

Title (en)
Shoe press belt for paper machines

Title (de)
Schuhpressenband für Papiermaschinen

Title (fr)
Bande pour presse à patin pour machines à papier

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Application
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Abstract (en)

The belt for use with a shoe press, in a papermaking machine, has a carrier layer and a belt layer composed of an inner and an outer (5) layer. The outer layer has a porous structure with hollow zones (8) open outwards, formed by an unfoamed material. The papermaking machine shoe press belt has an inner layer which is impermeable to fluids and has longitudinal and/or pressure elasticity. The carrier layer has a longitudinal specific module of ≤ 500 cN/tex with a woven or knitted structure, or as a band of filaments, a nonwoven, or a combination of material types. The carrier is embedded at least partially into the inner layer. The inner layer is of natural rubber and/or an elastomer. The inner layer has a hardness of 80-95 Shore A, and can contain inorganic bulking particles. The inner layer has a maximum thickness tolerance of 100 µm. The hollow zones at the outer layer have an average diameter of 10-1500 µm. The outer layer incorporates nano particles of SiO₂ or fluorocarbon chains, which form a partially closed surface. The outer layer can have a prepolymer emulsion coating, which is hardened by electron beams. The outer layer can be of a combination of materials which form different hydrophilic and hydrophobic zones. The outer layer has a thickness of ≤ 3 mm, and the thickness of the inner layer is 1-3 mm. The outer layer has a hardness of 80-95 Shore A and a thickness tolerance of plus or minus 50 µm. A further layer can be inserted between the outer and inner layers, which is harder than the outer layer. The whole shoe press belt structure has a thickness tolerance of plus or minus 100 µm.

Abstract (de)

Die Erfindung bezieht sich auf ein Schuhpressenband (1) für den Einsatz in Schuhpressen einer Papiermaschine, mit einem Träger (2) und einer flüssigkeitsundurchlässigen Bandschicht (3, 5), die eine Innenschicht (3) und eine Außenschicht (5) aufweist, wobei die Außenschicht (5) eine porige Struktur hat und die porige Struktur ausschließlich von zwei außenseitig offenen Hohlräumen (8, 12, 14) gebildet ist, und ist dadurch gekennzeichnet, daß die Außenschicht (5) aus einem ungeschäumten Material besteht. <IMAGE>

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