

SPECIFICATIONS FOR ALPINE COMPETITION EQUIPMENT

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FÉDÉRATION INTERNATIONALE DE SKI INTERNATIONAL SKI FEDERATION INTERNATIONALER SKI VERBAND

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Table of Contents

Spec	ificatio	ons for Competition Ski Equipment	4
Α.	Defi	nition	4
1.	Con	npetition equipment	4
1.1	Ef	fective Manufacturer	4
1.2	Ма	anufacturer's Identification	4
1.3	Сс	ompetition implements	4
1.4	Ac	ditional equipment (accessories)	5
1.5	Αι	ixiliary equipment	5
2.		edures for the Acceptance of New Developments in Competition	5
2.1	. Eli	gible applicants	5
2.2	lte	ms for application	5
2.3	. P	rototype, samples	6
2.4	. D	ecisions of the Committee for Competition Equipment	6
2.5	. P	roposals to the FIS Council	7
В.	Alpir	ne Competition Equipment	8
1	Spe	cifications of alpine competition equipment features	8
1.1	Fu	inctional Ski System (Ski, Interfaces, Release Bindings)	8
1	.1.1	Assembled unit	8
1	.1.2	Component A: Alpine racing skis	9
1	.1.3	Component B: Interfaces (e.g. Plates, Lifters)	10
1	.1.4	Component C: Release Bindings	10
1	.1.5	Component D: Retention Device	10
1.2	Sk	i boots	10
1.3	Sk	i poles	11
1.4	Сс	ompetition suits	11
1.5	Pr	otectors	11
1	.5.1	Back protectors	11
1	.5.2	Protector with airbag technology	11
1.6	Cr	ash helmets	12
2	Tole	rances for measurements of alpine competition equipment	12

	2.1	Fur	nctional ski system/Ski boots/Back protectors	12
	2.1	.1	Tolerance values	12
	2.1	.2	Procedure in case of negative primary result	12
	2.2	Co	mpetition suits	13
	2.2	2.1	Tolerance values	13
	2.2	2.2	Procedure in case of negative primary result	13
3	D	Detai	led description of alpine competition equipment	13
	3.1	Fur	nctional Ski System (Ski, Interfaces, Release Bindings)	13
	3.1	.0	Definition	13
	3.1	.1	Assembled unit	13
	3.1	.2	Component A: Alpine racing skis	14
	3.1	.3	Component B: Interfaces (e.g. Plates, Lifters)	23
	3.1	.4	Component C: Release Bindings	23
	3.1	.5	Component D: Retention Device	23
	3.2	Ski	boots	23
	3.2	2.1	Definition	23
	3.2	2.2	Geometric features	24
	3.3	Ski	poles	25
	3.4	Co	mpetition suits	25
	3.5	Pro	otectors	26
	3.5	5.1	Back protectors	27
	3.5	5.2	Protector with airbag technology	27
	3.6	Cra	ash helmets (Racing helmets)	28
	3.6	5.1	General Principles	28
	3.6	5.2	Safety standards	28
	3.6	5.3	General reminders	29
	3.6	5.4	Alteration/modification/additional element	30
	3.6	5.5	Helmets rules for Masters	30
	3.7	Ski	goggles	30
	3.8	Ski	gloves	30

Specifications for Competition Ski Equipment

A. Definition

General Principles

The FIS Council shall be the sole authority for determine whether the use of a name, designation, trademark, logo or any other distinguishing sign complies with the FIS Rules and Guidelines; and

The FIS reserves the right to further interpret and/or supplement these Rules and Guidelines in order to help ensure that their spirit and purpose are respected.

1. Competition equipment

The term "competition equipment" implies all items of equipment used by athletes in competitive skiing, including clothing and implements that serve a technical function. The entire competition equipment forms a functional unit. In this connection the following points must be observed:

a) the principle of safety

b) the principle of fairness

1.1 Effective Manufacturer

"Effective Manufacturer" means the enterprise which itself manufactures the Competition Equipment and/or effectively controls and manages the manufacturing of the Competition Equipment under its own responsibility through customary subcontracting processes, and whose Competition Equipment is effectively offered on the market to end users. If requested by FIS, the manufacturer shall provide documentary evidence of such commercial activities at retail level (such as manufacturing activity in the market of the relevant Competition Equipment, including control over the manufacturing process, retail activity and marketing expenditures linking the brand to the relevant piece of equipment) as a condition for the commercial markings to be accepted as a Manufacturer's Identification as further defined in these Specifications.

1.2 Manufacturer's Identification

"Manufacturer's Identification" means the trade name, brand, logo, or other designation of the Effective Manufacturer under which the particular Competition Equipment is manufactured and commercially offered to the market.

The Manufacturer's Identification must be a sports equipment brand, which means that the Manufacturer's Identification is principally used for Competition Equipment and is (i) not principally used for non-sports equipment, and/or (ii) cannot be confused with a similar or identical article used in another line of business, unrelated to Competition Equipment.

1.3 Competition implements

Competition implements refer to equipment which fulfil essential functions during the competition, but which can be separated from the actual competition. Examples: skis, bindings, boots, poles, clothing, helmets, ski goggles.

