

Title (en)
Mobile work device

Title (de)
Mobiles Arbeitsgerät

Title (fr)
Appareil de travail mobile

Publication
EP 2221419 A1 20100825 (DE)

Application
EP 10001330 A 20100209

Priority
DE 202009002459 U 20090220

Abstract (en)

The implement (1) has a milling unit (3) arranged at a supporting frame (2) and including a grading device (5) and a lifting device (6) for moving a milling wheel (4) of the milling unit from a transport position to an operating position. A barrier sheet shifting device (7) is arranged behind the milling unit at the supporting frame in a driving direction (R). The milling unit has a hydraulic unit (8) i.e. drive, that is drivable using an external drive of the implement. The barrier sheet shifting device is fastened to a covering (22) using a gimbal mounting (12).

Abstract (de)

Die vorliegende Erfindung betrifft ein mobiles Arbeitsgerät (1) mit einem Tragrahmen (2), mit einem Frässaggregat (3), das am Tragrahmen (2) angeordnet ist, das ein Fräsrad (4) aufweist, und das eine Ausschiebevorrichtung (5) und eine Hubvorrichtung (6) für das Fräsrad (4) aufweist; und mit einer Folienverlegevorrichtung (7), die am Tragrahmen (2) in Arbeitsrichtung (R) gesehen, hinter dem Frässaggregat (3) angeordnet ist.

IPC 8 full level

E02F 5/10 (2006.01)

CPC (source: EP)

E02F 5/08 (2013.01); **E02F 5/101** (2013.01)

Citation (search report)

- [XI] WO 2007143103 A1 20071213 - CHARLES MACHINE WORKS [US], et al
- [Y] US 4794709 A 19890103 - RIVARD DANIEL [FR]
- [Y] US 2003001149 A1 20030102 - ORNUM LESLIE VAN [US]
- [A] US 4720212 A 19880119 - STEENBERGEN BASTIAAN G [BE], et al
- [A] US 3394554 A 19680730 - KINNAN FRANK R
- [A] FR 2675168 A1 19921016 - FOURNIER CHRISTIAN [FR]
- [A] US 5915878 A 19990629 - CARPENTER THOMAS JOSEPH [US]

Cited by

CN108343108A; DE202010008968U1; DE102011051554A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR

Designated extension state (EPC)

AL BA RS

DOCDB simple family (publication)

DE 202009002459 U1 20090528; EP 2221419 A1 20100825

DOCDB simple family (application)

DE 202009002459 U 20090220; EP 10001330 A 20100209