# **CPC** COOPERATIVE PATENT CLASSIFICATION

# A HUMAN NECESSITIES

## PERSONAL OR DOMESTIC ARTICLES

## A43 FOOTWEAR

## A43B CHARACTERISTIC FEATURES OF FOOTWEAR; PARTS OF FOOTWEAR

## WARNINGS

 The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups: <u>A43B 21/10 - A43B 21/16</u> covered by <u>A43B 21/06</u>

A43B 21/10 - A43B 21/16	covered by	A43B 21/06
A43B 21/34	covered by	<u>A43B 21/24</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.}

3/0057 . . {S-shaped}

### **Characteristic features of footwear**

Characterist	ic reatures of footwear	5/0057	• {S-snaped}
1/00	Footwear characterised by the material	3/0063	• • {U-shaped}
1/0009	• {made at least partially of alveolar or honeycomb	3/0068	• • {V-shaped}
1/0009	material}	3/0073	• • {Y-shaped}
1/0018	<ul> <li>{made at least partially of flexible, bellow-like shaped material}</li> </ul>	3/0078	• • {provided with logos, letters, signatures or the like decoration ( <u>A43B 23/24</u> takes precedence)}
1/0027	<ul> <li>{made at least partially from a material having special colours}</li> </ul>	3/0084 3/0089	<ul> <li> {Arrangement of flocked decoration on shoes}</li> <li> {with means to identify the size of the shoe}</li> </ul>
1/0036	• {with fluorescent or phosphorescent parts}	3/0094	• • { with means to differentiate between right and
1/0045	• {made at least partially of deodorant means}		left shoe}
1/0054	• {provided with magnets, magnetic parts or magnetic	3/02	Boots covering the lower leg
1,0001	substances}	3/04	• • with rubber or elastic insertions or gussets
1/0063	• {made at least partially of material that can be	3/06	. Shoes with flaps; Footwear with divided uppers
	recycled}	3/08	• • with rubber or elastic insertions or gussets
1/0072	• {made at least partially of transparent or translucent materials}	3/10	<ul> <li>Low shoes {, e.g. comprising only a front strap};</li> <li>Slippers</li> </ul>
1/0081	• {made at least partially of hook-and-loop type	3/101	• • {Slippers, e.g. flip-flops or thong sandals}
	material (hook and loop-type straps for fastening purpose <u>A43C 11/1493</u> )}	3/102	• • { leaving the heel of the foot bare ( <u>A43B 3/106</u> takes precedence) }
1/009 1/02	<ul><li>{made at least partially of washable material}</li><li>made of fibres or fabrics made therefrom</li></ul>	3/103	• • • {characterised by the attachment of the toestrap}
1/022	Animal fibres	3/105	•••• {characterised by the shape or layout of the
1/025	Plant fibres	2/10/	toestrap}
1/028	• • Synthetic or artificial fibres	3/106	• • {Disposable slippers; One-piece slippers}
1/04	• • braided, knotted, knitted or crocheted	3/107	• {characterised by the material}
1/05	• • woven	3/108	• {characterised by the sole}
1/06	• made of wood, cork, card-board, paper or like	3/12	• Sandals; Strap guides thereon
	fibrous material	3/122	• {characterised by the attachment of the straps}
1/08	• made of metal	3/124	• • {Disposable sandals; One piece sandals}
1/10 1/12	<ul> <li>made of rubber</li> <li>of rubber waste</li> </ul>	3/126	<ul> <li>{characterised by the shape or layout of the straps}</li> </ul>
1/12	<ul> <li>made of plastics (A43B 1/028 takes precedence)</li> </ul>	3/128	• {characterised by the sole}
1/1-	• made of plastics ( <u>1445B 17020</u> takes precedence)	3/14	• Moccasins, opanken, or like shoes
3/00	Footwear characterised by the shape or the use	3/16	• Overshoes
3/0026	• {for use in minefields; protecting from landmine blast; preventing landmines from being triggered}	3/163	• {specially adapted for health or hygienic purposes, e.g. comprising electrically conductive
3/0031	• {provided with a pocket, e.g. for keys or a card}		material allowing the discharge of electrostatic
3/0036	• {characterised by a special shape or design}		charges}
3/0042	• {with circular or circle shaped parts}	3/166	• • {Mud-guards}
3/0047	• • {parts having a male and corresponding female	3/18	. Devices for holding overshoes in position
	profile to fit together, e.g. form-fit}	3/20	. Heel-less overshoes
3/0052	• • {X-shaped or cross-shaped}	3/24	• Collapsible or convertible

