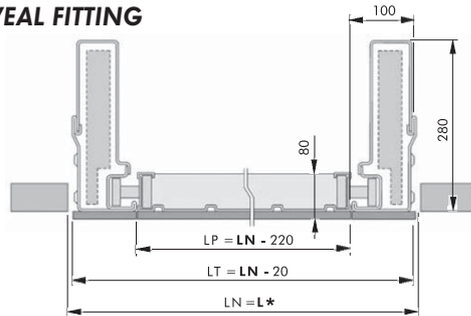


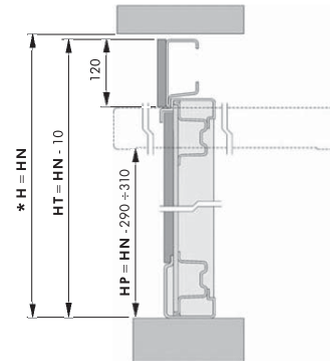
Piccole ampiezze
Small width

L N = 2000 ÷ 3500 mm
H N = 2000 ÷ 2700 mm

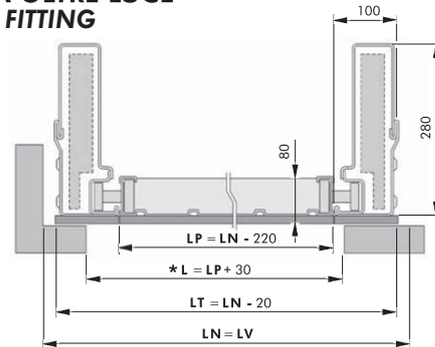
**POSA IN LUCE
REVEAL FITTING**



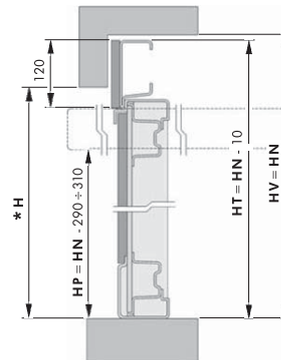
* quota minima vano muro
* minimum wall opening



**POSA OLTRE LUCE
FACE FITTING**



* quota minima vano muro
* minimum wall opening



LV = Larghezza vano muratura
L = Larghezza passaggio muratura
LN = Larghezza nominale
LT = Larghezza telaio
LP = Larghezza passaggio

LV = Wall opening width
L = Wall passage width
LN = Nominal width to order
LT = Frame width
LP = Passage width

HV = Altezza vano muratura
H = Altezza passaggio muratura
HN = Altezza nominale
HT = Altezza telaio
HP = Altezza passaggio

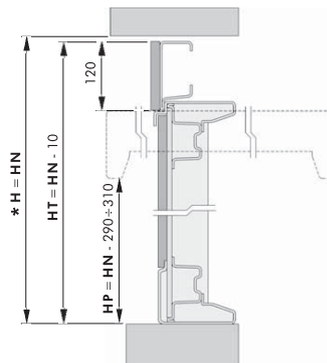
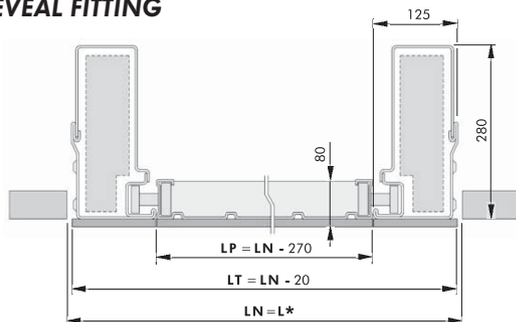
HV = Wall opening height
H = Wall passage height
HN = Nominal height
HT = Frame height
HP = Passage height

