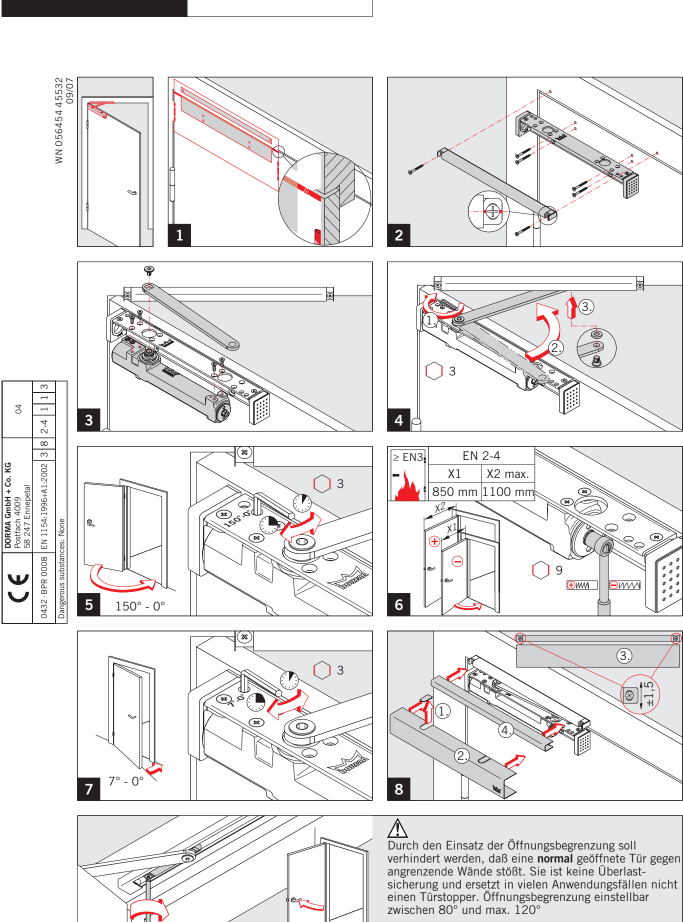
max. 120°

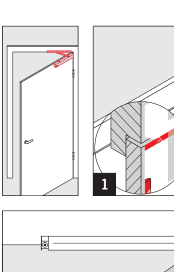
ca. 80°

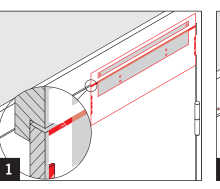


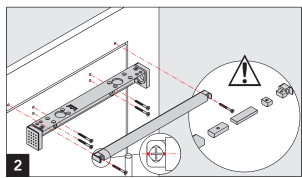


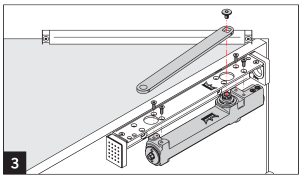
The deadstop helps to prevent damage to the door and wall when the door is opened **normally**. The deadstop is not abuse resistant, and cannot replace a door stop in many situations. Deadstop adjustable between 80° and 120° maximum.