3/242	• {characterised by the upper}	5/0433	• • • {to the width of calf or shin, i.e. fibula, tibia}
3/244	• {characterised by the attachment between upper	5/0435	• • • {Adjustment of the boot to the foot}
	and sole}	5/0437	• • • { to the arch of the foot $(A43B 5/0441$ takes
3/246	• {characterised by the sole}		precedence)}
3/248	• • {Collapsible, e.g. foldable for travelling}	5/0439	• • • {to the heel; Heel clamping devices; Heel
3/26	• adjustable as to length or size		supports }
3/30	. specially adapted for babies or small children	5/0441	• • • {by lifting the insole}
3/34	• with electrical or electronic arrangements	5/0443	• • • {to the instep of the foot, e.g. metatarsals;
3/35	• • with electric heating arrangements		Metatarsal clamping devices}
3/355	••• {heated by an electric current from an external	5/0445	•••• {directly actuated by non flexible means,
	source, e.g. car batteries}		e.g. screws, levers}
3/36	• • with light sources	5/0447	••••• {actuated by flexible means, e.g. cables,
3/38	• with power sources		straps}
3/40	Batteries	5/0449	• • • • • • { with the actuator being disposed at the
			rear side of the boot}
3/42	where power is generated by conversion of	5/045	• • • {to the width of the foot}
	mechanical movement to electricity, e.g. by	5/0452	• • • {Adjustment of the forward inclination of the
2/44	piezoelectric means	5/0152	boot leg}
3/44	• with sensors, e.g. for detecting contact or position	5/0454	• • • { including flex control; Dampening means }
3/46	Global positioning system [GPS] sensors	5/0456	••••• {with the actuator being disposed at the
3/48	• • with transmitting devices, e.g. GSM or Wi-Fi®	5/0450	rear side of the boot (A43B 5/0464 takes
3/50	• • with sound or music sources		precedence)}
5/00	Footwear for sporting purposes (non-skid devices,	5/0459	· · · · · · · · · · · · · · · · · · ·
5/00	e.g. ice-spurs or studs for football shoes, <u>A43C 15/00</u> )	5/0458	{with the actuator being disposed at the front side of the host $(A/2) = 5/0464$ takes
5/001			front side of the boot ( <u>A43B 5/0464</u> takes precedence)}
5/001	• {Golf shoes}	5/046	
5/002	• {Mountain boots or shoes}	5/046	{ with the actuator being disposed at
5/003	• • {for free climbing}		the lateral or medial side of the boot $(142D 5)(04(4 \pm 1))$
5/004	• {After-ski boots}	5/04/0	( <u>A43B 5/0464</u> takes precedence)}
5/005	• {for grinding, i.e. sliding on the sole or a part	5/0462	$\ldots$ {with the actuator being disposed at the
	thereof}		lower side of the boot ( <u>A43B 5/0464</u> takes
5/006	• {for horse riding}	<b>5</b> /0464	precedence)}
5/007	• {for car driving or racing}	5/0464	•••• {with exchangeable parts}
5/008	• {Bowling Shoes}	5/0466	• • • {Adjustment of the side inclination of the boot
5/02	• Football boots {or shoes, i.e. for soccer, football or		leg; Canting}
	rugby}	5/0468	{Adjustment of the angle of the boot to the ski}
5/025	• {characterised by an element which improves the	5/047	• • { provided with means to improve walking with
	contact between the ball and the footwear}		the skiboot}
5/04	• Ski or like boots	5/0472	• • • • {having a flexible toe portion; provided with
5/0401	• • {Snowboard boots}		a hinge at the ball of the foot}
5/0403	• • {Adaptations for soles or accessories with soles	5/0474	• • • • {having a walk/ski position ( <u>A43B 5/0472</u>
5/0405	for snowboard bindings}		takes precedence)}
5/0405	• {Linings, paddings or insertions; Inner boots}	5/0476	• • • {Front-entry skiboots}
5/0403 5/0407	<ul> <li> {inflatable}</li> </ul>	5/0478	• • {Mid-entry skiboots, hybrid skiboots}
		5/048	• • • {Rear-entry skiboots}
5/0409	• • • { with means for attaching inner boots or parts	5/0482	• • • {made from materials with different rigidities}
5/0411	thereof to shells of skiboots}	5/0484	• • { permitting easy replacement of parts }
5/0411	• • {for cross-country}	5/0486	<ul> <li>. {characterized by the material}</li> </ul>
5/0413	{Adaptations for soles or accessories associated	5/0488	<ul> <li>. {with an upper made of flexible material,</li> </ul>
	with soles for cross-country bindings}	3/0488	
5/0415	• • {Accessories ( <u>A43B 5/0403</u> , <u>A43B 5/0413</u> ,		e.g. leather ( <u>A43B 5/0401</u> , <u>A43B 5/002</u> take
	<u>A43B 5/0494</u> take precedence)}	5/040	precedence)}
5/0417	• • • { for soles or associated with soles of ski	5/049	• • { with an upper made of composite material,
	boots; for ski bindings (A43B 5/0411 takes	5/0400	e.g. fibers or core embedded in a matrix}
	precedence)}	5/0492	• • {Telemark boots}
5/0419	• • • • {for walking aids}	5/0494	{Adaptations for soles or accessories associated
5/0421	• • • • {located underneath the sole}	<b>F</b> (0.40.5	with soles for telemark bindings}
5/0423	{located on the sides of the sole}	5/0496	• • {boots for touring or hiking skis}
5/0425	{Devices for carrying ski-boots or similar	5/0498	• • {For ski jumping}
	boots}	5/06	• Running shoes; Track shoes
5/0427	• {characterised by type or construction details}	5/08	• Bathing shoes {; Aquatic sports shoes}
5/0429	• • {Adjustment of the boot to calf or shin, i.e.	5/10	• Tennis shoes
	fibula, tibia}	5/12	Dancing shoes
5/0431	• • • {to the length of calf or shin, i.e. fibula,	5/14	• Shoes for cyclists
	tibia}	5/145	• {Boots for motorcyclists}

