IPC/CE/30/11

TECHNICAL ANNEXES

ANNEX	1	A 01 N	[Project-Rapporteur : 336/CZ]	<ce30052e></ce30052e>
	Note(s) after the title			
N		(4)	Biocidal, pest repellant, pest attractant regulatory activity of compounds or pr further classified in subclass A 01 P.	
ANNEX	2	A 01 P	[Project-Rapporteur : 336/CZ]	<ce30027e></ce30027e>
N	Title	BIOCIDAL, PEST REPELLANT, PEST ATTRACTANT OR PLANT GROWTH REGULATORY ACTIVITY OF CHEMICAL COMPOUNDS OR PREPARATIONS		
N	Note(s) after the title			
		(1)	This subclass <u>covers</u> biocidal, pest repeature attractant or plant growth regulatory a chemical compounds or preparations as such in subclasses A 01 N or C 12 N C 01, C 07 or C 08.	activity of already classified
		(2)	Attention is drawn to the notes following subclass A 01 N, which are also applicately subclass.	-
		(3)	In this subclass, activity is classified in places.	all appropriate
		(4)	The classification symbols of this subclifirst when assigned to patent document	
N	1/00	Disinfecta	nts; Antimicrobial compounds or mixtures	s thereof
N	3/00	Fungicides	S	
N	5/00	Nematocid	les	
N	7/00	Arthropod	icides	
N	7/02	• Acaricio	des	
N	7/04	• Insectic	ides	
N	9/00	Molluscici	des	
N	11/00	Rodenticid	les	
N	13/00	Herbicides	; Algicides	

N	13/02	• selective				
N	15/00	Biocides for specific purposes not provided for in groups 1/00 to 13/00				
N	17/00	Pest repellants				
N	19/00	Pest attractants				
N	21/00	Plant growth regulators				
N	23/00	Chemosterilants				
ANNEX	3	A 21 [Project-Rapporteur : 337/DE] <ce30033e></ce30033e>				
C	Title	BAKING; EQUIPMENT FOR MAKING OR PROCESSING DOUGHS; DOUGHS FOR BAKING				
ANNEX	4	A 21 D [Project-Rapporteur : 337/DE] <ce30032e></ce30032e>				
C	Title	FLOUR OR DOUGH FOR BAKING, e.g. BY				
С	2/00	materials thereto before or during baking (10/00 takes precedence)				
ANNEX	5	A 23 G [Project-Rapporteur : 314/GB] <ce30025e></ce30025e>				
	Title	COCOA; COCOA PRODUCTS, e.g. CHOCOLATE; SUBSTITUTES FOR COCOA OR COCOA PRODUCTS; CONFECTIONERY; CHEWING GUM; ICE-CREAM; PREPARATION THEREOF				
	Note(s) after the title					
		(1) In this subclass,				
N		(2) In this subclass, subject matter which cannot be completely classified in a single one of the main groups should be classified in each relevant main group.				
N	1/30	Cocoa products, e.g. chocolate; Substitutes therefor				
N	1/32	characterised by the composition				
N	1/34	• • • Cocoa substitutes				
N	1/36	• • characterised by the fats used (containing dairy products 1/46)				
N	1/38	• • • Cocoa butter substitutes				
N	1/40	 characterised by the carbohydrates used, e.g. polysaccharides (containing dairy products 1/46) 				

N	1/42	• • containing micro-organisms or enzymes; containing paramedical or dietetical agents, e.g. vitamins (containing dairy products 1/46)
N	1/44	• • containing peptides or proteins (containing dairy products 1/46)
N	1/46	• • containing dairy products
N	1/48	• • containing plants or parts thereof, e.g. fruits, seeds, extracts (containing gums 1/40)
N	1/50	• characterised by shape, structure or physical form, e.g. products with an inedible support (liquid products, solid products in the form of powders, flakes or granules for making liquid products 1/56)
N	1/52	• • • Aerated, foamed, cellular or porous products
N	1/54	• • • Composite products, e.g. layered, coated, filled
N	1/56	• Liquid products; Solid products in the form of powders, flakes or granules for making liquid products, e.g. for making chocolate milk
\boldsymbol{C}	3/00	filled products (chewing gum 4/00)
D	3/30	(transferred to 4/00)
N	3/34	 Sweetmeats, confectionery or marzipan; Processes for the preparation thereof
N	3/36	 characterised by the composition
N	3/38	Sucrose-free products
N	3/40	• • characterised by the fats used (containing dairy products 3/46)
N	3/42	 characterised by the carbohydrates used, e.g. polysaccharides (containing dairy products 3/46)
N	3/44	• • containing peptides or proteins (containing dairy products 3/46)
N	3/46	containing dairy products
N	3/48	• • containing plants or parts thereof, e.g. fruits, seeds, extracts (containing gums 3/42)
N	3/50	• characterised by shape, structure or physical form, e.g. products with supported structure (composite structures including chocolate, e.g. as layer, coating or filler 1/54)
N	3/52	• • • Aerated, foamed, cellular or porous products
N	3/54	• • • Composite products, e.g. layered, coated, filled
N	3/56	• • • Products with edible or inedible supports, e.g. lollipops
N	4/00	Chewing gum (medicinal preparations characterised by chewing gum form A 61 K 9/68)
N	4/02	• Apparatus specially adapted for manufacture or treatment of chewing gum

N	4/04	• for moulding or shaping
N	4/06	 characterised by the composition
N	4/08	 of the chewing gum base
N	4/10	• characterised by the carbohydrates used, e.g. polysaccharides (containing dairy products 4/16)
N	4/12	 containing micro-organisms or enzymes; containing paramedical or dietetical agents, e.g. vitamins (containing dairy products 4/16)
N	4/14	• • containing peptides or proteins (containing dairy products 4/16)
N	4/16	containing dairy products
N	4/18	 characterised by shape, structure or physical form, e.g. aerated products
N	4/20	 Composite products, e.g. centre-filled
D	9/02	(transferred to 9/32 - 9/52)
N	9/32	 characterised by the composition
N	9/34	 characterised by carbohydrates used, e.g. polysaccharides (characterised by the dairy products used 9/40)
N	9/36	• containing micro-organisms or enzymes; containing paramedical or dietetical agents, e.g. vitamins (characterised by the dairy products used 9/40)
N	9/38	 containing peptides or proteins (characterised by the dairy products used 9/40)
N	9/40	 characterised by the dairy products used
N	9/42	• containing plants or parts thereof, e.g. fruits, seeds, extracts (containing gums 9/34)
N	9/44	 characerised by shape, structure or physical form (liquid products, solid products in the form of powders, flakes or granules for making liquid products 9/52)
N	9/46	 Aerated, foamed, cellular or porous products
N	9/48	 Composite products, e.g. layered, coated, filled
N	9/50	 Products with edible or inedible supports, e.g. cornets
N	9/52	• Liquid products; Solid products in the form of powders, flakes or granules for making liquid products

