Title (en)

Linear shed multiphase loom and process for inserting weft in a linear shed multiphase loom

Title (de)

Reihenfachwebmaschine und Verfahren zum Eintrag eines Schussfadens in eine Reihenfachwebmaschine

Title (fr)

Métier à tisser multiphasé à foule linéaire et procédé pour insérer le fil de trame dans un métier à tisser multiphasé à foule linéaire

Publication

EP 1048767 B1 20060517 (DE)

Application

EP 00810243 A 20000322

Priority

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Abstract (en)

[origin: EP1048767A2] The rolling shed loom has a rotor (4) rotating round an axis (D), with a number of weft channels (7a-7d) each with an entry opening (2a-2d) at the end side (4b) of the rotor. The channels (7a-7d) are equidistant round the rotor circumference along the line. A fixed weft feed delivers the wefts (10a-10d), with a guide (18a-18d) for each weft, with the guide outlets (23a-23d) ali at the entry openings at the end side of the rotor. The rotor (4) is rotated so that each channel entry opening (2a-2d) is temporarily halted in alignment with the outlet openings (23a-23d) of the weft feed guides (18a,18d). The weft feed has a retraction unit to withdraw a cut weft (10a-10d) at least from the rotor (4). A feed jet (13a-13d) is a the weft entry side of the rotor (4) for each channel (2) which, at the same time, form the entry openings (2a-2d). A yarn guide sec is between the weft feed and the rotor (4), fitted to the end side (4b) of the rotor (4). The guide has a number of grooves to c the wefts, each at an entry opening (2a-2d) where pref. each groove is deployed with three equidistant entry openings (2a-2d). T other guide section is fixed opposite the end side (4b) of the rotor (4), with a slitted guide channel, where the slit is aligne the end side (4b) of the rotor (4). An Independent claim is included for the insertion of wefts into a rolling shed loom, where wefts (10a-10d) move at the feed along the axis line of the rotor (4) to an end side (4b) of it. The wefts are inserted into the rotor rotation. Preferred Features: During a full weft insertion, they are advanced to the end (4b) of the rotor (4) in its direction of rotation (5). On a successful insertion, the leading ends of the wefts are cut to form new weft point. The wefts are passed in a loop into the weft insertion stretch (2).

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