5/16	• Skating boots
5/1608	<ul> <li>• Skaling boots</li> <li>• {size adjustable (skates with special foot-plates</li> </ul>
5/1000	for the boot divided into two parts permitting
	adjustment to the size of the foot $A63C 1/26$ }
5/1616	• • {Inner boots}
5/1625	• • {made from materials with different rigidities}
5/1633	• • {Multipurpose skate boots (roller skates
	convertible to ice skates A63C 17/18, with fixable
	wheels permitting walking A63C 17/20)}
5/1641	• • {characterised by the sole (skates with special
	foot-plates for the boot <u>A63C 1/22</u> ); characterised
	by the attachment of the skate (A43B $5/1633$
	takes precedence; skates rigidly mounted to the sole of the boot <u>A63C 1/02</u> )}
5/165	
5/1658	<ul> <li> {with ventilation means in the sole}</li> <li> {provided with resilient means in the sole or</li> </ul>
5/1050	between the chassis and the sole}
5/1666	<ul> <li>{characterised by the upper}</li> </ul>
5/1675	• • {with ventilation means in the upper}
5/1683	• • {characterised by the lower part of the upper or
	by the shell }
5/1691	• • • {characterised by the higher part of the upper,
	e.g. surrounding the ankle, by the quarter or
	cuff}
5/18	• Attachable overshoes for sporting purposes
5/185	• • {with a sole covering spikes or cleats}
7/00	Footwear with health or hygienic arrangements
7/005	• {with cooling arrangements}
7/02	• with heating arrangements (with electric heating
	arrangements A43B 3/35)
7/06	• ventilated
7/08	• with air-holes, with or without closures
7/081	• • • {the air being forced from outside}
7/082	• • • {the air being expelled to the outside}
7/083	• • • with pumping means or valves
7/084	• • {characterised by the location of the holes}
7/085 7/087	<ul> <li> {in the upper}</li> <li> {in the bottom of the sole}</li> </ul>
7/087	{ in the solution of the sole }
7/10	with closable air-slots
7/12	<ul> <li>Special watertight footwear (overshoes <u>A43B 3/16</u>)</li> </ul>
7/125	<ul> <li>Special waterlight footweat (oversides <u>A45D 5710</u>)</li> <li>(provided with a vapour permeable member, e.g.</li> </ul>
1/125	a membrane ( <u>A43B 23/022</u> takes precedence)}
7/14	• with foot-supporting parts
7/1405	• • with pads or holes on one or more locations, or
	having an anatomical or curved form
7/141	• • • {having an anatomical or curved form}
7/1415	characterised by the location under the foot
7/142	situated under the medial arch, i.e. under the
	navicular or cuneiform bones
7/1425	
	• • • situated under the ball of the foot, i.e. the
	joint between the first metatarsal and first
7/1/2	joint between the first metatarsal and first phalange
7/143	joint between the first metatarsal and first phalange situated under the lateral arch, i.e. the cuboid
	<ul><li>joint between the first metatarsal and first phalange</li><li>situated under the lateral arch, i.e. the cuboid bone</li></ul>
7/143 7/1435	<ul> <li>joint between the first metatarsal and first phalange</li> <li>situated under the lateral arch, i.e. the cuboid bone</li> <li>situated under the joint between the fifth</li> </ul>
	<ul><li>joint between the first metatarsal and first phalange</li><li>situated under the lateral arch, i.e. the cuboid bone</li></ul>
7/1435	<ul> <li>joint between the first metatarsal and first phalange</li> <li>situated under the lateral arch, i.e. the cuboid bone</li> <li>situated under the joint between the fifth phalange and the fifth metatarsal bone</li> </ul>
7/1435	<ul> <li>joint between the first metatarsal and first phalange</li> <li>situated under the lateral arch, i.e. the cuboid bone</li> <li>situated under the joint between the fifth phalange and the fifth metatarsal bone</li> <li>situated under the heel, i.e. the calcaneus bone</li> <li>situated under the midfoot, i.e. the second,</li> </ul>
7/1435 7/144	<ul> <li>joint between the first metatarsal and first phalange</li> <li>situated under the lateral arch, i.e. the cuboid bone</li> <li>situated under the joint between the fifth phalange and the fifth metatarsal bone</li> <li>situated under the heel, i.e. the calcaneus bone</li> <li>situated under the midfoot, i.e. the second, third or fourth metatarsal</li> </ul>
7/1435 7/144	<ul> <li>joint between the first metatarsal and first phalange</li> <li>situated under the lateral arch, i.e. the cuboid bone</li> <li>situated under the joint between the fifth phalange and the fifth metatarsal bone</li> <li>situated under the heel, i.e. the calcaneus bone</li> <li>situated under the midfoot, i.e. the second, third or fourth metatarsal</li> <li>situated under the toes, i.e. the phalanges</li> </ul>
7/1435 7/144 7/1445	<ul> <li>joint between the first metatarsal and first phalange</li> <li>situated under the lateral arch, i.e. the cuboid bone</li> <li>situated under the joint between the fifth phalange and the fifth metatarsal bone</li> <li>situated under the heel, i.e. the calcaneus bone</li> <li>situated under the midfoot, i.e. the second, third or fourth metatarsal</li> </ul>

