

Title (en)

AUTOMATED DRILLING AND BOLT SETTING DEVICE COMPRISING SEPARATE CARRIAGES

Title (de)

AUTOMATISIERTES BOHR- UND ANKERSETZGERÄT MIT SEPARATEN LAFETTEN

Title (fr)

APPAREIL DE FORAGE ET DE MISE EN PLACE DE BOULONS D'ANCRAGE COMPRENANT DES GLISSIÈRES SÉPARÉES

Publication

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Application

**EP 09749485 A 20090508**

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Abstract (en)

[origin: WO2009140943A1] The invention relates to a device (1) for setting a rock bolt, comprising a drilling carriage (3) that is located on a carriage support (2). The device (1) is equipped with a pivoting mechanism (7) between an upper part (23) and a lower part (22) of the carriage support (2), by means of which mechanism the carriage support (2) can be moved between a drilling and a bolt setting position. The carriage support (2) is also equipped with a separately driven bolt setting carriage (5) that is smaller in size and is offset by approximately 90° in relation to the drilling carriage (3).

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