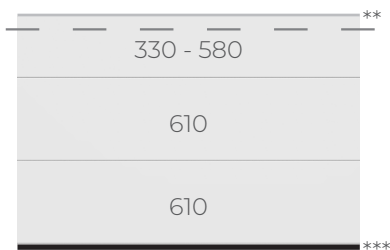


TOORS GUARDY

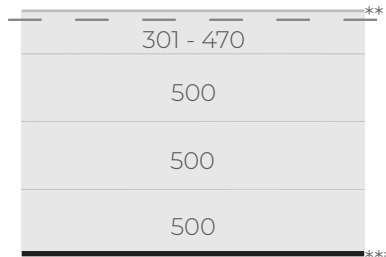
PANEELAUFTeilUNG

TORSIONSFEDERN (SL, LHR-C, LHF-C)

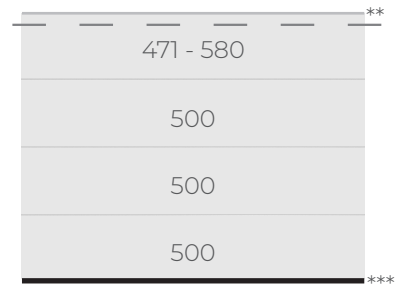
Gilt für die Paneele, die in den Höhen 500 und 610 mm zur Verfügung stehen



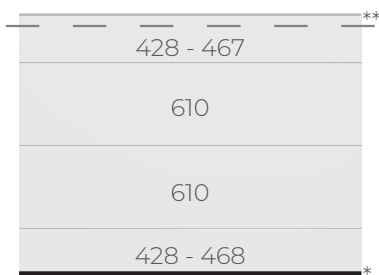
H = 1570 - 1820



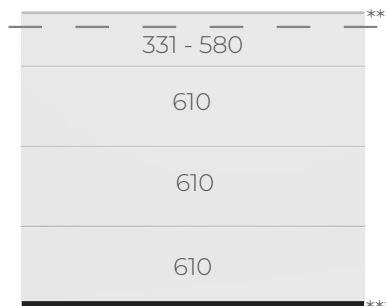
H = 1821 - 1990



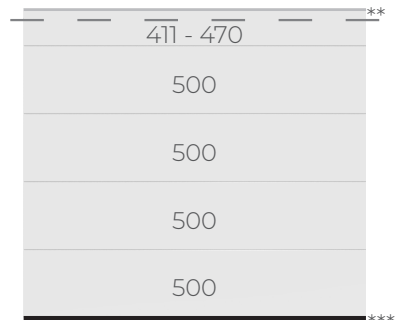
H = 1991 - 2100



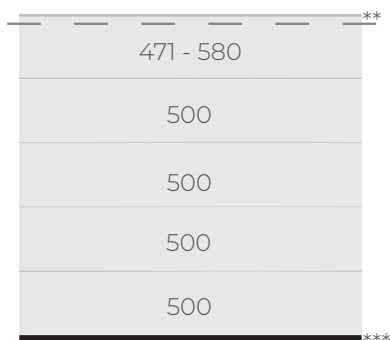
H = 2101 - 2180



H = 2181 - 2430



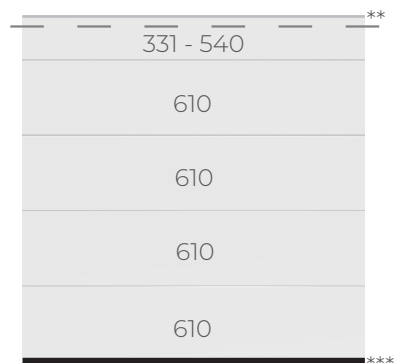
H = 2431 - 2490



H = 2491 - 2600



H = 2601 - 2790



H = 2791 - 3000

H = Bauöffnungshöhe

Bestimmung der Torflügelhöhe: Paneelhöhe + unteres Profil an der Bodensektion + oberes Pprofil an der Topsektion.
Gesamthöhe des Torblattes inklusive Profile ist um 10 mm höher als die Bauöffnungshöhe.

