

Title (en)
METHOD AND ARRANGEMENT FOR HANDLING A COIL OF METAL PACKING WIRE INTENDED FOR PACKING PULP BALES, FOR EXAMPLE.

Title (de)
VERFAHREN UND EINRICHTUNG ZUR HANDHABUNG EINES METALLISCHEN VERPACKUNGSDRAHTCOILS ZUM VERPACKEN VON Z.B. PULPENBALLEN.

Title (fr)
PROCEDE ET AGENCEMENT DE MANIPULATION D'UNE BOBINE DE CABLE D'EMBALLAGE METALLIQUE DESTINEE A L'EMBALLAGE DE BALLES DE PULPE, PAR EXEMPLE.

Publication
EP 0478657 A1 19920408 (EN)

Application
EP 90909781 A 19900615

Priority
• SE 8902206 A 19890619
• SE 9000805 A 19900307

Abstract (en)
[origin: WO9015675A1] A heavy coil (22A) of metal wire for packing pulp bales is transported in a horizontal attitude with the help of a lifting arrangement (45A, 45B, 45C) to an arrangement which has a central upright (10) capable of being pivoted between a horizontal and a vertical end position. The coil (22A) is placed on the horizontal upright, and a reeling-off crown (26) is also pushed onto the upright, whereupon the upright is pivoted up into its vertical working position for the reeling off of the wire from the coil.

Abstract (fr)
Une bobine lourde (22A) de câble métallique d'emballage de balles de pulpe, est transportée horizontalement à l'aide d'un agencement de levage (45A, 45B, 45C), jusqu'à un agencement comportant un montant central (10) pouvant pivoter entre des positions terminales horizontale et verticale. On place la bobine (22A) sur le montant horizontal, puis une couronne de débobinage (265) est également poussée sur ledit montant, après quoi l'on fait pivoter ce dernier jusque dans sa position de travail verticale, afin de débobiner le câble de ladite bobine.

IPC 1-7
B21C 47/24; **B65H 49/06**; **B65H 67/06**

IPC 8 full level
B21C 47/24 (2006.01); **B65H 49/06** (2006.01); **B65H 57/18** (2006.01)

CPC (source: EP)
B21C 47/24 (2013.01); **B65H 49/06** (2013.01); **B65H 57/18** (2013.01)

Citation (search report)
See references of WO 9015675A1

Designated contracting state (EPC)
AT ES FR SE

DOCDB simple family (publication)
WO 9015675 A1 19901227; AU 5846990 A 19910108; EP 0478657 A1 19920408; FI 90960 B 19940114; FI 90960 C 19940425; FI 915955 A0 19911218; NZ 234067 A 19930127; PT 94403 A 19920228

DOCDB simple family (application)
SE 9000424 W 19900615; AU 5846990 A 19900615; EP 90909781 A 19900615; FI 915955 A 19911218; NZ 23406790 A 19900614; PT 9440390 A 19900618