

# SKITRAB

## GARA AERO CLASSIC

CODE: 12115.4 profile PR4 - 12115.8 profile PR8

### SCOPE OF APPLICATION

CLASSIC racing ski with excellent gliding performance and utmost manoeuvrability.

QUADRIAXIAL AERO TECH structure. Extremely lightweight ski with a short and particularly flexible camber for an excellent grip and glide. Also available with long PR8 camber.

### PHISICAL FEATURES

Lenght (cm)	Sidcut (mm)	Weight (gr)	Bridge	Base	Finishing
177	41/44/44	915	PR4	Warm/Cold	Universal/Cold
184	41/44/44	935	PR4	Warm/Cold	Universal/Cold
191	41/44/44	970	PR4	Warm/Cold	Universal/Cold
198	41/44/44	1.010	PR4	Warm/Cold	Universal/Cold
198	41/44/44	1.030	PR8	Warm	Universal
205	41/44/44	1.040	PR4	Warm/Cold	Universal/Cold
205	41/44/44	1.060	PR8	Warm	Universal

### Bridge

PR4= standard classic bridge

PR8= more versatile. perfect to manaoe different laver of waxes

### TECHNOLOGY



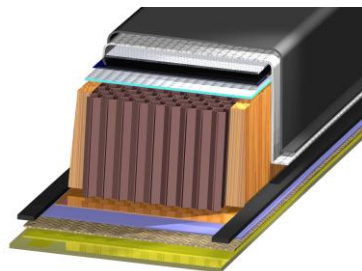
### QUADRIAXIAL AERO CORE

An aramide honeycomb core jointly with quadriaxial technology order to achieve lightweight combined with excellent reactivity and antitorisional strenght.

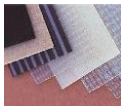


### SCARABEO TECH

This technology allows the utmost edge grip and stability. It is possible to grind the edge without affecting the structure.



### DETAILS



### CARBON REINFORCEMENT

The several carbon, fiberglass and mixture reinforcements guarantee strenght, reliability and performance.



### END PROTECTION

The tail, which is the most delicate part of the ski, is provided with a U turned base protection.



### GRAFITE RACING BASE

High quality base, highly tested and cold assembled in order to achieve the utmost gliding performance.



### RACING FLEX

The diffent flexibilities of the bridge make it possible to exploit the skier's technique in the best way improving the stability and the speed.

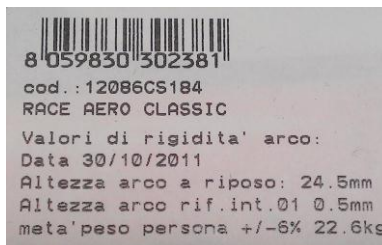


### RACING FINISHING

The base is microfinished by means of advanced equipment in order to make the ski faster.

### CHOICE OF SKIS

size	hardness	weight of person	height of person min/max
177	soft	35kg./40kg.	145cm./155 cm.
	medium	41kg./46kg.	145 cm./155 cm.
	hard	47kg./53kg.	145 cm./155 cm.
184	soft	41kg./46kg.	152 cm./162 cm.
	medium	47kg./54kg.	152 cm./162 cm.
	hard	55kg./63kg.	152 cm./162 cm.
191	soft	47kg./53kg.	159 cm./169 cm.
	medium	54kg./61kg.	159 cm./169 cm.
	hard	62kg./70kg.	159 cm./169 cm.
198	soft	54kg./61kg.	166 cm./176 cm.
	medium	62kg./70kg.	166 cm./176 cm.
	hard	70kg./79kg.	166 cm./176 cm.
	hard+	74kg./83kg.	166 cm./176 cm.
205	soft	62kg./71kg.	173 cm./195 cm.
	medium	71kg./80kg.	173 cm./195 cm.
	hard	78kg./88kg.	173 cm./195 cm.
	hard+	83kg./93kg.	173 cm./195 cm.
	hard++	93kg./104kg.	173 cm./195 cm.



THE FLEX OF EACH CLASSIC SKIS IS CHECKED AND ALL FLEX INFORMATION ARE ON A QUALITY CONTROL STICKER ON SKI.  
 WE PUT THE IDEAL HALF WEIGHT OF PERSON

in the example that skis is perfect for kg.22.6x2= 45.2  
 this skis is suggested for a weight from 42.4 to 47.9 kg.  
 45.2x-6%= 42.4 45.2x+6%= 47.9