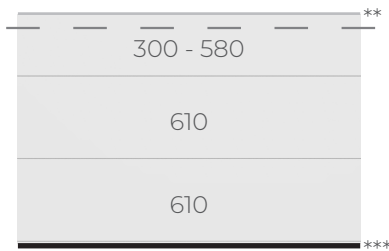


TOORS GUARDY

PANEELAUFTeilUNG

TORSIONSFEDERN (SL, LHR-C, LHF-C)

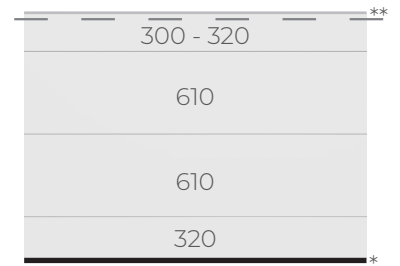
Gilt für die Paneele, die nur in der Höhe 610 mm zur Verfügung stehen



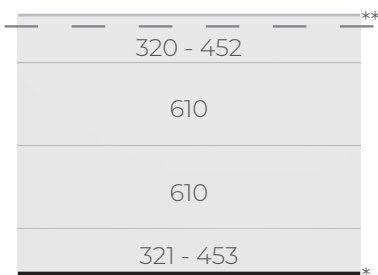
H = 1540 - 1820



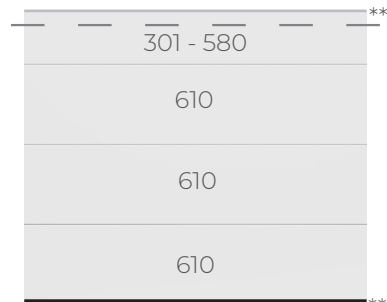
H = 1821 - 1864



H = 1865 - 1885



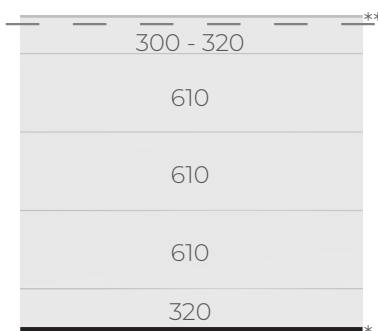
H = 1886 - 2150



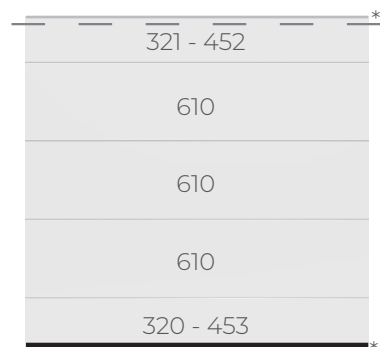
H = 2151 - 2430



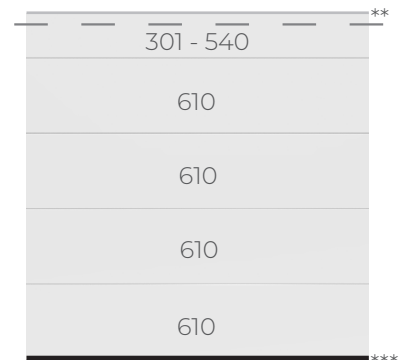
H = 2431 - 2474



H = 2475 - 2495



H = 2496 - 2760



H = 2761 - 3000

H = Bauöffnungshöhe

Bestimmung der Torflügelhöhe: Paneelhöhe + unteres Profil an der Bodensektion + oberes Pprofil an der Topsektion.
Gesamthöhe des Torblattes inklusive Profile ist um 10 mm höher als die Bauöffnungshöhe.

