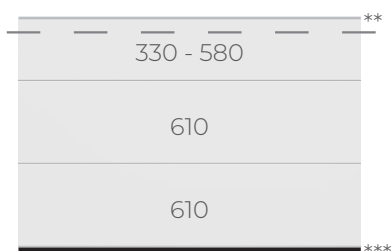


TOORS GUARDY

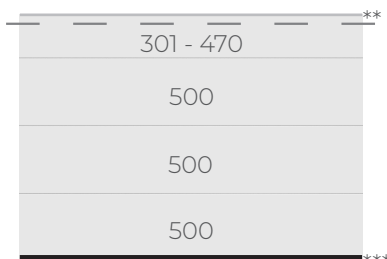
PANELS COMPOSITIONS

TORSION SPRINGS (SL, LHR-C, LHF-C)

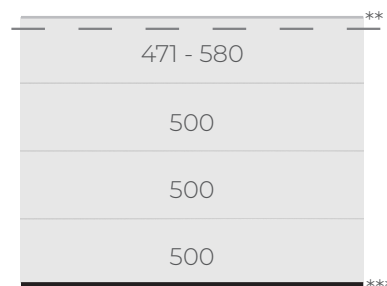
Valid for panels available both in 500mm and 610mm height



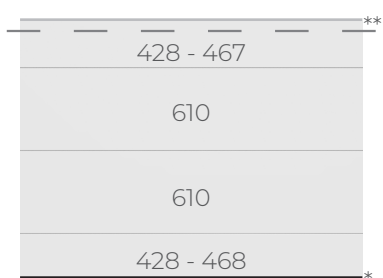
H = 1570 - 1820



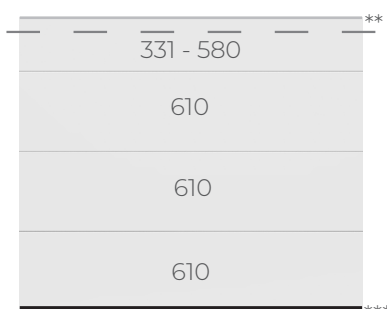
H = 1821 - 1990



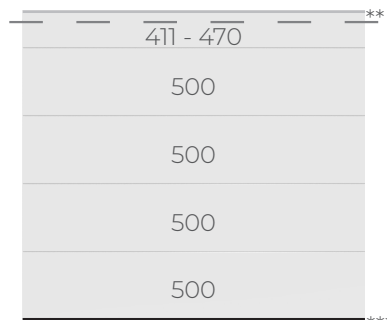
H = 1991 - 2100



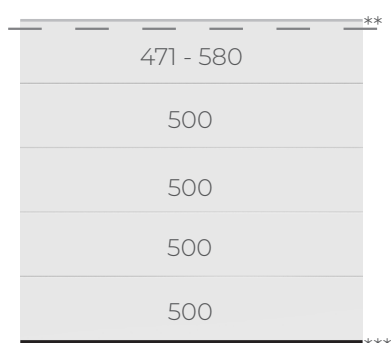
H = 2101 - 2180



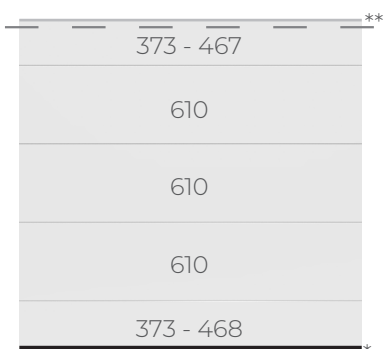
H = 2181 - 2430



H = 2431 - 2490



H = 2491 - 2600



H = 2601 - 2790



H = 2791 - 3000

H = height of opening

Calculation of height of door-blade: height of sections + ending of bottom panel + ending of top panel.

