

Title (en)  
ACTUATION HANDLE

Title (de)  
BETÄTIGUNGSHANDHABE

Title (fr)  
COMMANDE D'ACTIONNEMENT

Publication  
**EP 2966243 B1 20180912 (DE)**

Application  
**EP 15175253 A 20150703**

Priority  
DE 102014109614 A 20140709

Abstract (en)  
[origin: CN205063543U] The utility model relates to a control handle (1) for window and/or door (100) with handle (10), not handle axial fixity ground and rotationally installing in backstop board (20) or on it, wherein handle (10) have concave part (11) distolateral polygon spare (12) is controld to axial fixity and anti being fixed with with rotating in the concave part, the control handle has bush (40), and the bush supports in inside on backstop board (20), and bush (40) have break -over opening (41) that are used for handling polygon spare (12) and power cooperation ground and/or shape cooperation ground are connected with fixed component (60), fix component (60) and have fixed opening (61), and manipulation polygon spare (12) passes fixed opening stretches out and will control polygon spare (12) and fix on axial direction (L) in the fixed opening, wherein bush (40) and fixed component (60) axial fixity ground and anti rotation ground are connected via hem (80) each other.

IPC 8 full level  
**E05B 3/06** (2006.01)

CPC (source: EP)  
**E05B 3/065** (2013.01); **E05B 2015/042** (2013.01)

Citation (examination)  
DE 8527958 U1 19870205

Cited by  
US2018298635A1; IT201800004467A1; US2023295953A1; EP3260633A1; ITUA20164589A1; EP3336284A1; EP3363969A1; DE102017103102A1; WO2019197523A1

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

Designated extension state (EPC)  
BA ME

DOCDB simple family (publication)  
**EP 2966243 A1 20160113; EP 2966243 B1 20180912**; CN 205063543 U 20160302; DE 102014109614 A1 20160114; ES 2692388 T3 20181203; TR 201815392 T4 20181121

DOCDB simple family (application)  
**EP 15175253 A 20150703**; CN 201520493751 U 20150709; DE 102014109614 A 20140709; ES 15175253 T 20150703; TR 201815392 T 20150703