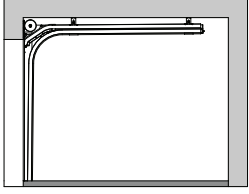


# TRACK SYSTEMS / MEASUREMENT AND INSTALLATION

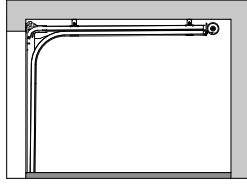
## TRACK SYSTEMS

**N** normal  
with torsion springs in front



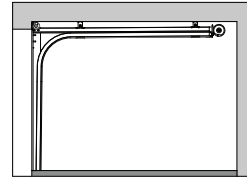
B max = 3500 mm | 5000 mm | 5500 mm | 6000 mm  
H max = 3000 mm | 2500 mm | 2375 mm | 2250 mm  
b min = 100 mm  
Hp = H - 80 mm  
Hp + n = H  
Hn min = 210 mm  
Hn + n min = 210 mm  
Hn stand ≤ 360 mm  
W min = H + 555

**L** low  
with torsion springs in rear



B max = 3500 mm | 5000 mm | 5500 mm  
H max = 3000 mm\*\* | 2500 mm | 2375 mm  
b min = 100 mm  
Hp = H - 100 mm  
Hp + n = H - 100 mm  
Hn min = 120 mm  
Hn + n min = 120 mm  
Hn stand ≤ 250 mm  
W min = H + 625

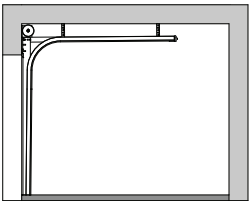
**SL\*** low  
with torsion springs in rear



B max = 3500 mm | 4000 mm  
H max = 3000 mm\*\* | 2500 mm  
b min = 100 mm  
Hp + n = H - 100 mm  
Hn + n min = 80 mm  
Hn stand ≤ 200 mm  
W min = H + 625

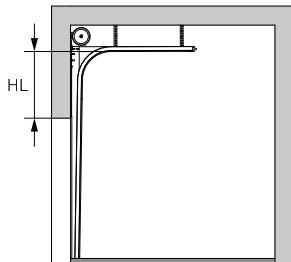
**\*drive with rail must be applied**

**NH** normal increased  
with torsion springs in front



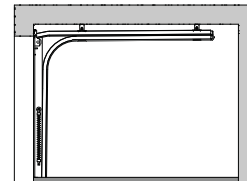
B max = 3500 mm | 5000 mm | 5500 mm | 6000 mm  
H max = 3000 mm | 2500 mm | 2375 mm | 2250 mm  
b min = 100 mm  
Hp = H  
Hp + n = H  
Hn min = 350 mm  
Hn + n min = 400 mm  
Hn stand ≤ 650 mm  
W min = H + 420

**H** high  
with torsion springs in front



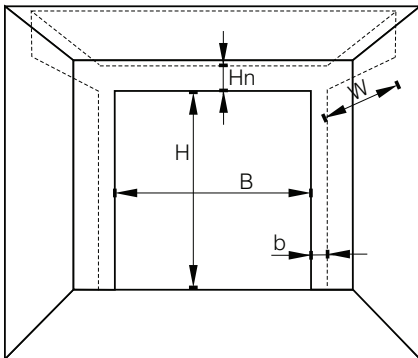
B max = 3500 mm | 5000 mm | 5500 mm  
H max = 3000 mm | 2500 mm | 2375 mm  
b min = 100 mm  
bn min = 350 mm  
HL = Hn - 260 mm  
HL min = 210 mm  
HL max = 900 mm  
Hp = H  
Hp + n = H  
Hn min = 470 mm  
Hn + n min = 470 mm  
Hn + n max = 760 mm  
Hn stand ≤ 1400 mm  
W min = H - HL + 750 mm

**E**  
with extension springs



B max = 3000 mm  
H max = 2500 mm  
b min = 100 mm  
Hp = H - 150 mm  
Hp + n = H - 30 mm  
Hn min = 120 mm  
Hn + n min = 120 mm  
Hn stand ≤ 350 mm  
W min = H + 500

## MEASUREMENT AND INSTALLATION



dimensioning method -  
view from inside of the room

- B - opening width
- H - opening height
- b - side space
- bn - side space width for side drive
- HL - high lift
- Hn - headroom height
- Hn + n - headroom height in door with drive
- Hp - passage height
- Hp + n - passage height in door with drive
- W - built-in depth
- Hn stand - maximum headroom height while applying standard suspensions; in case of higher headroom it is necessary to install additional steel construction

order dimensions

B x H