### SECTION A — HUMAN NECESSITIES

### A43 FOOTWEAR

#### A43B CHARACTERISTIC FEATURES OF FOOTWEAR; PARTS OF FOOTWEAR

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#### **Characteristic features of footwear**

# 1/00 Footwear characterised by the material (layered products B32B)

- Footwear made of animal or plant fibres or fabrics made therefrom
- 1/04 • Braided, knotted, knitted, or crocheted footwear
- Footwear made of wood, cork, card-board, paper or like fibrous material (soles A43B 13/00; making of wooden shoes B27M 3/20)
- 1/08 Footwear made of metal (soles A43B 13/10)
- 1/10 Footwear made of rubber
- 1/12 • of rubber waste
- 1/14 Footwear made of gutta-percha, celluloid, or plastics

### 3/00 Footwear characterised by the shape or the use

- 3/02 Top-boots; Leg-boots; Shoes with batswing tabs
- 3/04 • with rubber or elastic insertions or gussets
- 3/06 Shoes with flaps; Footwear with divided uppers
- 3/08 • with rubber or elastic insertions or gussets
- 3/10 Low shoes; Slippers (sandals A43B 3/12)
- 2/10 Low shoes, Shippers (salidais A43D
- 3/12 Sandals; Strap guides thereon
- 3/14 Moccasins, opanken, or like shoes
- 3/16 Overshoes
- 3/18 • Devices for holding overshoes in position
- 3/20 • Heel-less overshoes
- 3/22 Protecting sheaths worn between shoe and overshoe
- 3/24 Collapsible or convertible footwear
- Footwear adjustable as to length or size
- 3/28 Footwear specially adapted for dolls
- Footwear specially adapted for babies or small children

## **Footwear for sporting purposes** (non-skid devices, e.g. ice spurs, studs for football shoes, A43C 15/00)

- 5/02 Football boots
- 5/04 Ski boots; Similar boots
- 5/06 Running boots
- 5/08 Bathing shoes
- 5/10 Tennis shoes
- 5/12 Dancing shoes
- 5/14 Shoes for cyclists
- 5/16 Skating boots

### 5/18 • Attachable overshoes for sporting purposes

## 7/00 Footwear with health or hygienic arrangements

- 7/02 Footwear with heating arrangements (footwarmers A61F 7/08; electric heating elements H05B)
- 7/04 • Footwear with electric batteries, generators, or the
- 7/06 Ventilated footwear
- 7/08 • Footwear with air-holes, with or without closures
- 7/10 • with closable air-slots near the waist
- 7/12 Special watertight footwear (overshoes A43B 3/16)
- 7/14 Footwear with foot-supporting parts
- 7/16 • Footwear 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
- Footwear with fixed flat-foot insertions, metatarsal supports, ankle flaps, or the like (orthopaedic insertions A61F 5/14)
- 7/24 Insertions or cap supports preventing the foot canting to one side
- 7/26 Footwear with toe-spacers or toe-spreaders
- 7/28 Adapting the inner sole of the shoe to the sole of the foot
- 7/30 Protecting the ball-joint against pressure while standing
- 7/32 Footwear with shock-absorbing means (resilient soles A43B 13/18)
- 7/34 Footwear with protection against heat or cold
- 7/36 with earthing or grounding means
- Elevating, i.e. height increasing, footwear (with elevated heel parts inside A43B 7/16; lengthening pieces for natural legs A61F 3/00; orthopaedic insertions for conventional shoes A61F 5/14) [2]

# 9/00 Footwear characterised by the assembling of the individual parts

- 9/02 Footwear stitched or nailed through
- 9/04 Welted footwear (welts A43B 15/00)
- 9/06 stitched or nailed through
- 9/08 Turned footwear
- 9/10 Footwear with out-turned uppers
- 9/12 Stuck or cemented footwear
- 9/14 Platform shoes

