

Title (en)

OPERATING A TWO-FOR-ONE TWISTING OR CABLING MACHINE AND ALSO TWO-FOR-ONE TWISTING OR CABLING MACHINE

Title (de)

VERFAHREN ZUM BETREIBEN EINER DOPPELDRAHTZWIRN- ODER KABLIERMASCHINE SOWIE DOPPELDRAHTZWIRN- ODER KABLIERMASCHINE

Title (fr)

PROCÉDÉ POUR FAIRE FONCTIONNER UN MÉTIER À CÂBLER OU À RETORDRE À DOUBLE TORSION

Publication

**EP 2191048 A1 20100602 (DE)**

Application

**EP 08785199 A 20080730**

Priority

- EP 2008006252 W 20080730
- DE 102007043352 A 20070912

Abstract (en)

[origin: WO2009036840A1] The present invention relates to a process for operating a two-for-one twisting or cabling machine (1) having a multiplicity of workstations (2) each supplied with at least two feed packages (6, 13), one feed package (6) being donned on a spindle (3) of the workstation (2) and at least one further feed package (13) being donned on a donning device (12) associated with the workstation (2), the threads (7, 15) of the feed packages (6, 13) being converged in a balloon yarn guide (5) and cabled, and the cabled thread being wound up on a winding-on package (16), the feed package (6) donned on the spindle (3) having half the weight of the winding-on package (16) to be produced.

IPC 8 full level

**D01H 1/10** (2006.01); **G01P 15/125** (2006.01); **G01P 15/18** (2006.01)

CPC (source: EP US)

**D01H 1/10** (2013.01 - EP US); **D02G 3/285** (2013.01 - EP US)

Citation (search report)

See references of WO 2009036840A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA MK RS

DOCDB simple family (publication)

**DE 102007043352 A1 20090319**; CN 101802278 A 20100811; CN 101802278 B 20111005; EP 2191048 A1 20100602;  
US 2010199625 A1 20100812; US 8033089 B2 20111011; WO 2009036840 A1 20090326

DOCDB simple family (application)

**DE 102007043352 A 20070912**; CN 200880106301 A 20080730; EP 08785199 A 20080730; EP 2008006252 W 20080730;  
US 67629008 A 20080730