

Title (en)

HANDLE, IN PARTICULAR OF THE CREMONE BOLT TYPE, APPLICABLE ONTO THE FRAME OF A MOVABLE WING OF A WINDOW OR DOOR

Title (de)

GRIFF, INSBESONDERE VOM STANGENSCHLOSSTYP, ANBRINGBAR AUF DEM RAHMEN ODER EINEM BEWEGLICHEN FLÜGEL EINES FENSTERS ODER EINER TÜR

Title (fr)

POIGNÉE, EN PARTICULIER DU TYPE BOUTON DE CRÉMONE, APPLICABLE SUR LE CADRE D'UN BATTANT MOBILE DE FENÊTRE OU DE PORTE

Publication

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Application

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Priority

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Abstract (en)

[origin: WO2016020887A1] A handle (10), in particular of the cremone bolt type, applicable onto the frame (100) of a moveable wing of a window or door and comprising a box-shaped body (11) that has a face (12) for resting on the frame (100) and a face (13) opposite to the resting face (12) and from which a manoeuvring handgrip (14) projects, said handgrip (14) being fixed to a rotor (15) that is housed in the box-shaped body (11) in a rotatable manner about a rotation axis (R) orthogonal to the resting face (12), wherein the rotor (15) is associable to a mechanism (18) for transforming the rotary motion of the rotor (15) into a translation motion of at least one slider (19) which can be coupled to a respective rod (106) for manoeuvring or closing the moveable wing, wherein the handle (10) is characterised in that the at least one slider (19) is provided with a tab (24) that projects from the resting face (12) and that extends in the direction substantially parallel to the rotation axis (R) to be inserted into a slot (104) obtained in the frame (100) and onto which tab a respective attachment plate (25) is mounted, onto which the end of a respective manoeuvre or closing rod can be fixed, wherein the attachment plate (25) is guided on the tab (24) slidably along a direction parallel to the rotation axis (R) and wherein between the attachment plate (25) and the tab (24), a toothed coupling is defined that extends along the relative sliding direction between the attachment plate (25) and the tab (24) and whose mutually meshed teeth develop in the direction transverse to the sliding direction to allow a "stepped" adjustment of the position of the attachment plate (25) with respect to the tab (24).

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