CPC COOPERATIVE PATENT CLASSIFICATION

A HUMAN NECESSITIES

HEALTH; AMUSEMENT

A63 SPORTS; GAMES; AMUSEMENTS

A63C SKATES; SKIS; ROLLER SKATES; DESIGN OR LAYOUT OF COURTS, RINKS OR THE LIKE (water skis <u>B63B 32/00</u>, <u>B63B 34/00</u>)

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

A63C 5/14 covered by <u>A63C 5/12</u>

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

Skates; Accessories for skating

1/00	Skates (roller skates or skate boards A63C 17/00)
1/02	 rigidly mounted on the sole of the boot
1/04	 fastened by means of clamps
1/06	• • with sole and heel plates each equipped with
1 /00	clamps
1/08	 with simultaneously-tightened sole and heel clamps
1/10	tightened by the movement of the foot
1/12	tightened by lateral swinging or shifting of the blade or of the whole skate
1/14	tightened by means of springs
1/16	Special structure of the clamp fastening devices
1/18	• fastened by means of straps
1/20	with fastening means on special metal parts
1/22	• with special foot-plates of the boot
1/24	Elastic plates
1/26	divided into two parts permitting adjustment to the size of the foot
1/28	Pivotally-mounted plates
1/28	
1/303	
1/305	. {removably fastened to the blade holder}. {Ice wheels}
1/300	• { rec wheels }• Special constructions of the simple blade
1/34	Multi-part blades
1/36	with several blades
1/38	• of the tubular type
1/40	 manufactured of one piece of material
1/42	Manufacture of skates
3/00	Accessories for skates
3/02	• Supports for the foot-joint (footwear with foot-
	supporting parts A43B 7/14)
3/04	 Supporting frames or gliders for skaters
3/06	 Supports for use whilst strapping skates on to boots
3/08	 Special spikes for the blades of skates
3/10	 Auxiliary devices for sharpening blades
3/12	 Guards for skate blades
3/14	. Keys for skates

Skis or snowboards; Accessories therefor encompasses groups A63C 5/00 – A63C 11/265 only.

.63C 5/00 – A63C 11/265 only.		
5/00	Skis or snowboards (sledges with runners, e.g. skibobs, <u>B62B 13/00</u> ; runners for sledges <u>B62B 17/02</u> ; runners for carrying wheeled vehicles to facilitate travel on snow or ice <u>B62B 19/00</u>)	
5/003	• {Structure, covering or decoration of the upper ski	
5/006	surface}{Appearance of the ski-tip, the rear end or the upper ski-edge}	
5/02	• collapsible; divided	
5/025	. Short skis	
5/03	Mono skis: Snowboards	
5/031	{Snow-ski boards with two or more runners or skis connected together by a rider-supporting platform}	
5/033	• • {Devices for enabling the use of a normal ski as mono-ski, e.g. platforms fixed on the ski for supporting the ski boots side-by-side}	
5/035	 with ground engaging rolls or belts 	
5/04	Structure of the surface thereof	
5/0405	• • {Shape thereof when projected on a plane, e.g. sidecut, camber, rocker}	
5/0411	• • • {asymmetric}	
5/0417	• • {with fins or longitudinal protrusions on the running sole}	
5/0422	• • {Longitudinal guiding grooves}	
5/0428	• • {Other in-relief running soles (tooth-shaped running sole-plates <u>A63C 7/06</u>)}	
5/0434	• • {of the side walls}	
5/044	• of the running sole	
5/048	of the edges	
5/0485	• • • {Complementary or supplementary ski edges}	
5/052	of the tips or rear ends	
5/056	Materials for the running sole	
5/06	• with special devices thereon, e.g. steering devices	
5/061	• • {Ski-boot sole-scrapers}	
5/062	• • {Protection or reinforcement devices for the ski- tip or the ski rear end}	

