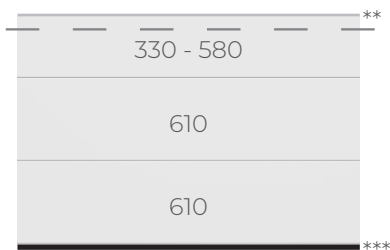


TOORS GUARDY

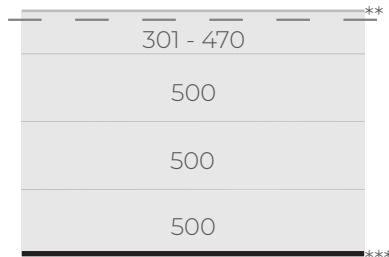
PANEELAUFTeilUNG

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

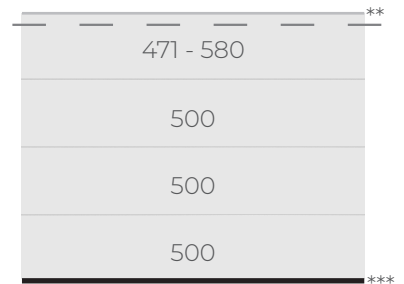
Gilt für die Paneele, die in den Höhen 500 und 610 mm zur Verfügung stehen



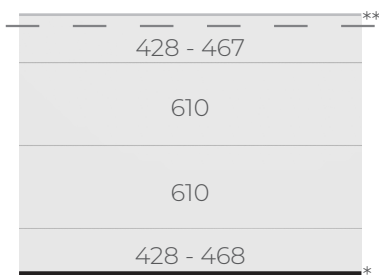
H = 1570 - 1820



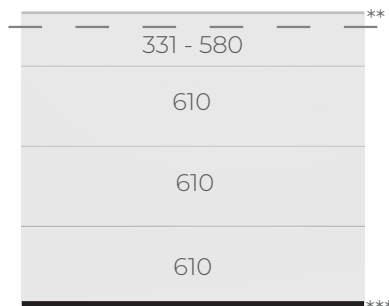
H = 1821 - 1990



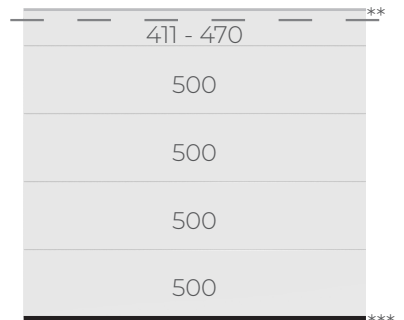
H = 1991 - 2100



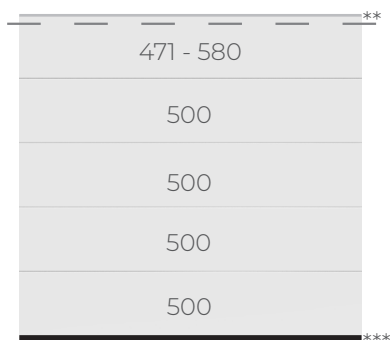
H = 2101 - 2180



H = 2181 - 2430



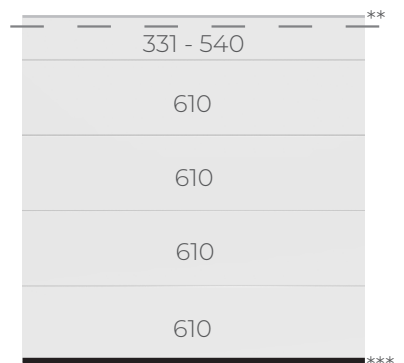
H = 2431 - 2490



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.

