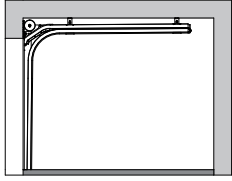


Skinnesystem / Mål

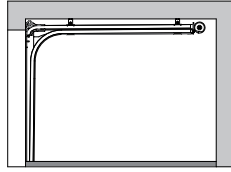
Skinnesystem

N normal torsjonsfjærer front



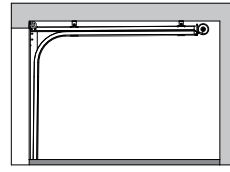
B max	=	3500 mm 5000 mm 5500 mm
H max	=	3000 mm 2500 mm 2250 mm
b min	=	100 mm
Hp	=	H - 80 mm
Hp + n	=	H
Hn min	=	210 mm
Hn + n min	=	210 mm
Hn stand	≤	360 mm
W min	=	H + 555

L low torsjonsfjærer bak



B max	=	3500 mm 5000 mm 5500 mm
H max	=	2750 mm 2500 mm 2250 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

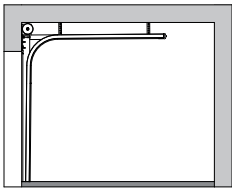
SL low torsjonsfjærer bak



B max	=	3500 mm 4000 mm
H max	=	2750 mm 2500 mm
b min	=	100 mm
Hp + n	=	H - 110 mm
Hn + n min	=	80 mm
Hn stand	≤	200 mm
W min	=	H + 625

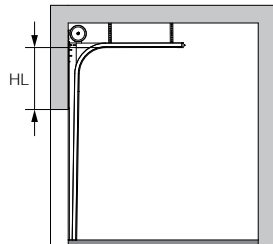
NB MÅ HA MOTOR

NH normal forhøyet torsjonsfjærer front



B max	=	3500 mm 5000 mm 5500 mm
H max	=	3000 mm 2500 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

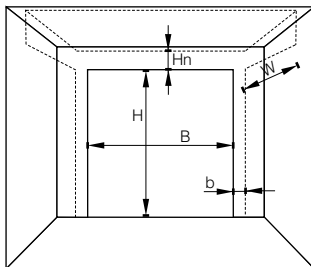
H high Lift torsjonsfjærer front



B max	=	3500 mm 5000 mm 5500 mm
H max	=	3000 mm 2500 mm 2250 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

Twobi™
GARASJEPORTER

Installerings mål



dimensioning method -
view from inside of the room

B	-	Lystmål bredde
H	-	Lystmål høyde
b	-	Side plass
bn	-	Side plass bredde - kun for akslingsmotor H lift
HL	-	high lift
Hn	-	Overhøyde
Hn + n	-	Overhøyde med motor
Hp	-	Innkjørings høyde
Hp + n	-	Innkjørings høyde Port med Motor
W	-	Dybdemål
Hn stand	-	Maksimal overhøyde med levert skinnesystem

Bestillings mål på port
B x H