Total door-blade height is 10mm higher than height of opening

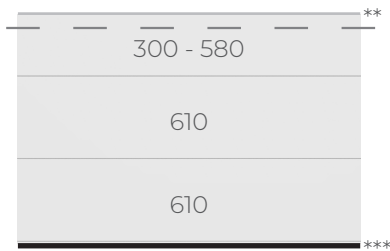


TOORS GUARDY

PANELS COMPOSITIONS

TORSION SPRINGS (SL, LHR-C, LHF-C)

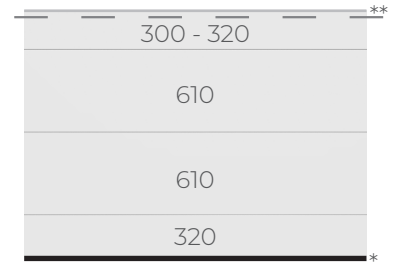
Valid for panels available in 610mm height only



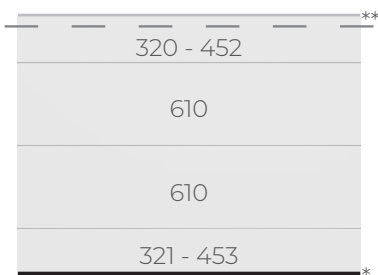
H = 1540 - 1820



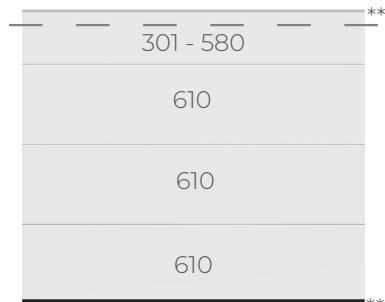
H = 1821 - 1864



H = 1865 - 1885



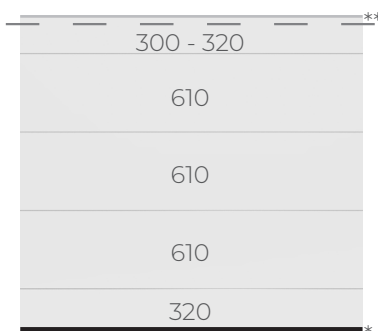
H = 1886 - 2150



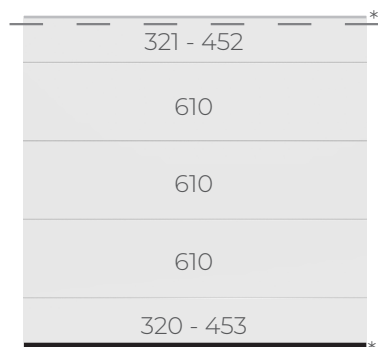
H = 2151 - 2430



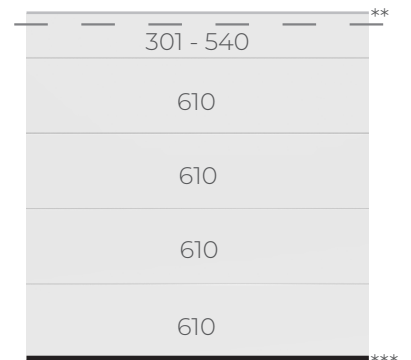
H = 2431 - 2474



H = 2475 - 2495



H = 2496 - 2760



H = 2761 - 3000

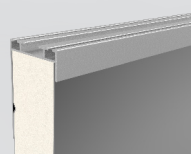
H = height of opening

Calculation of height of door-blade: height of sections + ending of bottom panel + ending of top panel.

Total door-blade height is 10mm higher than height of opening



** Top aluminum profile h=8mm



TOORS GUARDY

PANELS COMPOSITIONS

EXTENSION SPRINGS (EXT)

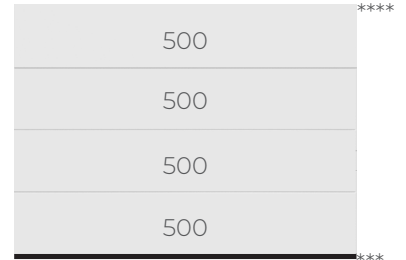
Valid for panels available both in 500mm and 610mm height