1.4 Additional equipment (accessories)

Additional competition equipment (accessories) are those components or implements which exert an influence on the technical function of the competition equipment and which are attached directly to the equipment by means of recognised fastenings. Such accessories do not perform essential functions during the competition.

Example: parablacks, plastic tip covers, additional weights, back protectors.

1.5 Auxiliary equipment

Auxiliary equipment refers to those components of the competition equipment which do not fulfil an essential function, and which do not fall under the heading of additional equipment Example: measuring instruments.

2. Procedures for the Acceptance of New Developments in Competition Equipment

Article 222.4 of the ICR reads as follows:

New developments must be submitted by May 1st, at the latest, for the following season. During the first year new developments can only be approved provisionally for the following season and must be finally confirmed prior to the subsequent competition season

2.1. Eligible applicants

- a) Manufactures or distributors of the innovation
- b) National Ski Associations

c) Members of the Committee for Competition Equipment

The FIS Technical representative from each FIS Committee is eligible to submit applications only for new developments to the Committee for Competition Equipment. Manufacturers, distributors and National Ski Associations have to submit their applications to the respective FIS Technical Committee in advance to be decided whether the item is a new development or a further development of an existing product.

2.2 Items for application

Any significant new developments which are to be used as equipment in competitive skiing may be submitted for acceptance. It is solely the responsibility of the Committee for Competition Equipment to decide whether a new development conforms to the FIS "Competition Equipment Specifications" taking into consideration the medical, legal and safety standpoints. The Committee can at any time, however, arrange the removal of an application with regard to items of equipment to be used in competition sport, in accordance with the decisions of these guidelines.

2.3. Prototype, samples

The application must include a detailed description of the innovation. A prototype or sample must be submitted with the application. Relevant reports by scientific experts, as well as reports of experiences made by trainers or participants are to be submitted.

2.4. Decisions of the Committee for Competition Equipment

The Committee for Competition Equipment deals with these applications at its next meeting. If the Committee is of the opinion that the item being presented conforms fully to the valid Specifications for Competition Equipment, this decision will be recorded in a relevant decision.

If the Committee reaches the conclusion that the innovation could be accepted in accordance with the relevant principles and decisions of the FIS Specifications for Competition Equipment in competition sports, the innovation can be provisionally approved for testing for the duration of the following season.

This approval can, however, also be conditionally accepted. On the grounds of fairness, exceptions can be made for certain competitions (Olympic Winter Games, World Championships, etc.).

However, the Committee for Competition Equipment can also take the following measures before provisional approval. These can be dealt with individually or together:

- a) requesting further information from the FIS Technical Committees, such as reports by experts and technical data
- b) seeking reactions from the FIS Technical Committees. These opinions must be submitted in writing and take the following factors into consideration:
 - 1. explanation with regard to the usefulness and necessity of the new developments
 - 2. opinions with regard to the safety of the new developments
 - 3. assurance that in accepting the new developments, the principle of fairness will be guaranteed
- c) soliciting reports by experts and further information through the Committee for Competition Equipment itself.

Should the new developments not conform to the principles of the FIS Specifications for Competition Equipment, either through the application itself, or during the course of the procedures, the use of the new developments in question will be banned in competition sport. This will also occur if, during the item's probation period, circumstances results which lead the Committee to decide that the new developments do not conform to the principles of the FIS Specifications for Competition Equipment. In such a case, the provisional approval will be rescinded, with immediate effect.

2.5. Proposals to the FIS Council

Changes in the Specifications for Competition Equipment can be proposed to the FIS Council only through the Committee for Competition Equipment - either by means of an initiative from the Committee itself or through an application of one of the National Ski Associations or Technical Committees to the Committee for Competition Equipment.

B. Alpine Competition Equipment

Downhill, Super G, Giant Slalom, Slalom

Measurements are valid only if they have been carried out by official FIS equipment controllers, complying the course of action under the condition the field of play described in the subsequent section.

Measurements are valid at the time of measurement, irrespective of previous measurements.

1 Specifications of alpine competition equipment features

1.1 Functional Ski System (Ski, Interfaces, Release Bindings)

1.1.1 Assembled unit

Parameter	Value
Bearing surface height	50 _{Max}
h _{BS} (mm)	
<u>(±)</u>	
Cor	Ski boot D: Retention device mponent B: Interface mponent A: Alpine racing ski

