B41J

CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

PRINTING

B41 PRINTING; LINING MACHINES; TYPEWRITERS; STAMPS

B41J TYPEWRITERS; SELECTIVE PRINTING MECHANISMS, i.e. MECHANISMS PRINTING OTHERWISE THAN FROM A FORME; CORRECTION OF TYPOGRAPHICAL ERRORS

NOTES

- 1. This subclass covers:
 - manually controlled power-operated apparatus or apparatus of this type with additional control by input of recorded information, e.g. on punched cards or tapes;
 - the "print-out" features of apparatus controlled by record carriers or electric signals in so far as these are of general interest, e.g. impression, inking, line-spacing mechanisms, printing heads.
- 2. This subclass does not cover:
 - electrical features of apparatus controlled by record carriers or electric signals and of interest apart from the "print-out" features of said apparatus;
 - apparatus controlled by record carriers or electric signals, as a whole.
- 3. In this subclass, the following term is used with the meaning indicated:
 - "paper" covers also similar flexible copy material;
 - "printing material" covers both paper and temporary record carriers from which records are transferred to a paper, but does not cover printing masters, e.g. formes.

Kinds of typewriters or of selective printing mechanisms

	1 0
1/00	Typewriters or selective printing mechanisms characterised by the mounting, arrangement or
	disposition of the types or dies
1/02	 with separate or detached types or dies
1/04	 with types or dies carried upon levers or radial
	arms, e.g. manually operated (<u>B41J 1/16</u> takes precedence)
1/06	• • on power-operated levers or arms
1/08	• with types or dies carried on sliding bars or rods
1/10	• • on end surfaces thereof
1/12	• • on side surfaces thereof, e.g. fixed thereto
1/14	the types or dies being movable relative to the
	bars or rods (mounted on flexible bars or rods <u>B41J 1/16</u>)
1/16	 with types or dies arranged in stationary or sliding cases or frames or upon flexible strips, plates, bars or rods
1/18	• with types or dies strung on wires or rods
1/20	• with types or dies mounted on endless bands or the
	like
1/22	• with types or dies mounted on carriers rotatable for selection
1/24	• • the plane of the type or die face being
	perpendicular to the axis of rotation (<u>B41J 1/60</u> takes precedence)
1/243	• • • {Mounting or fixing the carriers}
1/246	• • • {Cartridges for the carriers}
1/26	Carriers moving for impression (B41J 1/27
	takes precedence)
1/27	Carriers moving during impression

1/28	Carriers stationary for impression, e.g. with the types or dies not moving relative to the carriers
1/30	• • • • with the types or dies moving relative to the
-,	carriers or mounted on flexible carriers
1/32	the plane of the type or die face being parallel
	to the axis of rotation, e.g. with type on the
	periphery of cylindrical carriers (<u>B41J 1/60</u> takes precedence)
1/34	Carriers rotating during impression
1/36	• • Carriers sliding for impression, e.g. manually operated
1/38	power operated
1/40	Carriers swinging for impression
1/42	•••• about an axis parallel to the axis of rotation of the carrier
1/44	Carriers stationary for impression
1/46	Types or dies fixed on wheel, drum, cylinder, or like carriers
1/48	•••• with a plurality of carriers, one for each character space
1/50	••••• with one or more carriers travelling across copy material in letter-space direction
1/52	••••• with copy material moving in the letter- space direction, and the carrier mounting being fixed relative to the machine
1/54	•••• Types or dies movable on wheel, drum, cylinder or like carriers
1/56	Types or dies on shuttles or like loose carriers
1/58	Types or dies upon arcuate bars
1/60	• with types or dies on spherical, truncated-spherical, or like surfaces

2/00	Typewriters or selective printing mechanisms characterised by the printing or marking process for which they are designed (mounting, arrangement or disposition of types or dies <u>B41J 1/00</u>)						
	NOTES						
	 This group <u>covers</u> devices reproducing only a discrete number of tones, whereas group <u>H04N 1/00</u> covers devices used for the reproduction of documents or the like, which devices are capable of reproducing continuous tone value scales. In this group, the following expressions are used with the meanings indicated: "ink jet" involves the projection of ink on to the printing material, e.g. paper, through a nozzle as a stream of droplets or particles of colouring matter "continuous ink jet" means a jet of ink transformed into a continuous stream of droplets or particles of colouring matter after having left the nozzle "ink spray" means a spray of ink transported by a stream of charged particles or air on to the printing material 						
2/005	• characterised by bringing liquid or particles selectively into contact with a printing material (printing by selective application of impact or pressure on a printing or impression-transfer material <u>B41J 2/22</u>)						
2002/0052	• • {Control methods or devices for non ink jet heads}						
2002/0055	 {Heating elements adjacent to nozzle orifices of printhead for warming up ink meniscuses, e.g. for lowering the surface tension of the ink meniscuses} 						
2/0057	 {where an intermediate transfer member receives the ink before transferring it on the printing material} 						
2/01	• • Ink jet						
2002/012	• • • {with intermediate transfer member}						
2/015	• • • characterised by the jet generation process (<u>B41J 2/215</u> takes precedence)						
2/02	generating a continuous ink jet						
2002/022	• • • • {Control methods or devices for continuous ink jet}						
2/025	• • • • by vibration						
2/03	• • • • by pressure						
2002/031	••••••••••••••••••••••••••••••••••••••						
2002/032	• • • • • • • • • • • • • • • • • • •						
2002/033	•••••• {Continuous stream with droplets of different sizes}						
2/035	•••• by electric or magnetic field						
2/04	generating single droplets or particles on demand						
2002/041	• • • • {Electromagnetic transducer}						
2002/041	{Electrostatic transducer}						
2/045	by pressure, e.g. electromechanical transducers						
2/04501	••••• {Control methods or devices therefor, e.g. driver circuits, control circuits}						
2/04503	••••••••••••••••••••••••••••••••••••••						

2/04505	•	•	•	•	•	•	•	{aiming at correcting alignment}
2/04506	•	•	•	•	•	•	•	{aiming at correcting manufacturing tolerances}
2/04508	•	•	•	•	•	•	•	{aiming at correcting other parameters}
2/0451	•	•	•	•	•	•	•	{for detecting failure, e.g. clogging, malfunctioning actuator}
2/04511	•	•	•	•	•	•	•	{for electrostatic discharge protection}
2/04513	_	_	_		_			{for increasing lifetime}
2/04515				:				{preventing overheating}
2/04516	•	•	•	•	•	•	•	{preventing formation of satellite
								drops}
2/04518	•	•	•	•	•	•	•	{reducing costs}
2/0452	•	•	•	•	•	•	•	{reducing demand in current or voltage}
2/04521	•	•	•	•	•	•	•	{reducing number of signal lines needed}
2/04523								{reducing size of the apparatus}
2/04525	•		•	•		•	•	{reducing occurrence of cross talk}
2/04526	•	•	•	•	•	•	•	{controlling trajectory}
2/04528	•	•	•	•	•	•	•	{aiming at warming up the head}
2/0453	•	•	•	•	•	•	•	
2/04531							•	chamber} {controlling a head having a heater in
								the manifold}
2/04533	•	•	•	•	•	•	•	{controlling a head having several actuators per chamber}
2/04535	•	•	•	•	•	•	•	{involving calculation of drop size, weight or volume}
2/04536	•	•	•	•	•	•	•	{using history data}
2/04538	•	•	•	•	•	•	•	{involving calculation of heater
								resistance}
2/0454	•	•	•	•	•	•	•	{involving calculation of
2/04541								temperature}
2/04541 2/04543	•	•	•	•	•	•	•	{Specific driving circuit} {Block driving}
2/04343	•	•	•	•	•	•	•	{Dynamic block driving}
2/04545 2/04546	•	•	•	•	•	•	•	{Multiplexing}
2/04548	•	•	•	•	•	•	•	{Details of power line section of
2/01310	•	•	•	•	•	•	•	control circuit}
2/0455	•	•	•	•	•	•	•	{Details of switching sections of circuit, e.g. transistors}
2/04551								{using several operating modes}
2/04553	•	•	•	•	•	•	•	{detecting ambient temperature}
2/04555	•	•	•	•	•	•	•	{detecting current}
2/04556	•		•				:	{detecting distance to paper}
2/04558								{detecting presence or properties of a
								dot on paper}
2/0456	•	•	•	•	•	•	•	{detecting drop size, volume or weight}
2/04561	•	•	•	•	•	•	•	{detecting presence or properties of a drop in flight}
2/04563	•	•	•	•	•	•	•	{detecting head temperature; Ink temperature}
2/04565								{detecting heater resistance}
2/04566								(1
2/04568	•		•					
								actuators used simultaneously}
2/0457	•	•	•	•	•	•	•	{Power supply level being detected or varied}
2/04571	•			•				{detecting viscosity}
2/04573	•	•	•	•	•	•	•	{Timing; Delays}

2/04575	•	•	•	•	•	•	• {controlling heads of acoustic type}
2/04576							• {controlling heads of electrostatic
							type}
2/04578							• {controlling heads based on
							electrostatically-actuated membranes}
2/0458	•	•	•	•	•	•	• {controlling heads based on heating elements forming bubbles}
2/04581							• {controlling heads based on
2/04381	•	•	•	•	•	•	piezoelectric elements}
2/04583							• {controlling heads based on discharge
2/01000	•	·	•	•	•	•	by lowering the surface tension of
							meniscus}
2/04585					_		• {controlling heads based on thermal
2/01000	•	·	•	•	•	•	bent actuators}
2/04586							• {controlling heads of a
2,01000	•	•	•	·	•	•	type not covered by groups
							<u>B41J 2/04575</u> - <u>B41J 2/04585</u> , or of
							an undefined type}
2/04588							• {using a specific waveform}
2/0459							• {Height of the driving signal being
					-	-	adjusted }
2/04591							• {Width of the driving signal being
							adjusted}
2/04593							• {Dot-size modulation by changing the
							size of the drop}
2/04595							• {Dot-size modulation by changing the
							number of drops per dot}
2/04596							• {Non-ejecting pulses}
2/04598							• {Pre-pulse}
2/05							produced by the application of heat
2/055							Devices for absorbing or preventing
							back-pressure
2/06						b	-
2/06 2002/061	•	•	•	•	•	bj	y electric or magnetic field
	•	•	•	•	•		by electric or magnetic field
	•	•	•	•	•		y electric or magnetic field {Ejection by electric field of ink or of
2002/061	•		•		•		y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink}
2002/061	•		•	•	•		y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode
2002/061	•	•	•	•	•		y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of
2002/061	•	•	•	•	•		y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of ejected toner particles by providing the
2002/061	•	•	•	•	•		y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of ejected toner particles by providing the divided parts of the counter electrode
2002/061 2002/062	•	•	•	•	•		y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of ejected toner particles by providing the divided parts of the counter electrode with different potentials}
2002/061	•	•	•	•	•		y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of ejected toner particles by providing the divided parts of the counter electrode with different potentials} {Moving solid toner particles in carrier
2002/061 2002/062	•	•		•	•		y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of ejected toner particles by providing the divided parts of the counter electrode with different potentials} {Moving solid toner particles in carrier liquid by eletrostatic force acting on the
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2002/061 2002/062	•	•	•	•	•		y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of ejected toner particles by providing the divided parts of the counter electrode with different potentials} {Moving solid toner particles in carrier liquid by eletrostatic force acting on the toner particles, e.g. for accumulating the toner particles around an ejection
2002/061 2002/062 2002/063	•	•	•	•	•		y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of ejected toner particles by providing the divided parts of the counter electrode with different potentials} {Moving solid toner particles in carrier liquid by eletrostatic force acting on the toner particles, e.g. for accumulating the toner particles around an ejection electrode of an electrostatic printhead}
2002/061 2002/062		•	•		•		y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of ejected toner particles by providing the divided parts of the counter electrode with different potentials} {Moving solid toner particles in carrier liquid by eletrostatic force acting on the toner particles, e.g. for accumulating the toner particles around an ejection electrode of an electrostatic printhead} involving the preliminary making of ink
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2002/061 2002/062 2002/063 2/065 2/07 2/072	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		rec { fc	rac by	y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of ejected toner particles by providing the divided parts of the counter electrode with different potentials} {Moving solid toner particles in carrier liquid by eletrostatic force acting on the toner particles, e.g. for accumulating the toner particles around an ejection electrode of an electrostatic printhead} involving the preliminary making of ink protuberances cterised by jet control (B41J 2/205 takes dence) v thermal compensation} many-valued deflection
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2002/061 2002/062 2002/063 2/065 2/07 2/072 2/075 2/08 2/095 2/09 2/095 2/10 2/105	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			rec { fo · · · fo	rac by cl el m	y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of ejected toner particles by providing the divided parts of the counter electrode with different potentials} {Moving solid toner particles in carrier liquid by eletrostatic force acting on the toner particles, e.g. for accumulating the toner particles around an ejection electrode of an electrostatic printhead} involving the preliminary making of ink protuberances cterised by jet control (<u>B41J 2/205</u> takes dence) / thermal compensation} many-valued deflection tharge-control type Charge means, e.g. electrodes Deflection means electric field-control type binary-valued deflection
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2002/061 2002/062 2002/063 2/065 2/07 2/072 2/075 2/08 2/095 2/09 2/095 2/10 2/105 2/11	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	p	for for for for for for for for for for	racceccec by cl el m m r i cl or i han	y electric or magnetic field {Ejection by electric field of ink or of toner particles contained in ink} {by using a divided counter electrode opposite to ejection openings of an electrostatic printhead, e.g. for controlling the flying direction of ejected toner particles by providing the divided parts of the counter electrode with different potentials} {Moving solid toner particles in carrier liquid by eletrostatic force acting on the toner particles, e.g. for accumulating the toner particles around an ejection electrode of an electrostatic printhead} involving the preliminary making of ink protuberances cterised by jet control (B41J 2/205 takes dence) / thermal compensation} many-valued deflection harge-control type Charge means, e.g. electrodes Deflection means electric field-control type binary-valued deflection ink spray

