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(54) Title (EN): DETENT DEVICE FOR EXTRACTABLE FURNITURE PARTS

(54) Title (FR): DISPOSITIF D'ENCLIQUETAGE POUR TIROIRS DE MEUBLE

(54) Title (DE): RASTEINRICHTUNG FUR MOBELAUSSZUGE

(57) Abstract:

(EN): The invention relates to a detent device for locking an extractable part in a predefined pull-out position relative to a body of a piece of furniture, comprising: a catch, which is arranged on one of the following components: extractable part and body; and a detent element, which is arranged on the other component and is designed to lock in the catch (10), in that the catch (10) is guided on the associated component for sliding in a direction orthogonal to the pull-out direction and forms a detent cavity (28) for the detent element, which detent cavity is delimited at least on one side by an elastic tongue (24, 26), and the detent element can be inserted into the detent cavity (28) via an insertion opening (30), which is delimited on both sides by lead-in slopes (34, 36).

(FR): L'invention concerne un dispositif pour encliqueter un tiroir dans une position sortie predefinie par rapport  un corps d'un meuble, presentant un loquet qui est dispos sur l'une des pieces - tiroir et corps - et un organe d'encliquetage dispos sur l'autre piece, qui est conu pour s'encliqueter dans le loquet (10) en ce que le loquet (10) est guid de maniere mobile dans une direction orthogonale  la direction de sortie sur la piece associee et forme un espace creux d'encliquetage (28) delimit d'au moins un cote par une languette lastique (24, 26) pour l'organe d'encliquetage et l'organe d'encliquetage peut tre introduit via une ouverture en queue d'aronde (30), qui est delimitee des deux cotes par des biseaux d'entree (34, 36), dans l'espace creux d'encliquetage (28).

(DE): Rasteinrichtung zur Verrastung eines Auszugs in einer vorgegebenen Ausziehposition relativ zu einem Korpus eines Mobels, mit einer Falle, die an einem der Bauteile - Auszug und Korpus - angeordnet ist, und einem an dem anderen Bauteil angeordneten Rastorgan, das dazu ausgebildet ist, in der Falle (10) einzurasten, dadurch, dass die Falle (10) in einer zur Ausziehrichtung orthogonalen Richtung verschiebbar an dem zugehorigen Bauteil gefuhrt ist und einen mindestens einseitig durch eine elastische Zunge (24, 26) begrenzten Rasthohlraum (28) fur das Rastorgan bildet und das Rastorgan ber eine Einschnabeloffnung (30), die beidseitig durch Einlaufschragen (34, 36) begrenzt wird, in den Rasthohlraum (28) einfuhrbar ist.

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