

Title (en)

Cam gearing with selective switching of a constant and variable course of an output shaft

Title (de)

Kurvegetriebe mit wahlweise schaltbarem konstanten und variablen Hub einer Abtriebswelle

Title (fr)

Commande à came avec enclenchement sélectif d'une course constante et variable d'un arbre de sortie

Publication

**EP 0613968 B1 19961106 (DE)**

Application

**EP 93120355 A 19931217**

Priority

DE 4306612 A 19930303

Abstract (en)

[origin: DE4306612C1] The cam drive transmission system, to selectively give a constant and a variable stroke action to a drive shaft, uses a four-link gearing as the linkage mechanism with at least two systems for the cam operation. Each has a four-linkage lever, coaxial to the theoretical swing axis of the roller lever to both sides, at a gap from the lever in the housing. The four-link gearing is activated by a pressure unit alternately or alternatively with the roller lever. The theoretical swing axis of the roller lever is contained within a hollow lever shaft with carriers at the free end, and held through by a sliding shaft to work with the carriers alternately or alternatively. The sliding shaft is coupled to an engaging mechanism with a switch movement, in turn connected to a control on the drive shaft. The four-link lever to determine pile height has a setter (59) to determine the angular setting of the sley shaft and a lock to hold the adjustment at the required setting. USE/ADVANTAGE - The gearing mechanism, esp. for the sley drive of a shuttleless loom, operates according to whether a smooth or a towelling fabric is being woven, to set the gearing for woven piles or not. It gives high speed working, with a defined swing angle to the sley.

IPC 1-7

**D03D 39/22**

IPC 8 full level

**D03D 51/00** (2006.01); **D03D 39/22** (2006.01)

CPC (source: EP US)

**D03D 39/226** (2013.01 - EP US)

Cited by

EP0768407A1

Designated contracting state (EPC)

BE CH DE FR GB IT LI

DOCDB simple family (publication)

**DE 4306612 C1 19940113**; DE 59304428 D1 19961212; EP 0613968 A1 19940907; EP 0613968 B1 19961106; JP H06257036 A 19940913; US 5423354 A 19950613

DOCDB simple family (application)

**DE 4306612 A 19930303**; DE 59304428 T 19931217; EP 93120355 A 19931217; JP 3196594 A 19940203; US 20476294 A 19940302