7/1464	• • • • with adjustable pads to allow custom fit
7/1466	adjustable by screws or threads
7/1467	• • • • adjustable by resilient members, e.g. springs
7/1468	• • • • • adjustable by shims
7/1469	• • • • • adjustable by selectively fastening or
//1409	securing into multiple available positions
7/147	• • • { for sick or disabled persons, e.g. persons
//14/	having osteoarthritis or diabetes}
7/1475	• • • characterised by the type of support
7/1475	Recesses or holes filled with supports or pads
7/1485	Recesses of holes, traversing partially or
//1403	completely the thickness of the pad
7/149	• • • Pads, e.g. protruding on the foot-facing surface
7/1495	• • {with arch-supports of the bracelet type}
7/16	• • with elevated heel parts inside
7/18	• Joint supports, e.g. instep supports
7/19	• • • engaging the ground directly
7/20	Ankle-joint supports or holders
7/22	• • with fixed flat-foot insertions, metatarsal
	supports, ankle flaps or the like
7/223	• • {characterised by the constructive form}
7/226	• • {characterised by the material}
7/24	• Insertions or other supports preventing the foot
	canting to one side {, preventing supination or pronation}
7/26	• with toe-spacers or toe-spreaders
7/28	• Adapting the inner sole {or the side of the upper} of the shoe to the sole of the foot
7/30	• Protecting the ball-joint against pressure while standing
7/32	• with shock-absorbing means (resilient soles
	<u>A43B 13/18</u> )
7/34	• with protection against heat or cold
7/36	• with earthing or grounding means
7/38	• Elevating, i.e. height increasing (with elevated heel
	parts inside A43B 7/16; lengthening pieces for
	natural legs A61F 3/00)
9/00	Footwear characterised by the assembling of the
0.100	individual parts
9/02	• Footwear stitched or nailed through
9/04	• Welted footwear (welts <u>A43B 15/00</u> )
9/06	• stitched or nailed through
9/08	• Turned footwear
9/10	• Footwear with out-turned uppers
9/12	. Stuck or cemented footwear
9/125	• • {using a temporary protective insole or innersole}
9/14	• Platform shoes
9/16	• Footwear with soles moulded on to uppers or welded on to uppers without adhesive

