

The invention discloses a device applied to cover a tubular film or a film covering on a stockpile; wherein, at least two roller devices are arranged in order to gather the tubular film, which are respectively provided with at least one gathered roller and at least one roller couple. The gathered roller and the roller couple are arranged at the gathered position during the gathering period; at the position, the tubular film is contacted with the gathered roller on the outside and contacted with the roller couple on the inside; during the gathering period, only one roller couple of each roller device is contacted with the tubular film and is arranged beneath a datum plane B of a horizontal roller device. A covering device is arranged and is utilized to withdraw the tubular film after gathering in order to cover the stockpile; wherein, the roller device is conveyed along the covering direction. The covering device is provided with at least two director elements through which the gathered tubular film is guided during the covering period; besides, the roller couple of each roller device is contacted at least with the inner side of the tubular film during the period when the end part of the tubular film is unrolled and is arranged on an unrolled position above the datum plane B of the roller device.