2/125	•	•	•	•	Sensors, e.g. deflection sensors {(nozzle clogging detection for cleaning reasons <u>B41J 2/16579</u> ; detection for compensation for failed nozzles <u>B41J 2/2139</u>)}				
2/13									
2/135				N	lozzles				
2/14	•	•	•	•					
2/14008					heads} . {Structure of acoustic ink jet print heads}				
2/14016		Ţ			• {Structure of bubble jet print heads}				
2/14010	•	•	•	•	• {Assembling head parts}				
2/14024	•	•	•	•	 {Instanting head parts} {Structure of the pressure chamber} 				
2/14032	•	•	•	•	{Geometrical characteristics}				
2/14048	•	•	•	•	• • {Movable member in the chamber}				
2/14048	•	•	•	•	 . (Plural heating elements per ink 				
2/14030	•	•	•	•	chamber}				
2/14064	•	•	•	•	• • • {Heater chamber separated from ink chamber by a membrane}				
2/14072	•	•	•	•	• • {Electrical connections, e.g. details on electrodes, connecting the chip to the				
					outside}				
2/1408	•	•	•	•	• • {Structure dealing with thermal				
					variations, e.g. cooling device, thermal coefficients of materials}				
2/14088					• {Structure of heating means}				
2/14096	•	•	•	•	• • {Current flowing through the ink}				
2/14104					• • {Laser or electron beam heating the				
					ink}				
2/14112	•	•	•	•	• • • {Resistive element}				
2/1412	•	•	•	•	•••• {Shape}				
2/14129	•	•	•	•	• • • • {Layer structure}				
2/14137	•	•	•	•	{Resistor surrounding the nozzle opening}				
2/14145	•	•	•	•	• • {Structure of the manifold}				
2/14153	•	•	•	•	• • {Structures including a sensor}				
2/14161	•	•	•	•	• • {Structure having belt or drum with				
2002/141/0					holes filled with ink}				
2002/14169 2002/14177	•	•	•	•	. {Bubble vented to the ambience}. {Segmented heater}				
2002/14177 2002/14185	•	•	:	•					
2002/14103	•	•	•	•	heater and the nozzle}				
2002/14193	•	•	•	•	• {movable member in the ink chamber}				
2/14201	•	•	•	•	• {Structure of print heads with piezoelectric elements}				
2/14209	•	•	•	•	• • {of finger type, chamber walls				
					consisting integrally of piezoelectric material }				
2002/14217	•	•	•	•	• • • {Multi layer finger type piezoelectric				
					element}				
2002/14225	•	•	•	•	• • {Finger type piezoelectric element on only one side of the chamber}				
2/14233	•	•	•	•	• • {of film type, deformed by bending and				
					disposed on a diaphragm}				
2002/14241	•	•	•	•	• • {having a cover around the piezoelectric thin film element}				
2002/1425			•		• • • {Embedded thin film piezoelectric				
2002/14252					element}				
2002/14258	•	•	•	•	• • {Multi layer thin film type piezoelectric element}				
2002/14266					• • {Sheet-like thin film type				
					piezoelectric element}				

2/14274	••••• {of stacked structure type, deformed by	$2/1614$ {of cantilever type}
	compression/extension and disposed on	$2/1615$ {of tubular type}
	a diaphragm}	2/1617 {of disc type}
2/14282	••••• {of cantilever type}	2/1618 {Fixing the piezoelectric elements}
2/1429	••••• {of tubular type}	2/162 {Manufacturing of the nozzle plates}
2/14298	••••• {of disc type}	2/1621 {Manufacturing processes}
	•••• {Flow passage between manifold and	2/1623 {bonding and adhesion}
2002/11/200	chamber}	· · · · · · · · · · · · · · · · · · ·
2/1/131/	• • • • • {Structure of ink jet print heads with	2/1625 {electroforming}
2/14314	electrostatically actuated membrane}	$2/1626$ {etching}
2002/14222		$2/1628$ {dry etching}
	{Print head without nozzle}	$2/1629$ {wet etching}
	• • • • {Structure of nozzle plates}	$2/1631$ {photolithography}
2002/14338	•••• {Multiple pressure elements per ink	2/1632 {machining}
	chamber}	2/1634 {laser machining}
2002/14346	•••• {Ejection by pressure produced by	2/1635 {dividing the wafer into individual
	thermal deformation of ink chamber, e.g.	chips}
	buckling}	
2002/14354	• • • • • {Sensor in each pressure chamber}	$2/1637$ {molding}
	• • • • {Assembling elements of heads}	2/1639 {sacrificial molding}
	•••• {Back shooter}	2/164 {thin film formation}
	{Edge shooter}	2/1642 {thin film formation by CVD
		[chemical vapor deposition]}
	{Front shooter}	2/1643 {thin film formation by plating}
	• • • • {Electrowetting}	2/1645 {thin film formation by spincoating}
	•••• {including a filter}	2/1646 {thin film formation by sputtering}
2002/14411	• • • • {Groove in the nozzle plate}	2/1648 {Production of print heads with thermal
2002/14419	•••• {Manifold}	bend detached actuators}
2/14427	••••• {Structure of ink jet print heads with	
	thermal bend detached actuators}	2/165 Prevention {or detection} of nozzle clogging,
2002/14435	••••• {Moving nozzle made of thermal bend	e.g. cleaning, capping or moistening for
2002/1435	detached actuator}	nozzles
2002/14442	• • • • • {Nozzle guard}	2/16502 {Printhead constructions to prevent nozzle
		clogging or facilitate nozzle cleaning}
2/14451	{Structure of ink jet print heads	2/16505 {Caps, spittoons or covers for cleaning or
	discharging by lowering surface tension of	preventing drying out}
	meniscus}	WARNING
2002/14459	• • • • {Matrix arrangement of the pressure	
	chambers }	Group <u>B41J 2/16505</u> is impacted
	••••• {Multiple feed channels per ink chamber}	by reclassification into groups
2002/14475	• • • • {characterised by nozzle shapes or number	<u>B41J 2/16507</u> and <u>B41J 2/16508</u> .
	of orifices per chamber}	Groups <u>B41J 2/16505</u> , <u>B41J 2/16507</u>
2002/14483	• • • • {Separated pressure chamber}	and <u>B41J 2/16508</u> should be considered
	• • • • • {Electrical connection}	in order to perform a complete search.
2/145	Arrangement thereof	1 1
2/15	• • • • for serial printing	2/16507 {integral with the printhead}
	for line printing	WARNING
2/155		WARINING
2/16	Production of nozzles	Group <u>B41J 2/16507</u> is incomplete
2/1601	•••• {Production of bubble jet print heads	pending reclassification
	(<u>B41J 2/1606, B41J 2/162</u> take	of documents from group
	precedence)}	<u>B41J 2/16505</u> .
2/1603	••••• {of the front shooter type}	Groups B41J 2/16505 and
2/1604	• • • • • {of the edge shooter type}	B41J 2/16507 should be considered
2/1606	• • • • • {Coating the nozzle area or the ink	in order to perform a complete
	chamber }	search.
2/1607	• • • • • {Production of print heads with	sourch.
2/100/	piezoelectric elements (<u>B41J 2/1606</u> ,	
	$\frac{B41J}{2/162}$ take precedence)	
2/1609	• • • • • • {of finger type, chamber walls	
2/1009	consisting integrally of piezoelectric	
	material}	
0/1/1		
2/161	• • • • • • {of film type, deformed by bending and	
- ··· · ·	disposed on a diaphragm}	
2/1612	• • • • • {of stacked structure type, deformed by	
	compression/extension and disposed on	
	a diaphragm}	

B41	J

2/16508	•	•	•	•	•	•	{connected with the printer frame}	20
							WARNING	
							Group <u>B41J 2/16508</u> is incomplete pending reclassification of documents from group <u>B41J 2/16505</u> .	20
							Groups <u>B41J 2/16505</u> and <u>B41J 2/16508</u> should be considered in order to perform a complete search.	20
2/16511	•	•	•	•	•	•	• {Constructions for cap positioning (B41J 2/16547 takes precedence)}	
2/16514	•	•	•	•	•	•	 {creating a distance between cap and printhead, e.g. for suction or pressurising} 	20 20
2/16517	•	•	•	•	•	(]	Cleaning of print head nozzles <u>341J 2/16505, B41J 2/1707</u> take recedence)}	20
2/1652	•	•	•	•	•	•	{by driving a fluid through the nozzles to the outside thereof, e.g. by applying pressure to the inside or vacuum at the outside of the print head}	
2/16523	•	•	•	•	•	•	 {Waste ink transport from caps or spittoons, e.g. by suction (Collecting or collectors of waste ink B41J 2/1721)} 	
							WARNING	
							Group <u>B41J 2/16523</u> is impacted by reclassification into group <u>B41J 2/1721</u> .	
							Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search.	
2/16526							• {by applying pressure only}	
2/16529							• {Idle discharge on printing matter}	
2/16532							• {by applying vacuum only}	
2/16535	•	•	•	•	•	•	{using wiping constructions	
							$(\underline{B41J} 2/16552 \text{ takes precedence})\}$	
2/16538	•	•	•	•	•	•	• {with brushes or wiper blades	
							perpendicular to the nozzle plate}	
2/16541	•	•	•	•	•	•	• {Means to remove deposits from wipers or scrapers}	
2/16544	•	•	•	•	•	•	 {Constructions for the positioning of wipers} 	
2/16547	•	•	•	•	•	•	 • {the wipers and caps or spittoons being on the same movable support} 	
2002/1655	•	•	•	•	•	•	 {with wiping surface parallel with nozzle plate and mounted on reels, e.g. cleaning ribbon cassettes} 	20
2/16552							{using cleaning fluids}	
2002/16555							• {Air or gas for cleaning}	
2002/16558	•	•	•	•	•	•	• {Using cleaning liquid for wet	
2002/16561							wiping}	
2002/16561 2002/16564	•	•	•	•	•	•	{by an electrical field}	
2002/10304	•	•	•	•	•	•	{Heating means therefor, e.g. for hot melt inks}	
2002/16567	•	•	•	•	•	•	{using ultrasonic or vibrating means}	
2002/1657	•	•	•	•	•	•	{Cleaning of only nozzles or print head parts being selected}	