1.1.2 Component A: Alpine racing skis			l			
Parameter	Event	OWG/WSC/WC /WJC/COC (Level 0-1)	FIS/YOG/NC/ ENL (Level 2-3-4)	U14	U16	Masters**
ski length	DH Women	210 _{Min}	205 _{Min}			
	DH Men	218 _{Min}	213 _{Min}			
<u>I_N (cm)</u>	SG Women	205 _{Min}	200 _{Min}		183 _{Min}	180 _{Min} ***
- <u></u>	SG Men	210 _{Min}	205 _{Min}		183 _{Min}	185 _{Min} ***
<u>(±)</u> ****	GS Women	188 _{Min}	183 _{Min}	188 _{Max}	188 _{Max}	175 _{Min}
	GS Men	193 _{Min}	188 _{Min}	188 _{Max}	188 _{Max}	180 _{Min}
	SL Women	155 _{Min}	155 _{Min}	130 _{Min}	130 _{Min}	
	SL Men	165 _{Min}	165 _{Min} *	130 _{Min}	130 _{Min}	
	*155cm Men U	18 (first year) at FIS]				1
	No length res * GS Skis per	triction for Women a mitted. Minimum ski	bove 55 and Men length for SG skis	above 65 y	ears of age sory)
<u>Radius</u>	DH Women	50 _{Min}	50 _{Min}			
	DH Men	50 _{Min}	50_{Min}			
<u><i>R</i> (m)</u>	SG Women	40 _{Min}	40 _{Min}		30 _{Min}	
	SG Men	45 _{Min}	45 _{Min}		30 _{Min}	
<u>(±)</u> ****	GS Women	30 _{Min}	30 _{Min}	17 _{Min}	17 _{Min}	
	GS Men	30 _{Min}	30 _{Min}	17 _{Min}	17 _{Min}	
	SL Women					
	SL Men	<u>CE</u>	<u>CE</u>			
<u>Width of</u>	DH Women DH Men	65 _{Max}	65 _{Max}			
the waist	SG Women	65 _{Max}	65 _{Max}	6F	6F	
<u>of the ski</u>	SG Momen	65 _{Max}	65 _{Max}	65 _{Max}	65 _{Max}	
b(mm)	GS Women	65 _{Max}	65 _{Max}	65 _{Max}	65 _{Max}	
<u><i>b_M</i>(mm)</u>	GS Monen	65 _{Max}	65 _{Max}	65 _{Max}	65 _{Max}	
<u>(±)</u> ****	SL Women	65 _{Max}	65 _{Max}	65 _{Max}	65 _{Max}	
<u>(±)</u>	SL Women	63 _{Min} 63 _{Min}	63 _{Min} 63 _{Min}			
Width of	DH Women	95 _{Max}	95 _{Max}			
the	DH Men	95 _{Max}	95 _{Max}			
shoulder of	SG Women	95 _{Max}	95 _{Max}			
the ski	SG Men	95 _{Max}	95 _{Max}			
	GS Women	103 _{Max}	103 _{Max}			
<u><i>b</i>_V (mm)</u>	GS Men	103 _{Max}	103 _{Max}			
<u> </u>	SL Women					
(<u>+)</u> ****	SL Men					
Tip height	DH/SG	30 _{Min}	30 _{Min}			
<u>h_S (mm)</u>	GS/SL	50 _{Min}	50 _{Min}			
(<u>±</u>)						
<u>Tail height</u> <u>h⊤ (mm)</u>		10 _{Max}	10 _{Max}			
(<u>±</u>)						

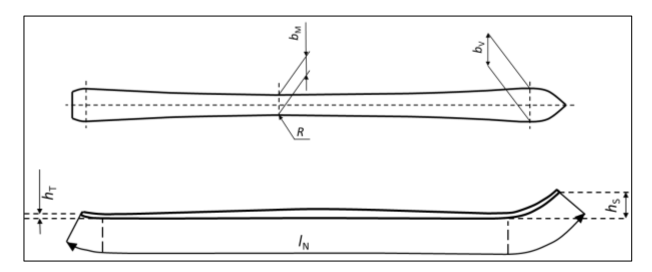
1.1.2 Component A: Alpine racing skis

**** Marking on skis is mandatory. Ski length, Radius (except for SL), Width of the waist of the ski and Width of the shoulder of the ski (except for SL) must be marked. Specific standardized FIS Labels intergraded in a nonremovable way in the design attesting conformity with the FIS specifications for competition skis should be used. Labels can be used instead or in addition to measurement values.

1.1.2.1 Geometric Features for Masters

For MAS racers the following specifications in regard to ski length (except Super G), radius and profile width are recommendations. The minimum ski length for Super G skis is compulsory for MAS racers.

No length, width or ski radius restriction for Women above 55 and Men above 65 years of age.



1.1.3 Component B: Interfaces (e.g. Plates, Lifters)

Parameter	Specification
<u>Width</u>	At each point of
	the interface, its
	width must not
	exceed the width
	of the running
	surface.

1.1.4 Component C: Release Bindings See <u>detail description</u>

1.1.5 Component D: Retention Device See detail description

1.2 Ski boots

Parameter	Category	Value	
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Thickness of ski boot soles	Women, Men and U14 & U16	43 _{Max}
<i>t</i> _B (mm) (<u>±)</u>	U12	Should be the same as in the categories U14 and U16
	MAS	45 _{Max} (Recommendation)
	t _B	

1.3 Ski poles

Metal baskets are not permitted.