ANNEX	6	A 23 L [Project-Rapporteur : 337/DE]	<ce30034e></ce30034e>
C	Title	BY SUBCLASSES A 21 D OR A 23 B TO	

ANNEX	7	A 45 C	[Project-Rapporteur : 340/GB]	<ce30054e></ce30054e>
	Title		; LUGGAGE; HAND CARRIED BAGS (san the body A 45 F; containers in general	acks or packs
N	Note(s) after the title			
			In this subclass, the following term is use meaning indicated:	ed with the
			 "luggage" means containers for perbelongings for a journey, e.g. travelsuitcases, trunks. 	
	3/00		luggage; Hand bags (collapsible or extensible e 7/00; handbag mirrors A 45 D 42/04)	e luggage, bags
	5/00	Rigid or or the like	semi-rigid luggage (collapsible or extensible e 7/00)	luggage, bags
C	5/02	• Mater	ials therefor (making luggage of leather, – – –	-
N	5/03	• Suitca	ses	
C	5/06	• with o	utside compartments	
C	5/08	• of rou	nd or oval shape	
D	5/10	(covered	by 5/00)	
D	5/12	(transferr	red to 13/02)	
C	5/14	• with b	uilt-in rolling – – –	
	7/00	Collapsil	ble or extensible luggage, bags or the like	
	7/02	• with la	azy-tongs framework	
	9/00	Luggage	or bags convertible into objects – – –	
C	13/00	Details; A	Accessories (haberdashery A 44; – – –	
C	13/02	• Interio	or fittings; Means for holding or packing artic	les
N	13/03	• • Me	eans for holding garments	
	13/04	• Frame	es	
	13/06	• •	- Frame closures	
	13/18	•1	oss of luggage or bags	
	13/22	• •	- into the luggage (separate handles	
	15/00		oags, luggage or other receptacles covered b combined with – – –	y groups 1/00
ANNEX	8	A 45 D	[Project-Rapporteur : 343/RU]	<ce30075e></ce30075e>
	27/24		- after use (devices for collecting used scalpe 61 B 17/3217; packaging containers B 65 D, –	

ANNEX	9	A 45 F	[Project-Rapporteur : 340/GB]	<ce30072e></ce30072e>			
C	Title		LLING OR CAMP EQUIPMENT; SACKS OED ON THE BODY (hand carried bags or lug				
C	3/00		(travelling rugs A 47 G 9/06); Sacks or packs carried on the body (convertible into other articles 4/00)				
С	4/00	_	 for other use; Sacks or packs carried on the body and convertible into other articles 				
ANNEX	10	A 47 G	[Project-Rapporteur : 357/EP]	<ce30060e></ce30060e>			
C	29/12	or the	or newspaper receptacles, e.g. letter-boxes; O e like for delivering mail or newspapers (29/14 dence; chutes for mail in buildings B 65 G 11,	takes			
C	29/14	•	Similar receptacles for large parcels with app	oliances for – – –			
ANNEX	11	A 61 B	[Project-Rapporteur : 342/AT]	<ce30055e></ce30055e>			
	5/145		e.g. gas concentration, pH-value (measuring cood flow 5/02; non-radiation – –	of blood pressure			
N	5/1455	• • us	ing optical sensors, e.g. spectral photometrica	al oximeters			
N	5/1459		invasive, e.g. introduced into the body by a c	atheter			
N	5/1464		specially adapted for foetal tissue				
N	5/1468		ing chemical or electrochemical methods, e.g. larographic means	by			
N	5/1473		invasive, e.g. introduced into the body by a c	atheter			
N	5/1477		non-invasive				
N	5/1482	• • •	specially adapted for foetal tissue				
N	5/1486	• • us	ing enzyme electrodes, e.g. with immobilised o	oxidase			
N	5/1491	• • He	eated applicators				
N	5/1495	• • Ca	alibrating or testing <u>in vivo</u> probes				
	5/15	•	(hypodermic syringes A 61 M 5/178)				
N	5/151	-	 specially adapted for taking samples of capillary blood, e.g. by lancets 				
N	5/153	_	ecially adapted for taking samples of venous og. by syringes	or arterial blood,			
N	5/154	• • •	using pre-evacuated means				
	5/155	• • sp	ecially adapted for continuous – – –				

N=5/157 • characterised by integrated means for measuring characteristics of blood

ANNEX	11	A 61 B [Project-Rapporteur : 343/RU] <ce30056e></ce30056e>
	1/00	waves 8/12; endoscopic instruments for taking cell samples or for biopsy 10/023; for surgical purposes 17/00; surgical instruments
C	10/00	diagnosis, e.g. for vaccination diagnosis (vaccination
N	10/02	 Instruments for taking cell samples or for biopsy (devices for taking samples of blood 5/15)
N	10/04	Endoscopic instruments
N	10/06	• • Biopsy forceps
N	Note(s) after 17/00	
		When classifying in groups 17/00 to 17/92, classification is also made in group 17/94 if the endoscopic features of the surgical instrument are of interest
С	17/22	• organs, e.g. bones (for biopsy 10/02; gynaecological or obstetrical instruments or methods 17/42); for invasive provided for (dilators A 61 M 29/00)
N	17/221	 Calculus gripping devices in the form of loops or baskets
C	17/28	• Surgical forceps (biopsy forceps 10/027; obstetrical forceps 17/44)
N	17/285	combined with cutting implements
N	17/29	 Forceps for use in minimally invasive surgery
N	17/295	• • combined with cutting implements
C	17/32	 Surgical cutting instruments (implements for ligaturing and
N	17/3201	• • Scissors (for biopsy 10/02)
N	17/3203	Fluid jet cutting instruments
N	17/3205	• • Excision instruments
N	17/3207	Atherectomy devices
N	17/3209	• • Incision instruments
N	17/3211	 • Surgical scalpels or knives; Accessories therefor
N	17/3213	• • with detachable blades
N	17/3215	 Packages or dispensers, e.g. for scalpel blades

