

The invention concerns a device for automated management for spreading a textile cable web formed from a plurality of cables derived from a cable feeding module and designed to feed a driving module, the device comprising means (128) for measuring the position of the longitudinal edges of each cable, means (116) for adjusting individually the position of each cable in a direction perpendicular to a forward moving direction of the cables, and digital processing means (134), based on said position measuring means, for controlling said adjusting means, so that the textile web has predetermined width and position.