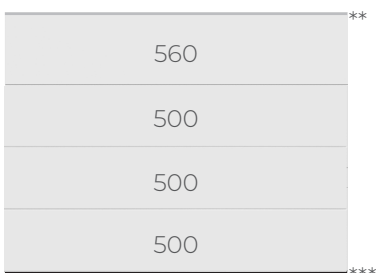
H = 1875



H = 1955



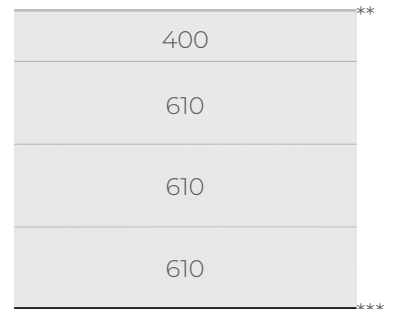
H = 2000



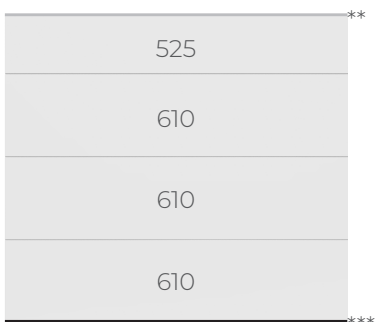
H = 2080



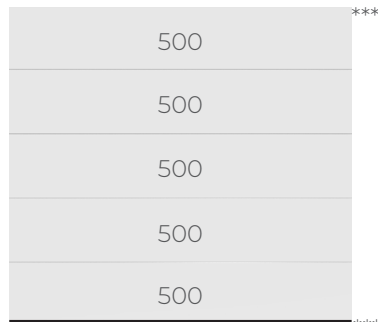
H = 2125



H = 2250



H = 2375



H = 2500



H = 2625

H = height of track set

! = non applicable for center rib panel



* Bottom aluminum profile + bottom sealing h=27mm

** Top aluminum profile h=8mm

*** Bottom sealing h=22mm

**** Top panel without trim cut

TOORS GUARDY

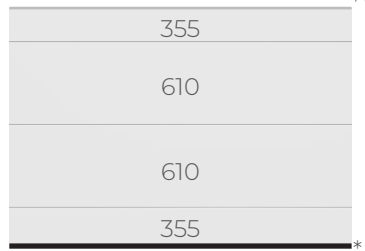
PANELS COMPOSITIONS

EXTENSION SPRINGS (EXT)

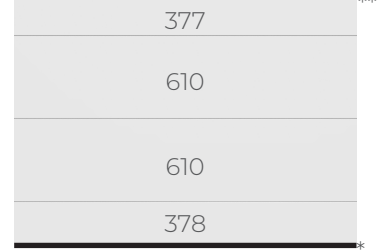
Valid for panels available in 610mm height only



H = 1875



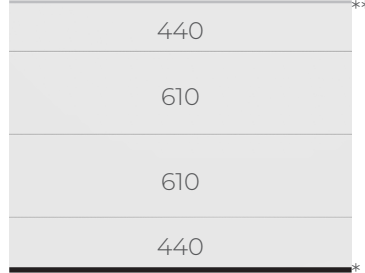
H = 1955



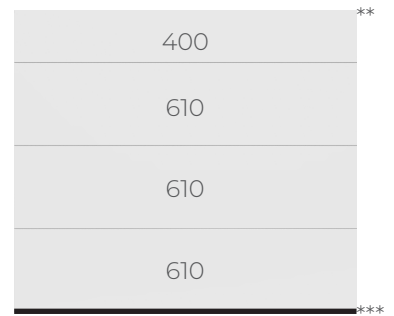
H = 2000



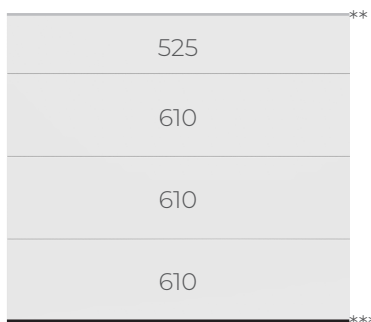
H = 2080



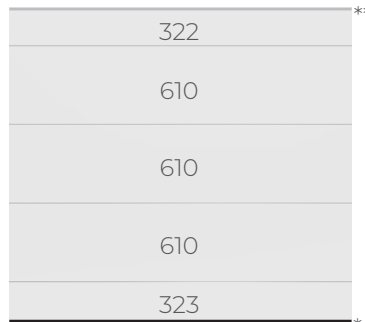
H = 2125



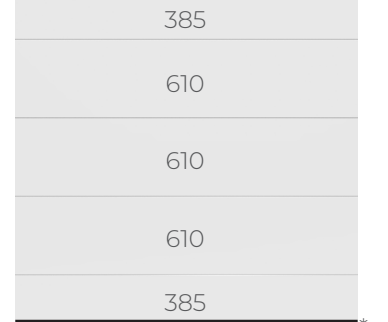
H = 2250



H = 2375



H = 2500



H = 2625

H = height of track set