. . . { provided with acupressure points or means

. . . . with removable pads to allow custom fit

for foot massage}

7/146

7/1463

9/18

9/20 11/00

11/02

. . moulded

Footwear with arrangements to facilitate putting-

on or removing, e.g. with straps

• with built-in shoe-horns

. . welded

#### Parts of footwear

### Parts of footwear

<u>ui to di 1000</u>	
13/00	Soles; Sole-and-heel integral units
13/02	• characterised by the material
13/023	• • {Soles with several layers of the same material}
13/026	• • {Composites, e.g. carbon fibre or aramid fibre;
	the sole, one or more sole layers or sole part being
13/04	<ul><li>made of a composite }</li><li>Plastics, rubber or vulcanised fibre</li></ul>
13/04	Leather
13/08	
13/08	. Wood . Metal
13/10	<ul> <li>Soles with several layers of different materials</li> </ul>
13/12	<ul> <li>Soles with several layers of different matchais</li> <li>. {characterised by the outsole or external layer}</li> </ul>
13/122	<ul> <li> {characterised by the outsole of external layer}</li> <li> {characterised by the midsole or middle layer}</li> </ul>
13/125	{the midsole being multilayer}
13/12/	<ul> <li>characterised by the constructive form</li> </ul>
13/141	• {with a part of the sole being flexible, e.g.
	permitting articulation or torsion}
13/143	• {provided with wedged, concave or convex end
	portions, e.g. for improving roll-off of the foot}
13/145	• • • {Convex portions, e.g. with a bump or
	projection, e.g. 'Masai' type shoes}
13/146	• • • {Concave end portions, e.g. with a cavity or
13/148	cut-out portion}
13/148	<ul> <li>. {Wedged end portions}</li> <li>Pieced soles (with several layers of different</li> </ul>
13/10	material <u>A43B 13/12</u> )
13/18	• Resilient soles {(skating boots provided with
	resilient means A43B 5/1658)}
13/181	{Resiliency achieved by the structure of the
	sole}
13/182	•••• {Helicoidal springs}
13/183	{Leaf springs}
13/184	• • • • {the structure protruding from the outsole}
13/185	• • • {Elasticated plates sandwiched between two
13/186	<ul><li>interlocking components, e.g. thrustors}</li><li> {Differential cushioning region, e.g.</li></ul>
13/100	cushioning located under the ball of the
	foot (resilient heel not included in the sole
	A43B 21/26; resilient supports for the heel of
	the foot <u>A43B 21/32</u> )}
13/187	{Resiliency achieved by the features of the
10/100	material, e.g. foam, non liquid materials}
13/188	{Differential cushioning regions}
13/189	• • • {filled with a non-compressible fluid, e.g. gel, water}
13/20	• • • Pneumatic soles { filled with a compressible
13/20	fluid, e.g. air, gas (inflatable linings for
	skiboots <u>A43B 5/0407</u> )}
13/203	• • • {provided with a pump or valve}
13/206	• • • { provided with tubes or pipes or tubular
	shaped cushioning members}
13/22	• Soles made slip-preventing or wear-resisting, e.g.
	by impregnation or spreading a wear-resisting
13/223	layer {Profiled soles}
13/225	• • • {the profile being made in the foot facing
	surface}
13/24	• • • by use of insertions
13/26	projecting beyond the sole surface
13/28	. characterised by their attachment, also attachment of
	combined soles and heels
13/30	• • by screws