1.4 Competition suits

Parameter	Event	Value
Permeability	DH/SG/GS	30 l/m²/s
<u>(±)</u>		
+ Label attesting	conformity with F	IS specifications
+ Label attesting for competition s	•	IS specifications
•	•	IS specifications 30mm
for competition s	•	-

1.5 Protectors

1.5.1 Back protectors

Parameter	Value
Thickness of back protector	45 _{Max}
<u>(mm) (±)</u>	

1.5.2 Protector with airbag technology

Parameter Value	

Thickness of protector with	45 _{Max}
airbag technology (mm) (±)	

1.6 Crash helmets

Event	Safety Standards	
DH/SG/GS	ASTM 2040	
	EN 1077 (class A)	
	EN 1077 (class A) at test speed of	
	6.8m/s	
+ Label attesting conformity with FIS specifications for racing		
helmets "RH 2013"		
Width of the label	10mm	
Height of the label	15mm	
<u>SL</u>	Minimum standards:	
	ASTM 2040	
	EN 1077 (class B)	
	. ,	

2 Tolerances for measurements of alpine competition equipment

2.1 Functional ski system/Ski boots/Back protectors

2.1.1 Tolerance values

Parameter	Tolerance Value
Bearing surface height (h _{BS})	0.1mm
Ski length (I _N)	10mm
Radius (R)	1,5% + 1m preparation
	tolerance for DH skis
Width of the waist of the ski (b _M)	0.1mm
Width of the shoulder of the ski (b_V)	0.1mm
<u>Tip height (<i>h</i>_S)</u>	2mm
Tail height (h _T)	2mm
Thickness of ski boot soles (t _B)	2mm
Thickness of back protector	1mm
Thickness of protector with airbag	1 mm
technology	

2.1.2 Procedure in case of negative primary result

Report from the Jury designated controller to the Jury. Temporary confiscation of the equipment. Measurements to be repeated three times (3 x) in the presence of the Jury and if desired, the Athlete concerned and/or maximum two representative(s) named by her/him. All three (3) measurement values are to be minuted according to requirements.

Generation of an arithmetical average from the three (3) measurements. Declaration of the calculated value according to the protocolled values (Truncation/Rounding according to ISO 80000-1-> if the figure to be omitted at the first decimal place is a 0,1,2,3 or 4, then round down otherwise round up). The Tolerance will be subsequently added to the calculated value. This value will then be compared with the Specification.

2.2 Competition suits

2.2.1 Tolerance values

Parameter	Tolerance Value
Permeability	3.0 l/m²/s

2.2.2 Procedure in case of negative primary result

If one measurement is less than 30 litres per m2/sec the following procedure will be carried out:

- The competition suit will be re-tested at six different randomly selected spots
- The two extreme values (highest and lowest) will not be taken into consideration
- The average value of the four valid measurements is built. The result is served with 0.1 l/m2/s Graduation
- Thereafter a tolerance of 3 l/m2/s is added. This serves the final value of the measurement
- The final value of the measurement will be compared against the specification.

3 Detailed description of alpine competition equipment

3.1 Functional Ski System (Ski, Interfaces, Release Bindings)

3.1.0 Definition

Functional Ski System is the assembled unit of the single components: (A) ski, (B) interfaces, (C) release bindings and (D) retention device.

3.1.1 Assembled unit

3.1.1.1 Definition

The assembled unit contains the ski, interfaces, release binding and a retention device.

3.1.1.2 Geometric Features

3.1.1.2.1 Bearing surface height (h_{BS})

	Distance between the bottom of the running surface		
Definition:	of the ski and the ski boot sole.		
Related ISO Norm			
Specification	Tolerances		
	For $h_{\rm BS}$, the maximum rectangular distance from the		
	running surface of the ski to the contact area between		
	the bearing surface of the ski boot and the bearing		
	surface of Component D has to be considered.		
Description of	Ski boot Component D: Retention device Component B: Interface Component A: Alpine racing ski		
measurement:			
Measuring device:	Caliper Accuracy class: DIN 862		
	Graduation: 0.01mm		
Measuring value documentation	e.g. 49.25mm		
Additional Information	Note: The overall standing height of the athlete is the sum of bearing surface height and thickness of the ski boot soles. However the overall height is not specified, instead the individual specifications for bearing surface height and thickness of the ski boot soles apply.		

3.1.2 Component A: Alpine racing skis

3.1.2.1 Definition

Skis, predominantly for use in Downhill, Super-G, Giant Slalom and Slalom racing on suitable terrain and utilising the force of gravity. In order to allow

transmission of lateral forces, the edges of the running surface of the ski are made mainly of a hard material resistant to wear and tear.