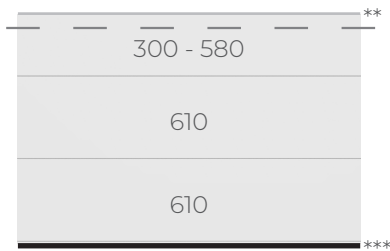


TOORS GUARDY

PANEELAUFTeilUNG

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

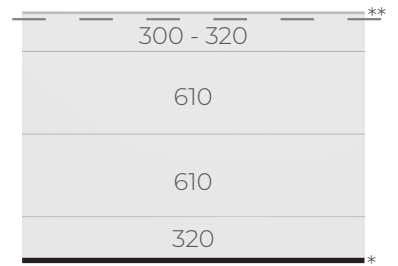
Gilt für die Paneele, die nur in der Höhe 610 mm zur Verfügung stehen



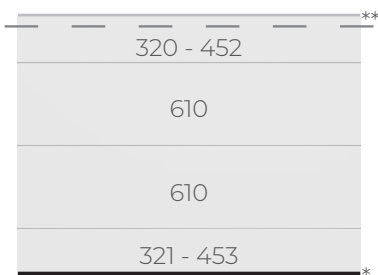
H = 1540 - 1820



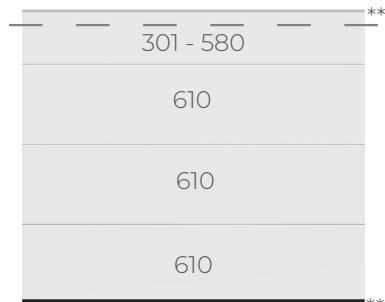
H = 1821 - 1864



H = 1865 - 1885



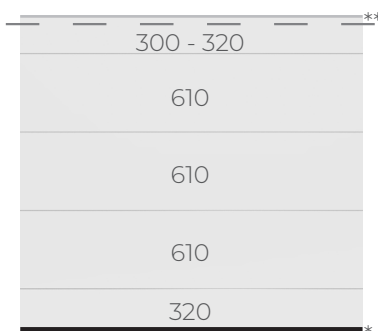
H = 1886 - 2150



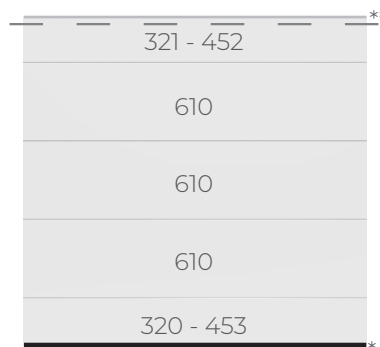
H = 2151 - 2430



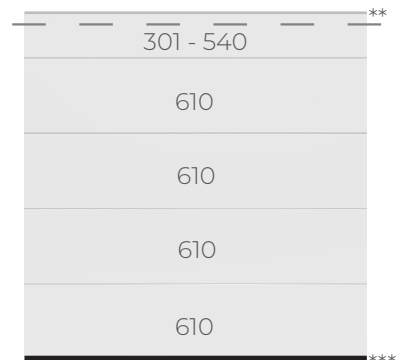
H = 2431 - 2474



H = 2475 - 2495



H = 2496 - 2760



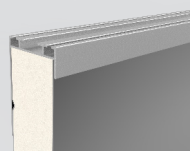
H = 2761 - 3000

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.



** Oberes Profil ALU
h=8mm



TOORS GUARDY

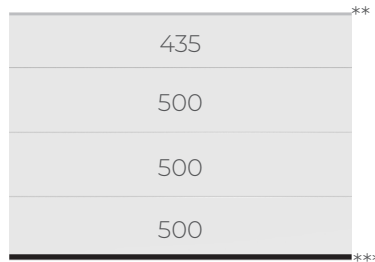
PANEELAUFTeilUNG

ZUGFEDERN (EXT)