9/16	Footwear with soles moulded on to uppers or welded	21/03	• • wood
	on to uppers without adhesive	21/04	• • leather
9/18	• • moulded <b>[6]</b>	21/06	• • rubber
9/20	• • welded	21/08	<ul> <li>combined hard and soft rubber</li> </ul>
11/00	Footwear with arrangements to facilitate putting-on	21/10	Expansible top-pieces
11/00	or removing, e.g. with straps	21/12	<ul> <li>• Tread surfaces with suction cavities</li> </ul>
11/02	with built-in shoe-horns	21/14	<ul> <li>Heels or top-pieces made of rubber waste</li> </ul>
		21/16	• • with non-rubber insertions in the tread surface
		21/18	combined rubber and leather
Parts of f	<u>ootwear</u>	21/20	• • plastics
13/00	Soles (socks A43B 17/00); Sole and heel units	21/22	Heels or heel attachments specially designed to  prove to placking.
13/02	• characterised by the material	21/24	<ul><li>prevent splashing</li><li>characterised by the constructive form</li></ul>
13/04	plastics, rubber or vulcanised fibre	21/24	Resilient heels
13/08	• • wood	21/28	Pneumatic heels
13/10	• • metal	21/20	Heels with metal springs
13/12	Soles with several layers of different materials	21/32	Resilient supports for the heel of the foot
13/14	<ul> <li>characterised by the constructive form</li> </ul>	21/34	Hollow metal heels with interchangeable top-
13/16	Pieced soles (with several layers of different	21,01	pieces
	material A43B 13/12)	21/36	characterised by their attachment; Securing devices
13/18	Resilient soles		for the attaching means (combined with soles
13/20	<ul> <li>Pneumatic soles</li> </ul>		A43B 13/28)
13/22	<ul> <li>Soles made slip-preventing or wear-resisting, e.g.</li> </ul>	21/37	<ul> <li>by hook-shaped or bent attaching means</li> </ul>
	by impregnation or spreading a wear-resisting	21/38	• • by screws only
40./04	layer	21/39	<ul> <li>by rib and groove</li> </ul>
13/24	• • • by use of insertions	21/40	• • • by dovetail
13/26	• • • projecting beyond the sole surface	21/42	Heels with replaceable or adjustable parts
13/28	<ul> <li>characterised by their attachment, also attachment of combined soles and heels (attachment of heels</li> </ul>	21/433	• • rotatably mounted
	A43B 21/36; attachment of heel parts A43B 21/52)	21/437	• • with axially-adjustable rod-like top-pieces
13/30	by screws	21/44	by claw-like means
13/32	• • by adhesives	21/45	• • with special tensioning means
13/34	<ul> <li>Soles also attached to the inner side of the heels</li> </ul>	21/46	• • by bolts
13/36	• • Easily-exchangeable soles (of metal A43B 13/10;	21/47	by resilient means
	protecting-soles A43C 13/12)	21/48	• • by press-buttons
13/37	Sole and heel units	21/50	by bayonet catches or the like
13/38	<ul> <li>Insoles</li> </ul>	21/51 21/52	<ul><li>with keyhole-shaped opening and pin</li><li>Interchangeable heel parts without special</li></ul>
13/39	<ul> <li>with upset sewing ribs</li> </ul>	21/52	Interchangeable heel parts without special attachments
13/40	• • with cushions	21/54	by adhesion or the like
13/41	<ul> <li>combined with heel stiffener, toe stiffener, or</li> </ul>	21/54	by defication of the fixe
	shank stiffener	23/00	Uppers; Boot legs; Stiffeners; Other single parts of
13/42	Filling materials located between the insole and outer		footwear
	sole; Stiffening materials	23/02	Uppers; Boot legs
15/00	Welts for footwear	23/04	Uppers made of one piece; Uppers with inserted  guessets.
		23/06	gussets  • Waterproof legs
17/00	<b>Socks</b> (hosiery A41B 11/00; special medical insertions	23/00	Linings therefor
17/02	for shoes A61F 5/14)	23/07	Heel stiffeners; Toe stiffeners (footwear with sock-
17/02	Wedge-like or resilient socks or sock parts	25/00	absorbing means A43B 7/32)
17/03	• pneumatic	23/10	• • made of metal
17/04	with metal insertions or coverings	23/14	made of leather
17/06	<ul><li>with metal springs</li><li>Ventilated socks</li></ul>	23/16	<ul> <li>made of impregnated fabrics, plastics or the like</li> </ul>
17/08		23/17	• • • made of plastics
17/10 17/12	<ul><li>for sweaty feet; Waterproof socks</li><li>Wooden socks</li></ul>	23/20	Nails, pegs, pins, clamps, or tacks, for footwear
17/12 17/14	<ul><li>wooden socks</li><li>made of sponge, rubber, or plastic materials</li></ul>	23/22	• Supports for the shank or arch of the uppers (for
17/14	<ul><li> iniade of sponge, rubber, or plastic materials</li><li> with heel or toe caps</li></ul>		health or hygienic purposes A43B 7/14)
17/16	<ul> <li>with neel or toe caps</li> <li>Arrangements for attaching socks to the footwear</li> </ul>	23/24	<ul> <li>Ornamental buckles; Other ornaments for shoes</li> </ul>
1//10	1 mangements for attaching socks to the footwear		without fastening function
19/00	Shoe-shaped inserts; Inserts covering the instep	23/25	Arrangement of ribbons on footwear
24 /00	Heeles Ten pieces	23/26	• Tongues for shoes
<b>21/00</b> 21/02	<ul><li>Heels; Top-pieces</li><li>characterised by the material</li></ul>	23/28	<ul> <li>Devices to put in shoes in order to prevent slipping at the heel or to prevent abrading the stockings</li> </ul>
<u> </u>	Characterised by the material	23/30	Heel-protectors for car-drivers
		0	- r