2002/16573	•	• •	•	•	•	 {Cleaning process logic, e.g. for determining type or order of cleaning processes} 			
2002/16576	•	•	•	•	•	• {Cleaning means pushed or actuated by print head movement}			
2/16579	•	•	•	•	•	• {Detection means therefor, e.g. for nozzle clogging}			
2002/16582	•	•	•	•	•	{Maintenance means fixed on the print head or its carriage}			
2/16585	•	•	•	•	•	{for paper-width or non-reciprocating print heads}			
2/16588	•	•	•	•	•	• {Print heads movable towards the cleaning unit}			
2002/16591	•	•	•	•	•	 {for line print heads above an endless belt} 			
2002/16594	•		•	•	•	{Pumps or valves for cleaning}			
2002/16597	•	•	•	•	•	 {Pumps for idle discharge of liquid through nozzles} 			
2/17	•		•	cł	nai	racterised by ink handling {(cleaning by			
				dı	riv	ving a fluid through the nozzles to the			
				o	ıts	side thereof <u>B41J 2/1652;</u> for treating			
				be	efc	ore, during or after printing or for uniform			
						ting or laminating the copy material before			
				01		after printing <u>B41J 11/0015</u>)}			
2/1707	•	•	•	•		Conditioning of the inside of ink supply			
						ircuits, e.g. flushing during start-up or shut-			
						lown}			
2/1714	•	•	•	•		Conditioning of the outside of ink supply			
						ystems, e.g. inkjet collector cleaning, ink			
						nist removal (<u>B41J 2/08, B41J 2/16517</u> , <u>341J 2/18</u> take precedence)}			
2/1721						Collecting waste ink; Collectors therefor}			
2,1,21	•		•	•		-			
					<u>v</u>	VARNING			
					<u>v</u>	Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> .			
					<u>v</u>	Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> .			
					<u>.</u>	Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group			
					<u>v</u>	Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u>			
2/1728						Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search.			
2/1728	•		•	•		Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search. {Closed waste ink collectors}			
2/1728 2/1735		• •	•	•		Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common			
	• •		•	••••		Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common containers}			
2/1735	• •	• •	•	•		Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common			
2/1735	• •	• •	•	• •		Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search. {Closed waste ink collectors} • {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink			
2/1735	• •	• •	•	••••	•	Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search. {Closed waste ink collectors} • {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor}			
2/1735 2/1742	• •	• •	•	•••••	•	Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search. {Closed waste ink collectors} • {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing}			
2/1735 2/1742 2/175	• •	• •	• •	•••••	•	Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search. {Closed waste ink collectors} • {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor}			
2/1735 2/1742 2/175 2/17503	• •	• · ·		••••••	•	Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges}			
2/1735 2/1742 2/175 2/17503 2/17506	• •	• · ·	• • •	•	• • • •	Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search. {Closed waste ink collectors} • {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges} • {Refilling of the cartridge}			
2/1735 2/1742 2/175 2/17503 2/17506 2/17509	• · · · · · · · · · · · · · · · · · · ·	• •	• • • • •	•	• • • •	Group B41J 2/1721 is incomplete pending reclassification of documents from group B41J 2/16523. Groups B41J 2/16523 and B41J 2/1721 should be considered in order to perform a complete search. {Closed waste ink collectors} • {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges} • {Refilling of the cartridge} • . {Whilst mounted in the printer}			
2/1735 2/1742 2/175 2/17503 2/17506 2/17509 2/17513	- · · · · · · · · · · · · · · · · · · ·	• · ·	• • • • •	•	• • • •	Group B41J 2/1721 is incomplete pending reclassification of documents from group B41J 2/16523. Groups B41J 2/16523 and B41J 2/1721 should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges} . {Refilling of the cartridge} . {Whilst mounted in the printer} . {Inner structure}			
2/1735 2/1742 2/175 2/17503 2/17506 2/17509 2/17513	• · · · · · · · · · · · · · · · · · · ·	• · ·	• • • • • •	•	• • • •	Group B41J 2/1721 is incomplete pending reclassification of documents from group B41J 2/16523. Groups B41J 2/16523 and B41J 2/1721 should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges} . {Refilling of the cartridge} . {Whilst mounted in the printer} . {Inner structure} . {comprising a collapsible ink holder,			
2/1735 2/1742 2/175 2/17503 2/17506 2/17509 2/17513 2002/17516	• · · · · · · · · · · · · · · · · · · ·			•	• • • •	Group <u>B41J 2/1721</u> is incomplete pending reclassification of documents from group <u>B41J 2/16523</u> . Groups <u>B41J 2/16523</u> and <u>B41J 2/1721</u> should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges} . {Refilling of the cartridge} {Whilst mounted in the printer} . {Inner structure} {comprising a collapsible ink holder, e.g. a flexible bag}			
2/1735 2/1742 2/175 2/17503 2/17506 2/17509 2/17513 2002/17516 2/1752	- · · · · · · · · · · · · · · · · · · ·	• · ·	· · · · · · · · · · · · · · · · · · ·	•	• • • •	Group B41J 2/1721 is incomplete pending reclassification of documents from group B41J 2/16523. Groups B41J 2/16523 and B41J 2/1721 should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges} . {Refilling of the cartridge} . {Whilst mounted in the printer} . {Inner structure} . {comprising a collapsible ink holder, e.g. a flexible bag} . {Mounting within the printer}			
2/1735 2/1742 2/175 2/17503 2/17503 2/17509 2/17513 2002/17516 2/1752 2/17522 2/17523			· · · · · · · · · · · · · · · · · · ·	•	• • • •	Group B41J 2/1721 is incomplete pending reclassification of documents from group B41J 2/16523. Groups B41J 2/16523 and B41J 2/1721 should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges} . {Refilling of the cartridge} . {Whilst mounted in the printer} . {Inner structure} . {Comprising a collapsible ink holder, e.g. a flexible bag} . {Mounting within the printer} . {Ink connection}			
2/1735 2/1742 2/175 2/17503 2/17503 2/17509 2/17513 2002/17516 2/1752 2/17523 2/17523 2/17526				•	• • • •	Group B41J 2/1721 is incomplete pending reclassification of documents from group B41J 2/16523. Groups B41J 2/16523 and B41J 2/1721 should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges} . {Refilling of the cartridge} . {Whilst mounted in the printer} . {Inner structure} . {comprising a collapsible ink holder, e.g. a flexible bag} . {Mounting within the printer} . {Ink connection} . {Electrical contacts to the cartridge} . {Details of contacts on the cartridge,			
2/1735 2/1742 2/175 2/17503 2/17506 2/17509 2/17513 2002/17516 2/1752 2/17523 2/17526 2/1753				•	• • • •	Group B41J 2/1721 is incomplete pending reclassification of documents from group B41J 2/16523. Groups B41J 2/16523 and B41J 2/1721 should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges} . {Refilling of the cartridge} . {Whilst mounted in the printer} . {Inner structure} . {comprising a collapsible ink holder, e.g. a flexible bag} . {Mounting within the printer} . {Ink connection} . {Electrical contacts to the cartridge, e.g. protection of contacts}			
2/1735 2/1742 2/175 2/17503 2/17506 2/17509 2/17513 2002/17516 2/1752 2/17523 2/17526 2/1753 2/17533		· · · · · · · · · · · · · · · · · · ·		•	• • • •	Group B41J 2/1721 is incomplete pending reclassification of documents from group B41J 2/16523. Groups B41J 2/16523 and B41J 2/1721 should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges} . {Refilling of the cartridge} . {Whilst mounted in the printer} . {Inner structure} . {Comprising a collapsible ink holder, e.g. a flexible bag} . {Mounting within the printer} . {Ink connection} . {Details of contacts to the cartridge, e.g. protection of contacts} . {Storage or packaging of ink cartridges}			
2/1735 2/1742 2/175 2/17503 2/17506 2/17509 2/17513 2002/17516 2/1752 2/17523 2/17526 2/1753 2/17533			· · · · · · · · · · · · · · · · · · ·	•	• • • •	Group B41J 2/1721 is incomplete pending reclassification of documents from group B41J 2/16523. Groups B41J 2/16523 and B41J 2/1721 should be considered in order to perform a complete search. {Closed waste ink collectors} . {with ink supply tank in common containers} {Open waste ink collectors, e.g. ink receiving from a print head above the collector during borderless printing} nk supply systems {; Circuit parts therefor} {Ink cartridges} . {Refilling of the cartridge} . {Whilst mounted in the printer} . {Inner structure} . {Comprising a collapsible ink holder, e.g. a flexible bag} . {Mounting within the printer} . {Ink connection} . {Electrical contacts to the cartridge} . {Details of contacts on the cartridge, e.g. protection of contacts} . {Storage or packaging of ink cartridges} . {Protection of cartridges or parts			

Kinds of typewriters or of selective printing mechanisms

identification} 2/1754	e)} pacted by s <u>B41J 2/211</u> <u>2/2114</u> and nsidered in the search. ncomplete of <u>B41J 2/2114</u> . d considered in plete search.
2/1755	2/2114 and nsidered in the search.
2/17553	s <u>B41J 2/211</u> 2/2114 and nsidered in the search. ncomplete of <u>B41J 2/2114</u> . d considered in plete search.
2/17556	s <u>B41J 2/211</u> 2/2114 and nsidered in the search. ncomplete of <u>B41J 2/2114</u> . d considered in plete search.
211/336(Means for regularing the pressure in the cartridge)2/17536{Cartridge manufacturing}2/17563{Cartridge manufacturing}2/17564{Ink filters}2/17566{Ink level or ink residue control}2002/17579{based on the amount printed or to be printed}2002/17576{using optical means for ink level indication}2002/17576{using a floater for ink level indication} Beduig celtrical impedance for ink level indication}2002/17583{using wibration or ultra-sons for ink level indication}2002/17586{using ink bag deformation for ink level indication}2002/17589{using ink bag deformation for ink level indication}2002/17580{using ink level as input for printer mode selection or for prediction of remaining printing capacity}2/17593{Supplying ink in a solid state} 2/175962/18Ink recirculation systems2/18Ink recirculation systems	s <u>B41J 2/211</u> 2/2114 and nsidered in the search. ncomplete of <u>B41J 2/2114</u> . d considered in plete search.
211/559	nsidered in te search. ncomplete of <u>B41J 2/2114</u> . d considered in plete search.
2117303	nsidered in te search. ncomplete of <u>B41J 2/2114</u> . d considered in plete search.
2/17506 { [Ink level of link restatue control] order to perform a complet 2002/17569 { {bssed on the amount printed or to be printed} 2/2117 { {Ejecting white liquids} 2002/17573 { {using optical means for ink level indication} 2/2117	ncomplete of <u>B41J 2/2114</u> . d considered in plete search.
 2002/17569 {based on the amount printed or to be printed} 2002/17573 {using optical means for ink level indication} 2002/17576 {using a floater for ink level indication} 2002/17576 {using a floater for ink level indication} 2002/17579 {Measuring electrical impedance for ink level indication} 2002/17583 {using vibration or ultra-sons for ink level indication} 2002/17586 {using ink bag deformation for ink level indication} 2002/17589 {using ink level as input for printer mode selection or for prediction of remaining printing capacity} 2/17593 {Supplying ink in a solid state} 2/17596 {Ink pumps, ink valves} 2/18 Ink recirculation systems 	ncomplete of <u>B41J 2/2114</u> . d considered in plete search.
2002/17573	of B41J 2/2114. d considered in plete search.
indication } 2002/17576 {using a floater for ink level indication } 2002/17579 {Using a floater for ink level indication } 2002/17579 {Measuring electrical impedance for ink level indication } 2002/17583 {Using vibration or ultra-sons for ink level indication } 2002/17586 {Using ink bag deformation for ink level indication } 2002/17589 {Using ink bag deformation for ink level indication } 2002/17589 {Using ink level as input for printer mode selection or for prediction of remaining printing capacity } 2/17593 {Supplying ink in a solid state } 2/17596 {Ink pumps, ink valves } 2/18 Ink recirculation systems 2/2132 {Print quality control characterised by and to systems 2/2132 {Print quality control characterised by and to systems 2/2132 {Print quality control characterised by and to systems 2/2132 {Print quality control characterised by and therefore, and therefo	of B41J 2/2114. d considered in plete search.
2002/17579	of B41J 2/2114. d considered in plete search.
2002/17583 {using vibration or ultra-sons for ink level indication} documents from group I 2002/17586 {using ink bag deformation for ink level indication} Groups B41J 2/2114 and B41J 2/2117 should be corder to perform a comp 2002/17586 {using ink bag deformation for ink level indication} 2/2121 {characterised by dot size, e.g. corder to perform a comp 2002/17589 {using ink level as input for printer mode selection or for prediction of remaining printing capacity} 2/2125 {by means of nozzle diameter 2/2128 2/17593 {Ink pumps, ink valves} 2/2128 {by means of energy modulat methods or devices therefor, ecircuits or control circuits B4 2/18 Ink recirculation systems 2/2132 {Print quality control characterized by control characte	B41J 2/2114. d considered in plete search.
 2002/17583 {using vibration or ultra-sons for ink level indication} 2002/17586 {using ink bag deformation for ink level indication} 2002/17589 {using ink level as input for printer mode selection or for prediction of remaining printing capacity} 2/17593 {Supplying ink in a solid state} 2/17596 {Ink pumps, ink valves} 2/18 Ink recirculation systems 2/2132 Groups <u>B41J 2/2114</u> and <u>B41J 2/2117</u> should be condented or devices therefore. 2/2121 {characterised by dot size, e.g. or of printed dots of different diameter 2/2125 {by means of nozzle diameter 2/2128 {by means of energy modulat methods or devices therefore, ecircuits or control circuits <u>B4</u> 2/18 Ink recirculation systems 	d considered in plete search.
Ievel indication } B41J 2/2117 should be order to perform a composition of a composite composition of a composition of composition	considered in plete search.
 indication} 2002/17589 { using ink level as input for printer mode selection or for prediction of remaining printing capacity} 2/17593 { Supplying ink in a solid state } 2/17596 { Ink pumps, ink valves } 2/18 Ink recirculation systems 2/2121 { characterised by dot size, e.g. of printed dots of different diam of printer dots of different diam of printer dots of different diam of printer dots of different diam methods or devices therefor, e.g. control circuits B4. 	
2002/1/589	combinations
mode selection or for prediction of remaining printing capacity } 2/2125	
2/17593 {Supplying ink in a solid state} 2/17596 {Ink pumps, ink valves} 2/18 Ink recirculation systems	
2/17595 {Supprying link in a solid state} methods or devices therefor, e circuits or control circuits B4 2/18 Ink recirculation systems 2/2132 /Print quality control charactericity	
2/1/596 { fink pumps, ink valves } circuits or control circuits B4 2/18 Ink recirculation systems 2/2132 (Print quality control characteric)	
2/18 Ink recirculation systems 2/2132 (Print quality control characteric	
2/185 Ink-collectors; Ink-catchers disposition, e.g. for reducing wh	
2002/1853 {ink collectors for continuous lnkjet or banding (methods for local or	
printers, e.g. gutters, mist suction by dot omission, image edge end	
means} or multi-pass mask selection G0	
2002/1856 {waste ink containers} colour conversion $\underline{H04N 1/40}$ }	
2/19 for removing air bubbles $2/2135$ {Alignment of dots}	
2/195 for monitoring ink quality 2/2139 {Compensation for malfunction	
2/20 for preventing or detecting contamination of nozzles creating dot place or o	
compounds errors (generating single drop	
2/205 • • • for printing a discrete number of tones or particles on demand by pre (B41J 2/21 takes precedence) e.g. electromechanical transdu	
(B41J 2/21 takes precedence)e.g. electromechanical transdu2/2052 {by dot superpositioning, e.g. multipassB41J 2/045)}	ucers
doubling}2/2142{Detection of malfunctioning2/2054{by the variation of dot disposition ornozzles (generating single dropping)	
characteristics, e.g. dot number density, dot	
shape} e.g. electromechanical translu	
2/2056 {by ink density change} <u>B41J 2/05; jet de</u>	
2002/2058 { selecting different ink densities from one sensors B41J 2/125; for clean	
colour}	
2/21 for multi-colour printing 2/2146 {for line print heads}	
2/2103 {Features not dealing with the colouring 2/215 by passing a medium, e.g. consisting	g of an air or
process <u>per se</u> , e.g. construction of printers or particle stream, through an ink mist	
heads, driving circuit adaptations } 2/22 . characterised by selective application of	
2/2107 {characterised by the ink properties or pressure on a printing material or im	pression-
(supplying ink in a solid state transfer material	
$\underline{B41J2/17593}$ 2/225 ••• ballistic, e.g. using solid balls or pell	lets
$2/211$ {Mixing of inks, solvent or air prior to $2/23$ using print wires	
paper contact } 2/235 Print head assemblies	
WARNING2/24 serial printer type (B41J 2/25, B) take precedence)	11T 0/0CF
Group $\underline{B41J} 2/211$ is incomplete $2/245$ line printer type (B411 2/25 B4	
pending reclassification of documents precedence)	
pending reclassification of documents from group <u>B41J 2/2114</u> . 2/25 Print wires	1 <u>J 2/265</u> take
pending reclassification of documents from group B41J 2/2114.2/25interpreter (specific transmission)Groups B41J 2/211 B41J 2/211and B41J 2/21142/25Print wires 2/255Arrangement of the print ends	<u>1J 2/265</u> take s of the wires
pending reclassification of documents from group <u>B41J 2/2114</u> . 2/25 Print wires	<u>1J 2/265</u> take s of the wires

