_

28

Free_Style_

29

Top_Flyer_
Yuki_

30

Nordic_

31

Extreme_
Alpine_

32

Rental_
Nordic_

33

Rental_
Alpine_

36

Rental_
Flicklock_

38

Customized_

41

Snowshoes_

42

Bob_Sleds_

43

Baby_Skis_

44

Accessories_

45

Spare_Parts_



from the left: Marco Pronzati, Niccolò Pronzati, Lorenzo Pronzati.

The Pillars of our Beating Heart.

Wisdom through Experience

Since our birth in 1917, we've had the time to experience success and failure, we have tested ourselves through thick and thin, we've seen what products are rejected by the mountain and which become new milestones that raise the standards of alpine sports. We've been blessed with a **100 years of experience** that have sculpted our essence and turned us into the wise man that resides atop the mountain.

The Alps as our Mentor

Our relationship to the mountain is unique in all its ways. We have literally been raised by the Alps, since all of our manufacturing plants and offices have always been, and will always be, located at their feet. Being surrounded by one of the **oldest and most revered mountain belts** has given us an edge in the market, since the disciplines we dedicate our lives to are not in other parts of the world, they are right here.

Striving for constructive Perfection

Our products are to be used in the harshest conditions and terrains, therefore we regard **quality** and **safety** as the most basic of all requirements. Any type of innovation must be thoroughly reasoned and tested, and is a challenge we proudly rise up to. Having worked with the **military** and **aeronautical** sectors, we've gained valuable knowledge that have further refined our technical rigor and our strict guidelines of product perfection and minimal margin of error.

Obsidian_Collection

At the heart of the Earth's crust, the blood of mountains can carry high concentrations of very specific elements and can lead to the creation of different dazzling minerals.



Covellite



Rhodonite



Malachite



Lazurite



Amethyst



Calcite

This potential is enclosed in a substance that is known as felsic lava.

When this substance erupts it is sometimes cooled so rapidly that it turns into a pitch black vitreous mineral, a seemingly clean-cut dark glass. It turns into Obsidian.

Obsidian_Calcite

[SKI ALP/EXTREME_SKIING]



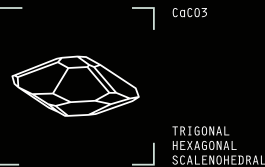
TECHNICAL_SPECIFICATIONS/

material_*7075_ERGAL_AERONAUTICAL_ALLOY
pole section_ Ø16
weight_ 180 GR
length_ 120 - 145 CM
tip_ TUNGSTEN CARBIDE_[WC]

MOD_#481



Calcite



Obsidian_Covellite

[TELEMARK/RALLY_MOUNTAINEERING]



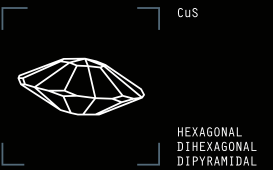
TECHNICAL_SPECIFICATIONS/

material_*7075_ERGAL_AERONAUTICAL_ALLOY
pole section_ Ø18
weight_ 225 GR
length_ 120 - 145 CM
tip_ TUNGSTEN CARBIDE_[WC]

MOD_#777



Covellite



Obsidian_Amethyst

[SKI ALP/EXTREME SKIING]



TECHNICAL_SPECIFICATIONS/

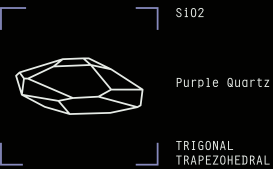
material_*7075_ERGAL_AERONAUTICAL_ALLOY
upper_section_16.2 Ø
lower_section_14 Ø
weight_260 GR
length_95 - 145 CM
tip_TUNGSTEN CARBIDE_[WC]



MOD_#741



Amethyst



Obsidian_Rhodonite

[SKI ALP/EXTREME_SKIING]



