

Title (en)

Cable tensioner.

Title (de)

Seilspanner.

Title (fr)

Tendeur de câble.

Publication

EP 0202691 A2 19861126 (DE)

Application

EP 86108726 A 19840419

Priority

HU 134383 A 19830419

Abstract (en)

Cable tensioner with two clamping units (101, 102), which can move relative to one another and are opened and closed in opposite phase, the cable tensioner (15) being designed as a compact unit, driven by a pressure medium, in whose interior the two clamping units (101, 102) and an operating cylinder (103) moving the said units relative to one another are arranged, each of the clamping units (101, 102) being provided with at least one clamping device (104) and at least one operating cylinder (105; 106) connected to the clamping device (Figure 1). <IMAGE>

Abstract (de)

Seilspanner nach mit zwei relativ zueinander bewegbaren, in Gegenphase geöffneten und geschlossenen Klemmeinheiten (101, 102), wobei der Seilspanner (15) als kompakte, mit Druckmedium betriebene Einheit ausgebildet ist, in deren Inneren die beiden Klemmeinheiten (101, 102) und ein diese relativ zueinander bewegender Arbeitszylinder (103) angeordnet sind, wobei jede der Klemmeinheiten (101, 102) mit mindestens einer Klemmvorrichtung (104) und mindestens einem an die Klemmvorrichtung angeschlossenen Arbeitszylinder (105; 106) versehen ist.

IPC 1-7

F16G 11/12

IPC 8 full level

E04G 1/36 (2006.01); **E04G 3/00** (2006.01); **E04G 3/24** (2006.01); **E04G 3/28** (2006.01); **E04G 11/20** (2006.01); **E04G 11/24** (2006.01)

CPC (source: EP)

E04G 3/24 (2013.01); **E04G 3/243** (2013.01); **E04G 3/246** (2013.01); **E04G 3/28** (2013.01); **E04G 11/20** (2013.01); **E04G 11/24** (2013.01)

Cited by

DE102018007120B3; CN105314557A; EP2322205A1; EP2301960A2

Designated contracting state (EPC)

AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)

EP 0202691 A2 19861126; **EP 0202691 A3 19890111**; HU 187037 B 19851028; HU T34137 A 19850228; JP S60501070 A 19850711

DOCDB simple family (application)

EP 86108726 A 19840419; HU 134383 A 19830419; JP 50178484 A 19840419