2/27 2/275	 Actuators for print wires of clapper type (<u>B41J 2/28</u> takes precedence) 	2/3855	• • {Electrographic print heads using processes not otherwise provided for, e.g. electrolysis}
2/275	••••••••••••••••••••••••••••••••••••••	2/39	• • using multi-stylus heads
2/20	power under electro-magnetic control	2/395	••••••••••••••••••••••••••••••••••••••
2/285	• • • of plunger type	2/40	providing current or voltage to the multi-stylus
2/29	••••••••••••••••••••••••••••••••••••••	2/10	head
2/295	using piezoelectric elements	2/405	••••• Selection of the stylus or auxiliary electrode
2/30	Control circuits for actuators	2/103	to be supplied
2/30	Ink supply apparatus (ink ribbons, ink-ribbon	2/41	• for electrostatic printing (<u>B41J 2/39</u> takes
2/303	mechanisms <u>B41J 31/00</u> - <u>B41J 35/00</u>)		precedence)
2/31	• using a print element with projections on its surface impacted or impressed by hammers	2/415	• • • by passing charged particles through a hole or a slit
2/315	. characterised by selective application of heat to	2/4155	{for direct electrostatic printing [DEP]}
	a heat sensitive printing or impression-transfer	2/42	• for heating selectively
	material (B41J 2/385, B41J 2/435 take precedence)	2/425	for removing surface layer selectively from
2/32	• • using thermal heads		electro-sensitive material, e.g. metal coated paper
2/325	• • • by selective transfer of ink from ink carrier, e.g.	2/43	• • for magnetic printing
	from ink ribbon or sheet	2/435	. characterised by selective application of radiation to
2/33	from ink roller		a printing material or impression-transfer material
2/335	Structure of thermal heads	2/44	• • using single radiation source {per colour},
2/33505	• • • {Constructional details}		e.g. lighting beams or shutter arrangements
2/3351	• • • • {Electrode layers}		(<u>B41J 2/475</u> takes precedence)
2/33515	• • • • {Heater layers}	2/442	• • • {using lasers}
2/3352	• • • • {Integrated circuits}	2/445	• • • using liquid crystals
2/33525	{Passivation layers}	2/447	• • using arrays of radiation sources (B41J 2/475
2/3353	{Protective layers}		takes precedence)
2/33535	• • • • {Substrates}	2/4473	• • • {using liquid crystal [LC] arrays}
2/3354	• • • {characterised by geometry}	2/4476	• • { using cathode ray or electron beam tubes }
2/33545	• • • {characterised by dimensions}	2/45	• • • using light-emitting diode {[LED] or laser}
2/3355	• • • {characterised by materials}		arrays
2/33555	 {characterised by type} 	2/451	• • • • {Special optical means therefor, e.g. lenses,
2/3356	{Corner type resistors}		mirrors, focusing means}
2/33565	{Edge type resistors}	2002/453	• • • {self-scanning}
	{Surface type resistors}	2/455	• • • using laser arrays {, the laser array being
2/3357			smaller than the medium to be recorded}
2/33575	• • • • {Processes for assembling process heads}	2/46	• • • characterised by using glass fibres
2/3358	{Cooling arrangements}	2/465	• • using masks, e.g. light-switching masks
2/33585	• • • • {Hollow parts under the heater}	2/4655	• • • {using character templates}
2/3359	• • • {Manufacturing processes}	2/47	• • using the combination of scanning and
2/33595	{Conductors through the layered structure}		modulation of light
2/34	• • • • comprising semiconductors	2/471	• • • {using dot sequential main scanning by means
2/345	characterised by the arrangement of resistors or conductors		of a light deflector, e.g. a rotating polygonal mirror}
2/35	• • • providing current or voltage to the thermal head	2/473	• • • • {using multiple light beams, wavelengths or
2/355	Control circuits for heating-element selection	2/4/5	colours}
2/3551	•••• {Block driving}	2/475	• for heating selectively {by radiation or ultrasonic
2/3553	• • • • {Heater resistance determination}	2/475	waves}
2/3555	{Historical control}	2/4753	• • {using thermosensitive substrates, e.g. paper}
2/3556	{Preheating pulses}	2002/4756	 {Erasing by radiation}
2/3558	••••••••••••••••••••••••••••••••••••••	2/48	
2/3558	Print density control		C C C
2/362	{Correcting density variation}	2/485	 characterised by the process of building-up characters {or image elements} applicable to two or
	by compensation for variation in		more kinds of printing or marking processes
2/365		2/49	
2/27	temperature		• by writing
2/37 2/375	by compensation for variation in current	2/495	by selective printing from a rotating helical member
2/375	• • Protection arrangements against overheating	2/50	• • by the selective combination of two or more non-
2/38	• Preheating, i.e. heating to a temperature	2/30	identical printing elements
2/295	insufficient to cause printing	2/505	 from an assembly of identical printing elements
2/385	• characterised by selective supply of electric current		
	or selective application of magnetism to a printing or impression-transfer material (B41J 2/005 takes	2/5052	• • { with special adaptations characterised by the ink properties (<u>B41J 2/2107</u> takes precedence)}
	precedence)	2/5054	 . { with special adaptations characterised by dot size (B4112/2121 takes precedence)}

size (B41J 2/2121 takes precedence)}

2/5056	• • • {using dot arrays providing selective dot disposition modes, e.g. different dot densities for high speed and high-quality printing, array line selections for multi-pass printing, or dot shifts for character inclination (<u>B41J 2/2132</u> takes precedence)}
2/5058	•••• {locally, i.e. for single dots or for small areas of a character (methods for insertion or deletion of dots, or for character edge smoothing <u>G06K 15/102</u>)}
2/51 2/512	 serial printer type {Adjustment of the dot disposition by adjustment of the arrangement of the dot printing elements of a print head, e.g. nozzles, needles}
	WARNING
	This group is no longer used for the classification of new documents as from January 1, 2010. The backlog of this group is being continuously reclassified to <u>B41J 25/001</u> and subgroups
2/515	line printer type
2/52	 Arrangement for printing a discrete number of tones, not covered by group <u>B41J 2/205</u>, e.g. applicable to two or more kinds of printing or marking process (<u>B41J 2/525</u> takes precedence)
2/525	• Arrangement for multi-colour printing, not covered by group <u>B41J 2/21</u> , e.g. applicable to two or more kinds of printing or marking process
3/00	Typewriters or selective printing or marking mechanisms characterised by the purpose for which they are constructed
3/01	. for special character, e.g. for Chinese characters or
	barcodes
3/24	barcodesfor perforating or stencil cutting using special types or dies
3/24 3/26	 for perforating or stencil cutting using special types or dies for stenographic writing
	• for perforating or stencil cutting using special types or dies
3/26	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed
3/26 3/28 3/283 3/286	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} {on bank books or the like} {on boxes}
3/26 3/28 3/283 3/286 3/30	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} {on bank books or the like} {on boxes} for printing with large type, e.g. on bulletins, tickets
3/26 3/28 3/283 3/286 3/30 3/32	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} {on bank books or the like} {on boxes} for printing with large type, e.g. on bulletins, tickets for printing in Braille or with keyboards specially adapted for use by blind or disabled persons
3/26 3/28 3/283 3/286 3/30 3/32 3/34	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} {on bank books or the like} {on boxes} for printing with large type, e.g. on bulletins, tickets for printing in Braille or with keyboards specially adapted for use by blind or disabled persons for printing musical scores
3/26 3/28 3/283 3/286 3/30 3/32 3/34 3/36	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} {on bank books or the like} {on boxes} for printing with large type, e.g. on bulletins, tickets for printing in Braille or with keyboards specially adapted for use by blind or disabled persons for printing musical scores for portability {, i.e. hand-held printers or laptop printers (B41J 3/4075 takes precedence)}
3/26 3/28 3/283 3/286 3/30 3/32 3/34	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} {on bank books or the like} {on boxes} for printing with large type, e.g. on bulletins, tickets for printing in Braille or with keyboards specially adapted for use by blind or disabled persons for printing musical scores for portability {, i.e. hand-held printers or laptop
3/26 3/28 3/283 3/286 3/30 3/32 3/32 3/34 3/36 3/365 3/37	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} (on bank books or the like) {on boxes} for printing with large type, e.g. on bulletins, tickets for printing in Braille or with keyboards specially adapted for use by blind or disabled persons for printing musical scores for portability {, i.e. hand-held printers or laptop printers (B41J 3/4075 takes precedence)} {Toy typewriters (toy imitations of typewriters A63H 33/3077)} Foldable typewriters
3/26 3/28 3/283 3/286 3/30 3/32 3/34 3/36 3/365 3/37 3/38	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} {on bank books or the like} {on boxes} for printing with large type, e.g. on bulletins, tickets for printing musical scores for portability {, i.e. hand-held printers or laptop printers (B41J 3/4075 takes precedence)} {Toy typewriters (toy imitations of typewriters A63H 33/3077)} Foldable typewriters for embossing, e.g. for making matrices for stereotypes
3/26 3/28 3/283 3/286 3/30 3/32 3/34 3/36 3/365 3/37 3/38 3/382	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} {on bank books or the like} {on boxes} for printing with large type, e.g. on bulletins, tickets for printing musical scores for portability {, i.e. hand-held printers or laptop printers (B41J 3/4075 takes precedence)} {Toy typewriters (toy imitations of typewriters <u>A63H 33/3077</u>)} Foldable typewriters for embossing, e.g. for making matrices for stereotypes {fot apes, e.g. tape cartridges}
3/26 3/28 3/283 3/286 3/30 3/32 3/34 3/36 3/365 3/37 3/38 3/382 3/385	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} {on bank books or the like} {on boxes} for printing with large type, e.g. on bulletins, tickets for printing musical scores for portability {, i.e. hand-held printers or laptop printers (B41J 3/4075 takes precedence)} {Toy typewriters (toy imitations of typewriters A63H 33/3077)} Foldable typewriters for embossing, e.g. for making matrices for stereotypes {of tapes, e.g. metal plates, plastic cards}
3/26 3/28 3/283 3/286 3/30 3/32 3/34 3/36 3/365 3/37 3/385 3/385 3/385 3/387	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} {on bank books or the like} {on bank books or the like} {on boxes} for printing with large type, e.g. on bulletins, tickets for printing in Braille or with keyboards specially adapted for use by blind or disabled persons for printing musical scores for portability {, i.e. hand-held printers or laptop printers (B41J 3/4075 takes precedence)} {Toy typewriters (toy imitations of typewriters A63H 33/3077)} Foldable typewriters for embossing, e.g. for making matrices for stereotypes {of tapes, e.g. metal plates, plastic cards} { with automatic plate transport systems, e.g. for credit cards}
3/26 3/28 3/283 3/286 3/30 3/32 3/34 3/36 3/365 3/37 3/38 3/385 3/385 3/387 3/387	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} (on bank books or the like} {on boxes} for printing with large type, e.g. on bulletins, tickets for printing in Braille or with keyboards specially adapted for use by blind or disabled persons for printing musical scores for portability {, i.e. hand-held printers or laptop printers (<u>B41J 3/4075</u> takes precedence)} {Toy typewriters (toy imitations of typewriters <u>A63H 33/3077</u>)} Foldable typewriters for embossing, e.g. for making matrices for stereotypes {of tapes, e.g. metal plates, plastic cards} { with automatic plate transport systems, e.g. for credit cards} hand-held
3/26 3/28 3/283 3/286 3/30 3/32 3/34 3/36 3/365 3/37 3/385 3/385 3/385 3/387	 for perforating or stencil cutting using special types or dies for stenographic writing for printing downwardly on flat surfaces, e.g. of books, drawings, boxes {, envelopes, e.g. flat-bed ink-jet printers} {on bank books or the like} {on bank books or the like} {on boxes} for printing with large type, e.g. on bulletins, tickets for printing in Braille or with keyboards specially adapted for use by blind or disabled persons for printing musical scores for portability {, i.e. hand-held printers or laptop printers (B41J 3/4075 takes precedence)} {Toy typewriters (toy imitations of typewriters A63H 33/3077)} Foldable typewriters for embossing, e.g. for making matrices for stereotypes {of tapes, e.g. metal plates, plastic cards} { with automatic plate transport systems, e.g. for credit cards}

3/4073	• • {Printing on three-dimensional objects not being in sheet or web form, e.g. spherical or cubic objects (<u>B41J 3/283</u> , <u>B41J 3/286</u> take precedence; building up a 3D object using individual droplets from jetting heads <u>B29C 64/112</u>)}
3/40731	• • {Holders for objects, e. g. holders specially adapted to the shape of the object to be printed or adapted to hold several objects}
3/40733	• • {Printing on cylindrical or rotationally symmetrical objects, e. g. on bottles}
3/4075	• • {Tape printers; Label printers}
3/4076	• {printing on rewritable, bistable "electronic
	paper" by a focused electric or magnetic field}
3/4078	• {Printing on textile}
3/413	• • for metal
3/42	• Two or more complete typewriters coupled for
	simultaneous operation
3/44	• Typewriters or selective printing mechanisms
	having dual functions or combined with, or coupled
	to, apparatus performing other functions
3/445	• • {Printers integrated in other types of apparatus, e.g. printers integrated in cameras}
3/46	• Printing mechanisms combined with apparatus providing a visual indication
3/50	• Mechanisms producing characters by printing and also producing a record by other means {, e.g.
2/51	printer combined with RFID writer}
3/51	• • the printed and recorded information being identical; using type elements with code-
3/54	generating means
5/34	• with two or more sets of type or printing elements (B41J 3/60 takes precedence)
3/543	 • {with multiple inkjet print heads (<u>B41J 2/17503</u>,
5/545	$\frac{B41J}{2/2103}$ take precedence)
3/546	• • {Combination of different types, e.g. using a thermal transfer head and an inkjet print head }
3/60	• for printing on both faces of the printing material
3/62	• for printing on two or more separate sheets or
-	strips of printing material {being conveyed
	simultaneously to or through the printing zone}
	(<u>B41J 3/54</u> takes precedence)

Common details or accessories

5/00	Devices or arrangements for controlling character selection (methods or arrangements for sensing record carriers <u>G06K 7/00</u>)		
5/02	Character or syllable selected by setting an index		
5/04	Single-character selection		
5/06	Multiple-character selection		
5/08	• Character or syllable selected by means of keys or keyboards of the typewriter type		
	WARNING		
	Groups <u>B41J 5/08</u> - <u>B41J 5/28</u> are no longer used for the classification of new documents. See <u>G06F 3/00</u>		
5/10	 Arrangements of keyboards {, e.g. key button disposition} 		
5/102	{Keyboard overlays}		
5/105	• • {Constructional details of keyboard frames, e.g. adjusting or fixation means}		
5/107	 • { for special purposes, e.g. Braille, Chinese, multi-language options } 		