2005/063 . . {Rolling or like devices}

. . Anti-crossing devices

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5/065

5/07	comprising means for adjusting stiffness	9/00 Ski bindings	
5/075	Vibration dampers (vibration dampers per se	9/001 • {Anti-friction devices}	
	F16F 7/00)	9/002 • {Strap closures or latches; Leashes}	
5/08	• motor-driven (A63C 5/035 takes precedence;	9/003 • {Non-swivel sole plate fixed on the ski}	
	{apparatus for towing skis A63C 11/10})	9/005 • {with means for adjusting the position of a s	shoe
5/085	• • {with rolling or like devices}	holder or of the complete binding relative to	
5/11	 combined with sails or the like {; Accessories 	9/0053 {for length adjustment}	,
	specially adapted for sail-skiing}	9/0057 • • {for height adjustment}	
	NOTE	9/006 • {with a climbing wedge}	
		9/007 • {Systems preventing accumulation of forces	on the
	When classifying in this group, details of sail	binding when the ski is bending}	
	or rigging arrangements which are suited for	2009/008 • {with a binding element sliding along a rail	during
	marine wind propulsion are also classified in the relevant groups of subclass B63H, e.g. in groups	use or setting}	
	B63H 8/00, B63H 9/04.	9/02 Non-self-releasing bindings with swivel sole	e-plate
	<u> </u>	or swivel parts, i.e. Ellefsen-type	
5/12	Making thereof; Selection of particular materials	9/04 Non-self-releasing long strap bindings	
	(materials for the running sole <u>A63C 5/056</u>)	9/06 Non-self-releasing heel-engaging cable bind	ings
5/122	• • {Selection of particular materials for damping	fastened to the front end of the ski	
	purposes, e.g. rubber or the like}	9/065 • • {Details, e.g. cables, guides for cables, so	ckets,
5/124	• • {Selection of particular materials for the upper ski	hooks, claws or stretchers}	
	surface}	9/08 • yieldable or self-releasing in the event of an	
5/126	• • {Structure of the core}	accident, i.e. safety bindings	
5/128	• • {A part for the binding being integrated within	9/0802 • • {other than mechanically controlled, e.g.	
7/16	the board structure, e.g. plate, rail, insert}	electric, electronic, hydraulic, pneumatic,	
5/16	Devices enabling skis to be used whilst held in a	magnetic, pyrotechnic devices; Remote co (A63C 9/0885 takes precedence)}	лиот
	particular configuration with respect to each other,	9/0805 • {Adjustment of the toe or heel holders; In	dicators
	e.g. for training purposes	therefor (adjusting toe-clamps A63C 9/22	
7/00	Devices preventing skis from slipping back; Ski-	9/0807 •• {for both towing and downhill skiing}	<i>)</i>)
	stoppers or ski-brakes	9/081 with swivel sole-plate	
7/005	• {Devices preventing skis from slipping back,	9/082 with swivel heel-plate	
	actuated by the boot}	9/083 with loosenable cable strap	
7/02	Skins; Substitutes for skins	9/084 . with heel hold-downs, e.g. swingable	
7/04	Fastening-devices for skins	9/0841 {with a single jaw}	
7/06	Tooth-shaped running sole-plates	9/0842 {the jaw pivoting on the body or base	e about a
7/08	Stoppage blades attachable to the skis in such	transverse axis}	, about a
	manner that these blades are permanently in the	9/0843 { with a plurality of mobile jaws}	
7/10	operative position	9/0844 { the body pivoting about a transverse at	xis}
7/10	 Hinged stoppage blades attachable to the skis in such manner that these blades can be moved out of 	9/0845 {the body or base or a jaw pivoting abo	
	the operative position	vertical axis, i.e. side release}	
7/1006	• • {Ski-stoppers}	9/0846 {Details of the release or step-in mecha	.nism}
7/1013	• • (Ski stoppers) • • • {actuated by the boot (A63C 7/106 takes	9/0847 {Details of the manual release}	
7/1013	precedence)}	9/0848 {Structure or making}	
7/102	• • • {articulated about one transverse axis}	9/085 with sole hold-downs, e.g. swingable	
7/1026	• • • • {laterally retractable above the ski	9/08507 {with a plurality of mobile jaws}	
	surface}	9/08514 {pivoting about a transversal axis}	
7/1033	• • • {articulated about at least two transverse	9/08521 { pivoting about a vertical axis, e.g. si	ide
	axes}	release}	
7/104	{laterally retractable above the ski	9/08528 { pivoting about a longitudinal axis}	
	surface}	9/08535 { with a mobile body or base or single ja	aw}
7/1046	• • {actuated by the ski-binding (A63C 7/106 takes	9/08542 { pivoting about a transversal axis}	
	precedence)}	9/0855 { pivoting about a vertical axis}	
7/1053	• • • {laterally retractable above the ski surface}	9/08557 {Details of the release mechanism}	
7/106	• • • {articulated about a longitudinal axis}	9/08564 {using cam or slide surface}	
7/1066	• • { for mono-skis or snow-ski boards }	9/08571 • • • • {using axis and lever}	
7/1073	• • {Ski-brakes}	9/08578 { using a plurality of biasing elements	;}
7/108	• • {operated by hand, e.g. using a stick, by leg or	9/08585 {using transverse biasing element}	
	by boot}	9/08592 {Structure or making}	
7/1086	• • • {operated by other means, e.g. by electric,	9/086 using parts which are fixed on the shoe of	the user
_,	pneumatic or hydraulic means}	and are releasable from the ski binding	
7/1093	• {Details}	9/088 with electronically controlled locking dev	ices
7/12	Ski crampons preventing lateral slipping	9/0885 • • • {remotely operated, e.g. by the skier}	