### A43C FASTENINGS OR ATTACHMENTS FOR FOOTWEAR; LACES IN GENERAL

### **Subclass index**

LACING			1/00-9/00
	FASTENINGS FOR SHOES		
	SORIES FOR SHOES		
OTHER A	ATTACHMENTS FOR FOOTWEAR		19/00
		4.4.00	
1/00	<b>Shoe lacing fastenings</b> (garment fastening devices A41F)	11/22	<ul> <li>Fastening devices with elastic tightening parts between pairs of eyelets, e.g. clamps, springs, bands</li> </ul>
1/02	<ul> <li>with elastic laces</li> </ul>	11/24	<ul> <li>Ornamental buckles or other ornaments for shoes,</li> </ul>
1/04	<ul> <li>with rings or loops</li> </ul>		with fastening function (buckles in general
1/06	<ul> <li>tightened by draw-strings</li> </ul>		A44B 11/00)
3/00	Hooks for laces (making from sheet metal	13/00	Wear-resisting attachments
5,00	B21D 53/46); Guards for hooks	13/02	<ul> <li>Metal plates for soles or heels</li> </ul>
3/02	Lacing-hooks with guide-rollers	13/04	Cleats; Simple studs; Screws; Hob-nails
3/04	Spring safety-hooks	13/06	<ul> <li>Attachments for edges of soles, especially for ski</li> </ul>
			boots
5/00	Eyelets (machines for setting eyelets A43D 100/00)	13/08	<ul> <li>with rubber, plastics, leather, felt, or like parts</li> </ul>
7/00	TIALP on the Proof of the con-	13/10	<ul> <li>made from wire</li> </ul>
7/00	Holding-devices for laces	13/12	<ul> <li>Releasable protecting-soles of metal (soles of metal</li> </ul>
7/02	• Flaps; Pockets		A43B 13/10)
7/04	Hinged devices	13/14	<ul> <li>Special attachments for toe-caps; Protecting caps for</li> </ul>
7/06	Elastic bands		toe-caps
7/08	<ul> <li>Clamps drawn tight by laces</li> </ul>	15/00	Non skid devices or attachments (apparatus for
9/00	Laces; Laces in general for garments made of	15/00	<b>Non-skid devices or attachments</b> (apparatus for climbing poles, trees, or the like A63B 27/00)
3700	textiles, leather, or plastics	15/02	<ul> <li>attached to the sole</li> </ul>
9/02	<ul> <li>provided with tags, buttons, or decorative tufts</li> </ul>	15/02	attached to the sole     attached to the heel
9/04	<ul> <li>Forming ends of laces of plastics, celluloid, rubber,</li> </ul>	15/04	<ul> <li>Ice-gripping devices or attachments, e.g. ice-spurs,</li> </ul>
	or the like	15/00	ice-cleats, ice-creepers, crampons; Climbing devices
9/06	<ul> <li>Releasable ends of laces</li> </ul>		or attachments (A43C 15/09 takes precedence; ice-
9/08	<ul> <li>made of paper or wire</li> </ul>		spurs for horseshoes A01L 7/08) [3]
		15/08	Reversible ice-spikes