Medie ampiezze
 Medium width

L N = 3550 ÷ 4500 mm

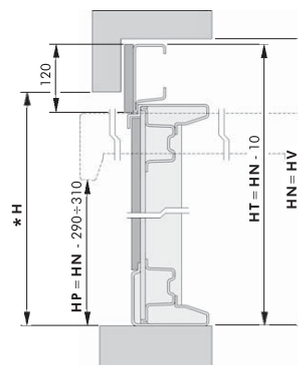
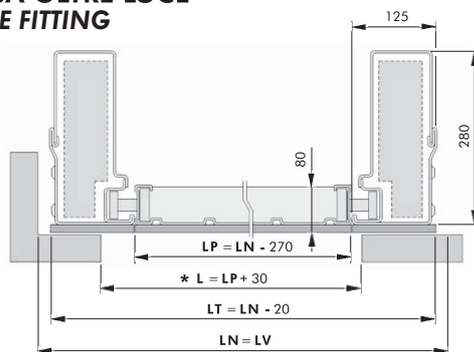
H N = 2000 ÷ 2700 mm

**POSA IN LUCE
 REVEAL FITTING**



* quota minima vano muro
 * minimum wall opening

**POSA OLTRE LUCE
 FACE FITTING**



* quota minima vano muro
 * minimum wall opening

LV = Larghezza vano muratura
L = Larghezza passaggio muratura
LN = Larghezza nominale
LT = Larghezza telaio
LP = Larghezza passaggio

LV = Wall opening width
L = Wall passage width
LN = Nominal width to order
LT = Frame width
LP = Passage width

HV = Altezza vano muratura
H = Altezza passaggio muratura
HN = Altezza nominale
HT = Altezza telaio
HP = Altezza passaggio

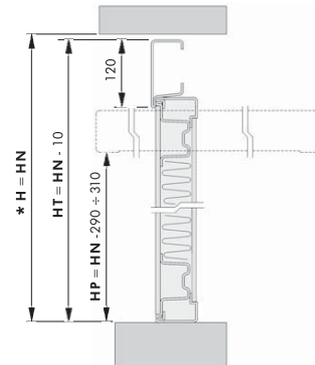
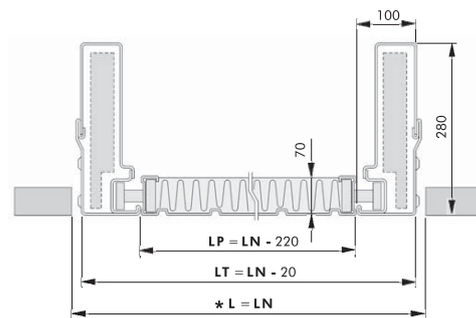
HV = Wall opening height
H = Wall passage height
HN = Nominal height
HT = Frame height
HP = Passage height

Piccole ampiezze
Small width

LN = 2000 ÷ 3500 mm

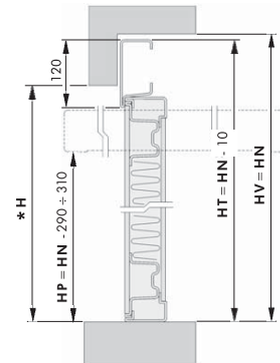
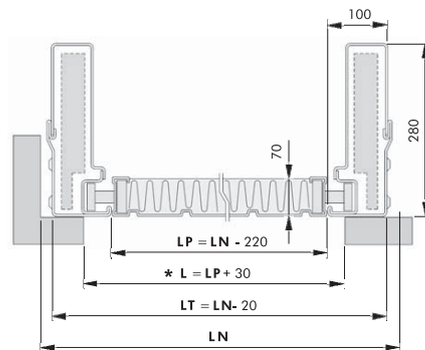
HN = 2000 ÷ 2800 mm

**POSA IN LUCE
REVEAL FITTING**



* quota minima vano muro
* minimum wall opening

**POSA OLTRE LUCE
FACE FITTING**



* quota minima vano muro
* minimum wall opening

LV = Larghezza vano muratura
L = Larghezza passaggio muratura
LN = Larghezza nominale
LT = Larghezza telaio
LP = Larghezza passaggio

LV = Wall opening width
L = Wall passage width
LN = Nominal width to order
LT = Frame width
LP = Passage width

HV = Altezza vano muratura
H = Altezza passaggio muratura
HN = Altezza nominale
HT = Altezza telaio
HP = Altezza passaggio

