

Title (en)

METHOD AND DEVICE FOR TREATING PRINTED PRODUCTS SUCH AS NEWSPAPERS, MAGAZINES AND THE LIKE ARRIVING IN A SHINGLED FORMATION

Publication

EP 0243753 B1 19900704 (DE)

Application

EP 87105246 A 19870409

Priority

CH 173086 A 19860428

Abstract (en)

1. An installation for processing printed products (14) such as newspapers, journals and the like arriving in an imbricated formation (S), comprising a winding station (1), at the winding point (2) of which the imbricated formation (S) is wound together with a winding band (7) under tensile stress around a cylindrical winding core (4) rotatable about a substantially horizontal axis (4a) with one of its flat sides facing this winding core (4) to form wound packages (W1 ...W4) and comprising a transportation device (17) for carrying away the finished wound packages <W1 ...W4) from the winding point (2), characterized by a loading station (15) for loading a first portable base (16) with a plurality of approximately uniformly large wound packages (W1 ...W4) formed at the winding point (2), which wound packages (W1 ... W4) are arranged in succession with their longitudinal axes (4a) disposed in a substantially horizontal direction next to each other on the base (16), by a tilting device (22) with two supports (23, 24) approximately at right angles to each other, which can be swivelled together by 90 degrees about a substantially horizontal axis (29a) and of which one support (23) is constructed to receive a first base (16) loaded with wound packages (W1 ...W4) before swivelling and of which the other support (24) is constructed to receive a second portable, empty base (33) for taking over the wound packages (W1 ...W4) after swivelling, by first transportation means (17) for bringing the first loaded base (16) away from the loading station (15) to the tilting device (22) and by second transportation means for carrying away the second base (33) loaded with the wound packages (W1 ...W4) after swivelling of the tilting device (22), on which second base (33) the wound packages (W1 ...W4) lie on top of each other with their longitudinal axes (4a) running substantially vertically an with their ends adjacent each other.

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