

Title (en)
Spinning device

Title (de)
Spinnvorrichtung

Title (fr)
Métier à filer

Publication
EP 1207225 A3 20030108 (EN)

Application
EP 01125805 A 20011029

Priority
• JP 2000348974 A 20001116
• JP 2000348975 A 20001116

Abstract (en)
[origin: EP1207225A2] The present invention refers to a spinning device, having a drafting device D which drafts a fiber bundle, a spinning member P positioned in the downstream side of the drafting device D and a winding part W which winds a spun yarn Y produced by the spinning member P, wherein the spinning member P is formed by arranging a plurality of the yarn producing units having a hollow guide shaft 28, a yarn passage 32 formed in the central part along the axis of the guide shaft 28 and an air jet nozzle 21 which generates a revolving airflow in a spinning room 20 which is in a tip part 29 of the hollow guide shaft 28; a doubled-yarn guide 8 is provided between the spinning member P and the winding part W; the single yarns Ya and Yb produced by the yarn producing units are united in the doubled-yarn guide 9 and wound to a winding package 12 in the winding part W as doubled yarn Y and the single yarns Ya, Yb, do not balloon therefore between the spinning member P and the doubled-yarn guide 8, (Fig. 1). <IMAGE>

IPC 1-7
D01H 7/90; D01H 4/02; D01H 1/115; D02G 3/28

IPC 8 full level
D01H 1/115 (2006.01); **D01H 4/02** (2006.01)

CPC (source: EP)
D01H 1/115 (2013.01); **D01H 4/02** (2013.01); **D01H 5/26** (2013.01)

Citation (search report)
• [XA] US 5107671 A 19920428 - MORIHASHI TOSHIFUMI [JP], et al
• [XA] US 5170619 A 19921215 - NODA KOSHI [JP]

Cited by
DE102005055717A1; EP3009540A3; US11384454B2; US7681389B2; US7328569B2; US7281366B2; WO2005061765A1; WO2006027216A1; WO2004081268A1

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

DOCDB simple family (publication)
EP 1207225 A2 20020522; EP 1207225 A3 20030108; EP 1207225 B1 20060531; EP 1207225 B2 20110831; CN 100434576 C 20081119; CN 1354294 A 20020619; DE 60120082 D1 20060706; DE 60120082 T2 20070104; DE 60120082 T3 20120105; DE 60120082 T9 20120426

DOCDB simple family (application)
EP 01125805 A 20011029; CN 01135074 A 20011116; DE 60120082 T 20011029