• • • Devices for removing or collecting used scalpel blades

17/3217

N

ANNEX	12	A 61 F	[Project-Rapporteur : 344/EP]	<ce30003e></ce30003e>			
С	Title	PATENC:	SSELS; PROSTHESES; DEVICES PROVI Y TO, OR PREVENTING COLLAPSING O URES OF THE BODY, E.G. STENTS; OR G	OF, TUBULAR			
	Guide Heading before 2/00		evices providing patency to tubular struct ories — — —	ures, prostheses			
C	2/00		the body; Devices providing patency to, or g of, tubular structures of the body, e.g. sten	•			
	2/04	prev	-2/20 take precedence; devices providing p venting collapsing of, tubular structures of thats $2/82$)				
N	2/82	structu	• Devices providing patency to, or preventing collapsing of, tubular structures of the body, e.g. stents (anastomosis A 61 B 17/11; dilators A 61 M 29/00)				
N	2/84	• • Inst	• • Instruments specially adapted for their placement or removal				
N	2/86	Stents formed from wire-like elements					
N	2/88	-	formed as helical or spiral coils (nets formed intersecting coils 2/90)	d from			
N	2/90	• • • 1	the wire-like elements forming a net structur	re			
N	2/92		nts in the form of a rolled-up sheet expanding the vessel	g after insertion			
N	2/94	• • Ster plac	nts retaining their form after locating in the pose	predetermined			
ANNEX	13	A 61 K	[Project-Rapporteur : 314/GB]	<ce30006e></ce30006e>			
	9/68	• chewin	ng gum type (non-medicinal aspects, prepario	ng chewing gum			

ANNEX	14	A 61 M	[Project-Rappor	teur : 344/EP]	<ce30057e></ce30057e>
	Guide Heading before 23/00	<u></u> (sy	ringes 3/00, 5/00; ste	nts A 61 F 2/82)	
ANNEX	15	B 09 B	[Project-Rappor	teur : 390/RU]	<ce30035e></ce30035e>
	Note(s) after the title				
			<== or the like		
N			C 04 B 33/132	Waste materials or refu- compounding ingredien	
			C 05 F	Fertilisers from ==>	
ANNEX	16	B 23 Q	[Project-Rappor	teur : 348/DE]	<ce30004e></ce30004e>
	11/04	<uncha< td=""><td>inged></td><td></td><td></td></uncha<>	inged>		
C	11/10	• Arrar	ngements for cooling		
C	11/12	•	or lubricating parts	of the machine (11/14 tak	es precedence)
C	11/14	• Meth	ods or arrangements	for maintaining – – –	
ANNEX	17	B 26 B	[Project-Rappor	teur : 343/RU]	<ce30076e></ce30076e>
	Title	sur	gical purposes A 61	B 17/00; for metal – –	
	5/00	– – – det		gical scalpels or knives w	ith detachable
ANNEX	18	B 32 B	[Project-Rappor	teur : 323/GB]	<ce30026e></ce30026e>
N	15/082		comprising vinyl res	sins; comprising acrylic r	resins
N	15/085		comprising polyolef		
N	15/088		comprising polyami		
N	15/09		comprising polyeste	rs	
N	15/092		comprising epoxy re	esins	
N	15/095		comprising polyure	thanes	

N	15/098	•	• comprising condensation resins of aldehydes, e.g. with phenols, ureas or melamines
	27/38	•	comprising epoxy resins
	27/42	•	comprising condensation resins of aldehydes, e.g. with phenols, ureas or melamines

ANNEX	19	B 41 M	[Project-Rapporteur : 352/EP]	<ce30008e></ce30008e>		
N	Note(s) after 5/00					
			Informative note			
			References listed below indicate IPC palso be of interest when carrying out a of the subject matter covered by the pro-	search in respect		
			Organic dyes or closely-related compo producing dyes <u>per se</u> C 09 B	unds for		
	5/132	• Chemical colour-forming components; Additives or binders therefor				
	5/155		 acidic compounds; Additives or binder Layers containing such colour-developing conditives 			
N	Note(s) after 5/20					
			<u>Informative note</u>			
			References listed below indicate IPC parties also be of interest when carrying out a of the subject matter covered by the pre-	search in respect		
			Processes in which the current is transheat pattern for obtaining a transfer to 5/382			
	5/26		nography (5/20, 5/24 take precedence; phototoms G 03 C 1/498)	hermographic		
	5/30	• •	- (5/34 takes precedence)			
N	5/323		Organic colour formers, e.g. leuco dyes			
N	5/327		• with a lactone or lactam ring			
N	5/333		Colour developing components therefor, e.g compounds	. acidic		
N	5/337		Additives; Binders			
D	5/38	(transferi	red to 5/382, 5/398)			

N	5/382		nation processes (sublistatic printing nt-receptive coatings 5/50)
N	5/385	• • characterised by the tro	ansferable dyes or pigments
N	5/388	• • • Azo dyes	
N	5/39	• • Dyes containing one bonds, e.g. azometh	e or more carbon-to-nitrogen double ine
N	5/392		lour forming substances, dyes or rs, transfer promoting agents
N	5/395	• • • Macromolecular ad	ditives, e.g. binders
N	5/398	• Processes based on the propowders	oduction of stickiness patterns using
N	Note(s) after 5/40		
		<u>Informative note</u>	
		also be of interest	below indicate IPC places which could when carrying out a search in respect ter covered by the preceding group:
		improve ink, dye o	characterised by the coating used to or pigment receptivity, e.g. for ink-jet unsfer recording 5/50
N	5/41	• • Base layers	
N	5/42	• • Intermediate or coverin	ng layers
N	5/44	• • • characterised by the	e macromolecular compounds
N	5/46		ght-to-heat converting means; eat or radiation filtering or absorbing
N	5/48		nage registration layers or or originals for reproduction by
N	5/50		ed by the coating used to improve ink, g. for ink-jet or thermal dye transfer ated paper 1/36)
N	5/52	• Macromolecular coatings	

ANNEX	20	B 60 G	[Project-Rapporteur : 279/EP]	<ce30002e></ce30002e>	
D	17/01	(covered b	y 17/00, 17/015)		
C	17/015	•el	ectronic elements (17/005 takes precedence)		
N	17/016	trave	• characterised by their responsiveness, when the vehicle is travelling, to specific motion, a specific condition, or driver input		
N	17/0165	• • • to	o an external condition, e.g. rough road surfa	ice, side wind	
N	17/017		racterised by their use when the vehicle is star ng loading, engine start-up or switch-off	tionary, e.g.	
N	17/018	• • char meth	racterised by the use of a specific signal treat anod	ment or control	
N	17/0185	• • • fe	or failure detection		
N	17/019	• • char	acterised by the type of sensor or the arrange	ement thereof	
N	17/0195		racterised by the regulation being combined v cle control systems	vith other	
ANNEX	21	B 60 J	[Project-Rapporteur : 353/AT]	<ce30058e></ce30058e>	
	Note(s) after the title				
		(1)	Windows, windscreens, non-fixed roofs, similar devices which are of general appl irrespective of whether described or clair vehicles, are also classified in subclass E	icability, ned only for	
		<delete< td=""><td>former note (2)></td><td></td></delete<>	former note (2)>		
		(2)	<former (3)="" note=""></former>		
ANNEX	22	B 60 R	[Project-Rapporteur : 325/GB]	<ce30053e></ce30053e>	
	16/00	for; Arran	r fluid circuits specially adapted — — — other ngement of elements of electric or fluid circ or vehicles and not otherwise provided for	<u>=</u>	

