



(12) **CORRECTED EUROPEAN PATENT APPLICATION**

(15) Correction information:
Corrected version no 1 (W1 A1)
Corrections, see
Bibliography INID code(s) 71, 72

(51) Int Cl.:
B65C 3/02 (2006.01) H01B 13/34 (2006.01)

(48) Corrigendum issued on:
11.07.2012 Bulletin 2012/28

(43) Date of publication:
16.05.2012 Bulletin 2012/20

(21) Application number: **10191296.2**

(22) Date of filing: **16.11.2010**

(84) Designated Contracting States:
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
Designated Extension States:
BA ME

(72) Inventor: **Carlotto, Mr. Vladimiro**
00039 Zagarolo RM (IT)

(74) Representative: **Modiano, Micaela Nadia et al**
Modiano & Partners (IT)
Via Meravigli, 16
20123 Milano (IT)

(71) Applicant: **Carlotto, Mr. Vladimiro**
00039 Zagarolo RM (IT)

(54) **Machine for labeling wire tagging sleeves and for associating such wire tagging sleeves with a corresponding wire**

(57) A machine (10) for labeling wire tagging sleeves (11) and for associating the wire tagging sleeves with a corresponding wire comprising means for printing wire tagging labels (13), which at the same time produce the advancement of the strip (17) toward laterally adjacent means (12) for the insertion of a label (13) in a pocket (11a) of a cable tagging sleeve (11), at which means (14) work for cutting to size the wire tagging sleeve (11) from a ribbon (15) of sleeve, a wire tagging sleeve (11) containing a label (13) being then moved to means (16) for separating the label (13) from the label supporting strip (17), and from there to subsequent means (18) for the insertion of an end portion (20) of a wire (21) in the corresponding elastic collar (11b) of the cable tagging sleeve (11).

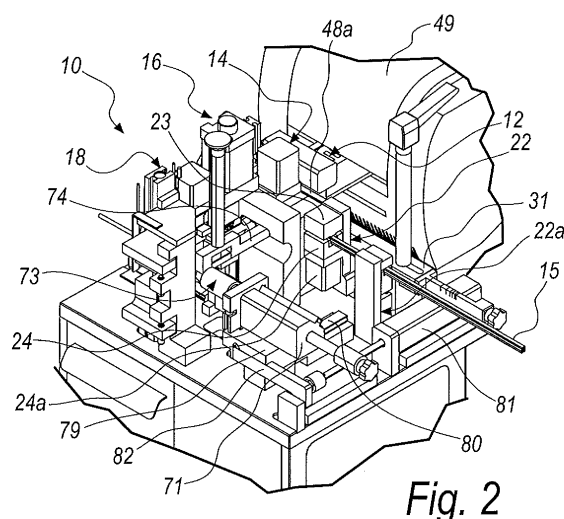


Fig. 2