Title (en)

Cable-making machine

Title (de)

Verseilmaschine

Title (fr)

Machine de câblage

Publication

EP 0732441 A3 19980722 (DE)

Application

EP 96103247 A 19960302

Priority

DE 19508928 A 19950313

Abstract (en)

[origin: EP0732441A2] A simple cabling machine comprises a closed cabling rotor with a shaft, a winding-unwinding reel (4) arranged to move inside the rotor in the shaft (3, 5) direction, a rotor drive (6) and a reel drive so that the item to be wound is drawn from supply spools and fed over guides (9a, 9b, 9c) fixed to the rotor frame. A second shaft (5), placed concentrically within the first, rotor, shaft (3) turns the winding reel and at the same time the axial reel movement is transmitted via the second which projects out beyond the first on both sides and each of its free ends can rotate but, in the direction of the first shaft, it meshes with a transmission element (29). Both elements (29) are braced one against the other and at least one has a drive (34) to move the reel axially. Also claimed is a variation where the second shaft is divided and the reel is braced between butt ends (23, 24) of the shaft. In one of the shaft ends (23) there is an axle (20), pref. activated by pressurised air, which moves through a corresp. opening in the reel by its width into a counter bearing (25) in the other end (24) for support by both ends. A firm grip of the reel by the two shaft ends is thus ensured.

IPC 1-7

D07B 3/08; D07B 7/10

IPC 8 full level

D07B 3/08 (2006.01); D07B 7/10 (2006.01)

CPC (source: EP)

D07B 3/04 (2013.01); D07B 3/085 (2013.01); D07B 7/10 (2013.01); D07B 2301/254 (2013.01); D07B 2301/3591 (2013.01)

Citation (search report)

- [DA] DE 3111872 A1 19821021 KABEL METALLWERKE GHH [DE], et al
- [A] US 2817948 A 19571231 COOK JOHN R, et al
- [A] US 2338848 A 19440111 HENNING GEORGE E, et al
- [A] FR 1384772 A 19650108

Cited by

WO2010094656A1; CN104952557A; CN115571717A; JP6280189B1; ITMI20090248A1; US6141948A; EP1298244A1; CN103366899A; US8474234B2; WO9845529A1

Designated contracting state (EPC)

AT CH DE ES FR GB IT LI

DOCDB simple family (publication)

EP 0732441 A2 19960918; EP 0732441 A3 19980722; DE 19508928 A1 19960919; DE 19508928 C2 19971016

DOCDB simple family (application)

EP 96103247 A 19960302; DE 19508928 A 19950313