13/32	• • by adhesives
13/34	• • Soles also attached to the inner side of the heels
13/36	• Easily-exchangeable soles (protecting-soles <u>A43C 13/12</u> )
13/37	. Sole and heel units
13/38	• Built-in insoles joined to uppers during the
	manufacturing process, e.g. structural insoles;
	Insoles glued to shoes during the manufacturing
	process
13/383	• • {pieced}
13/386	• • {multilayered}
13/39	• • with upset sewing ribs
13/40	• • with cushions
13/41	combined with heel stiffener, toe stiffener, or shank stiffener
13/42	• Filling materials located between the insole and
	outer sole; Stiffening materials
15/00	-
15/00	Welts for footwear
17/00	Insoles for insertion, e.g. footbeds or inlays, for
	attachment to the shoe after the upper has been
	joined
17/003	• {characterised by the material (made of wood
	A43B 17/12, made of sponge, rubber or plastic
17/00/	materials $A43B 17/14$ )
17/006	• • {multilayered}
17/02	• wedge-like or resilient
17/023	• {wedge-like (A43B $17/03$ takes precedence)}
17/026	• • {filled with a non-compressible fluid, e.g. gel, water}
17/03	• filled with a gas, e.g. air
17/035	<ul> <li>. {provided with a pump or valve}</li> </ul>
17/035	• • • (provided with a pump of value) • with metal insertions or coverings
17/04	<ul> <li>with metal springs</li> </ul>
17/08	• ventilated
17/10	<ul> <li>specially adapted for sweaty feet; waterproof</li> </ul>
17/102	• {Moisture absorbing socks; Moisture dissipating
1//102	socks}
17/105	• • • {Disposable}
17/107	• • {waterproof}
17/12	• made of wood
17/14	. made of sponge, rubber, or plastic materials
17/16	• with heel or toe caps
17/18	. Arrangements for attaching removable insoles to
	footwear
19/00	Shoe-shaped inserts; Inserts covering the instep
19/005	• {Weighted inserts for shoes, i.e. insert comprising
	an additional weight}
21/00	Heels; Top-pieces or top-lifts
21/00	<ul> <li>characterised by the material</li> </ul>
21/02	. {Metal}
21/025	• wood
21/03	• leather
21/04	• rubber
21/08	••• rubber ••• combined hard and soft rubber
21/00	combined nade and soft fubber     combined rubber and leather
21/10	<ul> <li>plastics</li> </ul>
21/20	• Heels or heel attachments specially designed to
	prevent splashing
21/24	• characterised by the constructive form
21/26	• • Resilient heels