5/12	Construction of key buttons
5/14	Construction of key levers
5/16	• • Mounting or connecting key buttons on or to key levers
5/18	. Locks
5/20	for subsidiary keys, e.g. for shift keys
5/22	Interlocks between keys, e.g. without detent arrangements
5/24	• • • with detent arrangements
5/26	• Regulating touch, key dip or stroke, or the like
5/28	• Multiple-action keys, e.g. keys depressed by two or more amounts or movable in two or more directions to effect different functions or selections
5/30	• Character or syllable selection controlled by recorded information
5/31	characterised by form of recorded information
5/32	• • by printed, embossed, or photographic records, e.g. cards, sheets
5/34	•••• by strips or tapes
5/36	• • • by punched records, e.g. cards, sheets
5/38	by strips or tapes
5/40	• • by magnetic or electrostatic records, e.g. cards, sheets
5/42	•••• by strips or tapes
5/44	characterised by storage of recorded information
5/46	• • • on internal storages
5/48 5/50	• • • on external storages
5/50 5/51	 on a single storage on more than one separate storage, e.g. on
5/51	additional correction strips or tapes
= 1= 0	
5/52	• characterised by the provision of additional devices for producing a punched or like record, e.g. simultaneously
5/52 7/00	devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms
	devices for producing a punched or like record, e.g. simultaneously
7/00 7/005	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting <u>B41J 5/02</u>) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons}
7/00 7/005 7/02	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms
7/00 7/005 7/02 7/04	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting <u>B41J 5/02</u>) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots
7/00 7/005 7/02 7/04 7/06	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing
7/00 7/005 7/02 7/04 7/06 7/08	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing with pin-and-slot or like loose connections; Cam-slot members
7/00 7/005 7/02 7/04 7/06 7/08 7/10	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing with pin-and-slot or like loose connections; Cam-slot members Chain, belt, flexible cable, or like members
7/00 7/005 7/02 7/04 7/06 7/08 7/10 7/12	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing with pin-and-slot or like loose connections; Cam-slot members Chain, belt, flexible cable, or like members U-shaped type-lever on two pivots
7/00 7/005 7/02 7/04 7/06 7/08 7/10 7/12 7/14	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing with pin-and-slot or like loose connections; Cam-slot members Chain, belt, flexible cable, or like members U-shaped type-lever on two pivots Single key-and-type lever
7/00 7/005 7/02 7/04 7/06 7/08 7/10 7/12 7/14 7/16	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing with pin-and-slot or like loose connections; Cam-slot members Chain, belt, flexible cable, or like members U-shaped type-lever on two pivots Single key-and-type lever Type-head pivoted to or rotating on lever
7/00 7/02 7/04 7/06 7/08 7/10 7/12 7/14 7/16 7/18	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing • with pin-and-slot or like loose connections; Cam-slot members • Chain, belt, flexible cable, or like members • U-shaped type-lever on two pivots • Single key-and-type lever • Type-head pivoted to or rotating on lever • Levers having moving or variable fulcra to alter the mechanical advantage during the stroke
7/00 7/02 7/04 7/06 7/08 7/10 7/12 7/14 7/16 7/18 7/20	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing • with pin-and-slot or like loose connections; Cam-slot members • Chain, belt, flexible cable, or like members • U-shaped type-lever on two pivots • Single key-and-type lever • Type-head pivoted to or rotating on lever Levers having moving or variable fulcra to alter the mechanical advantage during the stroke Levers having moving pivots fixed relative to the lever; Type- bars each pivoted on two links
7/00 7/005 7/02 7/04 7/06 7/08 7/10 7/12 7/14 7/16 7/18 7/20 7/22	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing with pin-and-slot or like loose connections; Cam-slot members Chain, belt, flexible cable, or like members U-shaped type-lever on two pivots Single key-and-type lever Type-head pivoted to or rotating on lever Levers having moving or variable fulcra to alter the mechanical advantage during the stroke Levers having moving pivots fixed relative to the lever; Type- bars each pivoted on two links Type-baskets; Bearings or hangers for type levers
7/00 7/02 7/04 7/06 7/08 7/10 7/12 7/14 7/16 7/18 7/20 7/22 7/24	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing o the discrete the provided to the lever on two pivots Chain, belt, flexible cable, or like members U-shaped type-lever on two pivots Single key-and-type lever Levers having moving or variable fulcra to alter the mechanical advantage during the stroke Levers having moving pivots fixed relative to the lever; Type- bars each pivoted on two links Type-baskets; Bearings or hangers for type levers B41J 7/12)
7/00 7/005 7/02 7/04 7/06 7/08 7/10 7/12 7/14 7/16 7/18 7/20 7/22	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing • with pin-and-slot or like loose connections; Cam-slot members U-shaped type-lever on two pivots Single key-and-type lever Type-head pivoted to or rotating on lever Levers having moving or variable fulcra to alter the mechanical advantage during the stroke Levers having moving pivots fixed relative to the lever; Type- bars each pivoted on two links Type-baskets; Bearings or hangers for type levers B411 7/12) Special means, e.g. repulsers, for ensuring return of type-levers
7/00 7/02 7/04 7/06 7/08 7/10 7/12 7/14 7/16 7/18 7/20 7/22 7/24	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing • with pin-and-slot or like loose connections; Cam-slot members 0 Chain, belt, flexible cable, or like members 1 U-shaped type-lever on two pivots Single key-and-type lever Levers having moving or variable fulcra to alter the mechanical advantage during the stroke Levers having moving pivots fixed relative to the lever; Type- bars each pivoted on two links Type-baskets; Bearings or hangers for type levers B411 7/12) Special means, e.g. repulsers, for ensuring return
7/00 7/02 7/04 7/06 7/08 7/10 7/12 7/14 7/16 7/18 7/20 7/22 7/24 7/26	 devices for producing a punched or like record, e.g. simultaneously Type-selecting or type-actuating mechanisms (index setting B41J 5/02) {Type-selecting actions or mechanisms by unusual means, e.g. for use by physically disabled persons} Type-lever actuating mechanisms Levers mounted on fixed pivots and connected to transmission members, e.g. toothed gearing v with pin-and-slot or like loose connections; Cam-slot members Chain, belt, flexible cable, or like members Single key-and-type lever Single key-and-type lever Levers having moving or variable fulcra to alter the mechanical advantage during the stroke Levers having moving pivots fixed relative to the lever; Type- bars each pivoted on two links Type-baskets; Bearings or hangers for type levers <u>B41J 7/12</u>) Special means, e.g. repulsers, for ensuring return of type-levers Key lever and type member returned

7/34	• Type-face selected by operation of rotary members
7/36	• Selecting arrangements applied to type-carriers
7/20	rotating during impression
7/38	• Type movable on carrier for selection
7/40	. Type movable on carrier for impression
7/42	• Timed impression, e.g. without impact
7/44	• • • with impact
7/46	• Rolling contact during impression
7/48	• Type carrier arrested in selected position by electromagnetic means
7/50	• Type-face selected by combinations of two
1150	movements of type carrier
7/52	• • by combined rotary and sliding movement
7/54	• Selecting arrangements including combinations,
	permutation, summation, or aggregation means
7/56	Summation devices for mechanical movements
7/58	Wedges
7/60	Levers
7/62	Gearing
7/64	• • • Pulley and strand mechanism
7/66	• • Movable members, e.g. pins, displaceable
	according to a code
7/68	• with means for selectively closing an electric
T (0.0	circuit for type presentation
7/90	• Syllable, line, or like type selection
7/92	• Impact adjustment; Means to give uniformity of impression (B41J 9/46, B41J 9/48 take precedence)
7/94	Character-by-character adjustment
7/94 7/96	 Means checking correctness of setting
7/90	• Means checking concerness of setting
9/00	Hammer-impression mechanisms
9/02	. Hammers; Arrangements thereof
9/02 9/04	 Hammers; Arrangements thereof of single hammers, e.g. travelling along printing line
	• • of single hammers, e.g. travelling along printing
9/04	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single
9/04 9/06	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier
9/04 9/06 9/08	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position
9/04 9/06 9/08	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character
9/04 9/06 9/08 9/10 9/12	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position
9/04 9/06 9/08 9/10 9/12 9/127	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers
9/04 9/06 9/08 9/10 9/12 9/127 9/133	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip
9/04 9/06 9/08 9/10 9/12 9/127	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual
9/04 9/06 9/08 9/10 9/12 9/127 9/133	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers
9/04 9/06 9/08 9/10 9/12 9/127 9/127 9/133 9/14	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Springs
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18 9/20	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18 9/20 9/22	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Springs Fluid-pressure means Electromagnetic means
9/04 9/06 9/08 9/10 9/12 9/127 9/127 9/133 9/14 9/16 9/18 9/20 9/22 9/24	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Springs Fluid-pressure means Electromagnetic means
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18 9/20 9/22 9/24 9/26	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Springs Fluid-pressure means Electromagnetic means Means for operating hammers to effect impression
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Fluid-pressure means Electromagnetic means Means for operating hammers to effect impression
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Springs Fluid-pressure means Electromagnetic means Means for operating hammers to effect impression Cams Springs
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/20 9/28 9/30 9/32	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Fluid-pressure means Electromagnetic means Means for operating hammers to effect impression Cams Springs arranged to be clutched to snatch roll
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/20 9/28 9/20 9/22 9/24	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Fluid-pressure means Electromagnetic means Springs arranged to be clutched to snatch roll Fluid-pressure means in which mechanical power is applied under electromagnetic control
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/20 9/28 9/20 9/22 9/24	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Springs Fluid-pressure means Cams Springs arranged to be clutched to snatch roll Fluid-pressure means in which mechanical power is applied under electromagnetic control Electromagnetic means
9/04 9/06 9/08 9/10 9/12 9/127 9/127 9/133 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/20 9/22 9/24 9/26 9/28 9/30 9/32 9/34 9/36 9/38 9/40	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Fluid-pressure means Electromagnetic means Means for operating hammers to effect impression Cams Springs arranged to be clutched to snatch roll Fluid-pressure means in which mechanical power is applied under electromagnetic control Electromagnetic means in which mechanical power is applied under electromagnetic means including an electro-adhesive clutch
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/20 9/22 9/24 9/26 9/28 9/30 9/32 9/34 9/36 9/38 9/40 9/42	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Fluid-pressure means Electromagnetic means Springs arranged to be clutched to snatch roll Fluid-pressure means in which mechanical power is applied under electromagnetic control Electromagnetic means in which mechanical power is applied under electromagnetic means including an electro-adhesive clutch with anti-rebound arrangements
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/20 9/22 9/24 9/26 9/28 9/30 9/32 9/34 9/36 9/38 9/40 9/42 9/44	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier engaging more than one type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Springs Fluid-pressure means Electromagnetic means Springs arranged to be clutched to snatch roll Fluid-pressure means in which mechanical power is applied under electromagnetic control Electromagnetic means in cluding an electro-adhesive clutch with anti-rebound arrangements Control for hammer-impression mechanisms
9/04 9/06 9/08 9/10 9/12 9/127 9/133 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/20 9/22 9/24 9/26 9/28 9/30 9/32 9/34 9/36 9/38 9/40 9/42	 of single hammers, e.g. travelling along printing line of stationary hammers, e.g. engaging a single type-carrier of more than one hammer, e.g. one for each character position each operating in more than one character position Mounting of hammers Construction of hammer body or tip Means for selecting or suppressing individual hammers Means for cocking or resetting hammers Cams Fluid-pressure means Electromagnetic means Means for operating hammers to effect impression Cams Springs arranged to be clutched to snatch roll Fluid-pressure means in which mechanical power is applied under electromagnetic control Electromagnetic means in cluding an electro-adhesive clutch with anti-rebound arrangements

9/50	• for compensating for the variations of printer drive conditions, e.g. for compensating for the variation of temperature or current supply		
9/52 9/54	 for checking the operation of print hammers for checking the breakage of print hammers 		
11/00	Devices or arrangements {of selective printing mechanisms, e.g. ink-jet printers or thermal printers,} for supporting or handling copy material in sheet or web form (script supports connected to the typewriter or printer <u>B41J 29/15</u>)		
11/0005	• {Curl smoothing, i.e. smoothing down corrugated printing material, e.g. by pressing means acting on wrinkled printing material}		
11/001	• {Handling wide copy materials}		
11/0015	• {for treating before, during or after printing or for uniform coating or laminating the copy material before or after printing (selective coating <u>B41J 2/2114</u>)}		
11/002	• • {Curing or drying the ink on the copy materials, e.g. by heating or irradiating}		
11/0021 11/00212	 . {using irradiation} {Controlling the irradiation means, e.g. 		
11/00212	image-based controlling of the irradiation zone or control of the duration or intensity of the irradiation}		
11/00214	• • • • {using UV radiation}		
11/00216	• • • {using infrared [IR] radiation or microwaves}		
11/00218	• • • {Constructional details of the irradiation means, e.g. radiation source attached to reciprocating print head assembly or shutter means provided on the radiation source}		
11/0022	• • • {using convection means, e.g. by using a fan for blowing or sucking air}		
11/00222	• • • • {Controlling the convection means}		
11/00224	 {comprising movable shutters, e.g. for redirection of an air flow} {using conduction means, e.g. by using a 		
11/00242	 . • {using conduction means, e.g. by using a heated platen} . • {Controlling the temperature of the 		
11/00242	 {Controlling the temperature of the conduction means} {Means for heating the copy materials before 		
11/00244	or during printing}		
11/0025 11/003	 {Handling copy materials differing in width} {Paper-size detection, i.e. automatic detection of the length and/or width of copy material} 		
11/0035	• {Handling copy materials differing in thickness (<u>B41J 11/20</u> takes precedence)}		
11/004	• {Platenless printing, i.e. conveying the printing material freely, without support on its back, through the printing zone opposite to the print head}		
11/0045	 {Guides for printing material (curl smoothing <u>B41J 11/0005</u>; platens <u>B41J 11/02</u>, <u>B41J 11/06</u>; guiding webs <u>B41J 15/046</u>)} 		
11/005	• • {Guides in the printing zone, e.g. guides for preventing contact of conveyed sheets with printhead}		
11/0055	• • {Lateral guides, e.g. guides for preventing skewed conveyance of printing material}		
11/006	• {Means for preventing paper jams or for facilitating their removal}		
11/0065	• {Means for printing without leaving a margin on at least one edge of the copy material, e.g. edge-to- edge printing}		