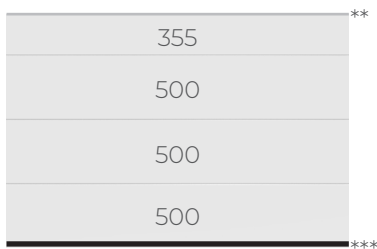


TOORS GUARDY

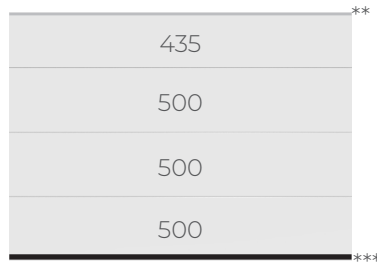
PANEELAUFTeilUNG

ZUGFEDERN (EXT)

Gilt für die Paneele, die in den Höhen 500 und 610 mm zur Verfügung stehen



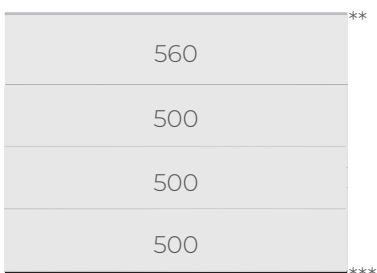
H = 1875



H = 1955



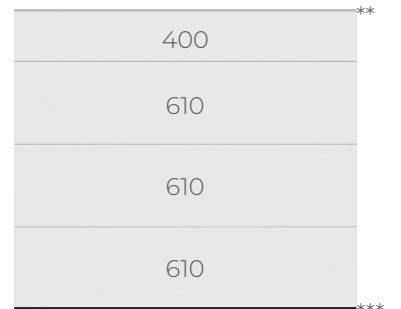
H = 2000



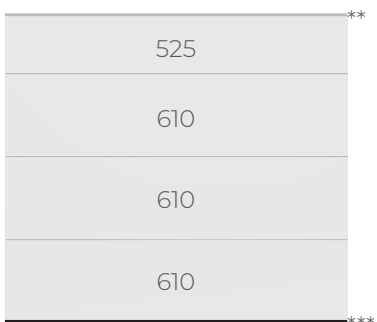
H = 2080



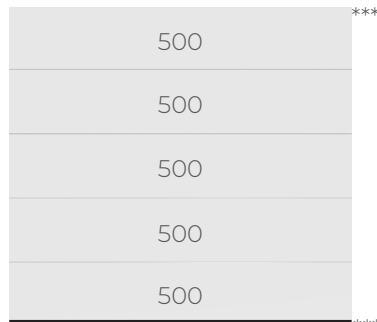
H = 2125



H = 2250



H = 2375



H = 2500



H = 2625

H = Setzhöhe

! = Für Paneele mit Mittelsicke nicht möglich



TOORS GUARDY

PANEELAUFTeilUNG

ZUGFEDERN (EXT)

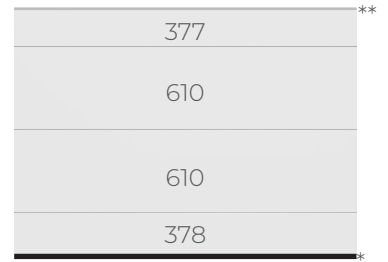
Gilt für die Paneele, die nur in der Höhe 610 mm zur Verfügung stehen



H = 1875



H = 1955



H = 2000



H = 2080



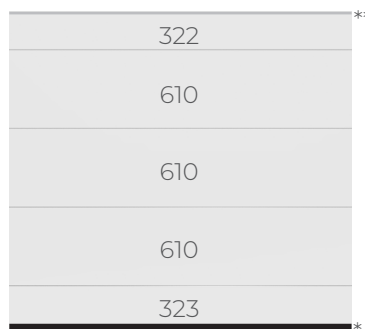
H = 2125



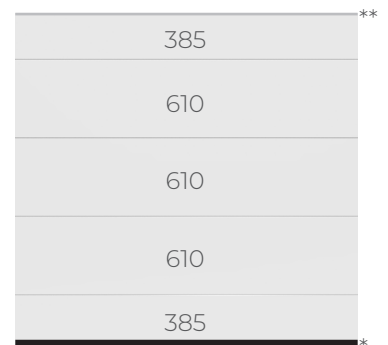
H = 2250



H = 2375



H = 2500



H = 2625

H = Setshöhe