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9/10	• Non-self-releasing toe jaw-irons; Non-self-releasing	11/007	• • {Lockable ski racks, cupboards or the like}
	binding hooks made of one piece	11/008	• • {coin-operated}
9/12	 Non-self-releasing elastic heel-straps 	11/009	• • {for carrying devices}
9/14	 Non-self-releasing bindings without heel-straps, but with both guiding cheeks and toe-straps 	11/02	 Devices for stretching, clamping or pressing skis or snowboards for transportation or storage
9/16	 Non-self-releasing bindings without straps, but with guiding cheeks 	11/021	• • {Devices for binding skis in pairs, e.g. straps, clips (A63C 11/023 takes precedence)}
9/18	Non-self-releasing bindings without heel-straps, but	11/022	• • • {with magnets}
	with a clamping device arranged at the front end of,	11/023	• • {Carrying-devices}
	or behind, the binding	11/025	• • • {for skis or ski-sticks}
9/20	 Non-self-releasing bindings with special sole edge 	11/026	· · · · {on wheels}
	holders instead of toe-straps	11/027	• • {Protectors for skis, e.g. containers on the roof of
9/22	 Arrangements for adjusting the toe-clamps 		cars}
9/24	 Tighteners for ski bindings (tighteners for self- releasing ski bindings <u>A63C 9/08</u>) 	11/028	• • {Storage in cupboards or ski-racks, e.g. with clamping devices}
9/245	• • {forming part of a cable binding}	11/04	for treating skis or snowboards
10/00	Snowboard bindings	11/06	Edge-sharpeners
10/005	• {of the baseless type, i.e. without structural part	11/08	Apparatus for waxing or dewaxing (ski waxes
10/003	under the shoe}		<u>C09G 3/00</u>)
10/02	• characterised by details of the shoe holders	11/10	• Apparatus for towing skis {(ski-lifts <u>B61B 11/00</u>)}
10/04	Shoe holders for passing over the shoe	11/12	Apparatus for hooking the heel part of the boot to
10/045	• • • { with means to ease introduction of the shoe,		the ski
- 0, 0 . 0	e.g. by collapsing upstanding shoe holder parts}	11/14	 Apparatus for repairing damaged skis or snowboards
10/06	Straps therefor, e.g. adjustable straps	11/16	 Special devices on boots for fastening skis thereto
10/08	Toe or heel stirrups; Clamps		(A63C 9/00 takes precedence)
10/10	using parts which are fixed on the shoe, e.g. means to facilitate step-in	11/18	 Devices for removing snow from skis, snowboards, boots or bindings
10/103	• • • {on the sides of the shoe}	11/20	 Snow protectors on skis or snowboards
10/106	• • • {to the front and back of the shoe}	11/22	• Ski-sticks
10/12	 Yieldable or self-releasing in the event of an accident, i.e. safety bindings 	11/221	• • {telescopic, e.g. for varying the length or for damping shocks}
10/14	• Interfaces, e.g. in the shape of a plate	11/222	{Ski-stick handles or hand-straps}
10/145	• • {between two superimposed binding systems, e.g.	11/2224	• • • {Connection systems for hand-straps}
	cradle}	11/2228	• • {Details of hand-straps}
10/16	Systems for adjusting the direction or position of the	11/224	• • • {associated with timing devices}
	bindings	11/225	• • {with signalling devices, e.g. acoustical or visual
10/18	• about a vertical rotation axis relative to the board		(means for indicating the location of accidentally
10/20	• • in longitudinal or lateral direction relative to the	11/227	snow-buried persons A63B 29/021)}
	board	11/227	• {Details; Structure}
10/22	to fit the size of the shoe ($\underline{A63C 10/06}$ takes	11/228	{Accessories}
	precedence)	11/24	Rings for ski-sticks
10/24	• Calf or heel supports, e.g. adjustable high back or	11/26	 Devices for use in mounting ski-bindings to skis, e.g. jigs; {Testing or measuring devices specially
10/24	heel loops		adapted therefor
10/26	Shock or vibration dampers	11/265	• • {Devices for testing or measuring the release
10/28	 characterised by auxiliary devices or arrangements on the bindings 	11/203	force of safety ski bindings}
10/285	 {Pads as foot or binding supports, e.g. pads made of foam} 		
11/00	Accessories for skiing or snowboarding (fittings on	13/00	Snow shoes
	vehicles for carrying skis <u>B60R 9/12</u>)	13/001	• {Bindings therefor}
11/001	• {Seats formed of skis or of accessories for skis}	13/003	• {Means thereof for preventing slipping, e.g.
11/002	• {Stretchers formed of skis or of accessories for		crampons, e.g. on frame or shoe plate}
	skis}	13/005	• {Frames therefor}
11/003	• {Signalling devices, e.g. acoustical or visual (A63C 11/225 takes precedence; means for	13/006	• {Shoe support thereof, e.g. plate, movable relative to the frame}
	indicating the location of accidentally snow-buried persons A63B 29/021)}	13/008	• {Adjustable heel support therefor, e.g. climbing wedge}
11/004	• {Anti-theft devices for skis or ski equipment	13/02	• Snow shoe rings
	(A63C 11/003 takes precedence)	17/00	Roller skates; Skate-boards
11/005	• • {on the ski or pole}	17/00	· {Accessories}
11/006	• • {Portable locking means}	1 // 0000	• [/10003501103]