TECHNICAL_SPECIFICATIONS/

material_*7075_ERGAL_AERONAUTICAL_ALLOY
upper_section_ 18 Ø
lower_section_ 16 Ø
weight_ 235 GR
length_ 110 - 130 / 125 - 145 cm
tip_ TUNGSTEN CARBIDE_[WC]



MOD_#779



Rhodonite



Obsidian_Lazurite

[SKI ALP/EXTREME_SKIING]

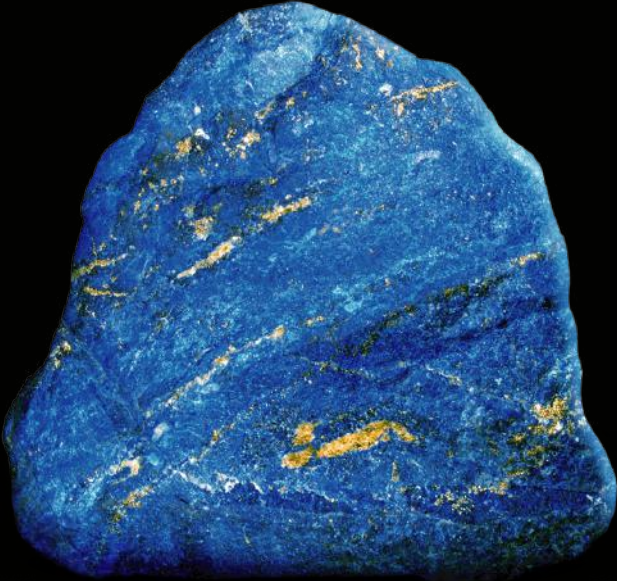


TECHNICAL_SPECIFICATIONS/

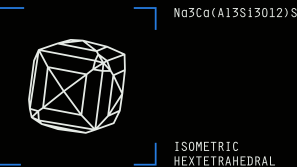
material_*7075_ERGAL_AERONAUTICAL_ALLOY
upper_section_ 18 Ø
lower_section_ 16 Ø
weight_ 245 GR
length_ 95 - 145 CM
tip_ TUNGSTEN CARBIDE_[WC]



MOD_#740



Lazurite



Obsidian_Malachite

[SKI ALP/EXTREME_SKIING]



TECHNICAL_SPECIFICATIONS/

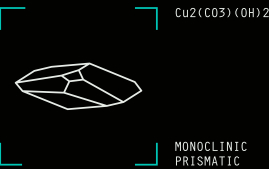
material_*7075_ERGAL_AERONAUTICAL_ALLOY
upper_section_ 18 Ø
middle_section_ 16 Ø
lower_section_ 14 Ø
weight_ 255 GR
length_ 62 - 135 CM
tip_ TUNGSTEN CARBIDE_[WC]



