

Title (en)

DEVICE FOR FORMING A FABRIC RECESSED SELVEDGE ON SHUTTLELESS LOOMS

Title (de)

VORRICHTUNG ZUR HERSTELLUNG EINER VERTIEFTEN GEWEBELEISTE AUF SCHÜTZENLOSEN WEBMASCHINEN

Title (fr)

DISPOSITIF POUR FORMER UNE LISIÈRE CREUSE EN TISSU SUR DES MÉTIERS À TISSER SANS NAVETTE

Publication

**EP 2800829 B1 20170628 (EN)**

Application

**EP 12791279 A 20120921**

Priority

- IT VI20110255 A 20110922
- IT 2012000292 W 20120921

Abstract (en)

[origin: WO2013042158A2] A device (100, 101) for forming a fabric (3) recessed selvedge in shuttleless looms, substantially comprising a gripping and cutting group (1), suitable to grip and cut the tail or end of the weft yarn (2) that protrudes from an edge of at least one fabric (3), a hook group (4), which includes a hook or needle (5) around which the weft yarn end (2) is wrapped, two first rods (7, 8), parallel to each other and able to drive the gripping and cutting group (1), and at least one second rod (9), parallel to the first rods (7, 8) and able to drive the hook (4); in particular, each rod (7, 8, 9) is connected to a respective carriage (10, 11, 12), which is driven, in turn, to move linearly by means of a respective first pair of conjugated cams (13, 14, 15), while the hook group (4) is driven with an oscillating rotary motion through a second pair of conjugated cams (16), acting on a lever (18), which, in turn, drives a sleeve (20) to rotate, said second rod (9) longitudinally sliding inside the sleeve (20).

IPC 8 full level

**D03D 47/48** (2006.01)

CPC (source: EP)

**D03D 47/48** (2013.01)

Cited by

IT201900007794A1; IT201900000631A1; US11602429B2

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 2013042158 A2 20130328; WO 2013042158 A3 20140313;** EP 2800829 A2 20141112; EP 2800829 B1 20170628;

IT VI20110255 A1 20130323

DOCDB simple family (application)

**IT 2012000292 W 20120921;** EP 12791279 A 20120921; IT VI20110255 A 20110922