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17/0013	• • {Devices used in combination with the skate but	17/1418	• • • { with radial movement against the roll surface
	not fixed to it, e.g. supporting frames, sail, sticks,		of the wheel}
	auxiliary wheel aid (uniaxle walk-type tractors	17/1427	• • • { the brake contacting other wheel associated
17/002	B62D 51/06)} {Covers; Guards}		surfaces, e.g. hubs, brake discs or wheel flanks}
17/0026	• {Roller skates used otherwise than standing or	17/1436	• • {contacting the ground}
17/0022	sitting on them, e.g. body skates}	17/1445	• • {contacting the ground and one or more of the
17/0033	 {with a castor wheel, i.e. a swiveling follow-up wheel} 	17/1454	wheels} {Freewheel roller clutches}
17/004	• {with auxiliary wheels not contacting the riding	2017/1463	{Foot or toe operated}
-,,,,,,	surface during steady riding}	2017/1472	{Hand operated}
17/0046	• {with shock absorption or suspension system}	2017/1481	{Leg or ankle operated}
2017/0053	• {with foot plate quick release or shoe binding}	2017/149	{Stick operated}
17/006	• {with wheels of different size or type}	17/16	. for use on specially shaped or arranged runways
17/0066	• {with inclined wheel, i.e. not perpendicular to the	17/18	 convertible into ice or snow-running skates
17/0073	surface it rolls on }{with offset wheel, i.e. wheel contact point to	17/20	• with fixable wheels permitting the skates to be used
1770075	surface offset from other associated wheel}	17/22	for walking Wheels for roller skates
17/008	• {with retractable wheel, i.e. movable relative to the	17/223	• Wheel hubs}
	chassis out of contact from surface}	17/226	 (Wheel mounting, i.e. arrangement connecting
17/0086	• {Roller skates adjustable in length to fit the size of		wheel and axle mount}
17/0002	the foot}	17/24	with ball-shaped or spherical running surfaces
17/0093	 {Mechanisms transforming leaning into steering through an inclined geometrical axis, e.g. truck 	17/26	 with special auxiliary arrangements, e.g.
	(A63C 17/011 takes precedence)	15/2/2	illuminating, marking, or push-off devices
17/01	• Skateboards (<u>A63C 17/02</u> - <u>A63C 17/28</u> take	17/262	• { with foot bindings or supports therefor }
	precedence; {rolling devices on skis A63C 5/035})	17/265 17/267	 { with handles or hand supports } { combined with wings or sails }
17/011	• • {with steering mechanisms}	17/28	with arrangements for sitting
17/012	• • • {with a truck, i.e. with steering mechanism		
	comprising an inclined geometrical axis to	19/00	Design or layout of playing courts, rinks, bowling
	convert lateral tilting of the board in steering of the wheel axis}		greens or areas for water-skiing; Covers therefor ({golf courses A63B 69/3691}; water roundabouts
17/013	• • • {with parallelograms, follow up wheels or		A63G 3/00; construction of surfaces of foundations
	direct steering action}		E01C; roofs E04B 7/00; buildings or groups of
17/014	• • {Wheel arrangements}		buildings for sports <u>E04H 3/10</u> ; swimming or splash
17/015	• • { with wheels arranged in two pairs }		baths or pools <u>E04H 4/00</u> ; coverings for baths
17/016	• • • {with wheels arranged in one track}	19/005	E04H 4/06)
17/017	• {Production or mounting thereof}	19/003	 {Boxing rings} Shaping of the surface of courts according to
17/018	. {Ice skateboards}with wheels arranged in two pairs {(A63C 17/01)	13/02	the necessities of the different games {(surface
17/02	takes precedence)}		construction <u>E01C</u>)}
17/04	• with wheels arranged otherwise than in two pairs	19/04	. Mats or carpets for courts
	$\{(\underline{A63C 17/01} \text{ takes precedence})\}$	19/06	 Apparatus for setting-out or dividing courts
17/045	• • {Roller skis}	19/062	• • {Slalom gate poles, posts or marking sticks for
17/06	single-track type	10/065	sport fields}
17/061	• • • { with relative movement of sub-parts on the	19/065	. {Line markings, e.g. tapes; Methods therefor} {Machines for marking}
17/0/2	chassis}	2019/067 19/08	Mechanical means for marking-out
17/062	{with a pivotal frame or cradle around transversal axis for relative movements of	2019/085	{Fences; Nets; Barriers}
	the wheels}	19/10	• Ice-skating or roller-skating rinks; Slopes or trails
17/064	• • • {comprising steered wheels, i.e. wheels		for skiing, ski-jumping or tobogganing (chutes
	supported on a vertical axis}		A63G 21/00; ski-lifts B61B 11/00; making or
17/065	• • • { with movements during use of the foot plate		maintaining surfaces of snow or ice suitable for
	or shoe relative to the chassis, e.g. inline clap		traffic or sporting purposes <u>E01H 4/00</u> ; removing snow or ice <u>E01H 5/00</u> ; production of ice or snow
17/067	skate} { with adjustable position of the foot plate or		F25C 3/00)
177007	shoe relative to the chassis}	19/12	Removable protective covers for courts, rinks, or
17/068	• • • {Production or mounting thereof}		game pitches or the like
17/08	• • single-wheel type {with single axis}	2201/00	Use of sketes skie roller sketes snowboards and
17/10	• with endless tracks	2201/00	Use of skates, skis, roller-skates, snowboards and courts
17/12	with driving mechanisms	2201/02	Aggressive riding, e.g. grinding
17/14	• with brakes, e.g. toe stoppers, freewheel roller	2201/04	Ski jumping
17/1409	clutches. {contacting one or more of the wheels}	2201/06	. Telemark
1 // 1409	• • {contacting one of more of the wheels}		