3.1.2.2 Geometric features

3.1.2.2.1	Ski length (nominal length; I_N))
	5 (5 / 10	

	Length of the running surface measured between the ski tail and the ski tip used for the indication of the		
Definition:	size of the ski.		
Related ISO Norm	ISO 6289		
Specification	<u>Tolerances</u>		
	Determine the length of the running surface measured between the ski tail and the ski tip (I_N).		
Description of measurement:			
Measuring device:	Measuring tape	Accuracy class: EC- CLASS II	
		Graduation: 1mm	
Measuring value			
documentation	e.g. 188.3 cm		
Marking on ski	Mandatory		
	 Precision for the length of Slalom Skis: When a ski tip different from the main body of the ski is used, the measurement will only be taken into account to the extent it covers a surface corresponding to the natural shape of the ski. The manufacturer must mark the tip showing the limit of the natural shape and thereby allow an easy measurement. To prevent doubt, specific designs of ski tips as part of the main body of the ski are allowed. Recommendation for children younger than 12 years: 		
Additional Information	Use only one pair of skis in all events if the ski length is shorter than 130 cm.		
monnation			

3.1.2.2.2 Radius of side cut (*R*)

	Approximation of the average radius, R, allowing global
Definition:	specification of the lateral outline of the ski.
Related ISO Norm	ISO 6289
Specification	Tolerances