4

#### Parts of footwear

21/265	• • {filled with a non-compressible fluid, e.g. gel, water}
21/28	,
21/28	• • Pneumatic heels {filled with a compressible fluid, e.g. air, gas}
21/285	
21/285	<ul> <li> {provided with a pump or valve}</li> <li>. Heels with metal springs</li> </ul>
21/30	· -
21/36	• characterised by their attachment; Securing devices for the attaching means (combined with soles
	A43B 13/28)
21/37	• • by hook-shaped or bent attaching means
21/37	<ul> <li>by nook-snaped of bent attaching means</li> <li>by screws only</li> </ul>
21/30	<ul> <li>by service only</li> <li>by rib groove</li> </ul>
21/39	• • by ho groote
21/40	<ul> <li>Heels with replaceable or adjustable parts {, e.g.</li> </ul>
21/42	top lift}
21/433	• • rotatably mounted
21/437	• • • with axially-adjustable rod-like top-pieces
21/44	<ul> <li>by claw-like means</li> </ul>
21/45	• • with special tensioning means
21/46	• • by bolts
21/47	<ul> <li>by resilient means</li> </ul>
21/48	by press-buttons
21/50	<ul> <li>by bayonet catches or the like</li> </ul>
21/50	<ul> <li>with keyhole-shaped opening and pin</li> </ul>
21/52	<ul> <li>Interchangeable heel parts without special</li> </ul>
21/32	attachments
21/54	• • by adhesion or the like
	-
23/00	Uppers; Boot legs; Stiffeners; Other single parts of
23/02	footwear . Uppers; Boot legs
23/0205	{characterised by the material (material of the
	• {characterised by the material (material of the lining <u>A43B 23/07</u> , material of toe stiffeners or
23/0205	• {characterised by the material (material of the lining <u>A43B 23/07</u> , material of toe stiffeners or heel stiffeners <u>A43B 23/08</u> )}
	<ul> <li>. {characterised by the material (material of the lining <u>A43B 23/07</u>, material of toe stiffeners or heel stiffeners <u>A43B 23/08</u>)}</li> <li>. {Leather}</li> </ul>
23/0205 23/021	<ul> <li>. {characterised by the material (material of the lining <u>A43B 23/07</u>, material of toe stiffeners or heel stiffeners <u>A43B 23/08</u>)}</li> <li>. {Leather}</li> <li>. {Plastics or artificial leather}</li> </ul>
23/0205 23/021 23/0215	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{with waterproof breathable membranes}</li> </ul>
23/0205 23/021 23/0215 23/022	<ul> <li>. {characterised by the material (material of the lining <u>A43B 23/07</u>, material of toe stiffeners or heel stiffeners <u>A43B 23/08</u>)}</li> <li>. {Leather}</li> <li>. {Plastics or artificial leather}</li> </ul>
23/0205 23/021 23/0215 23/022	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{with waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225	<ul> <li>{characterised by the material (material of the lining <u>A43B 23/07</u>, material of toe stiffeners or heel stiffeners <u>A43B 23/08</u>)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{with waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023	<ul> <li>{characterised by the material (material of the lining <u>A43B 23/07</u>, material of toe stiffeners or heel stiffeners <u>A43B 23/08</u>)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{with waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/023	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{with waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0235 23/024	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{with waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0235 23/024 23/0245	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Characterised by the constructive form}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0235 23/024 23/0245 23/025	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Characterised by the constructive form}</li> <li>{assembled by stitching}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0235 23/024 23/0245 23/025 23/025	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/024 23/0245 23/025 23/025 23/025 23/026	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{Characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/024 23/0245 23/025 23/025 23/025 23/026	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible,</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0235 23/024 23/0245 23/025 23/025 23/026 23/0265 23/027	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{characterised by the constructive form}</li> <li>{assembled by gluing or thermo bonding}</li> <li>{Laminated layers}</li> <li>{matrix}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0235 23/024 23/0245 23/025 23/025 23/026 23/0265	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{characterised by the constructive form}</li> <li>{assembled by gluing or thermo bonding}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> <li>{with a part of the upper particularly rigid,</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0235 23/024 23/024 23/025 23/025 23/025 23/026 23/027 23/0275	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> <li>{with a part of the upper particularly rigid, e.g. resisting articulation or torsion}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0235 23/024 23/0245 23/025 23/025 23/026 23/0265 23/0275 23/0275 23/028	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> <li>{with a part of the upper particularly rigid, e.g. resisting articulation or torsion}</li> <li>{Resilient uppers, e.g. shock absorbing}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0235 23/024 23/024 23/025 23/025 23/025 23/026 23/027 23/0275	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> <li>{with a non-compressible fluid, e.g. gel</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/024 23/0245 23/025 23/025 23/026 23/0265 23/027 23/0275 23/028 23/028	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> <li>{with a part of the upper particularly rigid, e.g. resisting articulation or torsion}</li> <li>{Resilient uppers, e.g. shock absorbing}</li> <li>{filled with a non-compressible fluid, e.g. gel or water}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0245 23/0245 23/025 23/0265 23/0265 23/0275 23/0275 23/0275 23/028 23/028 23/029	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{Characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> <li>{with a part of the upper particularly rigid, e.g. resisting articulation or torsion}</li> <li>{Resilient uppers, e.g. shock absorbing}</li> <li>{filled with a non-compressible fluid, e.g. gel or water}</li> <li>{Pneumatic upper, e.g. gas filled}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0245 23/0245 23/025 23/025 23/026 23/027 23/027 23/027 23/028 23/028 23/029 23/029 23/029	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> <li>{with a part of the upper particularly rigid, e.g. resisting articulation or torsion}</li> <li>{Resilient uppers, e.g. shock absorbing}</li> <li>{filled with a non-compressible fluid, e.g. gel or water}</li> <li>{Preced uppers}</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0245 23/0245 23/025 23/0265 23/0265 23/027 23/0275 23/027 23/0275 23/028 23/028 23/029	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{Characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> <li>{with a part of the upper particularly rigid, e.g. resisting articulation or torsion}</li> <li>{filled with a non-compressible fluid, e.g. gel or water}</li> <li>{Preced uppers}</li> <li>Uppers made of one piece; Uppers with inserted</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0235 23/024 23/0245 23/025 23/025 23/0265 23/0265 23/027 23/0275 23/0275 23/028 23/0285 23/0295 23/0295 23/04	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{Characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> <li>{with a part of the upper particularly rigid, e.g. resisting articulation or torsion}</li> <li>{Resilient uppers, e.g. shock absorbing}</li> <li>{filled with a non-compressible fluid, e.g. gel or water}</li> <li>{Preced uppers}</li> <li>Uppers made of one piece; Uppers with inserted gussets</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0245 23/0245 23/025 23/025 23/026 23/0265 23/027 23/027 23/027 23/028 23/028 23/029 23/029	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{Characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> <li>{with a part of the upper particularly rigid, e.g. resisting articulation or torsion}</li> <li>{filled with a non-compressible fluid, e.g. gel or water}</li> <li>{Preced uppers}</li> <li>{Preced uppers}</li> <li>{Uppers made of one piece (one piece slippers</li> </ul>
23/0205 23/021 23/0215 23/022 23/0225 23/023 23/0235 23/024 23/0245 23/025 23/025 23/0265 23/0265 23/027 23/0275 23/0275 23/028 23/0285 23/0295 23/0295 23/04	<ul> <li>{characterised by the material (material of the lining A43B 23/07, material of toe stiffeners or heel stiffeners A43B 23/08)}</li> <li>{Leather}</li> <li>{Plastics or artificial leather}</li> <li>{With waterproof breathable membranes}</li> <li>{Composite materials, e.g. material with a matrix}</li> <li>{Metal}</li> <li>{Different layers of different material}</li> <li>{Different layers of the same material}</li> <li>{Characterised by the constructive form}</li> <li>{assembled by stitching}</li> <li>{Laminated layers}</li> <li>{having different properties in different directions}</li> <li>{with a part of the upper particularly flexible, e.g. permitting articulation or torsion}</li> <li>{with a part of the upper particularly rigid, e.g. resisting articulation or torsion}</li> <li>{Resilient uppers, e.g. shock absorbing}</li> <li>{filled with a non-compressible fluid, e.g. gel or water}</li> <li>{Preced uppers}</li> <li>Uppers made of one piece; Uppers with inserted gussets</li> </ul>

