

Title (en)

TOOL FOR TYING METAL BARS

Title (de)

WERKZEUG ZUR BINDUNG VON METALLSTANGEN

Title (fr)

OUTIL POUR LIER DES BARRES MÉTALLIQUES

Publication

EP 2029834 B1 20100728 (EN)

Application

EP 07790137 A 20070607

Priority

- IT 2007000405 W 20070607
- IT VI20060170 A 20060607
- IT VI20070118 A 20070419

Abstract (en)

[origin: WO2007141822A1] The invention is a tool (1; 200) for tying bars (Ba, Bb), in particular iron rods for reinforced concrete, comprising a frame (2; 202), with which the following elements are associated: a handgrip (3; 203); a reel (4; 204) of metal wire (F) for tying said bars (Ba, Bb); a feed unit (5; 205) of the metal wire (F); wire bending means (6; 206) to shape the metal wire (F) around the bars (Ba, Bb) to form turns (S); means (7; 207) for winding the turns (S) around the bars (Ba, Bb); means (8; 208) for cutting the metal wire (F); power means' (9; 209); means (10; 210) for controlling the power means (9; 209). The winding means (7; 207) comprise: a spindle (40; 240) having a rotary head (41; 241) and a rotary counter-head (42; 242) provided with pliers (43; 243) housing the turns (S); elastic means (44; 244) interposed between the head (41; 241) and the counter-head (42; 242) and cam means (45; 245) present in the rotary head (41; 241) for opening and closing the pliers (43; 243).

IPC 8 full level

E04G 21/12 (2006.01)

CPC (source: EP)

E04G 21/122 (2013.01); **E04G 21/123** (2013.01)

Cited by

EP3342955A1; CN108457474A; CN107849859A; EP3327222A4; CN111691677A; US10890002B2; US11267038B2; US11459778B2; US11976480B2; TWI663100B; TWI744635B

Designated contracting state (EPC)

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

DOCDB simple family (publication)

WO 2007141822 A1 20071213; AT E475758 T1 20100815; DE 602007008093 D1 20100909; EP 2029834 A1 20090304;
EP 2029834 B1 20100728

DOCDB simple family (application)

IT 2007000405 W 20070607; AT 07790137 T 20070607; DE 602007008093 T 20070607; EP 07790137 A 20070607