

Title (en)
WEB WINDING APPARATUS

Title (de)
WICKELVORRICHTUNG

Title (fr)
APPAREIL D'ENROULEMENT DE BANDES

Publication
EP 0828679 A1 19980318 (EN)

Application
EP 96920391 A 19960522

Priority
• US 9607450 W 19960522
• US 46043595 A 19950602
• US 45901095 A 19950602

Abstract (en)
[origin: WO9638365A1] A web winding apparatus (90) and a method of operating the apparatus are disclosed. The apparatus can include a turret assembly (200), a core loading apparatus (1000), and a core stripping apparatus (2000). The turret assembly (200) supports rotatably driven mandrels (300) for engaging hollow cores (302) upon which a paper web (50) is wound. Each mandrel (300) is driven in a closed mandrel path (320), which can be non-circular. The core loading apparatus (1000) conveys cores (302) onto the mandrels (300) during movement of the mandrels (300) along the core loading segment (322) of the closed mandrel path (320), and the core stripping apparatus (2000) removes each web wound core (302, 51) from its respective mandrel (300) during movement of the mandrel (200) along the core stripping segment (326) of the closed mandrel path (320). The turret assembly (200) can be rotated continuously, and the sheet count per wound log (51) can be changed as the turret assembly (200) is rotating. The apparatus (90) can also include a mandrel (300) having a deformable core engaging member (3100).

IPC 1-7
B65H 18/02; B65H 19/22; B65H 19/30; B65H 19/28; B65H 23/198

IPC 8 full level
B65H 18/02 (2006.01); **B65H 18/10** (2006.01); **B65H 18/16** (2006.01); **B65H 19/12** (2006.01); **B65H 19/22** (2006.01); **B65H 19/28** (2006.01); **B65H 19/30** (2006.01); **B65H 23/198** (2006.01); **B65H 18/04** (2006.01)

CPC (source: EP KR US)
B65H 18/02 (2013.01 - KR); **B65H 18/021** (2013.01 - EP US); **B65H 19/2223** (2013.01 - EP); **B65H 19/283** (2013.01 - EP); **B65H 19/30** (2013.01 - EP); **B65H 23/198** (2013.01 - EP); **B65H 2301/41356** (2013.01 - EP); **B65H 2301/4148** (2013.01 - EP); **B65H 2301/41812** (2013.01 - EP); **B65H 2301/41814** (2013.01 - EP); **B65H 2301/541** (2013.01 - EP); **B65H 2408/2312** (2013.01 - EP); **B65H 2511/11** (2013.01 - EP US); **B65H 2511/212** (2013.01 - EP); **B65H 2511/30** (2013.01 - EP); **B65H 2513/10** (2013.01 - EP); **B65H 2513/11** (2013.01 - EP); **B65H 2551/15** (2013.01 - EP); **B65H 2551/20** (2013.01 - EP); **B65H 2553/00** (2013.01 - EP); **B65H 2555/24** (2013.01 - EP); **B65H 2557/20** (2013.01 - EP); **B65H 2557/23** (2013.01 - EP)

Cited by
GB2476934A

Designated contracting state (EPC)
AT BE CH DE DK ES FI FR GB GR IE IT LI LU NL PT SE

DOCDB simple family (publication)
WO 9638365 A1 19961205; AR 002167 A1 19980107; AT E195107 T1 20000815; AU 5871796 A 19961218; AU 723541 B2 20000831; BR 9609428 A 19990525; CN 1190945 A 19980819; CO 4520140 A1 19971015; CZ 383697 A3 19980715; DE 69609609 D1 20000907; DE 69609609 T2 20010412; DK 0828679 T3 20000904; EP 0828679 A1 19980318; EP 0828679 B1 20000802; ES 2149485 T3 20001101; GR 3034697 T3 20010131; HK 1009429 A1 19990604; HU P9901913 A2 19990928; HU P9901913 A3 20000928; JP 3330954 B2 20021007; JP H11506086 A 19990602; KR 19990022237 A 19990325; MX 9709406 A 19980731; NO 975549 D0 19971202; NO 975549 L 19980202; PE 34597 A1 19971120; PT 828679 E 20001229; TR 199701481 T1 19980221

DOCDB simple family (application)
US 9607450 W 19960522; AR 10282696 A 19960531; AT 96920391 T 19960522; AU 5871796 A 19960522; BR 9609428 A 19960522; CN 96195489 A 19960522; CO 96028599 A 19960603; CZ 383697 A 19960522; DE 69609609 T 19960522; DK 96920391 T 19960522; EP 96920391 A 19960522; ES 96920391 T 19960522; GR 20000402384 T 20001027; HK 98110239 A 19980826; HU P9901913 A 19960522; JP 53654596 A 19960522; KR 19970708716 A 19971202; MX 9709406 A 19971202; NO 975549 A 19971202; PE 00039996 A 19960603; PT 96920391 T 19960522; TR 9701481 T 19960522