

Title (en)
Flyer bow for a wire stranding or cabling machine

Title (de)
Rotorbügel für Drahtverlitzungs- oder Drahtverseilmaschinen

Title (fr)
Arceau de la lyre d'une toronneuse ou câbleuse

Publication
EP 1612325 B1 20101013 (DE)

Application
EP 04015191 A 20040629

Priority
EP 04015191 A 20040629

Abstract (en)
[origin: EP1612325A1] The flyer bow (1), for wire manufacturing machines, has a tube (7) along the center of its inner flank (4) of a wear-resistant metal or transparent plastics material as an integrated wire guide. The flyer bow has a profile (1a-1h) with a concave inner flank, a flat outer flank (5), and rounded transits (6',6") between them.

IPC 8 full level
D07B 7/02 (2006.01); **D07B 3/10** (2006.01)

CPC (source: EP US)
D07B 3/10 (2013.01 - US); **D07B 3/103** (2013.01 - EP US); **D07B 7/021** (2021.01 - EP)

Cited by
FR2975711A1; EP1853756A4; CN106574439A; US9340926B2; WO2011124291A1; WO2012164367A1; WO2016020433A1;
DE102014011772A1; US10329712B2

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AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)
EP 1612325 A1 20060104; EP 1612325 B1 20101013; AT E484624 T1 20101015; CA 2509853 A1 20051229; DE 502004011778 D1 20101125;
US 2006000198 A1 20060105; US 7121076 B2 20061017

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EP 04015191 A 20040629; AT 04015191 T 20040629; CA 2509853 A 20050613; DE 502004011778 T 20040629; US 17202005 A 20050629