11/00	Other fastenings specially adapted for shoes (dress fastenings in general A44B)	15/09	• Equipment associated with footwear for walking on inclines to compensate for angle of inclination [3]
11/02	<ul> <li>Button fastenings</li> </ul>	15/10	Non-ski attachments made of wire, chain, or other
11/04	Studs; Fastening same	13, 10	meshed material
11/06	<ul> <li>Snap-button fastenings</li> </ul>	15/12	Small releasable non-slip straps
11/08	<ul> <li>Hook fastenings; Rotary hooks</li> </ul>	15/14	<ul> <li>with outwardly-movable spikes</li> </ul>
11/10	<ul> <li>Hooks with several tongues</li> </ul>	15/16	Studs for football or like boots
11/12	Slide or glide fastenings	15/18	Serrated grips
11/14	<ul> <li>Clamp fastenings; Clamp-buckle fastenings;</li> </ul>		• •
	Fastenings with toggle levers	17/00	Spurs
11/16	<ul> <li>Fastenings secured by wire, bolts, or the like</li> </ul>	17/02	<ul> <li>Spurs; Means for fastening spurs</li> </ul>
11/18	<ul> <li>Fastenings of the lazy-tongs type</li> </ul>	17/04	<ul> <li>Releasable spur fastenings</li> </ul>
11/20	Fastenings with tightening devices mounted on the tongue.	17/06	<ul> <li>Collapsible spurs</li> </ul>
	tongue	10/00	Attachments for foots year not averided for in other

## A43D MACHINES, TOOLS, EQUIPMENT OR METHODS FOR MANUFACTURING OR REPAIRING FOOTWEAR (sewing D05B) [6]

19/00

Attachments for footwear, not provided for in other

groups of this subclass [2006.01]

### Note(s)

In this subclass, a method of manufacturing footwear which is dependent on a distinct machine or tool, is classified in the group covering the machine or tool for the manufacture.

#### Subclass index

MEASUREMENT OF FOOT OR LAST	
LASTS	3/00
WORKING-UP UPPERS OR STIFFENERS	8/00-8/34, 8/38-8/54
PULLING-OVER OR LASTING.	
MAKING OR PREPARING PARTS OF SHOES BEFORE ASSEMBLING	
Soles	8/36, 8/50, 8/52, 29/00, 35/00,
	37/00, 43/00
Heels, heel lifts	33/00, 83/00
Shank stiffeners	
ASSEMBLING PARTS OF SHOES	
Securing by metallic elements	69/00, 71/00, 75/00
Securing by gluing	
Securing by other techniques, e.g. welding	86/00
Securing soles	
Securing heels	67/00, 79/00, 81/00, 86/00
Securing welts	44/00
OTHER OPERATIONS SUBSEQUENT TO LASTING	
On soles or heels	27/00
On welts	47/00, 57/00
On inseams	51/00, 53/00, 55/00
Other work	49/00, 59/00, 85/00
PERFORMING FINISHING OPERATIONS	63/00, 87/00-95/00
MAKING, SETTING, OR REMOVING ACCESSORIES	39/00, 97/00, 98/00, 100/00
OTHER EQUIPMENT OR MECHANISMS FOR SHOEMAKING OR REPAIRING	
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	999/00