11/007	• {Conveyor belts or like feeding devices}		
11/0075	• {Low-paper indication, i.e. indicating the state		
	when copy material has been used up nearly or		
11/000	completely}		
11/008	• {Controlling printhead for accurately positioning print image on printing material, e.g. with the		
	intention to control the width of margins}		
11/0085	 {Using suction for maintaining printing material fl 		
	(on rotatable drums $\underline{B41J 13/226}$)		
11/009	• {Detecting type of paper, e.g. by automatic reading		
	of a code that is printed on a paper package or on a		
	paper roll or by sensing the grade of translucency of		
11/0005	the paper}		
11/0095	• {Detecting means for copy material, e.g. for detecting or sensing presence of copy material or its		
	leading or trailing end}		
11/02	• Platens		
11/04	• • Roller platens		
11/053	with sound-deadening devices (structure of		
	surface <u>B41J 11/057</u>)		
11/057	Structure of the surface		
11/06	• Flat page-size platens {or smaller flat platens		
	having a greater size than line-size platens		
11/08	(B41J 11/0085 takes precedence)} Bar or like line-size platens		
11/08	Anvil or like character-size platens		
11/10	Backings or blankets (for roller platens		
11/15	<u>B41J 11/057</u>)		
11/14	• • Platen-shift mechanisms; Driving gear therefor		
11/16	• • with balancing means		
11/18	Platen-impression arrangements		
11/20	• Platen adjustments for varying the strength of		
	impression, for a varying number of papers,		
	for wear or for alignment {, or for print gap		
11/22	adjustment} Paper-carriage guides or races 		
11/22	 Detents, brakes, or couplings for feed rollers or 		
11/24	platens		
11/26	. Pin feeds		
11/27	• • on or within the platen-rollers		
11/28	• • Pin wheels		
11/30	• Pin traction elements other than wheels, e.g. pins		
	on endless bands		
11/32	• Adjustment of pin wheels or traction elements,		
11/24	e.g. laterally		
11/34 11/36	Guides coacting with pin feedsBlanking or long feeds; Feeding to a particular line,		
11/30	e.g. by rotation of platen or feed roller		
11/38	Manually-operated feeding devices		
11/40	• specially adapted for printing musical scores		
11/42	• • Controlling {printing material conveyance for		
	accurate alignment of the printing material with		
	the printhead; Print registering}		
11/425	• • • {for a variable printing material feed amount}		
11/44	• • • by devices, e.g. programme tape or contact		
	wheel, moved in correspondence with movement of paper-feeding devices, e.g. platen		
	rotation		
11/46	• • • by marks or formations on the paper being fed		
	i, i i i i i i i i i i i i i i i i i i		

11/48	. Apparatus for condensed record, tally strip, or like	
	work using two or more papers, or sets of papers	
	{, e.g. devices for switching over from handling	
	of copy material in sheet form to handling of copy	
	material in continuous form and vice versa or point-	
	of-sale printers comprising means for printing on	
	continuous copy material, e.g. journal for tills,	
	and on single sheets, e.g. cheques or receipts	
	(<u>B41J 15/042</u> takes precedence)}	
11/485	• • {Means for selecting a type of copy material	
	amongst different types of copy material in the	
	printing apparatus}	
11/50	in which two or more papers or sets are separately	
	fed in the same direction towards the printing	
	position	
11/51	• • • with different feed rates	
11/52	• • in which one paper or set is moved transversely	
	relative to another	
11/53	Devices for holding in place one paper or	
	set during replacement of one or more of the	
	auxiliary papers or sets	
11/54	• in which one paper or set is fed towards printing	
	position from the front of the apparatus	
11/55	• • • with means for adjusting a paper or set	
11/56	 specially constructed to facilitate storage or 	
	transport of typewriter	
11/58	• Supply holders for sheets or fan-folded webs, e.g.	
	shelves, tables, scrolls, pile holders	
11/60	Erasing or correcting tables	
11/62	Shields or masks	
11/64	 Applications of scales or indicators 	
11/66	 Applications of cutting devices 	
11/663	• • {Controlling cutting, cutting resulting in special	
	shapes of the cutting line, e.g. controlling cutting	
	positions, e.g. for cutting in the immediate	
	vicinity of a printed image}	
11/666	• • {Cutting partly, e.g. cutting only the uppermost	
	layer of a multiple-layer printing material}	
11/68	• • cutting parallel to the direction of paper feed	
11/70	• • cutting perpendicular to the direction of paper	
	feed	
11/703	• • • {Cutting of tape}	
11/706	• • • {using a cutting tool mounted on a	
	reciprocating carrier}	
13/00	Deriver an enveneente (of colorities anistics	
13/00	Devices or arrangements {of selective printing	
	mechanisms, e.g. ink-jet printers or thermal printers,} specially adapted for supporting or	
	handling copy material in short lengths, e.g. sheets	
13/0009	• {control of the transport of the copy material}	
	 . {in the sheet input section of automatic paper 	
13/0018		
12/0027	handling systems}	
13/0027	• • {in the printing section of automatic paper	
13/0036	handling systems}	
13/0030	• • {in the output section of automatic paper handling	
12/00/5	systems}	
13/0045	• • {concerning sheet refeed sections of automatic	
	paper handling systems, e.g. intermediate stackers (printing on both faces <u>B41J 3/60</u>)}	
12/0054		
13/0054	• {Handling sheets of differing lengths}	
13/0063	• {Handling thick cut sheets, e.g. greeting cards or postcards, larger than credit cards, e.g. using means	
	for enabling or facilitating the conveyance of thick	
	sheets (<u>B41J 11/20, B41J 13/12</u> take precedence)}	
	\mathcal{L}	

13/0072	• {Handling wide cut sheets, e.g. using means for
	enabling or facilitating the conveyance of wide
	sheets}
13/0081	• {Sheet-storing packages, e.g. for protecting the
	sheets against ambient influences, e.g. light,
	humidity, changes in temperature}
13/009	• {Diverting sheets at a section where at least two
	sheet conveying paths converge, e.g. by a movable
	switching guide that blocks access to one conveying
	path and guides the sheet to another path, e.g. when
	a sheet conveying direction is reversed after printing
	on the front of the sheet has been finished and the
	sheet is guided to a sheet turning path for printing
	on the back}
13/02	• Rollers (roller platens <u>B41J 11/04</u>)
13/025	• • {Special roller holding or lifting means, e.g. for
	temporarily raising one roller of a pair of nipping
	rollers for inserting printing material}
13/03	• • driven, e.g. feed rollers separate from platen
13/036	• • co-operating with a roller platen
13/042	Front and rear rollers or sets of front or rear
	rollers each mounted on a separate carrier
13/048	Front and rear rollers both mounted on a
	common carrier
13/054	• • • • on the paper apron concentric with the roller
	platen
13/076	• Construction of rollers; Bearings therefor
13/08	• {Conveyor} bands or like feeding devices
13/10	• Sheet holders, retainers {, movable guides}, or
	stationary guides
13/103	• { for the sheet feeding section }
13/106	• • {for the sheet output section}
13/12	 specially adapted for {small} cards, envelopes, or
	the like {, e.g. credit cards, cut visiting cards}
13/14	
13/14 13/16	• • Aprons or guides { for the printing section }
13/16	 Aprons or guides {for the printing section} movable for insertion or release of sheets
13/16 13/18	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen
13/16 13/18 13/20	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails
13/16 13/18 13/20 13/22	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers
13/16 13/18 13/20 13/22 13/223	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums}
13/16 13/18 13/20 13/22 13/223 13/226	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} {using suction}
13/16 13/18 13/20 13/22 13/223 13/226 13/24	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} {using suction} Strips for supporting or holding papers
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} {using suction} Strips for supporting or holding papers Registering devices
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} {using suction} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/28 13/30	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} {using suction} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} {using suction} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/28 13/30	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} {using suction} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/28 13/30	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} {using suction} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/28 13/30	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} { twing suction} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/30 13/32	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} {on rotatable drums} {using suction} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/30 13/32	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} { twing suction} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/30 13/32	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} { twing suction} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/30 13/32	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} { twing suction} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning Devices or arrangements {of selective printing mechanisms, e.g. ink-jet printers or thermal printers,} specially adapted for supporting or
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/30 13/32	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} { twing suction} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning Devices or arrangements {of selective printing mechanisms, e.g. ink-jet printers or thermal printers,} specially adapted for supporting or handling copy material in continuous form, e.g.
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/30 13/32 15/00	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} {strips for supporting or holding papers Registering devices Front lays, stops, or gauges Stide lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning Devices or arrangements {of selective printing mechanisms, e.g. ink-jet printers or thermal printers,} specially adapted for supporting or handling copy material in continuous form, e.g. webs {Forming loops or sags in webs, e.g. for slackening a web or for compensating variations of the amount
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/30 13/32 15/00	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} {strips for supporting or holding papers Registering devices Front lays, stops, or gauges Stide lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning Devices or arrangements {of selective printing mechanisms, e.g. ink-jet printers or thermal printers,} specially adapted for supporting or handling copy material in continuous form, e.g. webs {Forming loops or sags in webs, e.g. for slackening a web or for compensating variations of the amount of conveyed web material (by arranging a "dancing
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/30 13/32 15/00	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning Devices or arrangements {of selective printing mechanisms, e.g. ink-jet printers or thermal printers,} specially adapted for supporting or handling copy material in continuous form, e.g. webs {Forming loops or sags in webs, e.g. for slackening a web or for compensating variations of the amount of conveyed web material (by arranging a "dancing roller" in a sag of the web material)}
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/30 13/32 15/00	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} { (using suction) Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning Devices or arrangements {of selective printing mechanisms, e.g. ink-jet printers or thermal printers,} specially adapted for supporting or handling copy material in continuous form, e.g. webs {Forming loops or sags in webs, e.g. for slackening a web or for compensating variations of the amount of conveyed web material (by arranging a "dancing roller" in a sag of the web material)}
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/30 13/32 15/00	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning Devices or arrangements {of selective printing mechanisms, e.g. ink-jet printers or thermal printers,} specially adapted for supporting or handling copy material in continuous form, e.g. webs {Forming loops or sags in webs, e.g. for slackening a web or for compensating variations of the amount of conveyed web material (by arranging a "dancing roller" in a sag of the web material)} Web rolls or spindles; Attaching webs to cores or spindles
13/16 13/18 13/20 13/22 13/223 13/226 13/24 13/26 13/28 13/30 13/32 15/00	 Aprons or guides {for the printing section} movable for insertion or release of sheets concentric with roller platen Bails Clamps or grippers {on rotatable drums} { (using suction) Strips for supporting or holding papers Registering devices Front lays, stops, or gauges Side lays or gauges Means for positioning sheets in two directions under one control, e.g. for format control or orthogonal sheet positioning Devices or arrangements {of selective printing mechanisms, e.g. ink-jet printers or thermal printers,} specially adapted for supporting or handling copy material in continuous form, e.g. webs {Forming loops or sags in webs, e.g. for slackening a web or for compensating variations of the amount of conveyed web material (by arranging a "dancing roller" in a sag of the web material)}

15/042	• {for loading rolled-up continuous copy material into printers, e.g. for replacing a used-up paper roll; Point-of-sale printers with openable casings allowing access to the rolled-up continuous copy material}
15/044	• {Cassettes or cartridges containing continuous copy material, tape, for setting into printing devices}
15/046	 (for the guidance of continuous copy material, e.g. for preventing skewed conveyance of the continuous copy material)
15/048	 (Conveyor belts or like feeding devices (<u>B41J 11/007</u> takes precedence)}
15/06	• characterised by being applied to printers having stationary carriages
15/08	characterised by being applied to printers having transversely- moving carriages
15/10	and mounted on the carriage
15/12	and coupled to the carriage
15/12	
	and detached from the carriage
15/16	• Means for tensioning or winding the web
15/165	 {for tensioning continuous copy material by use of redirecting rollers or redirecting nonrevolving guides}
15/18	• Multiple web-feeding apparatus
15/20	• for webs superimposed during printing
15/22	• for feeding webs in separate paths during printing
15/24	• • with means for registering the webs with each other
17/00	Mechanisms for manipulating page-width
	impression-transfer material, e.g. carbon paper (in
	manifolding devices <u>B41L</u>)
17/02	• Feeding mechanisms
17/04	• Feed dependent on the record-paper feed, e.g.
	both moved at the same time
17/06	••• "Creep" feed, i.e. impression-transfer material fed slower than the record paper
17/07	electromagnetically controlled
17/08	Feed independent of the record-paper feed
17/10	• • • electromagnetically controlled
17/12	• • Special adaptations for ensuring maximum life
17/14	Automatic arrangements for reversing the feed direction
17/16	• Holders in the machine for sheets of impression transfer material
17/18	• • pivotable to and from the platen
17/20	• • slidable to and from the platen
17/22	• Supply arrangements for webs of impression-
	transfer material
17/24	
17/24 17/26	transfer materialWebs supplied from reels or spools attached to
	 transfer material Webs supplied from reels or spools attached to the machine Webs supplied from trays or like supports
17/26	 transfer material Webs supplied from reels or spools attached to the machine Webs supplied from trays or like supports attached to the machines Arrangements of guides for the impression-transfer
17/26 17/28	 transfer material Webs supplied from reels or spools attached to the machine Webs supplied from trays or like supports attached to the machines Arrangements of guides for the impression-transfer material Constructions of guides for the impression-transfer

	B41J
•	Alarms, indicators, or feed-disabling devices responsible to material breakage or exhaustion for dealing with the impression-transfer material after use . for retracting sheets for re-use . for webs
С	haracter- or line-spacing mechanisms
•	{Cable or belt constructions for driving print, type or paper-carriages, e.g. attachment, tensioning means}
•	with retarding devices, e.g. brakes
•	Sound-deadening or shock-absorbing devices or measures therein (B41J 19/38 takes precedence)
•	Resilient mounting of mechanism
•	• Buffers, springs or like carriage stops
•	• Dash-pots
•	• Gearing made of special material or specially constructed to reduce sound or shock
•	with means for effecting line or character spacing in
	either direction
•	• {with a reciprocating print head printing in both directions across the paper width}
	• • {Dot misalignment correction}
	• • {Colour shift prevention}
•	Special spacing mechanisms for circular, spiral, or diagonal-printing apparatus
•	Character-spacing or back-spacing mechanisms;
	Carriage return or release devices therefor

17/36

17/38

17/40

17/42

19/00

19/005

19/02

19/04

19/06

19/08 19/10

19/12

19/14

19/142

19/145

19/147

19/16

19/18

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19/202

19/205

19/207

19/22

19/24

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19/28

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19/305

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19/50 19/52

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19/64

. . . Pawl and ratchet

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. . Positive-feed character-spacing mechanisms (controlled by escapements <u>B41J 19/52</u>)

. . . {Position or speed detectors therefor}

. . . Electromagnetically-operated mechanisms {Linear drive mechanisms for carriage

. . . Differential or variable-spacing arrangements

. . Escapement-feed character-spacing mechanisms . . . Driving mechanisms, e.g. springs stressed

. . . Escapements having a single pawl or like

. . . Escapements having two pawls or like detents

. . . . coacting with two toothed members, e.g.

