

Title (en)

Machine having an anti-slipage means for the diamond cutting belt for cutting stones

Title (de)

Steinschneidmaschine mit Antislippmitteln für diamantierte Schneideriemen

Title (fr)

Dispositif de coupe de pierre ayant des moyens anti-glissement pour une courroie de coupe diamantée

Publication

EP 0980745 B1 20031217 (EN)

Application

EP 99115672 A 19990809

Priority

IT SV980048 A 19980820

Abstract (en)

[origin: EP0980745A2] The invention relates to a machine for cutting slabs from a stone block (B) by means of at least one endless diamond belt (7), which extends in the cutting plane around a belt guiding arm (14) and is returned about pulleys (6) disposed at the ends of said arm (14), while being slidably guided in grooved guide means (17), which are provided on the longitudinal edges of the arm. According to a characteristic of the invention, at least along the inactive return branch of the diamond belt (7), anti-slipage means are provided, e.g. consisting of wheels (23) arranged over said branch of the diamond belt (7) in such a manner as to prevent it to come off its respective groove/s (17) of the guide means on the belt-guiding arm (14). Moreover, the machine may be mounted on rails or anyway run along a predetermined path transversely to the cutting plane, so that one or more aligned blocks are still and the cutting plane is moved along them by moving the machine. <IMAGE>

IPC 1-7

B28D 1/08

IPC 8 full level

B28D 1/08 (2006.01)

CPC (source: EP)

B28D 1/08 (2013.01)

Cited by

CN102198705A; ITLU20120017A1; EP1316398A3; ITV20080099A1; ITV20080100A1; DE10042858A1; DE10042858B4

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

EP 0980745 A2 20000223; EP 0980745 A3 20020313; EP 0980745 B1 20031217; AT E256543 T1 20040115; DE 69913616 D1 20040129; IT 1305970 B1 20010521; IT SV980048 A0 19980820; IT SV980048 A1 20000221

DOCDB simple family (application)

EP 99115672 A 19990809; AT 99115672 T 19990809; DE 69913616 T 19990809; IT SV980048 A 19980820