#### Measuring devices; Lasts; Tools

## 1/00 Foot or last measuring devices; Measuring devices for shoe parts

- Foot-measuring devices (measuring the shape, pattern or size of the body for diagnostic purposes A61B 5/103, e.g. measuring physical dimensions A61B 5/107)
- 1/04 Last-measuring devices
- Measuring devices for the inside measure of shoes, for the height of heels, or for the arrangement of
- 1/08 Measuring devices for shoe parts

#### 3/00 Lasts

3/06

- 3/02 Lasts for making or repairing shoes (making of wooden lasts B27M 3/20)
- 3/04 Pneumatic lasts; Elastic lasts
  - Wedge locks for lasts
- 3/08 Devices for stretching special parts of shoes
- 3/10 Devices for removing lasts
- 3/12 Devices for inserting or reinserting lasts
- Stretching or spreading lasts; Boot-trees; Fillers;
   Devices for maintaining the shape of the shoe (drying of footwear A47L 23/20)
- 5/00 Hand appliances or hand tools for making or repairing shoes, other than those covered by groups A43D 15/00, A43D 19/00, A43D 95/00, A43D 100/00, A43D 117/00
- 5/02 Stands for making footwear (stands for cleaning shoes A47L 23/16)
- 5/04 Knives (knives in general B26B)
- 5/06 Tools for cutting-off the ends of nails or pegs in shoes
- 5/08 Awls (making B21G)
- 5/10 Shoe-peg rasps (wood rasps B27G 17/06)

- Hand nailing apparatus for shoemaking (A43D 19/02 takes precedence; nailing apparatus in general B25C, B27F)
- 5/14 • Hand pincers for stapling
- 8/00 Machines for cutting, ornamenting, marking or otherwise working up shoe part blanks (pulling-over or lasting A43D 9/00-A43D 23/00; making or fastening soles, heels or welts A43D 25/00-A43D 83/00) [3]
- Cutting-out (cutting in general B26D, B26F; of leather articles in general C14B 5/00) [3]
- 8/04 • Stamping-out (A43D 8/10 takes precedence) [3]
- 8/06 • Dies therefor **[3]**
- 8/08 • Combined stamping-out and bonding, e.g. high frequency electric current being applied between cutting edge and work support [3]
- 8/10 Cutting-out using pattern grading (for trimming A43D 8/38; pattern grading in making clothes A41H 3/00; pattern copying in general B23Q 33/00, B23Q 35/00) [3]
- 8/12 • Patterns or templates therefor [3]
- 8/14 • Applying bindings to pattern edges [3]
- Ornamentation (by creasing A43D 8/44; of leather in general C14B 1/56) [3]
- by punching or perforating (punching for eyeletsetting A43D 100/02) [3]
- 8/20 • Dies therefor [3]
- 8/22 by embossing or printing (printing in general, stamping B41) [3]
- 8/24 • Embossing using heat, e.g. high frequency electric current [3]
- 8/26 Marking for future work (A43D 8/16 takes precedence; printing, stamping B41) [3]
- 8/28 Patterns for drawing cut-outs (in making clothes A41H 3/00) [3]
- 8/30 • Charting sheet material for subsequent cutting [3]