. . . Electromagnetically-controlled escapements

Escapements controlling positive-feed

Escapements controlling web or strip feed

Differential or variable-spacing arrangements

. . . acting by friction or gripping effect

. . . moving a paper or like carriage

a stationary support

movement}

during carriage return

. . . . adapted for silent return

racks or wheels

mechanism

. . . for back spacing

. . . for justifying

. . . and mounted on a single rocker

. . . . and mounted on a single slider

Construction of universal bars

. . Auxiliary feed or adjustment devices

detent

. . . . {Encoding along a bar}

. . {Drive control means for carriage movement}

moving a paper or like web or strip, e.g. over

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19/66	. Carriage-release mechanisms	23/22	. for key or like type selection
19/68	• Carriage-return mechanisms, e.g. manually	23/24	• • for impression mechanisms
	actuated	23/26	for platen or carriage movements, e.g. for line
19/70	• • • power driven		spacing, letter spacing, or carriage return
19/72	with power stored during character spacing	23/28	for type-carriage movements
19/74	• • with special means to maintain character-spacing	23/30	• • for case shift
	or back- spacing elements in engagement during case-shift or like movement	23/32	Electromagnetic power drives, e.g. applied to key levers
19/76	• Line-spacing mechanisms (special line-feeds, e.g.	23/34	
1)//10	long feeds <u>B41J 11/36</u>)	23/34	 applied to elements other than key levers and acting on type members
19/78	• Positive-feed mechanisms	23/38	 and acting on type memoers and acting on aligning or case-shift
19/80	Pawl-and-ratchet mechanisms	25/50	mechanisms
19/82	moving a paper or like carriage		
19/84	in the form of a roller rotated for line spacing	25/00 25/001	Actions or mechanisms not otherwise provided for . {Mechanisms for bodily moving print heads or
19/86	• • • • • • • the pawl being normally in engagement		carriages parallel to the paper surface}
19/80	with the ratchet	25/003	• • { for changing the angle between a print element array axis and the printing line, e.g. for dot
19/88	•••• moving a type carriage		density changes}
19/90	•••• moving a paper or like web or strip, e.g.	25/005	• { for serial printing movements superimposed to
	over a stationary support, automatically in		character- or line-spacing movements}
	response to movements other than carriage return	25/006	• { for oscillating, e.g. page-width print heads
19/92	• • Electromagnetically-operated mechanisms		provided with counter-balancing means or shock
19/92	automatically operated in response to carriage		absorbers}
19/94	return	2025/008	• {comprising a plurality of print heads placed around
19/96	Variable-spacing arrangements	25/02	a drum}
19/98	Escapement-feed mechanisms	25/02	• Key actions for specified purposes
31/00		25/04	Back spacing
21/00	Column, tabular or like printing arrangements; Means for centralising short lines (carriage-release	25/06	• Carriage return
	mechanisms <u>B41J 19/66</u>)	25/08	Case shift Interview a divergent
21/02	• Stops or stop-racks	25/10 25/12	Ink-ribbon adjustmentCharacter spacing
21/02	 Mechanisms for setting or restoring tabulation stops 	25/12	Character spacing Line spacing
21/04	 with means for preventing rebound from stops 	25/14	 Line spacing Line spacing and carriage return by a single key
21/08	 Mechanisms for initiating, effecting, skipping, 	25/10	Tabulating
21/00	or stopping tabulation movement; Means for	25/20	 Auxiliary type mechanisms for printing
	centralising short lines	23/20	distinguishing marks, e.g. for accenting, using dead
21/10	• with central, counter, or equivalent stop projected		or half-dead key arrangements, for printing marks
	into path of tabulation stops		in telegraph printers to indicate that machine is
21/12	characterised by arrangements of electrical contacts		receiving
21/14	 characterised by denominational arrangements 	25/22	 for aligning characters for impression
21/16	• controlled by the sensing of marks or formations on	25/24	Case-shift mechanisms; Fount-change arrangements
	the paper being typed, an undersheet, or the platen	25/304	. Bodily-movable mechanisms for print heads or
21/17	 controlled by stored information 		carriages movable towards or from paper surface
21/18	characterised by applications of scales or indicators	25/308	• • with print gap adjustment mechanisms
23/00	Power drives for actions or mechanisms (B41J 9/00	25/3082	• • • {with print gap adjustment means on the print
	{, <u>B41J 19/305</u> } take precedence)		head carriage, e.g. for rotation around a guide
23/02	• Mechanical power drives	25/2094	bar or using a rotatable eccentric bearing}
23/025	• {using a single or common power source for two or more functions}	25/3084	• • • {by means of a spacer contacting the matter to be printed}
23/04	 with driven mechanism arranged to be clutched to continuously- operating power source 	25/3086	• • • {with print gap adjustment means between the print head and its carriage}
23/06	• • • by snatch rolls	25/3088	• • • { with print gap adjustment means on the printer
23/08	by shareh rous by one-revolution or part-revolution clutches		frame, e.g. for rotation of an eccentric carriage
23/08	and arrested in selected position	05/010	guide shaft}
23/10	 Mechanism driven by cams engaging rotating 	25/312	• with print pressure adjustment mechanisms, e.g.
20/12	roller	25/316	pressure-on-the paper mechanisms • with tilting motion mechanisms relative to paper
23/14	• Mechanism driven by through an oscillating or	23/310	surface
	reciprocating member	25/32	• Impression mechanisms in which a roller co-
23/16	• • Mechanisms driven by a spring tensioned by	20,02	operates with stationary type-faces
	power means	25/34	 Bodily-changeable print heads or carriages
23/18	Continuously-cycling drives		
23/20	• Fluid-pressure power drives	27/00	Inking apparatus

•	 {for serial printing movements superimposed to character- or line-spacing movements}
•	• {for oscillating, e.g. page-width print heads provided with counter-balancing means or shock
	absorbers}
•	{comprising a plurality of print heads placed around a drum}
	Key actions for specified purposes
	Back spacing
	Carriage return
	• Case shift
	. Ink-ribbon adjustment
	Character spacing
	• Line spacing
	• Line spacing and carriage return by a single key
	• Tabulating
	Auxiliary type mechanisms for printing
	distinguishing marks, e.g. for accenting, using dead
	or half-dead key arrangements, for printing marks
	in telegraph printers to indicate that machine is
	receiving
	for aligning characters for impression
•	Case-shift mechanisms; Fount-change arrangements
•	Bodily-movable mechanisms for print heads or
	carriages movable towards or from paper surface
•	• with print gap adjustment mechanisms
•	• • {with print gap adjustment means on the print head carriage, e.g. for rotation around a guide har or using a rotatible accentric hearing)
	bar or using a rotatable eccentric bearing}. {by means of a spacer contacting the matter
•	• • {by means of a spacer contacting the matter to be printed}
	• { with print gap adjustment means between the
•	print head and its carriage}
	• {with print gap adjustment means on the printer
	frame, e.g. for rotation of an eccentric carriage
	guide shaft}
•	• with print pressure adjustment mechanisms, e.g.
	pressure-on-the paper mechanisms
•	• with tilting motion mechanisms relative to paper surface
•	Impression mechanisms in which a roller co-
	operates with stationary type-faces
•	Bodily-changeable print heads or carriages
Ţ	nking apparatus
-	B alkarana
	13

27/02	• with ink applied by pads or rotary discs		• • • {by means of printed test patterns}
27/04	• Pads or discs; Ink supply arrangements therefor	2029/3937	{Wireless communication between the printer
27/06	• Arrangements to ensure maximum life of pads or	20/40	and the cartridge, carriage or printhead}
27/08	discs	29/40	 Means for printing fixed, i.e. unchanging, matter in addition to selectable matter
27/08	• Arrangements for multicolour work	29/42	• Scales and indicators, e.g. for determining side
27/10	 with ink applied by rollers; Ink supply arrangements therefor 	29/42	margins
27/12	. Rollers	29/44	• • for determining top and bottom margins or
27/12	Arrangements for multicolour work	2)/44	indicating exhaust of paper
27/14	 Arrangements for multicolour work with ink deposited electrostatically or 	29/46	• Applications of alarms, e.g. responsive to approach
27/10	electromagnetically, e.g. powdered ink	_,,	of end of line
27/18	• • with liquid ink deposited	29/48	• • responsive to breakage or exhaustion of paper or
27/20	• with ink supplied by capillary action, e.g. through		approach of bottom of paper
2//20	porous type members, through porous platens	29/50	. Side-stop mechanisms
27/22	• with inking discs or sectors	29/52	. Top-and-bottom stop mechanisms
	-	29/54	. Locking devices applied to printing mechanisms
29/00	Details of, or accessories for, typewriters or	29/56	• • and manually actuated
	selective printing mechanisms not otherwise	29/58	• • and automatically actuated
20/02	provided for	29/60	in response to failure of power supply
29/02	• Framework	29/62	by the absence of paper to lock hammer
29/023	• { with reduced dimensions }		mechanism
29/026	• {Stackable}	29/64	• • • by a function of the printer to lock the keyboard
29/04	• Means for attaching machines to baseboards	29/66	Locking devices actuated when platen
29/06	Special supports, platforms or trolleys for supporting machines on tables		reaches the end of a line
29/08	• Sound-deadening, or shock-absorbing stands,	29/68	by completion of a page or predetermined
20/00	supports, cases or pads separate from machines		number of lines or exhaustion of paper to lock
29/10	 Sound-deadening devices embodied in machines 	20 / 50	the keyboard
29/12	• Guards, shields or dust excluders	29/70	Interlocks between any two-carriage-moving
29/13	Cases or covers		mechanisms, e.g. character-space, back space, tabulation, carriage return or carriage- release
29/14	• Attachments operated by the leg, e.g. the foot, the		mechanisms
	knee		
29/15	Script supports connected to the typewriter or	Ink ribbons;	Ink-ribbon mechanisms
29/15	• Script supports connected to the typewriter or printer		
29/15 29/16	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, 	31/00	Ink ribbons; Renovating or testing ink ribbons
29/16	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils 		Ink ribbons; Renovating or testing ink ribbons . Ink ribbons characterised by the material from
29/16 29/17	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements 	31/00	Ink ribbons; Renovating or testing ink ribbonsInk ribbons characterised by the material from which they are woven
29/16	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the 	31/00 31/02	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material
29/16 29/17 29/18	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator 	31/00 31/02 31/04	Ink ribbons; Renovating or testing ink ribbonsInk ribbons characterised by the material from which they are woven
29/16 29/17 29/18 29/19	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices 	31/00 31/02 31/04	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impression-
29/16 29/17 29/18 29/19 29/20	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices 	31/00 31/02 31/04 31/05	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impression-material coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink
29/16 29/17 29/18 29/19 29/20 29/22	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters 	31/00 31/02 31/04 31/05	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impression-material coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with
29/16 29/17 29/18 29/19 29/20 29/22 29/22 29/24	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters 	31/00 31/02 31/04 31/05 31/06	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impression-material coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material
29/16 29/17 29/18 29/19 29/20 29/22	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, 	31/00 31/02 31/04 31/05	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impression-material coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impression-
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling 	31/00 31/02 31/04 31/05 31/06 31/08	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impression-material coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impression-transfer material
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26 29/28	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides 	31/00 31/02 31/04 31/05 31/06	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impression-material coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impression-transfer material Ink ribbons characterised by areas carrying media
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26 29/28 29/28 29/30	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels 	31/00 31/02 31/04 31/05 31/06 31/08 31/09	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impression-material coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impression-transfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26 29/28 29/28 29/30 29/32	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members 	31/00 31/02 31/04 31/05 31/06 31/08	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impression-material coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impression-transfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/32 29/34	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members repeatedly actuated 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/34 29/36	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members repeatedly actuated for cancelling or correcting errors by overprinting 	31/00 31/02 31/04 31/05 31/06 31/08 31/09	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to prevent
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/32 29/34	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to prevent undesired contact between the impression-transfer
29/16 29/17 29/18 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/34 29/36 29/367	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable correction layer 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine Ink ribbons having arrangements to prevent undesired contact between the impression-transfer material and machine parts or other articles
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/34 29/36	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable correction layer sheet media bearing an adhesive layer effective 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10 31/12	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine Ink ribbons having arrangements to prevent undesired contact between the impression-transfer material and machine parts or other articles Renovating or testing ink ribbons
29/16 29/17 29/18 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/34 29/36 29/367	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable correction layer 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10 31/12 31/14 31/14	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine Ink ribbons having arrangements to prevent undesired contact between the impression-transfer material and machine parts or other articles Renovating or testing ink ribbons while fitted in the machine using the ink ribbons
29/16 29/17 29/18 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/34 29/36 29/367 29/373	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable correction layer sheet media bearing an adhesive layer effective to lift off wrongly typed characters 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10 31/12 31/14 31/16 32/00	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine Ink ribbons having arrangements to prevent undesired contact between the impression-transfer material and machine parts or other articles Renovating or testing ink ribbons while fitted in the machine using the ink ribbons
29/16 29/17 29/18 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/34 29/36 29/36 29/367 29/373	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members i repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable correction layer sheet media bearing an adhesive layer effective to lift off wrongly typed characters Cooling or ventilating arrangements 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10 31/12 31/14 31/14	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine Ink ribbons having arrangements to prevent undesired contact between the impression-transfer material and machine parts or other articles Renovating or testing ink ribbons while fitted in the machine using the ink ribbons
29/16 29/17 29/18 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/34 29/36 29/36 29/367 29/373	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable correction layer sheet media bearing an adhesive layer effective to lift off wrongly typed characters Cooling or ventilating arrangements Drives, motors, controls or automatic cut-off devices for the entire printing mechanism Automatic cut-off devices 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10 31/12 31/14 31/16 32/00	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine Ink ribbons having arrangements to prevent undesired contact between the impression-transfer material and machine parts or other articles Renovating or testing ink ribbons while fitted in the machine using the ink ribbons
29/16 29/17 29/18 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/34 29/36 29/36 29/367 29/373 29/373	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable correction layer sheet media bearing an adhesive layer effective to lift off wrongly typed characters Cooling or ventilating arrangements Drives, motors, controls or automatic cut-off devices for the entire printing mechanism Automatic cut-off devices Devices for controlling or analysing the entire 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10 31/12 31/14 31/16 32/00 32/02	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impression-material coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impression-transfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine Ink ribbons having arrangements to prevent undesired contact between the impression-transfer material and machine parts or other articles Renovating or testing ink ribbons while fitted in the machine using the ink ribbons for endless ribbons
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26 29/28 29/26 29/28 29/30 29/32 29/34 29/36 29/367 29/373 29/377 29/377 29/38	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members e repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable correction layer sheet media bearing an adhesive layer effective to lift off wrongly typed characters Cooling or ventilating arrangements Drives, motors, controls or automatic cut-off devices for the entire printing mechanism Automatic cut-off devices Devices for controlling or analysing the entire machine {; Controlling or analysing mechanical 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10 31/12 31/14 31/16 32/00 32/02	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impression-material coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impression-transfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine Ink ribbons having arrangements to prevent undesired contact between the impression-transfer material and machine parts or other articles Renovating or testing ink ribbons while fitted in the machine using the ink ribbons Ink-ribbon cartridges for endless ribbons
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/34 29/36 29/367 29/373 29/373 29/377 29/387 29/387	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members i repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable correction layer sheet media bearing an adhesive layer effective to lift off wrongly typed characters Cooling or ventilating arrangements Drives, motors, controls or automatic cut-off devices for the entire printing mechanism Automatic cut-off devices Devices for controlling or analysing the entire machine {; Controlling or analysing mechanical parameters involving printing of test patterns} 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10 31/12 31/14 31/16 32/00 32/02	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine Ink ribbons having arrangements to prevent undesired contact between the impression-transfer material and machine parts or other articles Renovating or testing ink ribbons while fitted in the machine using the ink ribbons for endless ribbons Apparatus or arrangements for feeding ink ribbons or like character-size impression-transfer material {Ribbon spools}
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/34 29/36 29/367 29/373 29/373 29/377 29/387 29/387	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable correction layer sheet media bearing an adhesive layer effective to lift off wrongly typed characters Cooling or ventilating arrangements Drives, motors, controls or automatic cut-off devices for the entire printing mechanism Automatic cut-off devices Devices for controlling or analysing the entire machine {; Controlling or analysing mechanical parameters involving printing of test patterns} {Battery or power source mounted on the 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10 31/10 31/12 31/14 31/16 32/00 32/02 33/00 33/003 33/003	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine Ink ribbons having arrangements to prevent undesired contact between the impression-transfer material and machine parts or other articles Renovating or testing ink ribbons while fitted in the machine using the ink ribbons Ink-ribbon cartridges for endless ribbons Apparatus or arrangements for feeding ink ribbons or like character-size impression-transfer material {Ribbon spools} {Ribbon spools} {Arrangements to attach the ribbon to the spool}
29/16 29/17 29/18 29/19 29/20 29/22 29/24 29/26 29/28 29/30 29/32 29/34 29/36 29/367 29/373 29/373 29/377 29/387 29/387	 Script supports connected to the typewriter or printer Auxiliary receptacles for articles, e.g. erasers, pencils Cleaning arrangements Mechanisms for rendering the print visible to the operator with reflectors or illuminating devices Arrangements of counting devices Line counters Word counters Devices, non-fluid media or methods for cancelling, correcting errors, underscoring or ruling Writing or like instruments in holders or guides Wheels Type members i repeatedly actuated for cancelling or correcting errors by overprinting sheet media carrying a pigmented transferable correction layer sheet media bearing an adhesive layer effective to lift off wrongly typed characters Cooling or ventilating arrangements Drives, motors, controls or automatic cut-off devices for the entire printing mechanism Automatic cut-off devices Devices for controlling or analysing the entire machine {; Controlling or analysing mechanical parameters involving printing of test patterns} 	31/00 31/02 31/04 31/05 31/06 31/08 31/09 31/10 31/10 31/12 31/14 31/16 32/00 32/02 33/00 33/003	 Ink ribbons; Renovating or testing ink ribbons Ink ribbons characterised by the material from which they are woven woven from synthetic material Ink ribbons having coatings other than impressionmaterial coatings the coatings being directly on the base material, i.e. below impression transfer material; Ink ribbons having base material impregnated with material other than impression material the coatings being superimposed on impressiontransfer material Ink ribbons characterised by areas carrying media for obliteration or removal of typing errors Ink ribbons having arrangements to facilitate threading through a machine Ink ribbons having arrangements to prevent undesired contact between the impression-transfer material and machine parts or other articles Renovating or testing ink ribbons while fitted in the machine using the ink ribbons for endless ribbons Apparatus or arrangements for feeding ink ribbons or like character-size impression-transfer material {Ribbon spools}