MOD_#762



Malachite

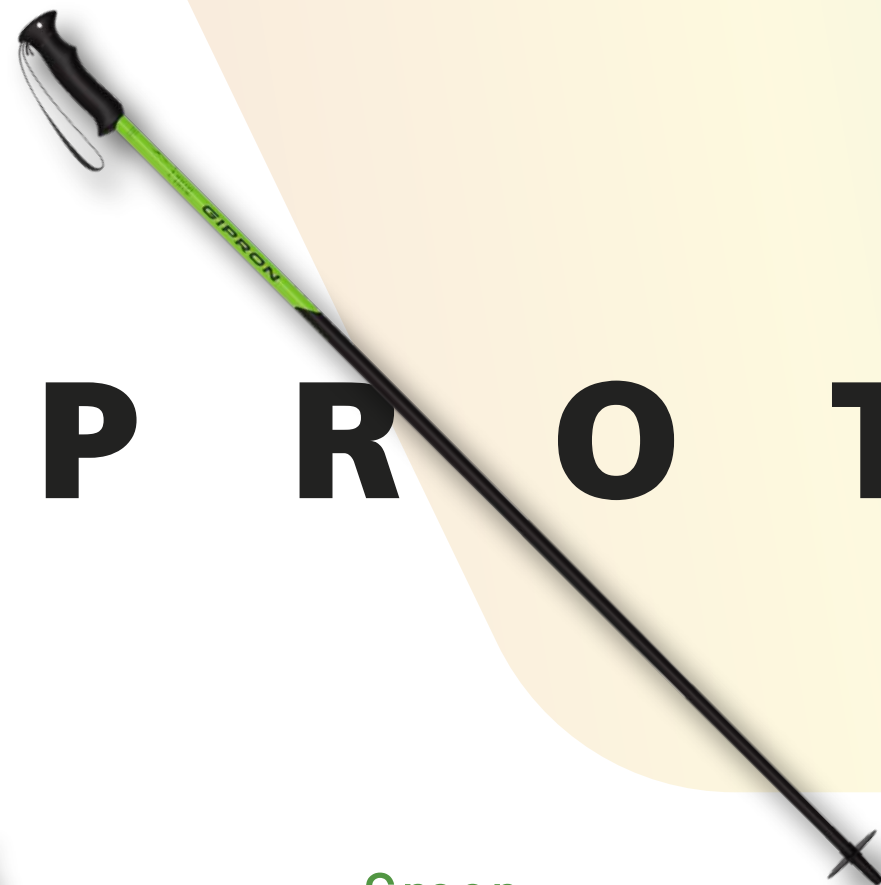


P R O T E C H



White

#260



Green
FLUO

#261



Orange
FLUO

#262



Yellow
FLUO

#263

P R O T E C H



White

#160



Green
FLUO

#161



Orange
FLUO

#162



Yellow
FLUO

#163

Racing_Skiing_
GI-55_Competition



#138_S G

L: 80-100 cm
W: 180 gr
Ø16 mm

7075 ERGAL_
Aeronautical Alloy_



#138_S L

L: 80-100 cm
W: 180 gr
Ø16 mm

7075 ERGAL_
Aeronautical Alloy_



#711_S G

L: 110-140 cm
W: 240 gr
Ø18 mm

7075 ERGAL_
Aeronautical Alloy_



#711_S L

L: 110-140 cm
W: 240 gr
Ø18 mm

7075 ERGAL_
Aeronautical Alloy_



#711_DH

L: 110-140 cm
W: 240 gr
Ø18 mm

7075 ERGAL_
Aeronautical Alloy_

Racing_Skiing_
GI-55 + Composite_Competition_Airblade



#139_S G

L: 80-100 cm
W: 210 gr
Ø13/11 mm

7075 ERGAL + COMPOSITE_
Aeronautical Alloy + Composite_



#139_S L

L: 80-100 cm
W: 210 gr
Ø13/11 mm

7075 ERGAL + COMPOSITE_
Aeronautical Alloy + Composite_



#713_S L

L: 110-140 cm
W: 240 gr
Ø13/11 mm

7075 ERGAL + COMPOSITE_
Aeronautical Alloy + Composite_

*Official supplier of
World Cup national ski teams

Alpine_Skiing_
Alpine_C + Composite_Plus



#621

L: 110-135 cm
W: 180 gr
Ø 18/11 mm

7075 ERGAL + CARBON FIBER_
Aeronautical Alloy + Carbon Fiber_



#622

L: 110-135 cm
W: 180 gr
Ø 18/11 mm

7075 ERGAL + CARBON FIBER_
Aeronautical Alloy + Carbon Fiber_



STEALTH STRAP SYSTEM_
Strap tightening mechanism_

Alpine_Skiing_
Alpine_Composite



#605

L: 110-135 cm
W: 210 gr
Ø 18/11 mm

7075 ERGAL + CARBON FIBER_
Aeronautical Alloy + Carbon Fiber_



#731

L: 110-135 cm
W: 215 gr
Ø 16 mm

CARBON COMPOSITE_