8/32	• Working on edges or margins (of leather in general C14B 1/02, C14B 11/00) [3]	21/04	• for lasting the opposite sides of the shoe one after another
8/34	• • by skiving (A43D 8/48 takes precedence) [3]	21/06	• for wooden soles (A43D 21/16, A43D 21/18 take
8/36	<ul> <li>by trimming the margins of sole blanks (trimming as an intermediate operation in shoemaking A43D 27/00, as a finishing operation in shoemaking A43D 87/00) [3]</li> </ul>	21/08	<ul> <li>with last supports and toe- or heel-embracing wipers movable both horizontally and vertically (A43D 21/16 takes precedence)</li> </ul>
8/38	• • • by cutting-out, e.g. using templates [3]	21/10	Bed-lasting machines
8/40	<ul> <li>by folding, turning in or over, hammering [3]</li> </ul>	21/12	<ul> <li>with lasting clamps, shoe-shaped clamps, wipers,</li> </ul>
8/42	• • by singeing, contracting, dyeing [3]	_1,1_	stretching straps, or the like for forming the toe or heel parts on the last
8/44	• Creasing presses (folding on margins A43D 8/40) [3]	21/14	for toe or heel parts, with nailing devices
8/46	• Splitting (of leather in general C14B 1/02) [3]	21/14	<ul> <li>with lasting pincers or toe- or heel-embracing wipers</li> </ul>
8/48	<ul> <li>combined with skiving [3]</li> </ul>	21/18	
8/50	<ul> <li>Combined splitting and trimming of the heel-seat portions of sole blanks (of soles fixed to shoe bottoms A43D 27/04) [3]</li> </ul>	21/10	<ul> <li>with lasting pincers and straight-acting wipers, also for forming the shank portions of shoes</li> </ul>
8/52	• Flexing (of leather in general C14B) [3]	23/00	Single parts for pulling-over or lasting machines
8/54	• • by milling [3]	22 / 22	(nailing devices A43D 75/00)
8/56	• • of sole blanks by slitting [3]	23/02	Wipers; Sole-pressers; Last-supports; Pincers
0,00	or some stames by stating [5]	23/04	<ul> <li>Last-carriers; Shoe-guides</li> </ul>
		23/06	<ul> <li>Devices for cutting-off superfluous material on the</li> </ul>
Pulling-o	ver or lasting		uppers or linings
9/00	Devices for hinding the unners upon the lasts (for the		
9/00	<b>Devices for binding the uppers upon the lasts</b> (for the toe ends A43D 15/00)	Making o	or fastening soles, heels, or welts, or preparing same for
	toe elius A43D 13/00)		to the shoe; Carrying out other operations subsequent
11/00	Machines for preliminary treatment or assembling of		; Turning
11,00	upper-parts, counters, or insoles on their lasts	J	
	preparatory to the pulling-over or lasting operations;	25/00	Devices for gluing shoe parts
	Applying or removing protective coverings	25/047	<ul> <li>Devices for lasting with adhesives or for gluing</li> </ul>
11/01	Machines for applying or securing reinforcements or		together insoles and uppers (A43D 25/18,
,	ornamental straps to uppers (to soles or insoles		A43D 25/20 take precedence) [3]
	A43D 43/06) [3]	25/053	<ul> <li>with rotating gripping means [3]</li> </ul>
11/02	• • to the margins thereof [3]	25/06	<ul> <li>Devices for gluing soles on shoe bottoms</li> </ul>
