

Title (en)  
Cross-lapper

Title (de)  
Kreuzleger

Title (fr)  
Etaleur-nappeur

Publication  
**EP 1870499 A2 20071226 (DE)**

Application  
**EP 07012112 A 20070621**

Priority  
DE 102006028448 A 20060621

Abstract (en)

One belt (6) runs over the fleece or other fibrous composite (2) fed in, making contact with it. A further intake belt (4), runs in the same direction under the fleece (2). These belts work together, feeding the fleece and exerting pressure against it. The top belt (6) precedes the first deflection point (5) and rests on the fleece right up to it (5). The cover belt (6) is permeable to air from the fleece, which passes through it (6). The cover belt is driven at a different velocity from the inlet belt, such that the fleece is stretched or compressed. Pressure components are provided at the first deflection point. These extract air from the fleece against which they rest, causing mechanical pressure to be exerted upon them. They are air-permeable pressure rollers (8). They are formed by the cover belt itself, which is led around part of the circumference at the first deflection point. There may be several other belt (6) deflections with returns back to the first deflection point. The cover belt includes air channels and/or is constructed as a sieve belt.

Abstract (de)

Bei einem als Wagenleger oder als Bandleger ausgestalteten Kreuzleger für einen als Faservlies oder Faserflor ausgestalteten Faserverbund, mit einem Einlaufband, welches den Faserverbund zu einer ersten Umlenkstelle transportiert, und mit einem Abdeckband, welches dem Faserverbund anliegend verläuft, in Förderrichtung des Einlaufbandes vor der ersten Umlenkstelle vorgesehen ist, und dem Faserverbund bis zu der ersten Umlenkstelle anliegt, schlägt die Erfindung vor, dass das Abdeckband derart angeordnet ist, dass der Faserverbund zwischen dem Einlaufband und dem Abdeckband unter Druck geführt ist, und das Abdeckband einen vom Faserverbund weg führenden Luftransport durch das Abdeckband hindurch ermöglicht

IPC 8 full level

**D01G 25/00** (2006.01)

CPC (source: EP)

**D01G 25/00** (2013.01)

Citation (applicant)

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- DE 10250089 A1 20040506 - DILO KG MASCHF OSKAR [DE]
- DE 19543623 A1 19970528 - HERGETH HOLLINGSWORTH GMBH I K [DE]

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Designated extension state (EPC)

AL BA HR MK YU

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