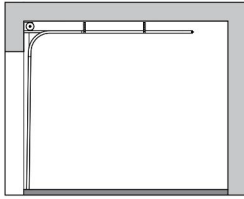


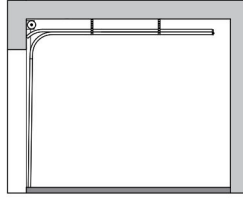
NP normal



B max	= 8000 mm
b min	= 100 mm
bn min	= 440 mm
H max	= 5510 mm = 6000 mm
Hn min	= 450 mm = 510 mm
Hp	= H
W min	= H + 675 mm

LHRF low

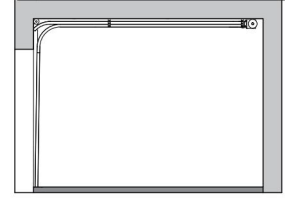
with front mounted springs



B max	= 8000 mm
b min	= 160 mm
bn min	= 440 mm
H max	= 5000 mm
Hn min	= 320 mm
Hp	= H - 100 mm
W min	= H + 920 mm
BxH max	= 20 m ²

LHR low

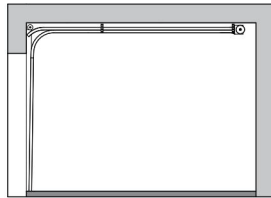
with back mounted springs



B max	= 6000 mm
b min	= 160 mm
bn min	= 440 mm
H max	= 5000 mm
Hn min	= 180 mm
Hp	= H - 200 mm
Hpn	= H - 130 mm
W min	= H + 1100 mm
BxH max	= 20 m ²

LHR-B low

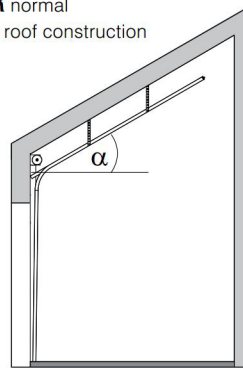
with back mounted springs



B max	= 6000 mm
b min	= 160 mm
bn min	= 440 mm
H max	= 5000 mm
Hn min/max	= 180 mm / 245 mm
Hp	= H - 200 mm
Hpn	= H - 130 mm
W min	= H + 1100 mm
BxH max	= 20 m ²

FTR normal

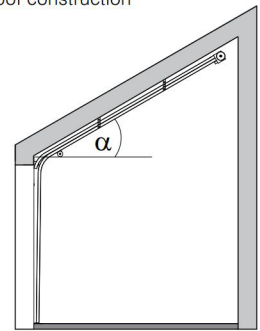
along roof construction



B max	= 8000 mm
b min	= 100 mm
bn min	= 440 mm
H max	= 5510 mm = 6000 mm
Hn min	= 450 mm = 510 mm
Hp	= H
W min	= H + 340 mm
α	= 5° ÷ 35°
BxH max	= 32 m ²

FLH low

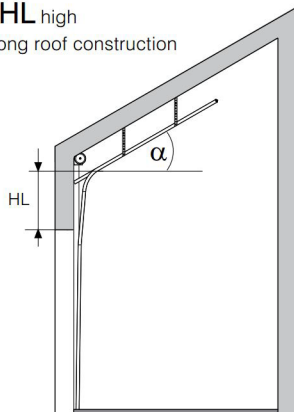
along roof construction



B max	= 6000 mm
b min	= 160 mm
bn min	= 440 mm
H max	= 5000 mm
Hn min	= 180 mm
Hp	= H - 100
W min	= H + 1285 mm
α	= 5° ÷ 35°
BxH max	= 20 m ²

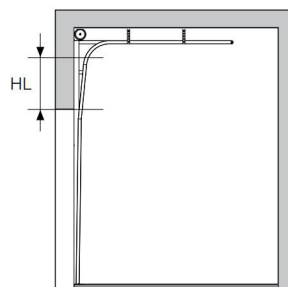
FHL high

along roof construction



B max	= 8000 mm
b min	= 100 mm
bn min	= 440 mm
H max	= 4800 mm = 4800 mm = 5800 mm
HL max	= 1320 mm = 3000 mm = 2850 mm
Hn min	= HL+260 mm HL+325 mm HL+360 mm
HL min	= 210 mm
Hp	= H
W min	= H - HL+900 mm
α	= 5° ÷ 60°
BxH max	= 32 m ²

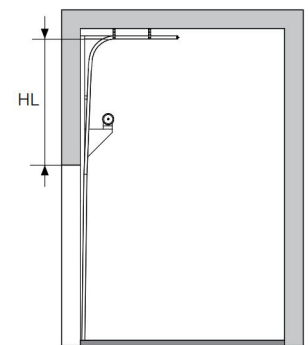
HL high



B max	= 8000 mm
b min	= 100 mm
bn min	= 440 mm
H max	= 4800 mm = 4800 mm = 5800 mm
HL max	= 1320 mm = 3000 mm = 2850 mm
Hn min	= HL+260 mm HL+325 mm HL+360 mm
HL min	= 210 mm
Hp	= H
W min	= H - HL+750 mm

HL-K high

on wall brackets



B max	= 5500 mm
b min	= 140 mm
bn min	= 440 mm
H max	= 4800 mm = 5800 mm
HL max	= 3000 mm = 2850 mm
Hn min	= HL+175 mm
HL min	= 800 mm
Hp	= H
W min	= H - HL+750 mm