11/03	Coating with thermoplastic materials to stiffen the		(A43D 25/18, A43D 25/20 take precedence) [3]
11,00	toe or heel portion [3]	25/07	• • using flexible diaphragm pressing devices [3]
11/04	<ul> <li>Machines for seam-pressing or flattening shoe parts,</li> </ul>	25/08	<ul> <li>Welt hold-down devices</li> </ul>
11/06	quarters, or the like (on lasted shoes A43D 55/00)  • Machines for temporary buttoning of shoe parts	25/10	<ul> <li>Press-pads or other supports of shoe-gluing presses</li> </ul>
11/08	Machines for temporary lacing of shoe parts or for	25/12	Devices for gluing heel-breasts to heels or for gluing
11/10	cutting-away the lacing strips after lasting  • Devices for holding the lacing portions in position	25/12	coverings on heels (A43D 25/18, A43D 25/20 take precedence) [3]
11/10	during lasting	25/14	Devices for filling the shoe bottom
11/12	<ul> <li>Machines for forming the toe part or heel part of</li> </ul>	25/16	Devices for making glued platform shoes
11/12	shoes, with or without use of heat	25/18	Devices for applying adhesives to shoe parts
11/14	Devices for treating shoe parts, e.g. stiffeners, with	23, 13	(A43D 25/20 takes precedence; applying liquids or
11,11	steam or liquid (for soled shoes A43D 95/12)		other fluent materials to surfaces in general B05) [3]
		25/20	<ul> <li>Arrangements for activating or for accelerating</li> </ul>
13/00	Machines for pulling-over the uppers when loosely		setting of adhesives, e.g. by using heat [3]
	laid upon the last and tacking the toe end	27/00	Mr. det C
13/02	Devices for locating caps or stiffeners on pulling- over mechanics.	27/00	<b>Machines for trimming as an intermediate operation</b> (working on edges or margins, e.g. by trimming, of shoe
	over machines		part blanks A43D 8/32; trimming as a finishing
15/00	Pulling-over or lasting machines for binding the toe		operation in shoemaking A43D 87/00)
157 00	end with cord, string, or wire; Machines for lasting	27/02	<ul> <li>Soles or heels fixed on shoe bottoms</li> </ul>
	with clamps; Lasting machines with sewing devices,	27/04	<ul> <li>Heel-end portions of soles [3]</li> </ul>
	also for platform shoes (special sewing machines for	27/04	Heel breast flaps [3]
	leather or shoes D05B)	27/00	rieer breast maps [5]
45/00	TO 10	29/00	Machines for making soles from strips of material
17/00	Pulling-over or lasting machines with oscillating shoe	24.422	
	supports	31/00	Machines for making or inserting shank stiffeners
19/00	Hand lasting; Lasting pincers	31/02	Machines for making shank stiffeners
19/02	Tacking or nailing devices for use with lasting	31/04	<ul> <li>Machines for inserting shank stiffeners</li> </ul>
_5,02	pincers	22/00	Machines for percentiles life for health of the
	•	33/00	<b>Machines for assembling lifts for heels</b> (cutting-out heel lifts A43D 8/02)
21/00	Lasting machines	33/02	Gauges for heel lifts; Magazines for piling up heel
21/02	with one single lasting gripper	33/02	lifts