Composite_



#734

L: 110-135 cm
W: 180 gr
Ø 13 mm

CARBON COMPOSITE_
Composite_




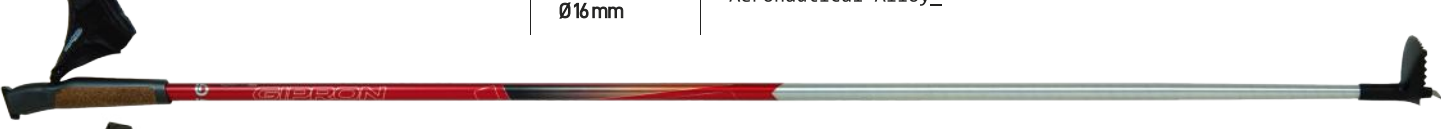

Alpine_Skiing_
Free_Style

	#851	L: 110-135 cm W: 210 gr Ø14 mm	7075 ERGAL_ Aeronautical Alloy_	 DUAL DENSITY_ Anatomical double density rubber grip_
	#856	L: 110-135 cm W: 210 gr Ø14 mm	7075 ERGAL_ Aeronautical Alloy_	 DUAL DENSITY_ Anatomical double density rubber grip_
	#857	L: 110-135 cm W: 210 gr Ø14 mm	7075 ERGAL_ Aeronautical Alloy_	 DUAL DENSITY_ Anatomical double density rubber grip_
	#858	L: 110-135 cm W: 210 gr Ø14 mm	7075 ERGAL_ Aeronautical Alloy_	 DUAL DENSITY_ Anatomical double density rubber grip_

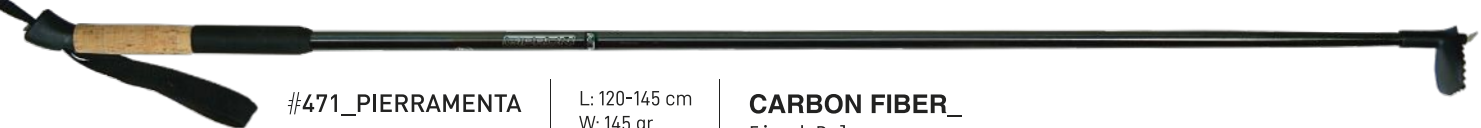






Alpine_Skiing_
Top_Flyer_Yuki

	#871	L: 110-135 cm W: 210 gr Ø14 mm	7075 ERGAL_ Aeronautical Alloy_	 DUAL DENSITY_ Anatomical double density rubber grip_
	#878	L: 110-135 cm W: 210 gr Ø14 mm	7075 ERGAL_ Aeronautical Alloy_	 DUAL DENSITY_ Anatomical double density rubber grip_
	#882	L: 110-135 cm W: 210 gr Ø14 mm	7075 ERGAL_ Aeronautical Alloy_	 DUAL DENSITY_ Anatomical double density rubber grip_
	#883	L: 110-135 cm W: 210 gr Ø14 mm	7075 ERGAL_ Aeronautical Alloy_	 DUAL DENSITY_ Anatomical double density rubber grip_

Cross-Country_
Nordic

	#402	L: 125-160 cm W: 180 gr Ø16 mm	7075 ERGAL_ Aeronautical Alloy_
	#405	L: 125-160 cm W: 190 gr Ø16 mm	7075 ERGAL_ Aeronautical Alloy_
	#459	L: 125-160 cm W: 240 gr Ø16 mm	7075 ERGAL_ Aeronautical Alloy_
	#407_F	L: 125-160 cm W: 200 gr Ø16 mm	7075 ERGAL_ Aeronautical Alloy_
	#472_F	L: 140-175 cm W: 150 gr Ø16 mm	CARBON FIBER_ With Light Foam Grip_

