Title (en)

METHOD AND APPARATUS FOR COVERING A LOAD WITH A TUBULAR ENVELOPE

Publication

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Application

EP 81401773 A 19811106

Priority

FR 8023906 A 19801107

Abstract (en)

[origin: EP0052057A1] 1. Method for covering a load (1) with a tubular sheath (2) comprising the steps of : opening the initial end portion (11) of the sheath (2), unwinding a coil (6) on which the tubular sheath (2) is wounded, progressively engaging the tubular sheath (2), by its initial end portion (11) around the load and starting notably from the upper part (5) thereof, cutting and welding transversely the sheath, characterized in that the cutting of the tubular sheath (2) is effected in two distinct phases, namely : - a first partial pre-cutting phase, substantially simultaneously with the welding phase ; and - a second subsequent final finishing phase, also termed "actual cutting phase", once the tubular sheath (2) occupies its final position around the load.

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