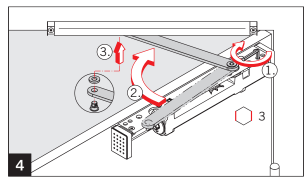


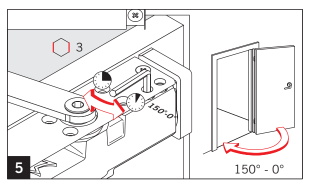


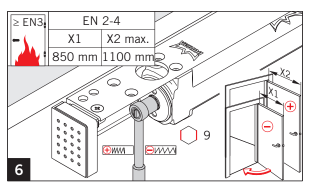


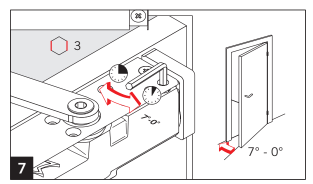


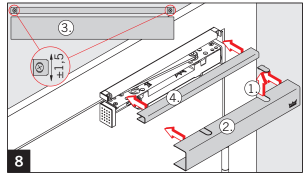


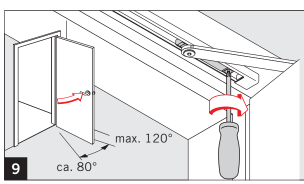








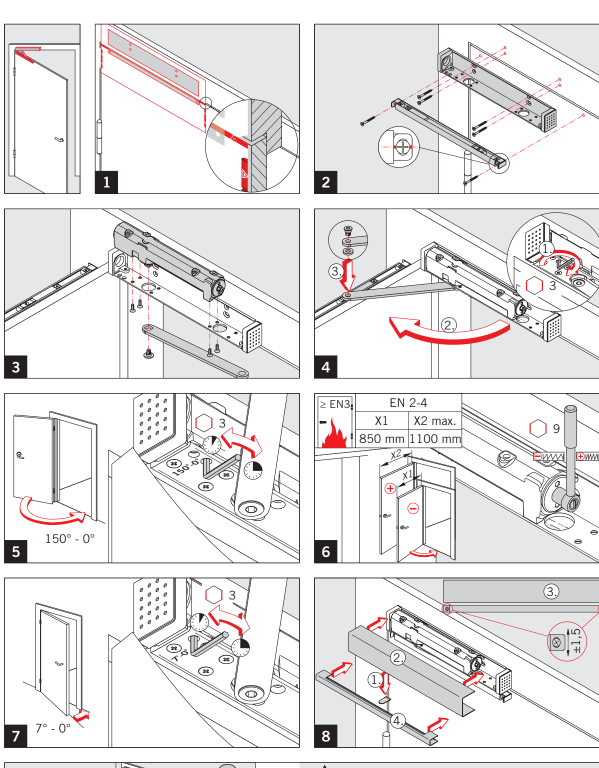


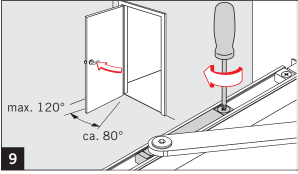


Durch den Einsatz der Öffnungsbegrenzung soll verhindert werden, daß eine **normal** geöffnete Tür gegen angrenzende Wände stößt. Sie ist keine Überlastsicherung und ersetzt in vielen Anwendungsfällen nicht einen Türstopper. Öffnungsbegrenzung einstellbar zwischen 80° und max. 120°

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.



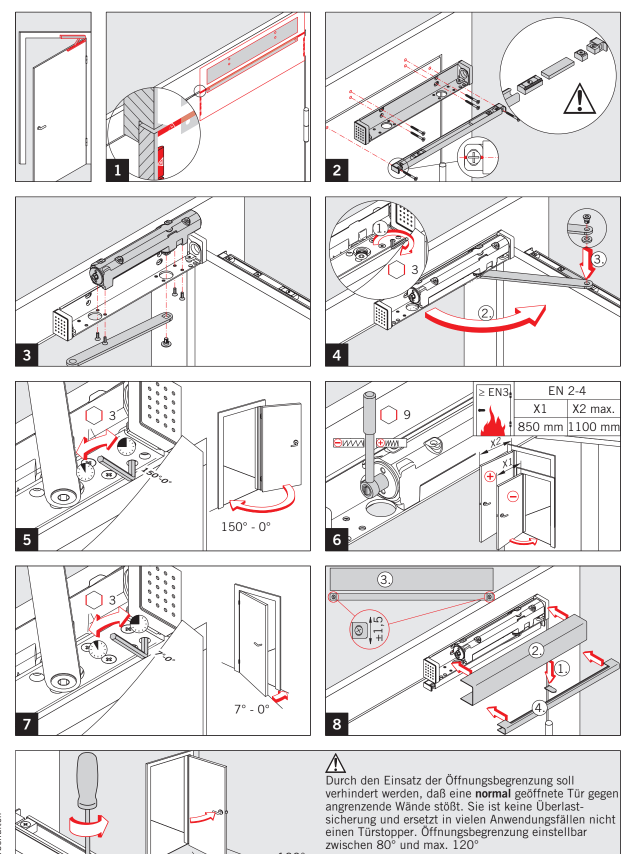




Durch den Einsatz der Öffnungsbegrenzung soll verhindert werden, daß eine **normal** geöffnete Tür gegen angrenzende Wände stößt. Sie ist keine Überlastsicherung und ersetzt in vielen Anwendungsfällen nicht einen Türstopper. Öffnungsbegrenzung einstellbar zwischen 80° und max. 120°

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.





Änderungen vorbehalten

9

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.

max. 120°

The deadstop helps to prevent damage to the door and