A	4	3	B
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23/047	• • • • {the gusset being elastic}
23/06	• • Waterproof legs
23/07	<ul> <li>Linings therefor { (lining laminated with upper <u>A43B 23/026</u>) }</li> </ul>
23/08	. Heel stiffeners; Toe stiffeners
23/081	• • {Toe stiffeners}
23/082	{made of metal}
23/083	• • • • {light-alloys}
23/085	• • • {made of leather}
23/086	• • { made of impregnated fabrics, plastics or the like }
23/087	• • • • {made of plastics}
23/088	• • {Heel stiffeners ( <u>A43B 23/10</u> , <u>A43B 23/14</u> ,
	<u>A43B 23/16</u> , <u>A43B 23/17</u> take precedence)}
23/10	• • made of metal {(A43B 23/082 takes precedence)}
23/105	• • • {light-alloys}
23/14	<ul> <li>made of leather {(<u>A43B 23/085</u> takes precedence)}</li> </ul>
23/16	• made of impregnated fabrics, plastics or the like {(A43B 23/086 takes precedence)}
23/17	made of plastics
23/20	• Nails, pegs, pins, clamps, or tacks, for footwear
23/22	. Supports for the shank or arch of the uppers
23/222	• • {characterised by the attachment to the sole}
23/225	• • {by integrated teeth}
23/227	• • {fixed on the outside of the shoe}
23/24	. Ornamental buckles; Other ornaments for shoes
	without fastening function
23/25	Arrangement of ribbons on footwear
23/26	• Tongues for shoes
23/28	• Devices to put in shoes in order to prevent slipping at the heel or to prevent abrading the stockings
23/30	• Heel-protectors for car-drivers

. Heel-protectors for car-drivers