

ITS 96 EN 2-4 / EN 3-6

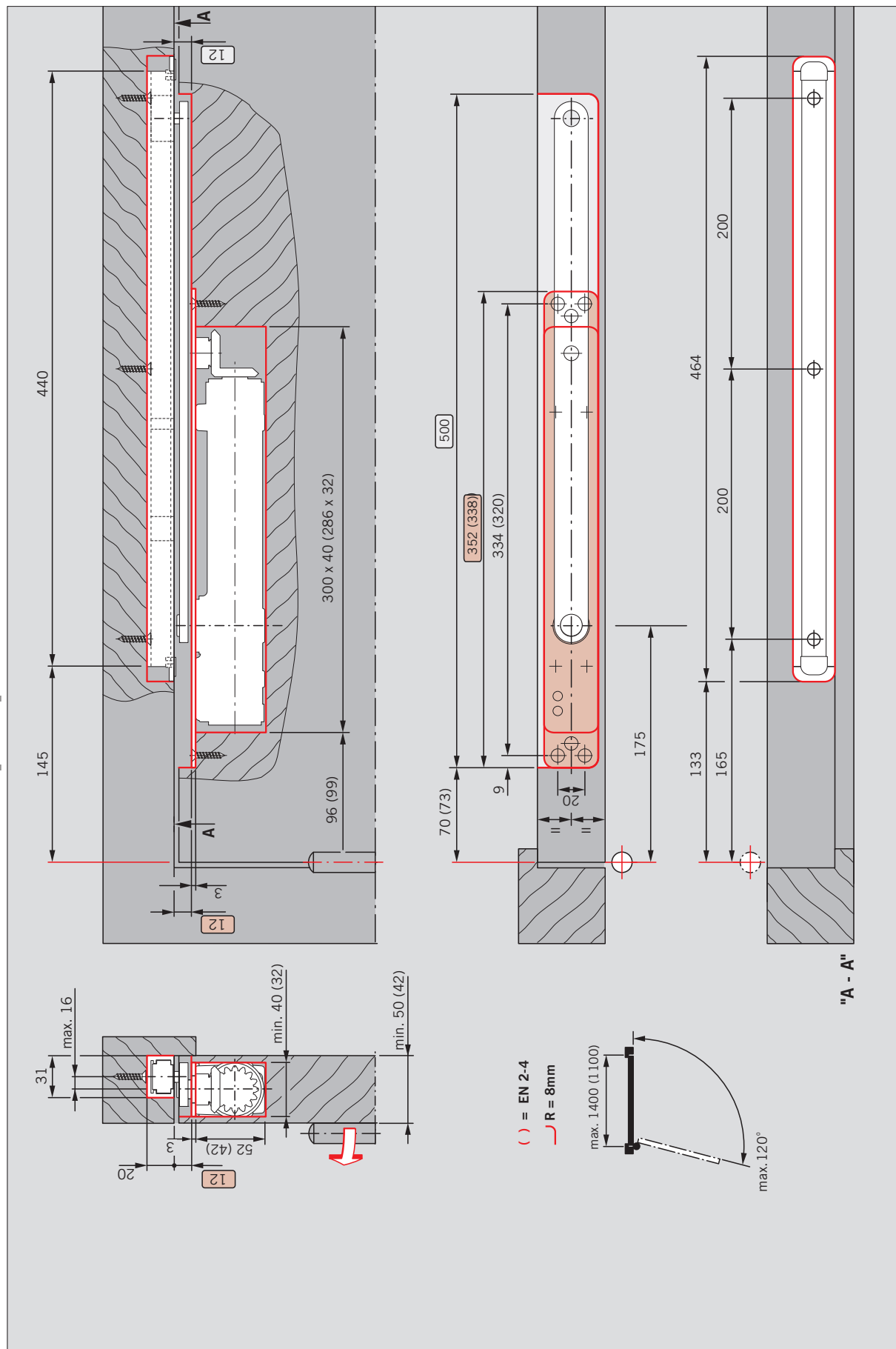
+ G 96 N

Montageanleitung / mounting instructions

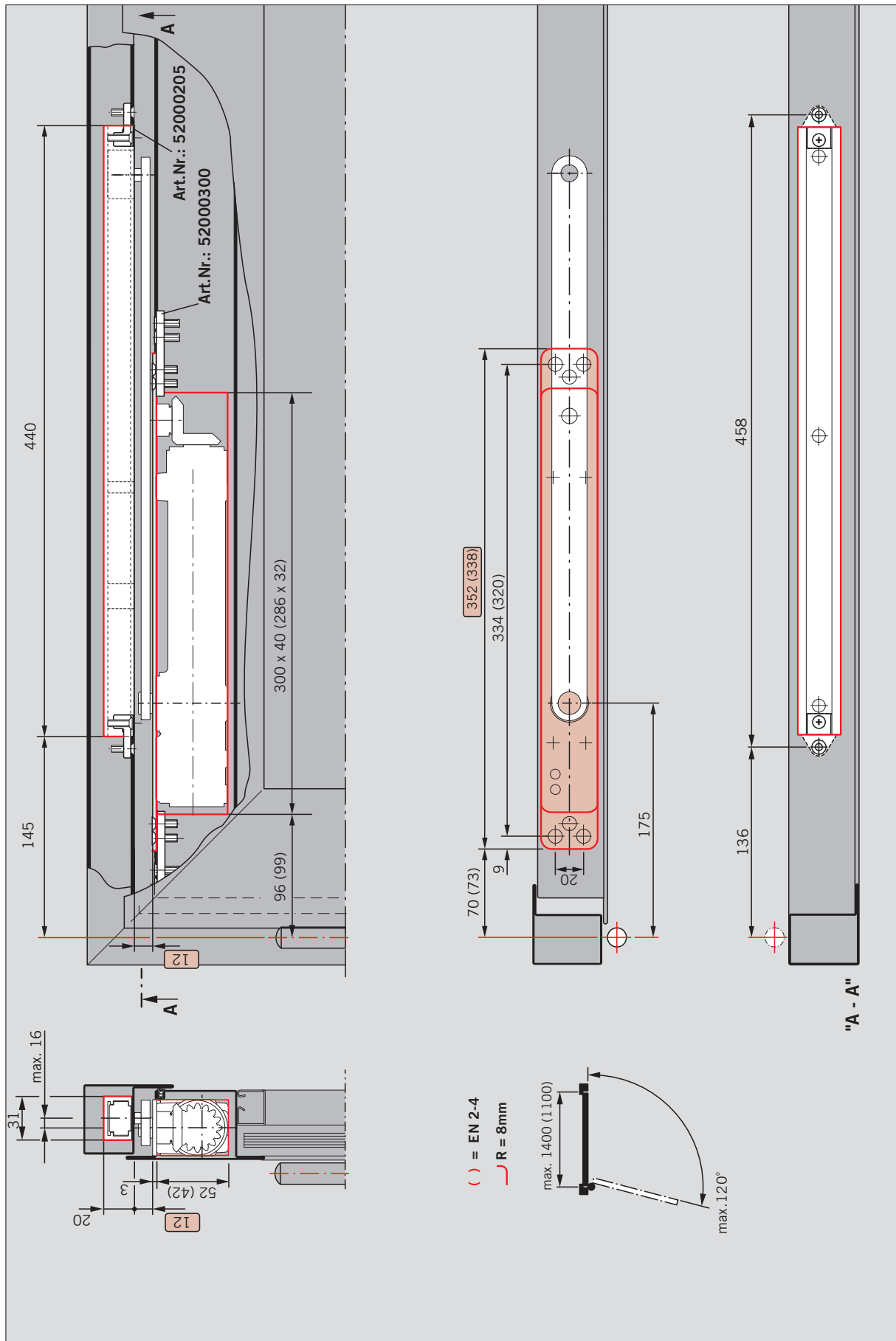


WN 055395 45532, 12/16

