SECTION D — TEXTILES; PAPER

D07 ROPES; CABLES OTHER THAN ELECTRIC

D07B ROPES OR CABLES IN GENERAL (joining ropes or cables to one another or to other objects B65H 69/00, F16G 11/00; mechanical finishing or dressing of ropes D02J; decorative ropes or cords D04D; suspension cables for bridges E01D 19/16; specially adapted for driving, or for being driven by, pulleys or other gearing elements F16G 9/00; electric cables or joints insofar as electrical aspects are essential H01B, H01R)

Note(s) [2014.01]

In this class, the following terms are used with the meanings indicated:

- "fibre" means a relatively-short, elongated member of natural or man-made material;
- "filament" means an endless or quasi-endless, elongated member of natural or man-made material;
- •
- "yarn" means a unitary assembly of fibres, usually produced by spinning; "thread" means an assembly of yarns or filaments, usually produced by twisting;
- "synthetic" fibres or filaments means fibres or filaments or the like manufactured from synthesising polymers or small molecules. *Examples are polyamide, acrylic, polyester or carbon fibres;*
- "artificial" fibres or filaments means fibres or filaments or the like manufactured by man from natural polymers or their derivatives. Examples are regenerated cellulosic fibres or semi-synthetic fibres;
- "man-made" fibres or filaments means fibres or filaments which are manufactured by man including "synthetic" or "artificial" fibres.

Subclass index

STRUCTURAL FEATURES	
MANUFACTURE	
Machines of general application	
Details, auxiliary devices	
Making from special material	
Making ropes or cables of particular form	5/00
Binding or sealing ends	

1/00 **Constructional features of ropes or cables** ...:1

1/02	• Ropes built-up from fibrous or filamentary material, e.g. of vegetable origin, of animal origin, regenerated cellulose, plastics
1/04	• • with a core of fibres or filaments arranged parallel to the centre line
1/06	 Ropes or cables built-up from metal wires, e.g. of section wires around a hemp core
1/08	 the layers of which are formed of profiled interlocking wires, i.e. the strands forming concentric layers
1/10	• • • with a core of wires arranged parallel to the centre line
1/12	 Ropes or cables with a hollow core
1/14	• Ropes or cables with incorporated auxiliary elements, e.g. for making, extending throughout the length of the rope or cable
1/16	 Ropes or cables with an enveloping sheathing or inlays of rubber or plastics (D07B 1/04, D07B 1/10 take precedence)
1/18	• Grommets
1/20	 Buoyant ropes, e.g. with air-filled cellular cores; Accessories therefor
1/22	• Flat or flat-sided ropes; Sets of ropes consisting of a series of parallel ropes

Manufacture of ropes or cables

3/00	General-purpose machines or apparatus for producing twisted ropes or cables from component strands of the same or different material
3/02	• in which the supply reels rotate about the axis of the rope or cable
3/04	• • and are arranged in tandem along the axis of the machine
3/06	• • and are spaced radially from the axis of the machine
3/08	• in which the take-up reel rotates about the axis of the rope or cable and the supply reels are fixed in position
3/10	 with provision for imparting more than one complete twist to the ropes or cables for each revolution of the take-up reel
3/12	 operating with rotating loops of filaments
3/14	• hand-operated
5/00	Making ropes or cables from special materials or of
	particular form
5/02	 from straw or like vegetable material
5/04	Rope bands
5/06	 from natural or man-made staple fibres
5/08	 agglutinated by adhesives

- 5/10 from strands of non-circular cross-section
- 5/12 of low twist or low tension by processes comprising setting or straightening treatments
- 7/00 Details of, or auxiliary devices incorporated in, ropeor cable-making machines; Auxiliary apparatus associated with such machines
- 7/02 Machine details; Auxiliary devices
- 7/04 Devices for imparting reverse rotation to bobbinor reel cages
- 7/06 Bearing supports or brakes for supply bobbins or reels
- 7/08 Alarms or stop motions responsive to exhaustion or breakage of filamentary material fed from supply reels or bobbins

- 7/10 • Devices for taking-up or winding the finished rope or cable
- 7/12 for softening, lubricating, or impregnating ropes, cables, or component strands thereof
- 7/14 for coating or wrapping ropes, cables, or component strands thereof (applying liquids or other fluent materials to surfaces in general B05; wrapping elongated cores in general B65H 81/06)
- 7/16 Auxiliary apparatus
- 7/18 for spreading or untwisting ropes or cables into constituent parts for treatment or splicing purposes
- 9/00 Binding or sealing ends, e.g. to prevent unravelling