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In principle the procedure is to follow that of ISO 6289 and
                  additionally a specification that is predetermined by the FIS is
                  to be respected.
                  The side cut radius R is calculated by using the following
                  formula:
                   R = \frac{\hat{f}_{kR}}{2000(b_{HR} + b_{VR} - 2 b_{M})}
                  where
                  l_{\rm kR} = 0.9 \, l_1 + 0.8 \, l_2
                  with
                  b_{M} narrowest width of the running surface in the central
                  section of the ski; in millimeters (mm), graduation in 1/100mm;
                  e.g. 64.91mm
                  I_{\rm kR} distance between the lines b_{\rm HR} and b_{\rm VR},
                         in mm; e.g. 1656mm
                  l_1 distance between b_M and the rear end of the ski,
                         in mm; e.g. 880mm
                     distance between b_{\rm M} and the front end of the ski;
                  l_2
                        in mm; e.g. 1070mm
                  b_{\rm HR} width of the running surface at 0.9/<sub>1</sub> from b_{\rm M},
                        in mm, graduation in 1/100mm; e.g. 80.36mm
                  b_{\rm VR} width of the running surface at 0.8l_2 from b_{\rm M}.
                        in mm; e.g. 88,07mm
                       radius of side cut,
Description of
                  R
                        in metres (m), graduation 1/100m; e.g. 35.17m
measurement:
```

	to reflect the un-falsified (dis radius, this requires that betw continuously differentiable and remain sustained (for exampl these two positions). To achieve the requirement s the radius of the side cut must • at each point along the dis must be smaller than at $b_{\rm HR}$. • at each point along the dis must be smaller than at $b_{\rm VR}$.	method of measurement intends tortion free) measurement of a veen Point b_{VR} and Point b_{HR} a d monotone curved arch should e, without a flex point between tated above the identification of be as follows: tance from b_M to b_{HR} the width tance from b_M to b_{VR} the width tance from b_M to b_{VR} the width
Measuring device:	Measuring tape (length measurements) Caliper (width measurements)	Accuracy class: EC-CLASS II Graduation: 1mm Accuracy class: DIN 862 Graduation: 0.01mm
	Input for formula: e.g.: $l_{kR} = 1656$; $b_{VR} = 88.37$; $b_{HR} = 80.36$; $b_{M} = 64.91$	
Measuring value documentation	Radius of side cut calculated via formula: e.g.: $R = 35.23$ Truncation/Rounding according to ISO 80000-1; see art. 2.1.2	
Marking on ski	Mandatory	

3.1.2.2.3 Width of the waist of the ski (b_M)

Definition:	Narrowest width of the running surface in the central section of the ski.
Related ISO Norm	ISO 6289
Specification	<u>Tolerances</u>

	Determine the narrowest width of the running surface in the central section of the ski $(b_{\rm M})$	
Description of measurement:		
Measuring device:	Caliper	Accuracy class: DIN 862
		Graduation: 0.01mm
Marking on ski	Mandatory	

3.1.2.2.4	Width of the shoulder of the ski (b_V)
0	

Definition:	Maximum width of the running surface in the forward section of the ski (Ski shovel section).		
Related ISO Norm	ISO 6289		
Specification	Tolerances		
	Determine the maximum width of the shovel section of the ski (b_V)		
	1	P	
Description of measurement:			
Measuring		Accuracy class: DIN 862	
device:	Caliper	Graduation: 0.01mm	
Measuring value documentation	e.g. 101.82mm	·	
Marking on ski	Mandatory		

3.1.2.2.5 Tip height (*h*_S)

Definition:	Height of the underside of the tip measured from a planar surface with the ski body pressed against the surface.
Related ISO	Surface with the ski body pressed against the surface.
Norm	ISO 6289
Specification	Tolerances
	Determine the height of the underside of the tip measured from a planar surface with the ski body pressed against the surface ($h_{\rm S}$).
Description of measurement:	

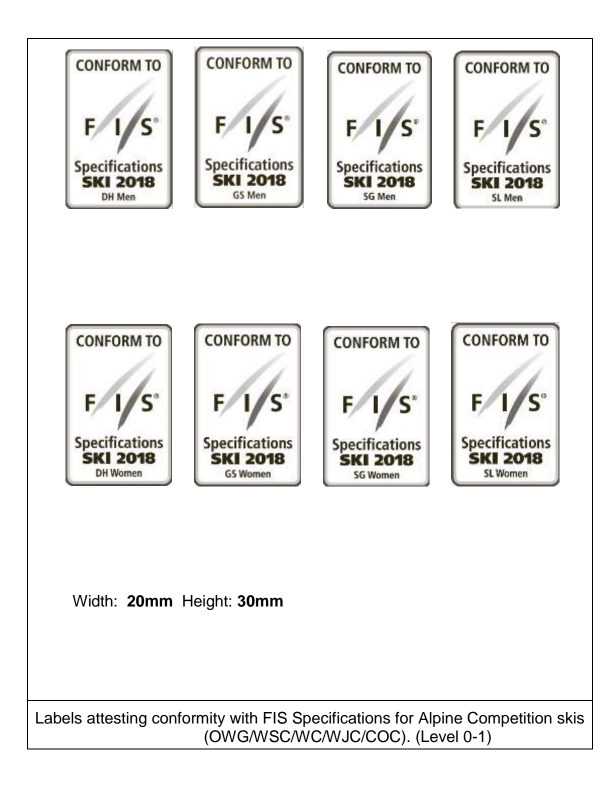
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	To simplify the measurement in the field, the flat surface is generated by pressing both skis together. Then following the Norm the distance between the two tips can be determined and the value then divided by two (2). This value then represents the height of the ski tip.		
	Measurement of standard ski	tips:	
	2	2*hs	
	Measurement of special ski tips: The reference point is the factory marking that is required on special constructions. parts positioned ahead of this reference point must also methe specifications.		
		2*hs	
Measuring	Caliper	Accuracy class: DIN 862	
device Measuring		Graduation: 0.01mm	
value documentation	e.g. 52.23mm \rightarrow 52mm Truncation/Rounding according to ISO 80000-1; see art. 2.1.2		
Marking on ski			

3.1.2.2.6 Tail height (*h*_T)

Definition:	Height of the underside of the tail measured from a planar surface with the ski body pressed against the surface (h_T)
Related ISO Norm	ISO 6289
Specification	Tolerances
	Determine the height of the underside of the tail measured from a planar surface with the ski body pressed against the surface.
Description of measurement:	<u><u><u></u></u></u>

	To simplify the measurement in the field, the flat surface is generated by pressing both skis together. Then following the Norm the distance between the two tails can be determined and the value then divided by two (2). This value then represents the height of the ski tail.		
Measuring device:	Caliper	Accuracy class: DIN 862	
		Graduation: 0.01mm	
Measuring value documentation	e.g.15.36mm \rightarrow 15mm Truncation/Rounding according to ISO 80000-1; see art. 2.1.2		
Marking on ski			



- 3.1.2.2.7 Overall height of sectional view No limitations.
- 3.1.2.2.8 Camber No limitations.
- 3.1.2.2.9 Running surface No limitations
- 3.1.2.2.10 Running Groove No limitations

3.1.2.3 Flexibility

No limitations with regard to the rigidity in all grades of flex.

3.1.2.4 Mass

No limitation with regard to weight and distribution of mass.

3.1.2.5 Construction

3.1.2.5.1 Type

No limitation with regard to composite structure.

3.1.2.5.2 Ski components

- Running surface: no limitations with regard to material and dimensions.
- Torsion box: no limitations with regard to material and dimensions.
- Edges: no limitations with regard to material and dimensions.