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



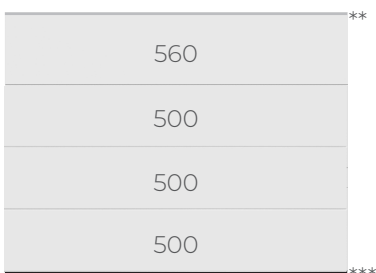
H = 1875



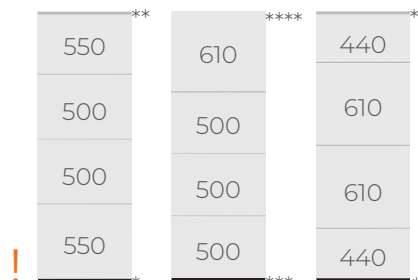
H = 1955



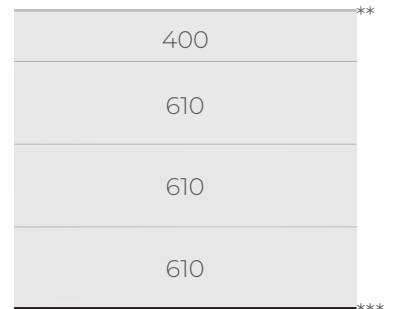
H = 2000



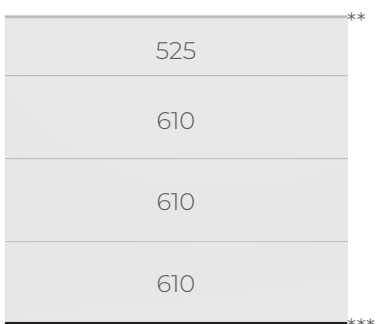
H = 2080



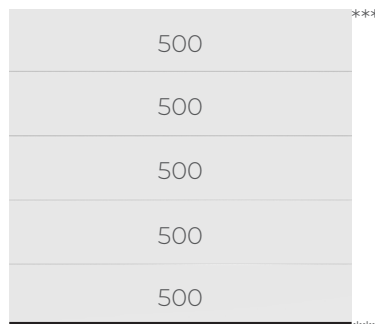
H = 2125



H = 2250



H = 2375



H = 2500



H = 2625

H = Setzhöhe

! = Für Paneele mit Mittelsicke nicht möglich



TOORS GUARDY

PANEELAUFTeilUNG

ZUGFEDERN (EXT)

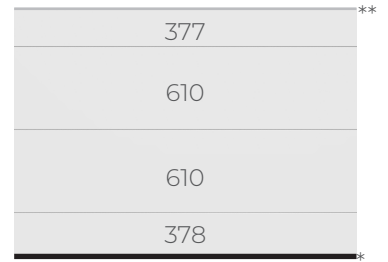
Gilt für die Paneele, die nur in der Höhe 610 mm zur Verfügung stehen



H = 1875



H = 1955



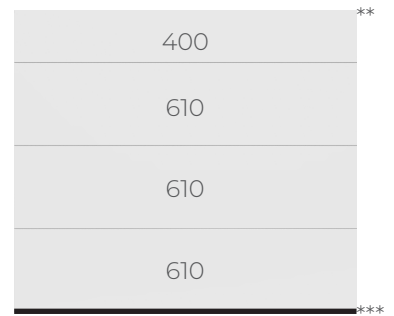
H = 2000



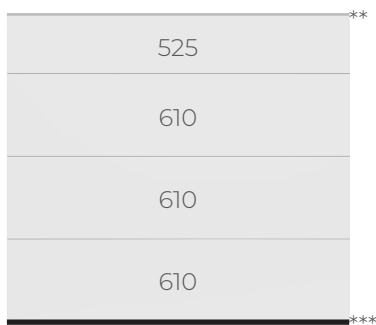
H = 2080



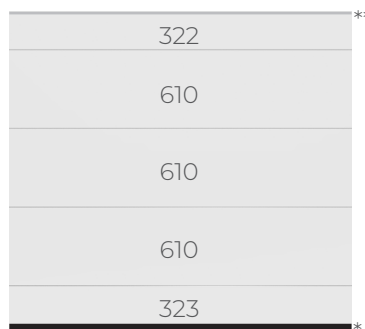
H = 2125



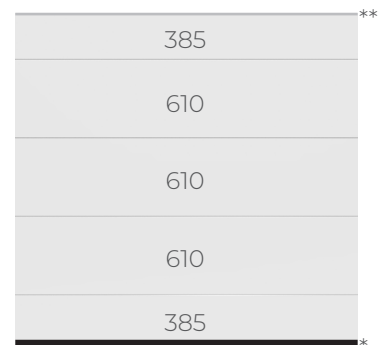
H = 2250



H = 2375



H = 2500



H = 2625

H = Setshöhe



** Oberes Profil ALU
h=8mm