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33/04 33/06	<ul><li>Nailing machines for building the heels from lifts</li><li>Machines for sorting heel lifts</li></ul>	83/00	Heel-presses without nailing apparatus; Machines for pressing single lifts or punching holes for nailing
35/00	Presses for shaping pre-existing loose soles, shoe bottoms, or soles fixed to shoe bottoms (gluing soles on shoe bottoms A43D 25/06)	85/00	Machines or apparatus for turning, e.g. for making turn-shoes
37/00	Machines for roughening soles or other shoe parts preparatory to gluing	86/00	Machines for assembling soles or heels onto uppers, not provided for in groups A43D 25/00-A43D 83/00, e.g. by welding [6]
39/00	Machines for making foot-supporting pads or instepraisers for flat feet	<u>Performi</u> soled sho	ing finishing operations upon uppers, soles, or heels on bes; Making shoe appurtenances
43/00	Machines for making stitch lips, or other preparatory treatment of soles or insoles before fixing same (flexing of soles or insoles A43D 8/52)	87/00	Edge or heel cutters; Machines for trimming the heel breast (trimming machines for wooden heels B27M;
43/02	<ul> <li>for making stitch lips by cutting</li> </ul>		copying machines B44B)
43/06	for applying reinforcing materials to insoles;     Attachment of ornamental tapes or ribs, e.g. sewing      it is an apply on the library.	89/00	Sole-levelling machines with rolls
	ribs, on soles, or the like	91/00	Stitch-separating or seam-indenting machines
44/00	Machines for attaching welts or rands	93/00	Edge-indenting machines
47/00	Machines for trimming or butting welts fixed on	95/00	Shoe-finishing machines
	uppers	95/02	Machines for treating or smoothing shoe uppers to
49/00	Machines for pounding	33/02	remove wrinkles, folds, or the like
45700	viacinites for pounding	95/04	<ul> <li>Machines for laying channel-flaps</li> </ul>
51/00	Machines for lip-setting	95/06	<ul> <li>Machines for colouring or chemical treatment;</li> </ul>
53/00	Machines for trimming-off surplus material along		Ornamenting the sole bottoms (burnishing A43D 95/20)
	the inseam	95/08	Machines or tools for scouring, abrading, or
55/00	Machines for flattening, pressing, or rubbing the inseams of lasted shoes		finishing, with or without dust-separating (suction cleaners for removing dust A47L 5/00; domestic cleaning of footwear A47L 23/00)
E7/00	Madding Committee describer	95/10	<ul> <li>Drying or heating devices for shoes</li> </ul>
57/00	Machines for attaching the welt ends	95/12	<ul> <li>Devices for conditioning, tempering, or moistening</li> </ul>
59/00	Machines for rasping the lasting-margins of shoes	33,12	(preparatory to pulling-over or lasting A43D 11/14)
	which are sewn through	95/14	incorporating marking, printing, or embossing apparatus (ornamentation of shoe part blanks
61/00	Machines for nail-pulling, nail-cutting, or nail-		A43D 8/16; printing per se, stamping per se B41)
	detecting	95/16	<ul> <li>Burnishing tools for shoemaking (in general B24D)</li> </ul>
63/00	Machines for carrying out other finishing operations	95/18	<ul> <li>Devices for heating the burnishing tools for shoemaking</li> </ul>
67/00	Machines for fastening soles or heels by means of	95/20	<ul> <li>Machines for burnishing soles or heels</li> </ul>
	screws or screwed wire	95/22	<ul> <li>Machines for burnishing the edges of soles, with or without devices for edge-indenting</li> </ul>
69/00	<b>Shoe-nailing machines</b> (nailing machines in general	95/24	Machines for buffing soles
CO /OD	B27F)	95/26	<ul> <li>Devices for applying wax</li> </ul>
69/02	using ready-made nails     with apparatus for separating the nails from a wire or	95/28	Machines for attaching protectors to soles or heels
69/04	<ul> <li>with apparatus for separating the nails from a wire or from a strip of metal or other material</li> </ul>	97/00	Machines for making pulling-on pieces
69/06	<ul> <li>using ready-made staples</li> </ul>	98/00	Machines for making laces (of leather C14B; braidings
69/08	<ul> <li>with apparatus for making staples</li> </ul>	30/00	in general D04C); <b>Applying fibre or celluloid to ends</b>
69/10	<ul> <li>using ready-made wooden pegs</li> </ul>		of laces (making tags from metal sheet B21D; from wire
69/12	<ul> <li>with apparatus for separating the pegs from a strip of wood</li> </ul>		B21F) [2006.01]
69/14	<ul> <li>for nailing or stapling the lasted margin on to shoes with wooden soles</li> </ul>	100/00	Setting or removing eyelets, buttons, lacing-hooks, or elastic gussets in shoes
71/00	Elements of nailing machines; Nail-feeding devices	100/02	• Punching and eyelet-setting machines or tools (for
71/02	Driving mechanisms for moving the horn; Nail-	100/04	garments in general A41H 37/02)  • inserting invisible eyelets
	cutting apparatus connected with the horn	100/04	inserting invisione eyelets     inserting two eyelets simultaneously
75/00	Nailing devices on pulling-over or lasting machines	100/08	• Setting buttons on footwear (for garments A41H 37/00)
79/00	Combined heel-pressing and nailing machines	100/10	Machines or tools for setting lacing-hooks in shoes
81/00	Machines for attaching top-lifts	100/12	Machines for inserting elastic gussets in shoes

100/14	• Devices for removing buttons, lacing-hooks, or the like from shoes	117/00	Racks for receiving or transporting shoes or shoe parts; Other conveying means
Other me	echanisms for shoemaking or repairing	119/00	Driving or controlling mechanisms of shoe machines; Frames for shoe machines
111/00	Shoe machines with conveyers for jacked shoes		
113/00	Machines for making shoes with out-turned flanges of the uppers or for making moccasins	999/00	Subject matter not provided for in other groups of this subclass [2006.01]
115/00	Machines for skiving or removing heel lifts, heels, or soles, or for removing stitches, preparatory to repair		