D	Sektion	SECTION D — TEXTILES; PAPER
D03	Klasse	WEAVING
D03C	Unterklasse	SHEDDING MECHANISMS; PATTERN CARDS OR CHAINS; PUNCHING OF CARDS; DESIGNING PATTERNS
D03C 1/00	Hauptgruppe	Dobbies
D03C 1/02	1-Punkt Untergruppe	. Single-lift dobbies, i.e. dobbies in which the same draw-knife or equivalent operates for every pick (D03C 1/10 takes precedence)
D03C 1/04	2-Punkt Untergruppe	Open-shed single-lift dobbies
D03C 1/06	1-Punkt Untergruppe	. Double-lift dobbies, i.e. dobbies in which separate draw-knives or equivalent operate on alternate picks
D03C 1/08	2-Punkt Untergruppe	reversible, i.e. correct sheds open automatically when the loom is driven backwards
D03C 1/10	1-Punkt Untergruppe	. Centre-shed dobbies, i.e. shed formed by lifting some threads and lowering the others from central shed-closed position
D03C 1/12	1-Punkt Untergruppe	. Dobbies employing toothed gearing instead of draw-knifes
D03C 1/14	1-Punkt Untergruppe	. Features common to dobbies of different types (stop motions acting on defective operation of shedding mechanisms D03D $51/46$)
D03C 1/16	2-Punkt Untergruppe	Arrangements of dobby in relation to loom
D03C 1/18	2-Punkt Untergruppe	Knives; Knife frames
D03C 1/20	2-Punkt Untergruppe	Hooks; Lifters
D03C 1/22	2-Punkt Untergruppe	Needles; Needle boxes; Needle boards
D03C 1/24	2-Punkt Untergruppe	Cylinders; Cylinder battens
D03C 1/26	2-Punkt Untergruppe	Facilitating engagement of lifting-hooks with draw-knives
D03C 1/28	3-Punkt Untergruppe	by creating and then eliminating back-lash between hooks and knives
D03C 1/30	3-Punkt Untergruppe	wherein all the hooks are disengaged from the knives, and selected hooks then re-engaged
D03C 1/32	3-Punkt Untergruppe	wherein all the hooks are engaged with the knives, and unselected hooks then disengaged
D03C 1/34	2-Punkt Untergruppe	Arrangements wherein warp threads pass one another at different heights to avoid congestion
D03C 1/36	2-Punkt Untergruppe	Card- or chain-saving arrangements, e.g. cross-border dobbies
D03C 3/00	Hauptgruppe	Jacquards (controlling jacquard by scanning design D03C 17/06; for gripper Axminster looms D03D 39/08)
D03C 3/02	1-Punkt Untergruppe	. Single-lift jacquards
D03C 3/04	2-Punkt Untergruppe	of open-shed type
D03C 3/06	1-Punkt Untergruppe	. Double-lift jacquards
D03C 3/08	2-Punkt Untergruppe	of open-shed type
D03C 3/10	1-Punkt Untergruppe	. Centre-shed jacquards
D03C 3/12	1-Punkt Untergruppe	. Multiple-shed jacquards, i.e. jacquards which move warp threads to several different heights, e.g. for weaving pile fabrics

Symbol	Тур	Titel
D03C 3/14	1-Punkt Untergruppe	. Jacquards not employing lifting-hooks, e.g. employing knotted cords in conjunction with keyhole slots
D03C 3/16	1-Punkt Untergruppe	. Verdol or other jacquards having intermediate power-operated needles between reading needles and lifting-hooks $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2$
D03C 3/18	1-Punkt Untergruppe	. Selvedge jacquards
D03C 3/20	1-Punkt Untergruppe	. Electrically-operated jacquards
D03C 3/22	1-Punkt Untergruppe	. Fluid-operated jacquards
D03C 3/24	1-Punkt Untergruppe	. Features common to jacquards of different types
D03C 3/26	2-Punkt Untergruppe	General arrangements of jacquards, or disposition in relation to loom
D03C 3/28	2-Punkt Untergruppe	Pick-finding arrangements; Arrangements for preventing next shed from being opened during stopping of loom
D03C 3/30	2-Punkt Untergruppe	Arrangements wherein hooks are positively operated to close shed
D03C 3/32	2-Punkt Untergruppe	Jacquard driving mechanisms
D03C 3/34	3-Punkt Untergruppe	Cylinder operating mechanisms
D03C 3/36	3-Punkt Untergruppe	Griffe operating mechanisms
D03C 3/38	2-Punkt Untergruppe	Comber boards
D03C 3/40	2-Punkt Untergruppe	Constructions of lifting-cords
D03C 3/42	2-Punkt Untergruppe	Arrangements of lifting-cords
D03C 3/44	2-Punkt Untergruppe	Lingoes
D03C 5/00	Hauptgruppe	Cam or other direct-acting shedding mechanisms, i.e. operating heald frames without intervening power-supplying devices
D03C 5/02	1-Punkt Untergruppe	. operated by rotating cams
D03C 5/04	2-Punkt Untergruppe	Construction or shape of cams (cams in general F16H 53/00)
D03C 5/06	1-Punkt Untergruppe	. operated by cam devices other than rotating cams
D03C 7/00	Hauptgruppe	Leno or similar shedding mechanisms
D03C 7/02	1-Punkt Untergruppe	. Gauze healds
D03C 7/04	1-Punkt Untergruppe	. Mechanisms having discs oscillating about a weftwise axis and having apertures for warp threads
D03C 7/06	1-Punkt Untergruppe	. Mechanisms having eyed needles for moving warp threads from side to side of other warp threads
D03C 7/08	1-Punkt Untergruppe	. Devices for twisting warp threads repeatedly in the same direction
D03C 9/00	Hauptgruppe	Healds; Heald frames (for leno shedding D03C 7/00)
D03C 9/02	1-Punkt Untergruppe	. Healds
D03C 9/04	2-Punkt Untergruppe	Metal healds
D03C 9/06	1-Punkt Untergruppe	. Heald frames
D03C 11/00	Hauptgruppe	Selvedge shedding mechanisms not forming part of main shedding mechanism (selvedge jacquards D03C 3/18; leno selvedge mechanism D03C 7/00)
D03C 13/00	Hauptgruppe	Shedding mechanisms not otherwise provided for
D03C 15/00	Hauptgruppe	Pattern cards or chains

Symbol	Тур	Titel
D03C 15/02	1-Punkt Untergruppe	. Chains of metal, wood, or similar material with projecting pattern-indicating elements
D03C 15/04	1-Punkt Untergruppe	. Cards or paper perforated to indicate pattern
D03C 15/06	1-Punkt Untergruppe	. Apparatus for setting pegs in, or removing pegs from, pattern cards
D03C 15/08	1-Punkt Untergruppe	. Apparatus for interconnecting, e.g. by lacing, or disconnecting pattern cards
D03C 17/00	Hauptgruppe	Card-punching apparatus (marking record carriers in digital fashion G06K)
D03C 17/02	1-Punkt Untergruppe	. manually-controlled, i.e. holes to be punched determined by the operator
D03C 17/04	2-Punkt Untergruppe	power-operated
D03C 17/06	1-Punkt Untergruppe	. automatic, i.e. design scanned optically or otherwise to control punching apparatus or to control loom jacquard directly
D03C 19/00	Hauptgruppe	Methods or devices concerned with designing or making patterns, not provided for in other groups of this subclass