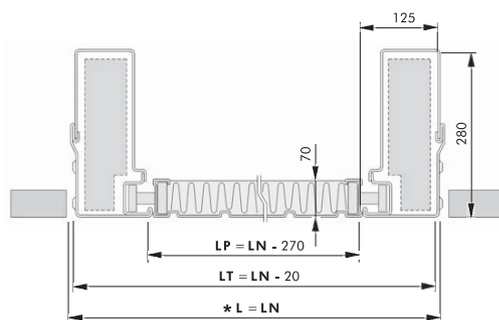
HV = Wall opening height
H = Wall passage height
HN = Nominal height
HT = Frame height
HP = Passage height

STOP SECURITY ACCIAIO
 STOP SECURITY STEEL

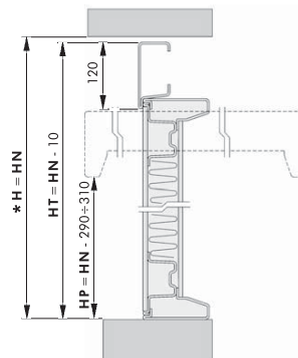
Medie ampiezze
 Medium width

LN = 3550 ÷ 4500 mm
HN = 2000 ÷ 2800 mm

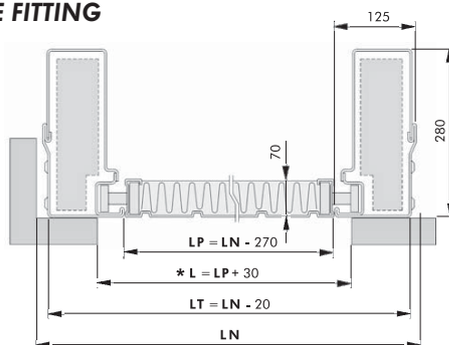
POSA IN LUCE
REVEAL FITTING



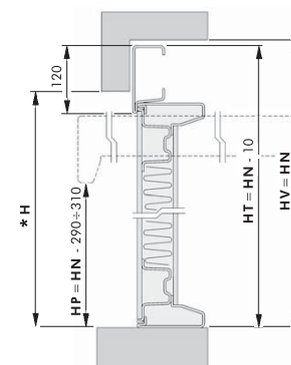
* quota minima vano muro
 * minimum wall opening



POSA OLTRE LUCE
FACE FITTING



* quota minima vano muro
 * minimum wall opening



LV = Larghezza vano muratura
L = Larghezza passaggio muratura
LN = Larghezza nominale
LT = Larghezza telaio
LP = Larghezza passaggio

LV = Wall opening width
L = Wall passage width
LN = Nominal width to order
LT = Frame width
LP = Passage width

HV = Altezza vano muratura
H = Altezza passaggio muratura
HN = Altezza nominale
HT = Altezza telaio
HP = Altezza passaggio

HV = Wall opening height
H = Wall passage height
HN = Nominal height
HT = Frame height
HP = Passage height

