

Title (en)

PROCESS AND DEVICE FOR MANUFACTURING MULTILAYER GARMENT PARTS

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Application

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Priority

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Abstract (en)

[origin: WO8903186A1] In the manufacture of multilayer garment parts composed of outer fabric cuttings and an interlining, one of the outer fabric cuttings is usually attached to the interlining by a seam and the second outer fabric cutting is then stitched to both. The bonding unit so formed is then turned, bonded and pressed. This known manufacturing cycle is unsuited to the automation sought after by the invention. According to the invention, both outer fabric cuttings and at least one interlining are assembled before bonding in a processing unit which is transferred after bonding to a magazine arranged downstream of the bonding press. This process and the device for implementing it are particularly suited to the manufacture of cuffs and collars.

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