

Title (en)
COVER FOR A COMBING MACHINE

Title (de)
ABDECKUNG BEI EINER KÄMMMASCHINE.

Title (fr)
ÉLÉMENT DE RECOUVREMENT POUR PEIGNEUSE

Publication
EP 2665850 A1 20131127 (DE)

Application
EP 12700444 A 20120109

Priority

- CH 1002011 A 20110120
- CH 2012000004 W 20120109

Abstract (en)
[origin: WO2012097461A1] The invention relates to a combing machine (1) having a plurality of combing heads (K1-K8) arranged side by side, each of which comprises a nipper assembly (4) having a feed means (22), a combing cylinder (RK), a detaching element (14) and a web-forming device (ST). The web (V) formed at each individual combing head is combined by means of a device to form a sliver (F) and delivered onto a conveyor table (FT) running along the combing heads (K1-K8). The slivers (F) delivered from the combing heads lie adjacent each other on the conveyor table and are fed to a downstream drafting unit (S). At least one cover (A1-A8) pivotally mounted about a pivot axis (30) is provided above the nipper assemblies (4) and the web-forming device (15, ST) of the combing heads (K1-K8). In order to protect the slivers delivered from the combing heads on the transport path to a downstream drafting unit, yet to ensure good access to the combing points, according to the invention the pivotable cover at least consists of one covering hood (A1-A8), the free pivotable end of which projects beyond and overlaps the conveyor table (FT), viewed transversely to the longitudinal direction of the conveyor table.

IPC 8 full level
D01G 31/00 (2006.01); **D01G 19/06** (2006.01); **D01G 19/24** (2006.01)

CPC (source: EP)
D01G 19/24 (2013.01); **D01G 31/00** (2013.01)

Citation (search report)
See references of WO 2012097461A1

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)
WO 2012097461 A1 20120726; CH 704372 A2 20120731; CN 103314145 A 20130918; CN 103314145 B 20160810; EP 2665850 A1 20131127;
EP 2665850 B1 20150311; JP 2014506633 A 20140317; JP 6000279 B2 20160928

DOCDB simple family (application)
CH 2012000004 W 20120109; CH 1002011 A 20110120; CN 201280005875 A 20120109; EP 12700444 A 20120109;
JP 2013549686 A 20120109