

Title (en)  
DEVICE FOR DETECTING THE PROPERTIES OF A WINDING MATERIAL

Title (de)  
VORRICHTUNG ZUM ERKENNEN VON EIGENSCHAFTEN EINES SPULGUTES

Title (fr)  
DISPOSITIF D'IDENTIFICATION DE PROPRIÉTÉS D'UN PRODUIT ENROULÉ

Publication  
**EP 2132121 B1 20120229 (DE)**

Application  
**EP 08700291 A 20080128**

Priority  
• AT 2008000025 W 20080128  
• AT 1392007 A 20070129

Abstract (en)  
[origin: WO2008092179A1] The invention relates to a bobbin (1) with a plurality of wound layers of strip- or thread-shaped winding material (3), at least one marking (M) being provided for displaying the properties of the winding material, characterized in that the winding material (3) is wound with the same laying angle as outside the marking and in at least one layer over a width that deviates substantially from the nominal winding width (B<SUB>N</SUB>) of the bobbin (1). In order to produce such a marking (M), winding material having the same laying angle as outside the marking is wound in at least one layer over a width that deviates substantially from the nominal winding width (B<SUB>N</SUB>) of the bobbin. A device is provided for detecting such a marking (M), comprising at least one thread sensor (6) for detecting the transverse movement of the winding material as it is unwound. The output signal of the thread sensor is supplied to an evaluation unit (7) which emits a marking signal (S<SUB>M</SUB>) in the event that, during unwinding, the winding material exceeds a width of the bobbin which deviates substantially from the nominal winding width.

IPC 8 full level  
**B65H 55/04** (2006.01); **B65H 63/08** (2006.01); **B65H 67/06** (2006.01)

CPC (source: EP)  
**B65H 55/04** (2013.01); **B65H 63/086** (2013.01); **B65H 67/063** (2013.01); **B65H 2701/31** (2013.01)

Citation (examination)  
US 2226135 A 19401224 - NEWTON JR WILLIAM A, et al

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

DOCDB simple family (publication)  
**WO 2008092179 A1 20080807**; AT 504844 A1 20080815; AT 504844 B1 20101015; AT E547369 T1 20120315; EP 2132121 A1 20091216; EP 2132121 B1 20120229

DOCDB simple family (application)  
**AT 2008000025 W 20080128**; AT 08700291 T 20080128; AT 1392007 A 20070129; EP 08700291 A 20080128