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2201/10	for handicapped people
2201/12	Tandem riding
2203/00	Special features of skates, skis, roller-skates,
	snowboards and courts
2203/02	 enabling transverse riding, i.e. with one runner or skate per foot and direction transverse to the foot
2203/06	 enabling conversion into another device
2203/065	• • replacing in the binding the shoe by another device
2203/08	. Decoration
2203/10	 enabling folding, collapsing
2203/12	Electrically powered or heated
2203/14	Lighting means
2203/16	. Inflatable
2203/18	. Measuring a physical parameter, e.g. speed, distance
2203/20	Shock or vibration absorbing
2203/22	 Radio waves emitting or receiving, e.g. remote control, RFID
2203/24	• Processing or storing data, e.g. with electronic chip
2203/40	Runner or deck of boards articulated between both feet
2203/42	• Details of chassis of ice or roller skates, of decks of skateboards
2203/44	Storage or transportation means for ice or roller skates
2203/46	Skateboards or boards for snow having superimposed decks
2203/48	Roller or ice skates adjustable in width
2203/50	Skis, skates or boards with shoe-like cradles comprising additional leg support
2203/52	• Direct actuation of steering of roller skate or skateboards, e.g. by a foot plate
2203/54	. Snowboard or ski binding or interface allowing
	pivoting motion during riding

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