

A device for coiling and uncoiling elongated goods (K), such as wire, cable or the like, onto a drum (13) comprises a support (12) with driving means (25) for a spreader arm (10). The spreader arm (10) is rotatably mounted on the support (12) and supports a gripping arm (14) for coiling and uncoiling the elongated goods (K) onto the stationary drum (13). The gripping arm (14) is formed as a curved V-profile, which has a running track arranged for the elongated goods (K), which running track is oriented towards the drum (13). The said running track is denned by feeding rollers which are mounted within the gripping arm (14). The feeding rollers are spherical in shape and present a rolling resistance near zero to eliminate twisting of the elongated goods (K) during coiling and uncoiling. The device also comprises at least one drum swinging arm (31, 31') connected to the support (12) so as to collect or deliver the drum at the support.