N	Note(s) after 16/00	
		<u>Informative note</u>
		References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:
		Devices for measuring, signalling, controlling or distributing tyre pressure or temperature, specially adapted for mounting on vehicules B 60 C 23/00
		Central door locking E 05 B 65/36
N	16/023	• for transmission of signals between vehicle parts or subsystems
N	16/027	• • between relatively movable parts of the vehicle, e.g. between steering wheel and column
N	16/03	 for supply of electrical power to vehicle subsystems
N	16/033	 characterised by the use of electrical cells or batteries (for propulsion purposes B 60 K 1/04; supplying batteries to, or removing batteries from, vehicles B 60 S 5/06; testing of charge state G 01 R 31/36)
N	Note(s) after 16/033	
		<u>Informative note</u>
		References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:
		Circuit arrangements for charging or depolarising batteries or for supplying loads from batteries H 02 J 7/00
N	16/037	• • for occupant comfort
	16/04	Arrangement of batteries

N Note(s) after 16/04

Informative note

References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:

Arrangement or mounting of batteries for electrical propulsion B 60 K 1/04

Supplying batteries to, or removing batteries from, vehicles B 60 S 5/06

16/06

• --- carrying-off electrostatic charges

N Note(s) after 16/06

Informative note

References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:

Carrying-off electrostatic charges in general H 05 F 3/00

16/08

fluid

N Note(s) after 16/08

Informative note

References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:

Arrangement of fuel conduits B 60 K 15/01

ANNEX 23 B 65 D [Project-Rapporteur: 340/GB]

<CE30062E>

Title

– – dairies A 01 J; purses, luggage, hand carried bags A 45 C; travelling or camp equipment, sacks or packs carried on the body A 45 F; household or table equipment A 47 G; mail or newspapers receptacles A 47 G 29/12; kitchen – –

ANNEX	23	B 65 D	[Project-Rapporteur : 343/RU]	<ce30077e></ce30077e>		
	83/08	 in succession (dispensers for surgical scalpel blades A 61 B 17/3215) 				
	85/00		pment A 45 D; packages for surgical knives, scalarefor A 61 B 17/3215; containers specially ———	_		
ANNEX	23	B 65 D	[Project-Rapporteur : 357/EP]	<ce30061e></ce30061e>		
	Title	dairies A 01 J; purses, luggage, hand carried bags A 45 C; travelling or camp equipment, sacks or packs carried on the body A 45 F; household or table equipment A 47 G; mail or newspapers receptacles A 47 G 29/12; kitchen				
	Subclass index	<== CONTAINERS				
		<text deleted=""> MOVABLE OR HINGED ==></text>				
D	91/00	(transferr	ferred to A 47 G 29/12, 29/14)			
ANNEX	24	C 01	[Project-Rapporteur : 336/CZ]	<ce30028e></ce30028e>		
	Note(s) after the title					
N		(2)	Biocidal, pest repellant, pest attractant or p regulatory activity of compounds or preparaturate classified in subclass A 01 P.			
		(3)	<former (2)="" note=""></former>			
ANNEX	25	C 04 B	[Project-Rapporteur : 390/RU]	<ce30010e></ce30010e>		
N	33/132	• • •	Waste materials; Refuse (33/16 takes precedence	e)		
N	33/135	• • • •	• Combustion residues, e.g fly ash, incineration	waste		
N	33/138	• • • •	from metallurgical processes, e.g. slag, furnal galvanic waste	ce dust,		

ANNEX	26	C 07	[Project-Rapporteur : 336/CZ]	<ce30029e></ce30029e>
	Note(s) after the title			
N		(2)	Biocidal, pest repellant, pest attractant or regulatory activity of compounds or prepa further classified in subclass A 01 P.	_
		(3)	<former (2)="" note=""></former>	
		(4)	<former (3)="" note=""></former>	
		(5)	<former (4)="" note=""></former>	
		(6)	<former (5)="" note=""></former>	
		(7)	<former (6)="" note=""></former>	
ANNEX	27	C 08	[Project-Rapporteur : 336/CZ]	<ce30030e></ce30030e>
	Note(s) after the title			
N		(1)	Biocidal, pest repellant, pest attractant or regulatory activity of compounds or prepa further classified in subclass A 01 P.	-
		(2)	Processes using enzymes – – –	
ANNEX	28	C 08 F	[Project-Rapporteur : 327/EP]	<ce30005e></ce30005e>
N	4/619		 Component covered by group 4/60 containing metal-carbon bond 	eg a transition
N	4/6192	• • •	 containing at least one cyclopentadienyl condensed or not, e.g. an indenyl or a flu 	_
N	4/639	• • •	 Component covered by group 4/62 contacted transition metal-carbon bond 	ining a
N	4/6392	• • •	 containing at least one cyclopentadies condensed or not, e.g. an indenyl or a ring 	-
N	4/659	• • •	 Component covered by group 4/64 contransition metal-carbon bond 	ntaining a
N	4/6592	• • •	 containing at least one cyclopental condensed or not, e.g. an indenyl or ring 	-

ANNEX	29	C 08 J	[Project-Rapporteur : 391/RU]	<ce30096e></ce30096e>
	11/10		- – original monomer C 07; production of liqu xtures from rubber or rubber waste C 10 G 1/	•
ANNEX	30	C 10 B	[Project-Rapporteur : 391/RU]	<ce30097e></ce30097e>
N	53/07	of was compo partia liquid	thetic polymeric materials, e.g. tyres (recoverste materials of organic macromolecular compositions based thereon by dry-heat treatment fully depolymerised materials C 08 J 11/10; problem of hydrocarbon mixtures from rubber or rubber G 1/10)	pounds or for obtaining oduction of
ANNEX	31	C 12 N	[Project-Rapporteur : 336/CZ]	<ce30031e></ce30031e>
	Note(s) after the title			
N		(2)	Biocidal, pest repellant, pest attractant regulatory activity of compounds or pre further classified in subclass A 01 P.	
		(3)	<former (2)="" note=""></former>	
		(4)	<former (3)="" note=""></former>	
ANNEX	31	C 12 N	[Project-Rapporteur : 392/EP]	<ce30007e></ce30007e>
	15/48		• • • feline leukaemia virus	
	15/49	• • •	• • • Lentiviridae, e.g. immunodeficion such as HIV, visna-maedi virus,	•
ANNEX	32	D 21 H	[Project-Rapporteur : 352/EP]	<ce30009e></ce30009e>
I	19/00		ating material (recording sheets characterised mprove ink, dye or pigment receptivity B 41 N	-

