

Title (en)

Method of winding a running web and winding device

Title (de)

Verfahren zum Aufwickeln einer zulaufenden Bahn und Wickelvorrichtung

Title (fr)

Méthode pour enruler une bande en mouvement et dispositif à enruler

Publication

EP 1184312 A1 20020306 (EN)

Application

EP 00117524 A 20000814

Priority

EP 00117524 A 20000814

Abstract (en)

The method for winding plastic sheet (1) use a first core (2) mounted on a first pair of arms (5) attached to a central pivot (4) and on which a roll (6) of sheet is formed, in contact with a contact roller (7). A second pair of arms (8) carries a second core (3) and is swivelled into a storage position (A) with the core fitting into a recess in a transverse cutting device. When a roll is finished on the first core, the arms (5) are swivelled to a new position (E) and simultaneously the second core is swivelled to replace it, together with the cutting device. This cuts the plastic sheet and its end is wound on to the new core. An independent claim is included for a machine for carrying out the method.

IPC 1-7

B65H 19/26; B65H 19/22; B65H 19/30

IPC 8 full level

B65H 19/22 (2006.01); **B65H 19/26** (2006.01); **B65H 19/30** (2006.01)

CPC (source: EP)

B65H 19/2238 (2013.01); **B65H 19/26** (2013.01); **B65H 19/305** (2013.01); **B65H 2301/41394** (2013.01); **B65H 2301/41894** (2013.01)

Citation (search report)

- [A] DE 1574631 A1 19720105 - SCHULZE WILHELM
- [A] US 3075719 A 19630129 - VICTOR HORNSTEIN, et al
- [A] US 3880374 A 19750429 - REISER LUTZ
- [A] US 4601441 A 19860722 - OINONEN HANNU [FI], et al

Cited by

EP1391406A1; CN110844667A; EP3031758A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

EP 1184312 A1 20020306; EP 1184312 B1 20040317; AT E261905 T1 20040415; DE 50005698 D1 20040422; ES 2172484 T1 20021001;
ES 2172484 T3 20040901

DOCDB simple family (application)

EP 00117524 A 20000814; AT 00117524 T 20000814; DE 50005698 T 20000814; ES 00117524 T 20000814