- Top surface: no limitations with regard to material and dimensions.
- Core: no limitations with regard to material and dimensions.

3.1.2.6 Durability

With regard to the mounting of bindings, the ISO 8364 must be observed.

3.1.2.7 Additional equipment

- 3.1.2.7.1 No additional equipment is permitted which
 - a) makes use of foreign energy (e.g. heaters, chemical energy accumulators, electric batteries, mechanical aids, etc.)
 - b) causes or intends to cause changes in the outer conditions of the competition to the disadvantage of fellow competitors (e.g. changes to piste or snow)
 - c) increases the risk to the users or other persons, when used for the purpose for which it was intended.

3.1.3 Component B: Interfaces (e.g. Plates, Lifters)

3.1.3.1 Definition

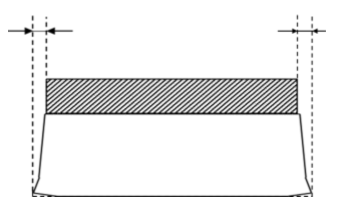
Functional component, mounted between skis and release bindings.

3.1.3.2 Geometric features

Interfaces can be mounted if the following conditions are taken into consideration:

3.1.3.2.1 Width of the interface

At each point of the interface, its width must not exceed the width of the running surface.



3.1.4 Component C: Release Bindings

3.1.4.1 Definition

Ski binding, which releases the boot from the ski, when during alpine ski racing conditions certain loads reach pre-set values.

3.1.5 Component D: Retention Device

3.1.5.1 Definition

Retention device for alpine skiing is a ski brake which is designed to slow down a ski which has come off after the release of a ski binding. The use of skis without ski brake during competitions or official training runs is prohibited. The functioning of the binding's release mechanism must not be compromised by the method of its mounting. (See ICR, art.222.1).

3.2 Ski boots

3.2.1 Definition

Ski boots are robust footwear developed specifically for skiing, offering protection against jolts and bumps as well as injury from ski edges and other external influences. The ski boot encloses the foot firmly, while at the

same time allowing the movement necessary for skiing techniques, in that the ankle has the room it needs to flex, but at the same time facilitating the transfer of every steering movement completely to the ski (according to ISO 5355).

3.2.2 Geometric features

3.2.2.1 Thickness of the ski boot soles (t_B)

	Distance between the bottom si	ide of the ski boot sole and the	
Definition:	base of the heel including all hard and soft parts.		
Related ISO			
Norm			
Specification	Tolerances		
	Determine the thickness of the ski boot soles by measuring the distance between the ski boot sole and the base of the heel including all hard and soft parts (t_B).		
Description of measurement:			
Measuring	_	Accuracy class: DIN 862	
device:	FIS measuring device	Graduation: 0.01mm	
Measuring value documentation	e.g. 42.12mm	1	
Note: Informatio	n regarding the measuring device	e is available on request at FIS!	

Note: The overall standing height of the athlete is the sum of bearing surface height and the height of the ski boot soles. However the overall standing height is not specified as independent parameter, instead the individual specifications for bearing surface height and thickness of the ski boot soles apply.

3.3 Ski poles

The ski pole is an item of equipment, the function of which is to aid the skier and facilitate balance. National and international rules establish the minimum requirements for ski pole tips, grips, shafts, baskets, straps, length, etc. Owing to risk of injury, metal baskets are not permitted.

3.4 Competition suits

Specification	(see also: FIS ICR art. 606.2)
Measurement	tolerance

Competition suits used in DH, SG and GS, and clothing worn underneath, such as undergarments, etc., must have a textile surface on the inside and the outside. The surfaces may not be plasticised or treated by any chemical means (gaseous, liquid or solid) and must have a minimum permeability of 30 litres per m2/sec. Seams may only exist in order to join the portions of the suit. Outer tucks and darts are not allowed. The competition suits must be equally porous in all parts, both from the outside in and from the inside out. Minimum air permeability is established whereby the unstretched fabric must show a medium air permeability of a minimum of 30 litres per m2/sec under 10 mm of water pressure (with a measurement tolerance of 3.0 litres per m2/sec.).

Label attesting conformity with FIS specifications for competition suits (DH/SG/GS):

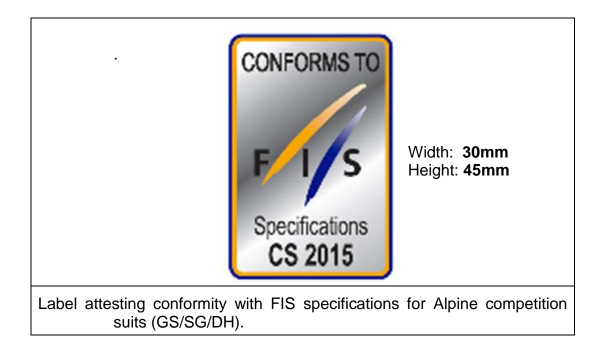
Fulfilment of requirements is to be attested by a specific standardized conformity label affixed in a non-removable way at the back of the lower left leg above the top of the ski boot cuff area of the competition suit in a location, which is and shall remain visible during competition. The conformity label is shown below. The conformity label shall include the following text: «Conforms to FIS Specifications CS 2015». Labels affixed by manufacturers shall comply with the actual <u>specifications</u>.

The conformity label attests that the manufacturer and NSA are guaranteeing that the surfaces of the competition suit are not plasticised or treated by any chemical means (gaseous, liquid or solid) and that they have a minimum permeability of 30 litres per m2/sec with a measurement tolerance of 3,0 litres per m2/sec.

For level 0 and 1, athletes with competition suits without label will not be permitted to start (ICR art 627.7). Scheduled controls of different materials will still be offered to the NSA's and manufacturers as determined by the FIS Controller. A maximum of 4 test patches per NSA will be permitted per session.

According to the World Cup testing procedures of past seasons, the controllers will determine pre competition testing sessions. The NSA's will have the opportunity to make a control on their World Cup competition suits prior to the competitions.

This control only gives a confirmation that the material being tested may conform to the FIS Specifications.



Examination of materials, suits

The guidelines for minimum air permeability established by the Control Procedures/Equipment Working Groups in collaboration with the Federal Institute for Materials Control are valid. Multi-layered materials are accordingly permitted for alpine competition suits and undergarments, as long as they conform to the air permeability requirements in question.

3.5 Protectors