ANNEX	33	E 06 B	[Project-Rapporteur: 353/AT]	<ce30059e></ce30059e>
	Note(s) after the title			
		(3)	drawn to Note (1) following the	
ANNEX	34	G 01 B	[Project-Rapporteur : 418/GB]	<ce30104e></ce30104e>
	Title	G 0 measurin	1 C; photogrammetry or videogrammetry G 0 g	1 C 11/00;
ANNEX	35	G 01 C	[Project-Rapporteur : 397/GB]	<ce30099e></ce30099e>
C	3/10	transn	The instrument (active triangulation systems, in its in and reflection of electromagnetic wave waves, G 01 S 17/48)	_
С	3/22	• the object (active triangulation systems, i.e. using the transmission and reflection of electromagnetic waves other than radio waves, G 01 S 17/48)		
C	3/24	• the instrument (active triangulation systems, i.e. using the transmission and reflection of electromagnetic waves other than radio waves, G 01 S 17/48)		
C	3/26	• the object (active triangulation systems, i.e. using the transmission and reflection of electromagnetic waves other than radio waves, G 01 S 17/48)		
ANNEX	35	G 01 C	[Project-Rapporteur : 418/GB]	<ce30102e></ce30102e>
C	11/00		mmetry or videogrammetry, e.g. stereogrammetry on videogrammetry, e.g. stereogrammetry,	
N	11/36		grammetry, i.e. electronic processing of video ent sources to give parallax or range informati	-
ANNEX	36	G 01 N	[Project-Rapporteur : 373/EP]	<ce30040e></ce30040e>
C	29/02	• Analy.	sing fluids (using acoustic emission techniques	s 29/14)
N	29/024		measuring propagation velocity or propagation velocity or propagation waves	on time of
N	29/028	• • by	measuring mechanical or acoustic impedance	

N	29/036	 by measuring frequency or resonance of acoustic waves
C	29/04	 Analysing solids (using acoustic emission techniques 29/14)
C	29/06	 Visualisation of the interior, e.g. acoustic microscopy
N	29/07	 by measuring propagation velocity or propagation time of acoustic waves
D	29/08	(transferred to 29/07, 29/09, 29/11, 29/12)
N	29/09	by measuring mechanical or acoustic impedance
D	29/10	(transferred to 29/07, 29/09, 29/11, 29/12)
N	29/11	 by measuring attenuation of acoustic waves
C	29/12	 by measuring frequency or resonance of acoustic waves
C	29/14	• – – emission techniques
D	29/16	(transferred to 29/028, 29/09)
D	29/18	(transferred to 29/024, 29/07)
D	29/20	(transferred to 29/032, 29/11)
N	29/265	• • • by moving the sensor relative to a stationary material
N	29/27	• • by moving the material relative to a stationary sensor
N	29/275	• • by moving both the sensor and the material
N	29/30	• • Arrangements for calibrating or comparing, e.g. with standard objects
N	29/32	 Arrangements for suppressing undesired influences, e.g. temperature or pressure variations
N	29/34	Generating the ultrasonic, sonic or infrasonic waves
N	29/36	Detecting the response signal
N	29/38	• • by time filtering, e.g. using time gates
N	29/40	• • by amplitude filtering, e.g. by applying a threshold
N	29/42	by frequency filtering
N	29/44	 Processing the detected response signal
N	29/46	• • by spectral analysis, e.g. Fourier analysis
N	29/48	• • by amplitude comparison
N	29/50	 using auto-correlation techniques or cross-correlation techniques
N	29/52	 using inversion methods other that spectral analysis, e.g. conjugated gradient inversion

ANNEX	37	G 01 R	[Project-Rapporteur : 375/EP]	<ce30011e></ce30011e>
	Note(s) after the title			
N		(4)	In this subclass, instruments or arrangeme measuring electric variables are classified following way:	-
N			 Electromechanical instruments where measured electric variables directly ej indication of the measured value, incl combined effects of two or more value classified in groups 5/00 to 11/00. 	ffect the luding
N			 Details common to different types of the instruments covered by groups 5/00 to classified in group 1/00. 	
N			 Arrangements involving circuitry to of indication of a measured value by der calculating or otherwise processing e variables, e.g. by comparison with an are classified in groups 17/00 to 29/0 	riving, electric nother value,
N			 Details common to different types of a covered by groups 17/00 to 29/00 are group 15/00. 	_
		(5)	<former (4)="" note=""></former>	
C	1/00	to 13	8/00 and 31/00 (constructional details – – –	
	1/04	• •	of terminals	
N	Note(s) after 1/04			
			<u>Informative note</u>	
			References listed below indicate IPC place also be of interest when carrying out a sea of the subject matter covered by the preced	rch in respect
			Terminals in general H 01 R	
			Terminal strips or boards H 02 B	
			Casing, cabinets or drawers for electrical H 05 K	apparatus
	1/10	• •	of bearings	

N Note(s) after 1/10

Informative note

References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:

Bearings in general F 16 C

1/16 • • Magnets

N Note(s) after 1/16

Informative note

References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:

Magnets in general H 01 F

1/20 • --- such instruments

N Note(s) after 1/20

Informative note

References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:

Instrument transformers per se H 01 F 38/20

1/36 • --- measuring instruments

N Note(s) after 1/36

Informative note

References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:

Overload-protection arrangements in general H 02 H

11/00 ——— of consumption (monitoring electric consumption ———

N	Note(s) after 11/00	
		<u>Informative note</u>
		References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:
		Other arrangements for measuring time integral of electric power or current 22/00
	11/12	• • of bearings
N	Note(s) after 11/12	
		<u>Informative note</u>
		References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:
		Bearings in general F 16 C
	11/56	• tariff meters
N	Note(s) after 11/56	
		<u>Informative note</u>
		References listed below indicate IPC places which could also be of interest when carrying out a search in respect of the subject matter covered by the preceding group:
		Tariff metering in general G 01 D 4/00
C	15/00	17/00 to 29/00, 33/00 to 33/26 and 35/00 (details
	19/32	 Compensating for temperature change (modifications of instruments for temperature compensation 1/44)
C	22/00	current, e.g. electricity meters (electromechanical arrangements therefor $11/00$; monitoring $$
N	22/06	by electronic methods
N	22/08	using analogue techniques
N	22/10	• • using digital techniques