Alpine_&_Cross-Country_
Extreme_Alpine

	#471_Pierramenta	L: 120-145 cm W: 145 gr Ø18 mm	CARBON FIBER_ Fixed Pole_
	#793	L: 105-145 cm W: 280 gr Ø18/16 mm	7075 ERGAL_ Aeronautical Alloy_  FLICKLOCK_ Patent No.0641578A1_
	#751_2D	L: 100-145 cm W: 290 gr Ø13/11 mm	7075 ERGAL + CARBON FIBER_ Aeronautical Alloy + Carbon Fiber_  FLICKLOCK_ Patent No.0641578A1_
	#797_FL_155	L: 105-155 cm W: 290 gr Ø18/16 mm	7075 ERGAL_ Aeronautical Alloy_  FLICKLOCK_ Patent No.0641578A1_

Cross-Country_
Rental_Nordic



#488 | L: 70-110 cm
W: 210 gr
Ø15 mm | 7075 ERGAL_
Aeronautical Alloy_



#482 | L: 110-135 cm
W: 240 gr
Ø16 mm | 7075 ERGAL_
Aeronautical Alloy_

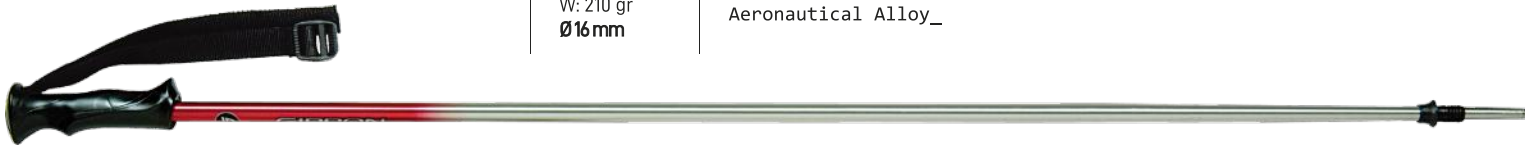
Alpine_Skiing_
Rental_Alpine



#270 | L: 110-135 cm
W: 240 gr
Ø19 mm | 7075 ERGAL_
Aeronautical Alloy_



#170 | L: 70-110 cm
W: 210 gr
Ø16 mm | 7075 ERGAL_
Aeronautical Alloy_



#274 | L: 110-135 cm
W: 240 gr
Ø16 mm | 7075 ERGAL_
Aeronautical Alloy_



#174 | L: 70-110 cm
W: 210 gr
Ø16 mm | 7075 ERGAL_
Aeronautical Alloy_

*Color_options

70-105-140	75-110-145	80-115-150	85-120-155	90-125-160	95-130	100-135

Alpine_Skiing_
Rental_Alpine



#276

L: 110-135 cm
W: 300 gr
Ø13mm

GFRP_
Glass Fiber Reinforced Polymer_



#176

L: 60-105 cm
W: 200 gr
