

Title (en)

DYNAMIC BARRIER AGAINST ROCKFALLS WITH AN IMPACT ABSORBING DEVICE

Title (de)

DYNAMISCHE BARRIERE GEGEN STEINSCHLAG MIT EINER STOSSDÄMPFUNGSVORRICHTUNG

Title (fr)

BARRIÈRE DYNAMIQUES CONTRE LES CHUTES DE PIERRES AVEC D'UN DISPOSITIF D'ABSORPTION D'IMPACT

Publication

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Application

EP 18725793 A 20180509

Priority

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- EP 2018062102 W 20180509

Abstract (en)

[origin: WO2018215216A1] An impact absorbing device (100) comprises at least one tube (102). This tube (102) has a wall that is provided with two holes (104, 106) at a first side and two holes (108, 110) at a second side. The device further comprises a first rope (112) and a second rope (118). The first rope (112) passes through the tube (102) or tubes starting from a first hole (104) at the first side and going to a first hole (108) at the second side. This first rope (112) is provided at its one end with a thickening (116) that prevents the first rope (112) from slipping back through the tube (102) or tubes. The second rope (118) passes through the tube (102) or tubes starting from a second hole (110) at the second side and going to a second hole (106) at the first side. The second rope (118) is provided at its one end with a thickening (122) that prevents the second rope (118) from slipping back through the tube (102) or tubes.

IPC 8 full level

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