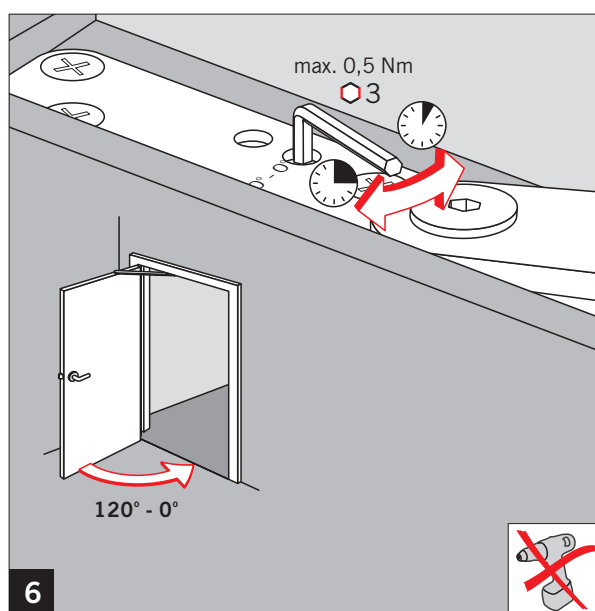
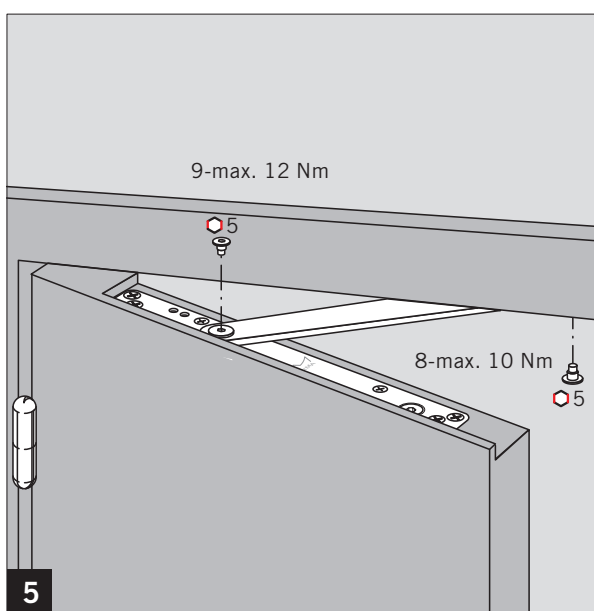
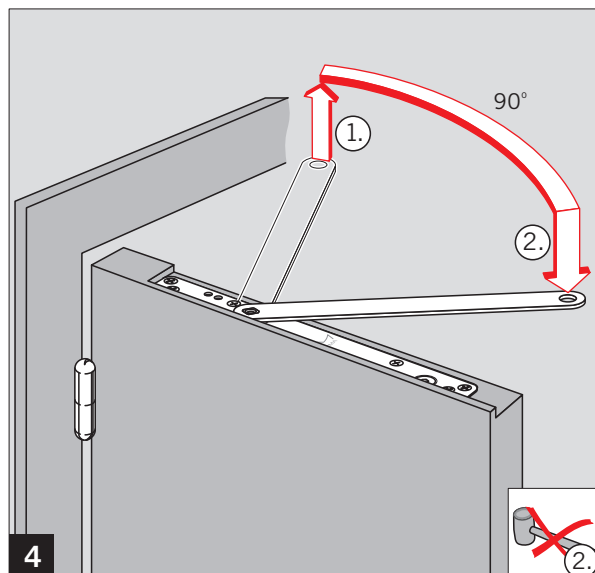
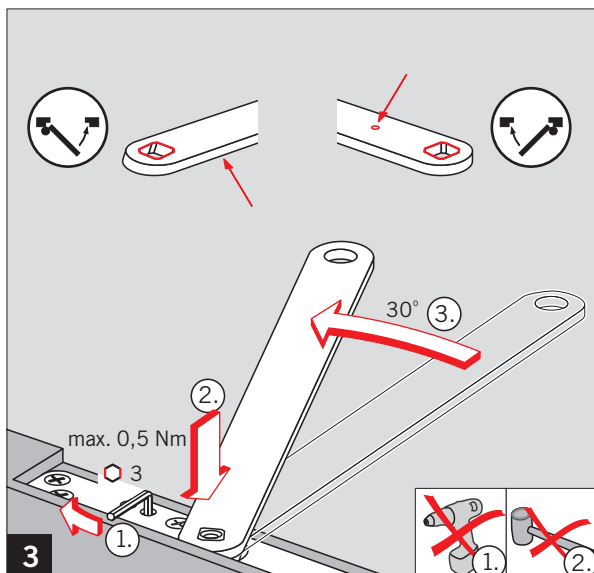
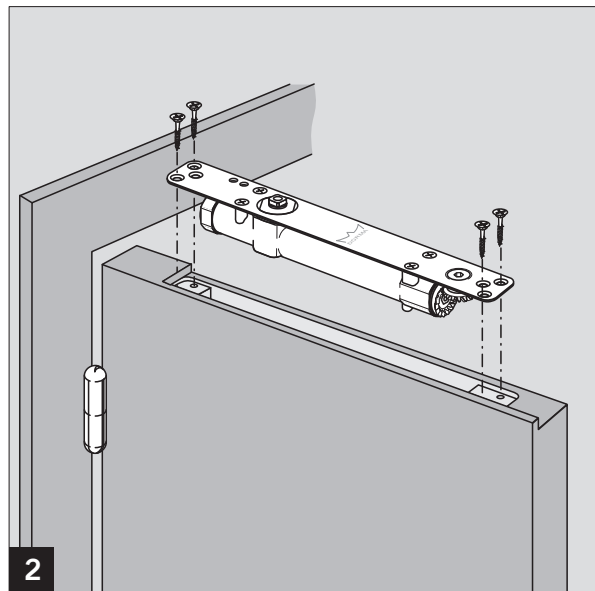