Competitors are allowed to protect all parts of the body with so called protectors in all events:

It remains in the athlete's/NSA's discretion and responsibility to individually decide about the use of protectors."

In Downhill, protectors may not be integrated into the competition suit itself.

In all events these protectors must be worn underneath the conforming competition suit. (Exception forearm protection used in SG, GS and SL and shin protection used in SL)

Protectors must fulfil the 30 litre permeability measurement with a measurement tolerance of 3.0 litres per m2/sec with the exception of the back, shoulder, scapular region, chest, arms and legs. The anatomical body shape may not be changed.

3.5.1 Back protectors

Specification	
Measurement tolerance	

3.5.1.1 Definition

The back protector is an additional item of equipment, which protects the athlete's back against weather and external forces.

3.5.1.2 Specifications

The back protector must adapt to the anatomical bend of the athlete's spine and lie flat against the body. The top edge of the back protector must be situated in the area of the spinal column and may not go above the 7th cervical vertebrae (C7). The maximum thickness must be in the middle part and may not exceed 45 mm; the thickness reduces at the edges of the back protector. Designs with the alter to improve aerodynamic properties are forbidden. The back protector must be worn underneath the competition suit.

3.5.1.3 Recommendation for specifications for children

Children under 12 years, U14 and U16 should use back protectors.

3.5.2 Protector with airbag technology

Specification Measurement tolerance

3.5.2.1 Definition

Airbag protector for alpine skiing is an additional piece of protective equipment based on airbag technology with the aim to improve the protection level for the athletes which are competing in alpine competitions.3.5.2.1

Specifications

The presence of this device must not limit the freedom of movement for the athletes during competition. The system must only be activated when the algorithm detects a crash dynamic, without any voluntary intervention. Protectors with airbag technology must be worn underneath the competition suit, and must fulfil the requirements given in art. 3.5 (Protectors) and art. 3.5.1 (Back protectors)

3.6 Crash helmets (Racing helmets)

Specification

3.6.1 General Principles

The use of crash helmets is compulsory at all FIS alpine ski events. The crash helmets shall have no spoilers, nor protruding parts. The crash helmets models shall comply with safety standards set forth below in regard to the specific events.

3.6.2 Safety standards

The crash helmets used in the respective alpine ski events shall satisfy the following safety standards:

3.6.2.1 DH/SG/GS

Requirements:

- Helmet model to fulfill and to be certified under both ASTM 2040 and EN 1077 (class A)
- In addition Helmet model to pass an additional specific test under EN 1077 test procedure but at higher test speed of 6.8m/s
 - Additional test to be effected through CEN laboratories. The laboratory shall issue a test protocol showing that the tested model passed the EN test requirements at the increased speed.

Label attesting conformity with FIS specifications for racing helmets (DH/SG/GS):

Fulfilment of requirements is to be attested by a specific standardised conformity label affixed in a non-removable way at the back of the helmet in a location which is and shall remain visible. The label shall in particular not be covered by the goggle strap. The conformity label is shown below. It shall include the following text: «Conform to FIS Specifications RH 2013». Labels affixed by manufacturers shall comply with the specifications set forth in the attachment.

The conformity label attests that the manufacturer has obtained the required certifications (EN 1077 A and ASTM 2040) and obtained a test protocol confirming that the concerned helmet model fulfils the requirements set forth above under 3.6.2.1. Upon request, the certification documentation and test protocol shall be provided to the FIS.



3.6.2.2 SL

Requirements:

- Helmet model to be certified under EN 1077 (class B) or ASTM 2040 as minimum standards
 - NB1: soft ear padding is allowed
 - NB2: crash helmets fulfilling higher safety standards can be used a fortiori in SL. This includes:
 - EN 1077 (Class A), SNELL 98 and all helmets fulfilling the GS/SG/DH specific standard described above.

Labels:

Compliance with the above requirements is attested by the corresponding certification label (e.g. CE label) and/or by the conformity label set forth above under 3.6.2.1 (i.e. helmets fulfilling the requirements for GS/SG/DH can be used in SL).

3.6.3 General reminders

It is reminded that the manufacturers remain the only entities liable in regard of product liability in connection with manufactured helmets. It is further reminded that crash helmets must be worn in strict compliance with instructions of use and do not offer an absolute protection against the consequences of accidents.

3.6.4 Alteration/modification/additional element

The helmets shall be used without alteration/modification, as certified by the manufacturer. Furthermore, no additional element/equipment shall be affixed on the surface of the helmet.

3.6.5 Helmets rules for Masters

Helmets rules for Masters In all events, competitors and forerunners are obliged to wear a crash helmet, as per the requirements stipulated in section 3.6 and all sub-sections therein.

3.7 Ski goggles

Ski goggles are devices protecting the eyes against weather and rays with optically correct lenses. Their aim is to guarantee good, contrast-free visibility in all weather conditions. The use of ski goggles is recommended. It is prohibited to reshape the ski goggles in order to obtain aerodynamic advantages.

3.8 Ski gloves

Gloves offer protective covering against weather and external forces. The wearing of gloves is urgently recommended. Reshaping the glove, the application of a plastic coating on the outer surface, or the use of skai (imitation leather) with the aim of attaining more aerodynamic features, are not allowed. The glove must not reach beyond the elbow. Protective padding along the entire length of the glove is permitted. The use of protective guards in the form of shields, which are pulled over the glove, is permitted.