Ø11mm

GFRP_
Glass Fiber Reinforced Polymer_



#286

L: 110-135 cm
W: 300 gr
Ø13mm

7075 ERGAL + GFRP_
Aeronautical Alloy + Glass Fiber Reinforced Polymer_



#186

L: 60-105 cm
W: 200 gr
Ø11mm

7075 ERGAL + GFRP_
Aeronautical Alloy + Glass Fiber Reinforced Polymer_

*Color_options



Alpine_Skiing_
Rental_Alpine



#275

L: 110-135 cm
W: 260 gr
Ø14mm

7075 ERGAL + COMPOSITE_
Aeronautical Alloy + Composite_



#175

L: 60-105 cm
W: 240 gr
Ø11mm

7075 ERGAL + COMPOSITE_
Aeronautical Alloy + Composite_



#278

L: 110-135 cm
W: 270 gr
Ø18/14mm

7075 ERGAL + COMPOSITE_
Aeronautical Alloy + Composite_



#178









L: 60-105 cm
W: 230 gr
Ø16/11mm

7075 ERGAL + COMPOSITE_
Aeronautical Alloy + Composite_

*Color_options



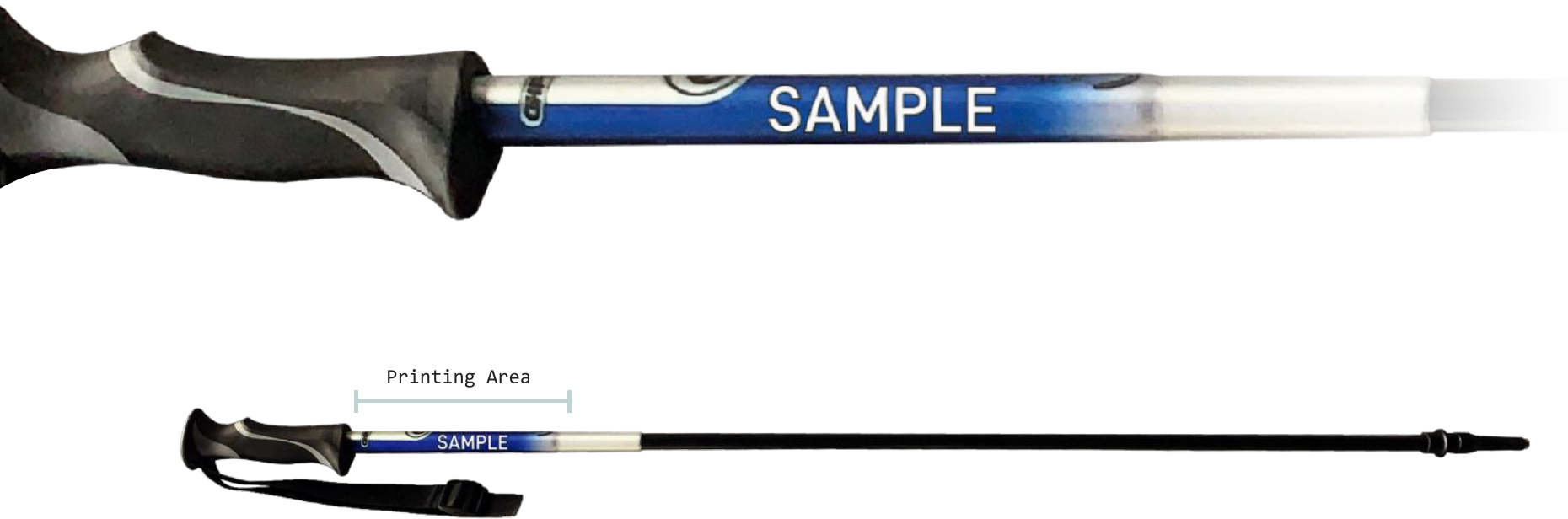
Alpine_&_Cross-Country_
Rental_Flicklock

	#272_SR	L: 110-135 cm W: 300 gr Ø16/18 mm	7075 ERGAL_ Aeronautical Alloy_	 FLICKLOCK_ Patent No.0641578A1_
	#272_JR	L: 80-105 cm W: 270 gr Ø18/16 mm	7075 ERGAL_ Aeronautical Alloy_	 FLICKLOCK_ Patent No.0641578A1_
	#489_SR	L: 125-165 cm W: 300 gr Ø18/16 mm	7075 ERGAL_ Aeronautical Alloy_	 FLICKLOCK_ Patent No.0641578A1_
	#489_JR	L: 80-120cm W: 270 gr Ø16/14 mm	7075 ERGAL_ Aeronautical Alloy_	 FLICKLOCK_ Patent No.0641578A1_