33/04	• • mounted on moving carriages
33/06	• Ribbons associated, but not moving, with
	typewriter platens, e.g. extending transversely to
22/00	the length of the platen
33/08	• • • and extending parallel to the length of the
22/10	platen
33/10	• Arrangements of endless ribbons
33/12	• Ribbons carried by coaxially-mounted spools
33/14	• Ribbon-feed devices or mechanisms
33/16	• with drive applied to spool or spool spindle
33/18	• • • by ratchet mechanism ($\underline{B41J} \underline{33/30}$ takes
33/20	precedence) by friction
33/20	-
33/22	. by gears or pulleys. with drive applied directly to ribbon
33/24	
33/28	 by rollers engaging the ribbon by mechanism pulling or gripping the ribbon
33/28	Solution of the second se
33/30	Escapement mechanisms Electromagnetic devices
33/32 33/34	 driven by motors independently of the machine as
33/34	a whole
33/36	• • with means for adjusting feeding rate
33/38	 Slow, e.g. "creep", feed mechanisms
33/382	 slow, e.g. electrop , leed incentainsins the ribbon being fed only during carriage return
33/382	and attached to the carriage during writing
33/386	the ribbon being fed only by operation of the
55/580	line spacing mechanism
33/388	• • • the ribbon being fed only when type impression
55/500	takes place
33/40	• with arrangements for reversing the feed direction
33/42	• • manually
33/44	automatically
33/46	• • • • and characterised by its application to
00,10	mechanism in which two spools are driven
	by pawl-and-rachet mechanism
33/48	comprising two pawls and ratchets, one for
	each spool
33/50	•••• comprising a single pawl or integral
	double-tooth pawl selectively engageable
	with two ratchets, one for each spool
33/51	and characterised by the use of particular
	reversing control means
33/512	using a pivoted reversing-feeler engaging
00/514	the external periphery of the wound ribbon
33/514	using a pivoted reversing-feeler engaging the interior of the wound ribbon
22/516	
33/516	using a reversing-feeler responsive to the tension of the ribbon
	tension of the hoboli
22/518	the reversing feeler engaging buttons or
33/518	the reversing-feeler engaging buttons or the like secured to the ribbon near its ends
	the like secured to the ribbon near its ends
33/52	the like secured to the ribbon near its ends . Braking devices therefor
	the like secured to the ribbon near its endsBraking devices thereforfor ensuring maximum life of the ribbon
33/52 33/54	 the like secured to the ribbon near its ends Braking devices therefor for ensuring maximum life of the ribbon (<u>B41J 33/38</u> takes precedence)
33/52	 the like secured to the ribbon near its ends Braking devices therefor for ensuring maximum life of the ribbon (<u>B41J 33/38</u> takes precedence) Ribbon adjusted transversely
33/52 33/54 33/56	 the like secured to the ribbon near its ends Braking devices therefor for ensuring maximum life of the ribbon (B41J 33/38 takes precedence) Ribbon adjusted transversely Ribbon fed angularly
33/52 33/54 33/56 33/58	 the like secured to the ribbon near its ends Braking devices therefor for ensuring maximum life of the ribbon (<u>B41J 33/38</u> takes precedence) Ribbon adjusted transversely
33/52 33/54 33/56 33/58 33/60	 the like secured to the ribbon near its ends Braking devices therefor for ensuring maximum life of the ribbon (B41J 33/38 takes precedence) Ribbon adjusted transversely Ribbon fed angularly responsive to telegraph code or other extraneous signals
33/52 33/54 33/56 33/58	 the like secured to the ribbon near its ends Braking devices therefor for ensuring maximum life of the ribbon (B41J 33/38 takes precedence) Ribbon adjusted transversely Ribbon fed angularly responsive to telegraph code or other extraneous signals Other apparatus or arrangements associated with,
33/52 33/54 33/56 33/58 33/60 35/00	 the like secured to the ribbon near its ends Braking devices therefor for ensuring maximum life of the ribbon (B41J 33/38 takes precedence) Ribbon adjusted transversely Ribbon fed angularly responsive to telegraph code or other extraneous signals Other apparatus or arrangements associated with, or incorporated in, ink-ribbon mechanisms
33/52 33/54 33/56 33/58 33/60	 the like secured to the ribbon near its ends Braking devices therefor for ensuring maximum life of the ribbon (B41J 33/38 takes precedence) Ribbon adjusted transversely Ribbon fed angularly responsive to telegraph code or other extraneous signals Other apparatus or arrangements associated with, or incorporated in, ink-ribbon mechanisms Frames or holders for unwound short lengths of ink
33/52 33/54 33/56 33/58 33/60 35/00 35/02	 the like secured to the ribbon near its ends Braking devices therefor for ensuring maximum life of the ribbon (<u>B41J 33/38</u> takes precedence) Ribbon adjusted transversely Ribbon fed angularly responsive to telegraph code or other extraneous signals Other apparatus or arrangements associated with, or incorporated in, ink-ribbon mechanisms Frames or holders for unwound short lengths of ink ribbons
33/52 33/54 33/56 33/58 33/60 35/00	 the like secured to the ribbon near its ends Braking devices therefor for ensuring maximum life of the ribbon (B41J 33/38 takes precedence) Ribbon adjusted transversely Ribbon fed angularly responsive to telegraph code or other extraneous signals Other apparatus or arrangements associated with, or incorporated in, ink-ribbon mechanisms Frames or holders for unwound short lengths of ink

35/04	• Ink-ribbon guides
35/06	• • stationary
35/08	• • with tensioning arrangements
35/10	• • Vibrator mechanisms; Driving gear therefor
35/12	• • • adjustable, e.g. for case shift
35/14	•••• for multicolour work; for ensuring maximum life of ink ribbon; for rendering ink-ribbon inoperative
35/16	• Multicolour arrangements
35/18	Colour change effected automatically
35/20	• Ink-ribbon shifts, e.g. for exposing print, for case-shift adjustment, for rendering ink ribbon inoperative
35/22	 Mechanisms permitting the selective use of a plurality of ink ribbons
35/23	• • with two or more ribbon guides
35/24	 Mechanisms specially adapted for feeding impression-transfer materials of foil form
35/26	 Ink-ribbon shields or backings
35/28	• Detachable carriers or holders for ink-ribbon mechanisms
35/30	• Manifolding or like arrangements
35/32	• for producing a plurality of copies along the printing line by a single ink ribbon
35/34	• using a plurality of separate ink ribbons, e.g. including one hectographic ink ribbon
35/35	• • using unwound short lengths of ink ribbons
35/36	• Alarms, indicators, or feed disabling devices responsive to ink ribbon breakage or exhaustion
35/38	. Feeding the ink ribbon to waste after use

2202/00	Embodiments of or processes related to ink-jet or
	thermal heads
2202/01	. Embodiments of or processes related to ink-jet
	heads
2202/02	Air-assisted ejection
2202/03	• • Specific materials used
2202/04	• • Heads using conductive ink
2202/05	• • Heads having a valve
2202/06	Heads merging droplets coming from the same
	nozzle
2202/07	• • dealing with air bubbles
2202/08	• • dealing with thermal variations, e.g. cooling
2202/09	. Ink jet technology used for manufacturing optical
	filters
2202/10	• Finger type piezoelectric elements
2202/11	• • characterised by specific geometrical
	characteristics
2202/12	• • with ink circulating through the whole print head
2202/13	• • Heads having an integrated circuit
2202/14	• • Mounting head into the printer
2202/15	• • Moving nozzle or nozzle plate
2202/16	• • Nozzle heaters
2202/17	Readable information on the head
2202/18	• Electrical connection established using vias
2202/19	• • Assembling head units
2202/20	Modules
2202/21	• • Line printing
2202/22	• • Manufacturing print heads
2202/30	. Embodiments of or processes related to thermal
	heads

B41J

2202/31	Thormal printer with head or platen movehle
	• • Thermal printer with head or platen movable
2202/32	• • Thermal head for perforating stencil
2202/33	Thermal printer with pre-coating or post-coating
	ribbon system
2202/34	. Thermal printer with pre-coating or post-
	processing
2202/35	• • Thermal printing on id card
2202/36	• • Thermal printing on disk-shaped medium
2202/37	• • Writing and erasing thermal head
2202/38	• • Test pattern thermal printing
2202/50	• Embodiments of processes related to optical heads
2203/00	Embodiments of or processes related to the control
	of the printing process
2203/01	. Inspecting a printed medium or a medium to be
	printed using a sensing device
2203/011	• Inspecting the shape or condition, e.g. wrinkled or warped, of a medium to be printed before printing on it