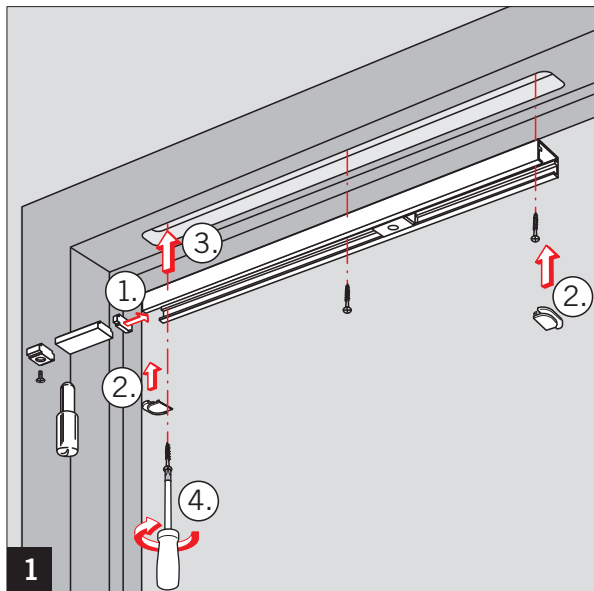
	dormakaba Deutschland GmbH	04
0432-BPR-0009	Postfach 4009 58 247 Ennepetal	
	EN 1154-1996+A1:2002	3 8 24 1 14
DOP_0051 / DOP_0052	3 8 3 6 1 1 4	