Alpine_Skiing_
Rental_Flicklock

	#273_SR	L: 110-135 cm W: 270 gr Ø18/16 mm	7075 ERGAL_ Aeronautical Alloy_	 FLICKLOCK_ Patent No.0641578A1_
	#273_JR	L: 80-105 cm W: 240 gr Ø16/14 mm	7075 ERGAL_ Aeronautical Alloy_	 FLICKLOCK_ Patent No.0641578A1_
	#NC_271_SR	L: 110-135 cm W: 290 gr Ø16/14 mm	7075 ERGAL + COMPOSITE_ Aeronautical Alloy + Composite_	 FLICKLOCK_ Patent No.0641578A1_
	#271_JR	L: 80-105 cm W: 260 gr Ø18/16 mm	7075 ERGAL + COMPOSITE_ Aeronautical Alloy + Composite_	 FLICKLOCK_ Patent No.0641578A1_

Rental_
Customized



Personalize your poles

Sublimation printing for rental models

We offer to graphically customize your Gipron rental poles of choice. This is made possible thanks to our in-house technology of sublimation.

We are able to apply your logos and designs in order to let your product stand out among others, and have a strong visual impact on the ski slopes.

Available models

	Sr	Jr
FIXED	286	186
	278	178
	275	175
	274	174
ADJUSTABLE	271	271
	273	273
	272	272
	489	489

Other Products_



Other_
Snowshoes



#/RN_30



#/RN_30_S | SNOWSHOE SET CIASPOLA_

Other_
Bob_Sleds



#SB_18



#SB_20_2 SEATS



#SB_22



#SB_23



#SB_25



#SB_43



#SB_45



#SB_90

Other_
Baby_Skis_



#SC_1

#SC_1	60 cm
#SC_2	70 cm
#SC_3	80 cm
#SC_4	90 cm
#SC_5	100 cm
#SC_01	60 cm
#SC_02	70 cm

Other_

Accessories_



#IV_05 | **SKI STRAPS >**



#IV_06



#IV_01



#IV_04



#IV_04_R



#IV_04_C



#IV_19



#IV_39 | **GAITERS >**



#IV_41



#NV_58 | **SKI PASS HOLDER_**



#IV_30_1 PAIR | **SKI BAG_**
#IV_31_2 PAIRS

Other_

Spare_Parts



D Ø18 BR 53
Ø19 BR 74
1D SR
Ø18 BR 110
Ø16 BR 112
1D JR
Ø15 BR 111
2D Ø18 BR 102
Ø19 BR 103
2DR
Ø18 BR 113
BR 116
ERGOTREK
BABY Ø13
BR 65
Ø18 BR 1185
Ø18 BR 1125
Ø16 BR 1126
2DG
Ø18 BR 123



340 BR 21
355 BR 25
300 BR 20
303 BR 18
304 BR 15
342 BR 22
345 BR 24
BABY Ø13
BR 27
DH BR 30
341 BR 31



RENT BR 17
343 BR 23
344 BR 28
340 BR 21
BR 391
Ø15 BR 11
Ø18 BR 12
Ø19 BR 13
BR 6
BR 7
BR 99 PU
BR 98 PVC
F.V. Ø13 BR 82
F.V. Ø15 BR 8
LEGA
BR 9



FUTURA XC4
TUNGST. BR 380
STEEL BR 381
XC3 BR 38
349 BR 34



XC Ø15 BR 66
Ø16 BR 67
XC Ø13 BR 73
XC PELLE
(LEATHER)
Ø15 BR 68
Ø16 BR 69
XC 2D
Ø16 BR 105
XC SUGHERO
(CORK)
BR 72
Ø16 BR 1187
CLK
BR 62 MANOPOLA CLK
BR 416 LACCIOLO CLK DX+SX
XC NW BR 106



D-1D NYLON GIPRON JACQUARD FISSO (FIX) BR 48
D-1D NYLON ANONIMO FISSO (FIX) BR 44
L/S NYLON FISSO (FIX) BR 410
BR 413
BR 414
BR 426 CUSHION
BR 425 NYLON