ANNEX	38	G 01 S	[Project-Rapporteur : 397/GB]	<ce30098e></ce30098e>
C	17/08	• • • -	– – measurement 17/46; active triangulatio passive systems using a – –	on systems 17/48;
N	17/48	• • •	• Active triangulation systems, i.e. using the and reflection of electromagnetic waves o waves (passive systems using a parallacti G 01 C 3/10, 3/22, 3/24, 3/26; active system automatic generation of focusing signals	ther than radio c triangle ems for
ANNEX	38	G 01 S	[Project-Rapporteur : 418/GB]	<ce30106e></ce30106e>
	17/00	– – – radi	o waves (photogrammetry or videogrammetr	ry G 01 C 11/00)
ANNEX	39	G 01 V	[Project-Rapporteur : 418/GB]	<ce30105e></ce30105e>
	8/00		cal means (photogrammetry or videogrammetry), measurement of characteristics ———	etry
ANNEX	40	G 02 B	[Project-Rapporteur : 376/GB]	<ce30012e></ce30012e>
ANNEX C	40 6/02		[Project-Rapporteur: 376/GB] I fibre with cladding (mechanical structures)	
		• Optica		
C	6/02	Opticawith	l fibre with cladding (mechanical structures	for – – –
C N	6/02 6/024	Opticawithwith	l fibre with cladding (mechanical structures) h polarisation-maintaining properties	for – – –
C N N	6/02 6/024 6/028	Opticawithwithwith	I fibre with cladding (mechanical structures h polarisation-maintaining properties h core or cladding having graded refractive i	for – – –
C N N	6/02 6/024 6/028 6/032	Opticawithwithwithcore	l fibre with cladding (mechanical structures) h polarisation-maintaining properties h core or cladding having graded refractive i h non-solid core or cladding	for – – – index
C N N N	6/02 6/024 6/028 6/032 6/036	Opticawithwithwithcore	Il fibre with cladding (mechanical structures of the polarisation-maintaining properties the core or cladding having graded refractive in the non-solid core or cladding to the core of cladding to the core of cladding to the core of cladding waveguide type (6/02, 6/24 take precedence; of the core of the co	for – – – index
C N N N C	6/02 6/024 6/028 6/032 6/036 6/10	 Optica with with core w (covered b) 	Il fibre with cladding (mechanical structures of the polarisation-maintaining properties the core or cladding having graded refractive in the non-solid core or cladding to the core of cladding to the core of cladding to the core of cladding waveguide type (6/02, 6/24 take precedence; of the core of the co	for – – – index
N N N C D	6/02 6/024 6/028 6/032 6/036 6/10 6/16	 Optica with with core w (covered by transferred) 	If fibre with cladding (mechanical structures of the polarisation-maintaining properties the core or cladding having graded refractive in the non-solid core or cladding to the process of the core cladding comprising multiple layers waveguide type (6/02, 6/24 take precedence; of the following type (6/02)	for – – – index
C N N N C D	6/02 6/024 6/028 6/032 6/036 6/10 6/16 6/17	 Optica with with core w (covered by transferred) (transferred) 	If fibre with cladding (mechanical structures of polarisation-maintaining properties the core or cladding having graded refractive in non-solid core or cladding to or cladding e or cladding comprising multiple layers waveguide type (6/02, 6/24 take precedence; of the following to 6/02) the core of the first process of the following type (6/02, 6/24) the following type (6/02) the core of following type (6/02) th	for – – – index

ANNEX	41	G 06 F	[Project-Rapporteur : 399/EP]	<ce30049e></ce30049e>	
C	1/00	to 1	3/00 and 21/00 (architectures of – – –		
N	21/00	against u against u actuated i anti-theft	nrangements for protecting computers or computers or computers or computers or computers activity (multiprogramming 9/4) nauthorised use of memory 12/14; dispensing by coded identity card or credit card G 07 F monitoring by a central station G 08 B 26/0 mmunication H 04 L 9/00; data switching new 2/00)	6; protection g apparatus 7/08; equipment 0; secret or	
N	21/02	• by pro	tecting specific internal components of comp	outers	
N	21/04	• by pro	tecting specific peripheral devices, e.g. keyb	oards or displays	
N	21/06	-	sing unauthorised manipulation of, or intrus ure e.g. a housing or a room	sion into, an	
N	21/20	-	 by restricting access to nodes in a computer system or computer network 		
N	21/22	 by restricting access to, or manipulation of, programmes or processes 			
N	21/24	• by pro	tecting data directly, e.g. by labelling		
ANNEX	41	G 06 F	[Project-Rapporteur : 400/EP]	<ce30015e></ce30015e>	
N	5/08	not	ring a sequence of storage locations, the inte being accessible for either enqueue or dequ using a shift register		
N	5/10	acc	ring a sequence of storage locations each be ressible for both enqueue and dequeue opera dom access memory		
N	5/12		Means for monitoring the fill level; Means for contention, i.e. conflicts between simultaned dequeue operations	_	
N	5/14	• • •	• for overflow or underflow handling, e.g., flags	full or empty	
N	5/16	wh	ltiplexed systems, i.e. using two or more sim ich are alternately accessed for enqueue and erations, e.g. ping-pong buffers		

ANNEX	41	G 06 F	[Project-Rapporteur : 401/EP]	<ce30050e></ce30050e>
N	7/74	having	ing or encoding within a word the position of g a specified value, e.g. most or least significa ion, priority encoders	
N	7/76	 Arrangements for rearranging, permuting or selecting data according to predetermined rules, independently of the content of the data (according to the content of the data 7/06, 7/22; parallel/series conversion or vice versa H 03 M 9/00) 		
N	7/78	-	changing the order of data flow, e.g. matrix to the control of buffers; Overflow or underflow handling to	_
ANNEX	41	G 06 F	[Project-Rapporteur : 402/EP]	<ce30014e></ce30014e>
	7/42	<uncha:< td=""><td>nged></td><td></td></uncha:<>	nged>	
	7/44	<uncha:< td=""><td>nged></td><td></td></uncha:<>	nged>	
N	7/483	• • •	• Computations with numbers represented by a non-linear combination of denominational numbers, e.g. rational numbers, logarithmic number system, floating-point numbers (conversion to or from floating-point codes H 03 M 7/24)	
N	7/485		Adding; Subtracting	
N	7/487		• Multiplying; Dividing	
N	7/491		Computations with decimal numbers	
N	7/492	• • •	• using a binary weighted representation we denomination	ithin each
N	7/493	• • •	• • the representation being the natural bi representation, i.e. 8421-code	nary coded
N	7/494		• • • Adding; Subtracting	
N	7/495	• • •	• • • in digit-serial fashion, i.e. having handling circuit treating all dendered each other	0 0
N	7/496		• • • Multiplying; Dividing	
N	7/498		using counter-type accumulators	
N	7/499		Denomination or exception handling, e.g. rou	ınding, overflow
C	7/50		Adding; Subtracting (7/483 to 7/491, 7/544 to) — — —
N	7/501	• • •	• Half or full adders, i.e. basic adder cells f denomination (EXCLUSIVE-OR circuits I	