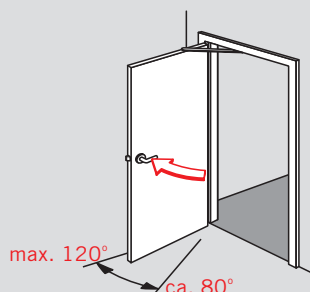
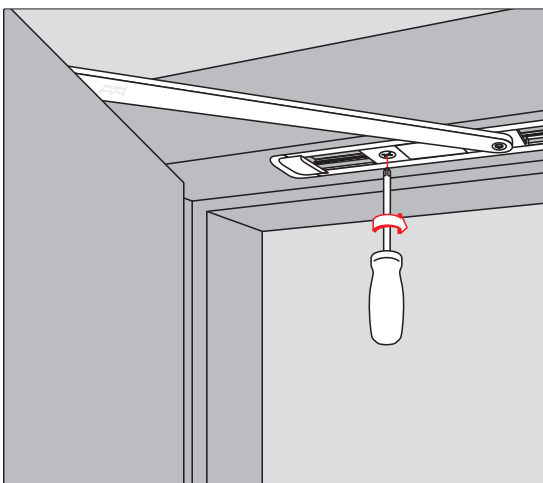
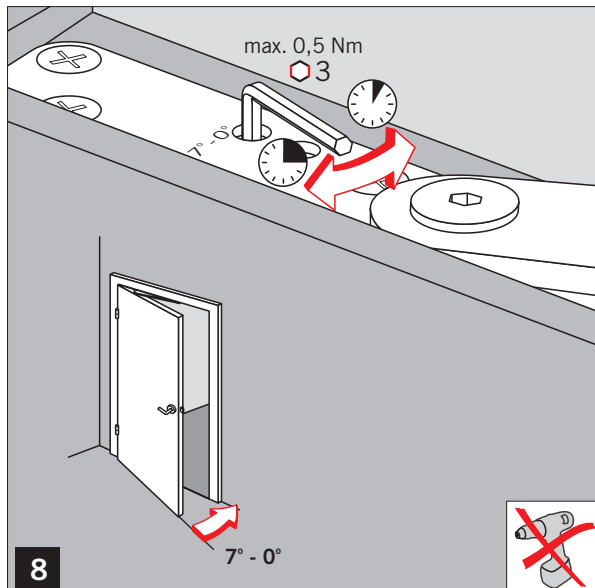
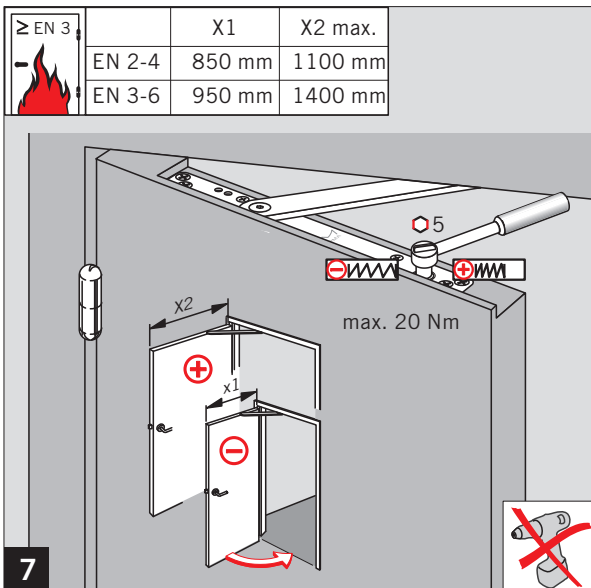


