

Title (en)
MOBILE DRIVING MECHANISM

Title (de)
MOBILES ANTRIEBSAGGREGAT

Title (fr)
MECANISME D'ENTRAINEMENT MOBILE

Publication
EP 1819487 A1 20070822 (DE)

Application
EP 05801515 A 20051013

Priority
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• DE 102004057870 A 20041130

Abstract (en)
[origin: DE102004057870A1] The device (10) is designed as a rectangular box (11) with rounded corners, comprising a lid (24) to be closed with swivel fasteners (30, 31) and with an integrated carrying handle (28). A connection to a blowing (33) as well as a connection to a suction device (32) are provided at one of the lateral panels (18). The cable can be wound up on a mushroom shaped projection located at the rear (16). The tool itself and the tubes to be connected can be stored inside the box (11).

IPC 8 full level
B25H 3/00 (2006.01); **A47L 9/00** (2006.01)

GPC (source: EP US)
A47L 9/0009 (2013.01 - EP US); **A47L 9/0027** (2013.01 - EP US); **A47L 9/0036** (2013.01 - EP US); **A47L 9/242** (2013.01 - EP US); **B25H 3/006** (2013.01 - EP US)

Citation (search report)
See references of WO 2006058805A1

Cited by
USD967693S; US11338959B2; US11464335B2; USD898320S; USD917977S; US11426859B2; USD919296S; US11267119B2; USD923935S; US11840269B2; US10583962B2; US10703534B2; US10981696B2; US2021139197A1; US11008136B2; US11027883B1; US11192690B1; US11365026B2; US11427382B2; US11465805B2; US11787599B2; US11794952B2; US11952167B2; USD895967S; USD895966S; USD896518S; USD896517S; USD897103S; USD918584S; USD920671S; USD932186S; USD935771S; USD941020S; US11529985B2

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