N	7/502	• • • • Half adders; Full adders consisting of two cascaded half adders
N	7/503	• • • • using carry switching, i.e. the incoming carry being connected directly, or only via an inverter, to the carry output under control of a carry propagate signal
N	7/504	• • • in bit-serial fashion, i.e. having a single digit-handling circuit treating all denominations after each other
N	7/505	 • • • in bit-parallel fashion, i.e. having a different digit- handling circuit for each denomination (half or full adders 7/501)
N	7/506	• • • with simultaneous carry generation for, or propagation over, two or more stages
N	7/507	• • • • • using selection between two conditionally calculated carry or sum values
N	7/508	• • • • • using carry look-ahead circuits
N	7/509	• • • • for multiple operands, e.g. digital integrators
\boldsymbol{C}	7/52	• • Multiplying; Dividing (7/483 to 7/491, 7/544 to
N	7/523	• • • Multiplying only
N	7/525	• • • • in serial-serial fashion, i.e. both operands being entered serially (7/533 takes precedence)
N	7/527	• • • • in serial-parallel fashion, i.e. one operand being entered serially and the other in parallel (7/533 takes precedence)
N	7/53	• • • • in parallel-parallel fashion, i.e. both operands being entered in parallel (7/533 takes precedence)
N	7/533	• • • • Reduction of the number of iteration steps or stages, e.g. using the Booth algorithm, log-sum, odd-even
N	7/535	• • • Dividing only
N	7/537	 Reduction of the number of iteration steps or stages, using the Sweeny-Robertson-Tocher (SRT) algorithm
D	7/54	(transferred to 7/52 - 7/537)
N	7/57	 Arithmetic logic units (ALU), i.e. arrangements or devices for performing two or more of the operations covered by groups 7/483 to 7/556 or for performing logical operations (instruction execution 9/30)

N 7/575

• • • Basic arithmetic logic units, i.e. devices selectable to perform either addition, subtraction or one of several logical operations, using, at least partially, the same circuitry

ANNEX 42 G 06 T [Project-Rapporteur : 418/GB] <CE30103E>

C Title --- subclasses, e.g. G 01 C, G 06 K, G 09 G, H 04 N)

ANNEX 43 G 09 B [Project-Rapporteur : 403/DE] <CE30016E>

Note(s) after the title

- <== <u>does not cover</u>:
- simulators which merely demonstrate or illustrate the function of an apparatus or of a system by means involving computing, and therefore cannot be regarded as teaching or training devices. Such simulators are covered - - -
- components of simulators, ==>

ANNEX	44	G 11 B	[Project-Rapporteur : 404/GB]	<ce30100e></ce30100e>
N	7/241	• • c	haracterised by the selection of the material	
N	7/242		of recording layers	
N	7/243		• comprising inorganic material only, e.g. ab	lative layers
N	7/244		• comprising organic material only	
N	7/245		• • containing a polymeric component	
N	7/246		• • containing dyes	
N	7/247		• • • Methine or polymethine dyes	
N	7/248		• • Porphines; Azaporphines, e.g. phtha.	locyanines
N	7/249	• • •	• • containing organo-metallic compounds precedence)	(7/246 takes
N	7/25		• • containing liquid crystals	
N	7/251		• comprising inorganic material dispersed in matrix	an organic
N	7/252		of layers other than recording layers	

N	Note(s) after 7/252		
		In group 7/252, multi-aspect classification is applied, so that if subject matter is characterised by aspects covered by more than one of its subgroups, the subject matter should be classified in each of those subgroups.	
N	7/253	• • • Base layers	
N	7/254	Protective topcoat layers	
N	7/256	• • • Layers improving adhesion between layers	
N	7/257	 Layers having properties involved in recording or reproduction, e.g. optical interference layers or sensitising layers 	
N	7/258	• • • Reflective layers	
ANNEX	44	G 11 B [Project-Rapporteur : 405/GB] <ce30019e></ce30019e>	
N	17/041	• • specially adapted for discs contained within cartridges	
N N	17/041 17/043	 specially adapted for discs contained within cartridges Direct insertion, i.e. without external loading means 	
N	17/043	• • • Direct insertion, i.e. without external loading means	
N N	17/043 17/044	 • • • Direct insertion, i.e. without external loading means • • • Indirect insertion, i.e. with external loading means 	
N N N	17/043 17/044 17/046	 Direct insertion, i.e. without external loading means Indirect insertion, i.e. with external loading means with pivoting loading means 	
N N N	17/043 17/044 17/046 17/047	 Direct insertion, i.e. without external loading means Indirect insertion, i.e. with external loading means with pivoting loading means with sliding loading means Insertion of discs having to be extracted from the 	
N N N N	17/043 17/044 17/046 17/047 17/049	 Direct insertion, i.e. without external loading means Indirect insertion, i.e. with external loading means with pivoting loading means with sliding loading means Insertion of discs having to be extracted from the cartridge prior to recording or reproducing 	
N N N N	17/043 17/044 17/046 17/047 17/049	 Direct insertion, i.e. without external loading means Indirect insertion, i.e. with external loading means with pivoting loading means with sliding loading means Insertion of discs having to be extracted from the cartridge prior to recording or reproducing specially adapted for discs not contained within cartridges 	
N N N N N N N	17/043 17/044 17/046 17/047 17/049 17/05 17/051	 Direct insertion, i.e. without external loading means Indirect insertion, i.e. with external loading means with pivoting loading means with sliding loading means Insertion of discs having to be extracted from the cartridge prior to recording or reproducing specially adapted for discs not contained within cartridges Direct insertion, i.e. without external loading means 	
N N N N N N N	17/043 17/044 17/046 17/047 17/049 17/05 17/051 17/053	 Direct insertion, i.e. without external loading means Indirect insertion, i.e. with external loading means with pivoting loading means with sliding loading means Insertion of discs having to be extracted from the cartridge prior to recording or reproducing specially adapted for discs not contained within cartridges Direct insertion, i.e. without external loading means Indirect insertion, i.e. with external loading means 	