ITS 96 EN 2-4 / EN 3-6



ITS 96 EN 2-4 / EN 3-6





DE

Durch den Einsatz der Öffnungsbegrenzung soll verhindert werden, dass eine **normal** geöffnete Tür gegen angrenzende Wände stößt. Sie ist keine Überlastsicherung und ersetzt in vielen Anwendungsfällen nicht einen Türstopper. Öffnungsbegrenzung einstellbar zwischen 80° und max. 120°.

EN

The deadstop helps to prevent damage to the door and wall when the door is opened **normally**. The deadstop is not abuse resistant, and cannot replace a door stop in many situations. Deadstop adjustable between 80° and 120° maximum.

FR

La butée de limitation à l'ouverture réduit considérablement les risques d'endommagement du mur ou de la porte en ouverture **normale**. La butée de limitation à l'ouverture ne remplace pas le butoir de porte. Butée de limitation à l'ouverture. Réglable entre 80° et 120° maximum.

NL

De openingsbegrenzing voorkomt dat een **normaal** geopende deur tegen aanliggende wanden stoot. Deze is geen overbelastingsbeveiliging en dient doorgaans niet ter vervanging van de deurbuffer. Openingsbegrenzing instelbaar tussen 80° en max. 120°.

9

IT

Il limitatore di apertura aiuta nella prevenzione di danni alla porta e alle strutture circostanti quando l'anta è **normalmente** aperta. Non sforzare il limitatore di apertura, questo elemento non trattiene l'anta in posizione porta aperta. Il limitatore di apertura si posiziona tra gli 80° e 120° massimo.

ES

Con la limitación de apertura se pretende evitar que una puerta que se abra en condiciones de uso **normal** choque contra la pared. No es una protección contra sobrecargas y, en muchos casos, no sustituye a un tope de puerta. Puede ajustarse entre un ángulo de 80° y 120° como máximo.