

Title (en)
CRANE

Title (de)
KRAN

Title (fr)
GRUE

Publication
EP 3461785 B1 20210707 (DE)

Application
EP 18020407 A 20180823

Priority
DE 102017009181 A 20170930

Abstract (en)

[origin: CN109592573A] A crane is provided. The crane is movable by means of a matching traveling mechanism arrangement, in which a crane module without a traveling mechanism is provided; the crane module includes a machinebody that receives a telescopic cantilever and includes a laterally displayable support beam equipped with a support leg at an end thereof, and the crane module is provided with butt joint elements and thereby can be tipping-proofed docked to the traveling mechanism arrangement provided with mating insertion elements. Multiple usability can be achieved in a simple way, that is, the crane module is provided with the butt joint element on a longitudinal side and a transverse side thereof, and a traveling mechanism assembly equipped with mating insert elements and capable of being manipulated by means of the cantilever in the crane module supported by the support beam thereof may be coupled to the butt joint elements, wherein the traveling mechanism assembly is configured as a replacement assembly which can be optionally used for a defined purpose of use.

IPC 8 full level
B66C 23/36 (2006.01); **B66C 23/50** (2006.01)

CPC (source: CN EP)
B66C 23/36 (2013.01 - CN EP); **B66C 23/50** (2013.01 - EP); **B66C 2700/0378** (2013.01 - CN)

Designated contracting state (EPC)
AL 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 RS SE SI SK SM TR

DOCDB simple family (publication)

EP 3461785 A1 20190403; EP 3461785 B1 20210707; CN 109592573 A 20190409; CN 109592573 B 20210312;
DE 102017009181 A1 20190404; DK 3461785 T3 20211011; PL 3461785 T3 20220207; RU 2018129853 A 20200218

DOCDB simple family (application)

EP 18020407 A 20180823; CN 201810931537 A 20180816; DE 102017009181 A 20170930; DK 18020407 T 20180823;
PL 18020407 T 20180823; RU 2018129853 A 20180816