ANNEX	45	H 01 H [Project-Rapporteur : 378/GB] <ci< th=""><th>E30013E></th></ci<>	E30013E>		
N	1/021	Composite material			
N	Note(s) after 1/021				
		(1) In this group, the following expression is used with meaning indicated:	the		
		 "composite material" is a material made of tw more different materials, e.g. coated material, layered materials or carbon fibres in a copper base or matrix. 			
		(2) Subject matter classifiable in more than one of ground 1/023 to 1/029 should be classified in all relevant groups.	ıps		
N	1/023	 having a noble metal as the basic material 			
N	1/0233	• • • and containing carbides			
N	1/0237	• • • and containing oxides			
N	1/025	 having copper as the basic material 			
A 7	1/027	• • • containing carbon particles or fibres			
N		containing careen partietes of fieres			
N N	1/029	• • comprising conducting material dispersed in an elastic support or binding material			
N	1/029	• • comprising conducting material dispersed in an elastic support or binding material	E30045E>		
N		• • comprising conducting material dispersed in an elastic support or binding material			
N ANNEX	45	• • • comprising conducting material dispersed in an elastic support or binding material H 01 H [Project-Rapporteur : 380/GB] <ci a<="" about="" acted="" an="" and="" axis="" by="" e.g.="" is="" longitudinal="" operated="" operating="" part="" rotatable="" switches="" td="" thereof="" upon="" which=""><td>a</td></ci>	a		
N ANNEX C	45 19/00	• • • comprising conducting material dispersed in an elastic support or binding material H 01 H [Project-Rapporteur: 380/GB] <ci (rotary="" a="" about="" acted="" an="" and="" axis="" by="" current<="" e.g.="" hand="" is="" longitudinal="" operated="" operating="" part="" rotatable="" switches="" td="" thereof="" upon="" which=""><td>a</td></ci>	a		
N ANNEX C	45 19/00 19/03	 comprising conducting material dispersed in an elastic support or binding material H 01 H [Project-Rapporteur : 380/GB] <ci< li=""> Switches operated by an operating part which is rotatable about longitudinal axis thereof and which is acted upon e.g. by a hand (rotary current Means for limiting the angle of rotation of the operating part </ci<>	a rt		
N ANNEX C N N	45 19/00 19/03 19/11	 comprising conducting material dispersed in an elastic support or binding material H 01 H [Project-Rapporteur : 380/GB] <ci< li=""> Switches operated by an operating part which is rotatable about longitudinal axis thereof and which is acted upon e.g. by a hand (rotary current Means for limiting the angle of rotation of the operating part with indexing means with indexing means Contacts actuated by rectilinearly-movable member link </ci<>	a rt ed to e hes		
N ANNEX C N N N	45 19/00 19/03 19/11 19/635	 comprising conducting material dispersed in an elastic support or binding material H 01 H [Project-Rapporteur: 380/GB] <ci< li=""> Switches operated by an operating part which is rotatable about longitudinal axis thereof and which is acted upon e.g. by a hand (rotary current Means for limiting the angle of rotation of the operating part. with indexing means Contacts actuated by rectilinearly-movable member link operating part, e.g. by pin and slot Switches operated by an operating part in the form of a pivotable member acted upon e.g. by a hand (tumbler or rocker switch 23/00; switches having an operating part movable angularly in medical support in the switches in the switches in the switches and operating part movable angularly in medical support in the switches in the switches in the switches and operating part movable angularly in medical support in the switches in the switche</ci<>	a rt ed to e hes		
N ANNEX C N N N C	45 19/00 19/03 19/11 19/635 21/00	• • • comprising conducting material dispersed in an elastic support or binding material H 01 H [Project-Rapporteur: 380/GB] <ci a="" about="" acted="" actuated="" an="" and="" angle="" axis="" by="" contacts="" e.g.="" for="" form="" in="" indexing="" is="" limiting="" link="" longitudinal="" means="" member="" of="" operated="" operating="" part="" part,="" part.="" pin="" pivotable="" rectilinearly-movable="" rotatable="" rotation="" slot="" switches="" td="" the="" thereof="" upon="" which="" with="" ————————————————————————————————————<="" ——————————————•="" •=""><td>a rt ed to e hes</td></ci>	a rt ed to e hes		
N ANNEX C N N N C	45 19/00 19/03 19/11 19/635 21/00	• • • comprising conducting material dispersed in an elastic support or binding material H 01 H [Project-Rapporteur: 380/GB] <ci (covered="" (rotary="" (tumbler="" 00;="" 04)="" 19="" 23="" 25="" 56)<="" a="" about="" acted="" actuated="" an="" and="" angle="" angularly="" axis="" by="" contacts="" current="" e.g.="" for="" form="" hand="" having="" in="" indexing="" is="" limiting="" link="" longitudinal="" means="" member="" methan="" movable="" of="" one="" operated="" operating="" or="" part="" part,="" part.="" pin="" pivotable="" plane="" rectilinearly-movable="" rocker="" rotatable="" rotation="" slot="" switch="" switches="" td="" the="" thereof="" upon="" which="" with="" —="" •=""><td>a rt ed to e hes</td></ci>	a rt ed to e hes		
N ANNEX C N N N D D	45 19/00 19/03 19/11 19/635 21/00	 comprising conducting material dispersed in an elastic support or binding material H 01 H [Project-Rapporteur: 380/GB] Switches operated by an operating part which is rotatable about longitudinal axis thereof and which is acted upon e.g. by a hand (rotary current Means for limiting the angle of rotation of the operating part. with indexing means Contacts actuated by rectilinearly-movable member link operating part, e.g. by pin and slot Switches operated by an operating part in the form of a pivotable member acted upon e.g. by a hand (tumbler or rocker switch 23/00; switches having an operating part movable angularly in methan one plane 25/04) (covered by 19/56) (covered by 19/36) 	a rt ed to e hes		
N ANNEX C N N N D D D	45 19/00 19/03 19/11 19/635 21/00 21/62 21/64 21/66	• • • comprising conducting material dispersed in an elastic support or binding material H 01 H [Project-Rapporteur: 380/GB] Switches operated by an operating part which is rotatable about longitudinal axis thereof and which is acted upon ——————————• • Means for limiting the angle of rotation of the operating part. • • with indexing means • • • Contacts actuated by rectilinearly-movable member link operating part, e.g. by pin and slot Switches operated by an operating part in the form of a pivotable member acted upon ————————————————————————————————————	a rt ed to e hes		

N	Note(s) after 23/00	
	23/00	Tumbler or rocker switches, i.e. switches characterised by being operated by rocking an operating member in the form of a rocker button
D	21/84	(transferred to 19/635, covered by 19/36, 19/46, 19/50)
D	21/82	(covered by 19/36, 19/46, 19/50, 19/62)
D	21/80	(covered by 19/36, 19/46, 19/50, 19/60)
D	21/78	(covered by 19/58)
D	21/76	(covered by 19/54)
D	21/74	(covered by 19/52)

In this group, the term "rocking" is defined as pivotal motion in one plane about an axis parallel to the switch faceplate and located substantially centrally between the ends of the rocker button.

ANNEX	45	H 01 H	[Project-Rapporteur : 382/GB]	<ce30046e></ce30046e>
N	89/00	Combinations of two or more different basic types of electric switches, relays, selectors and emergency protective devices, not covered by a single one of the preceding main groups		
N	89/02		 Combination of a key operated switch with a manually operated switch, e.g. ignition and lighting switches 	
N	89/04	 Combination of a thermally actuated switch with a manually operated switch 		
N	89/06	 Combination of a manual reset circuit with a contactor, i.e. the same circuit controlled by both a protective and a remote control device 		
N	89/08	 with both devices using the same contact pair 		
N	89/10	• with each device controlling one of the two co-operating contacts		co-operating
ANNEX	46	H 01 L	[Project-Rapporteur : 409/NO]	<ce30017e></ce30017e>
C	23/488	• • coi	nsisting of soldered or bonded constructions	

[End of Technical Annexes and of document]