

Title (en)
Winding device for continuously fed weblike or tapelike material

Title (de)
Wickelvorrichtung für kontinuierlich zugeführtes bahn- oder bandförmiges Material

Title (fr)
Dispositif d'enroulement pour un materiau en bande ou en ruban alimenté de façon continue

Publication
EP 1705142 A3 20061004 (DE)

Application
EP 06090019 A 20060202

Priority
DE 102005014140 A 20050323

Abstract (en)
[origin: DE102005014140B3] Winding device comprises winding shafts (2, 3) supporting removable winding sleeves (26). The winding shafts rotate on a rotating cross (1) and are held in a detachable bearing (10) during winding on a support element (13, 14, 15). Preferred Features: The rotating cross is held in the winding position of each winding shaft using a locking unit (30) on the machine frame (29). The bearing has rollers consisting of bearing pins (6) and is pivotably arranged to pivot into a removal position to expose the bearing. An auxiliary pressing roller (24) rotates in the pivoting arm and is held on a support frame by a hinge.

IPC 8 full level
B65H 18/02 (2006.01); **B65H 19/22** (2006.01)

CPC (source: EP US)
B65H 18/0212 (2020.08 - EP US); **B65H 19/2215** (2013.01 - EP); **B65H 2408/23152** (2013.01 - EP)

Citation (search report)

- [A] EP 0427408 A2 19910515 - BLACK CLAWSON CO [US]
- [AD] EP 0313859 A2 19890503 - MULFARTH WERNER
- [A] US 2082031 A 19370601 - HENRY SCHULTZ RUDOLPH, et al
- [A] DE 2543261 A1 19770331 - MUELFARTH WOLFGANG
- [A] CA 2082753 C 19961008 - PLANETA MIREK [CA]

Cited by
CN106429558A; CN106429557A; CN112320420A; CN105058853A; CN110077882A; CN114751230A; CN105059985A; CN109228643A

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)
DE 102005014140 B3 20060622; EP 1705142 A2 20060927; EP 1705142 A3 20061004; EP 1705142 B1 20080319; ES 2302560 T3 20080716

DOCDB simple family (application)
DE 102005014140 A 20050323; EP 06090019 A 20060202; ES 06090019 T 20060202