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(54) Winding device, in particular for hoses and cables

(57) A device is proposed to automatically wind hoses and cables by utilizing both an actuating motor unit and a particular guide unit so that the present device permits to wind hoses and cables by simply pushing a button while in the known solutions hoses and cables are usually wound manually.

Generally, the winding device according to the present invention is provided with a motor (4) to actuate both the rotation of a winding drum (2) and the angular displacement of a guide and distribution unit (6).

The distribution unit (6) is supported by a hanger (S). Two swinging arms (13) are hinged to the hanger (S) and are operated by an arm (12). A 360° articulated guide cone (14) is fixed to the ends of both swinging arms (13).

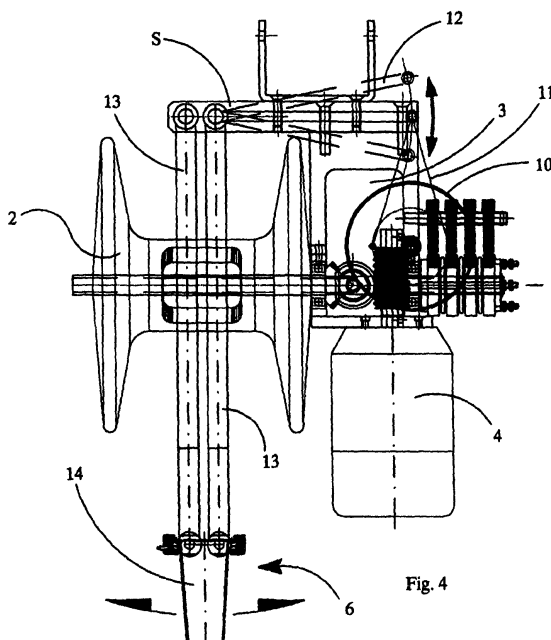


Fig. 4



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The present search report has been drawn up for all claims			
Place of search	Date of completion of the search	Examiner	
The Hague	20 February 2004	D'Hulster, E	
CATEGORY OF CITED DOCUMENTS		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons ----- & : member of the same patent family, corresponding document	
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**ANNEX TO THE EUROPEAN SEARCH REPORT
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EP 03 01 0361

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