SCHEDE TECNICHE TECHNICAL SHEETS
STOP

STOP REGULAR LEGNO
STOP REGULAR WOOD

Piccole ampiezze
Small width

LN = 2000 ÷ 3500 mm

HN = 2000 ÷ 2700 mm

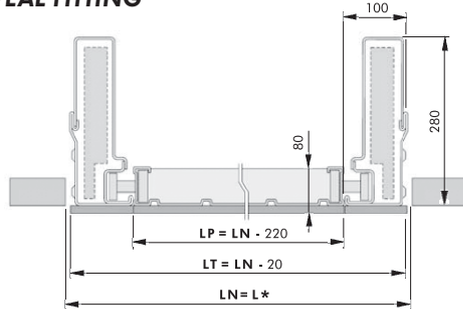
Medie ampiezze
Medium width

LN = 3550 ÷ 4500 mm

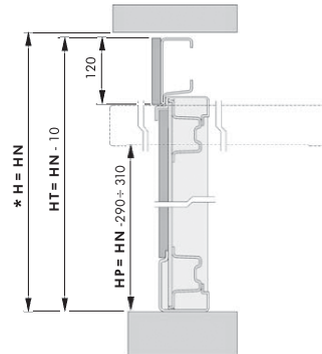
HN = 2000 ÷ 2700 mm

Non coibentata
Not insulated

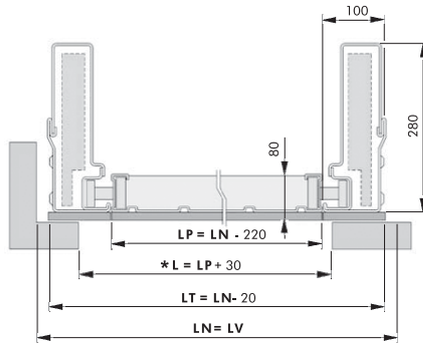
**POSA IN LUCE
REVEAL FITTING**



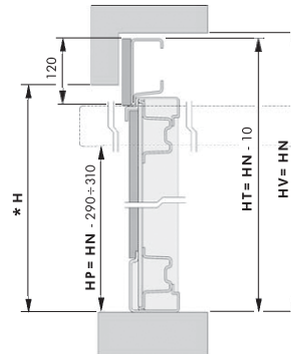
* quota minima vano muro
* minimum wall opening



**POSA OLTRE LUCE
FACE FITTING**



* quota minima vano muro
* minimum wall opening



LV = Larghezza vano muratura
L = Larghezza passaggio muratura
LN = Larghezza nominale
LT = Larghezza telaio
LP = Larghezza passaggio

LV = Wall opening width
L = Wall passage width
LN = Nominal width to order
LT = Frame width
LP = Passage width

HV = Altezza vano muratura
H = Altezza passaggio muratura
HN = Altezza nominale
HT = Altezza telaio
HP = Altezza passaggio

HV = Wall opening height
H = Wall passage height
HN = Nominal height
HT = Frame height
HP = Passage height

STOP REGULAR LEGNO
 STOP REGULAR WOOD

Medie ampiezze
 Medium width

LN = 3550 ÷ 4500 mm

HN = 2000 ÷ 2700 mm

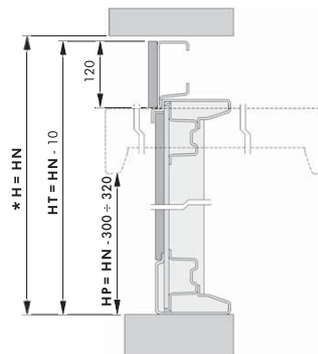
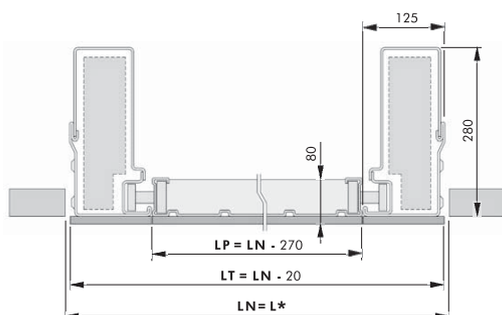
Solo coibentata
 Insulated only

Grandi ampiezze
 High width

LN = 4550 ÷ 5500 mm

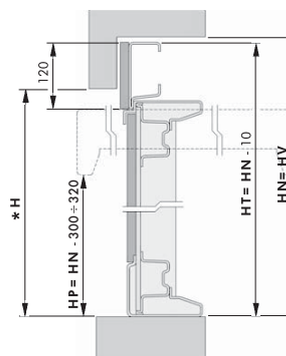
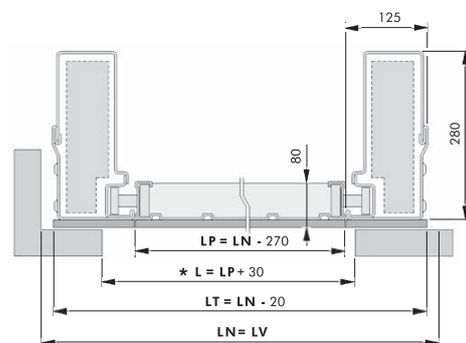
HN = 2000 ÷ 2700 mm

POSA IN LUCE
REVEAL FITTING



* quota minima vano muro
 * minimum wall opening

POSA OLTRE LUCE
FACE FITTING



* quota minima vano muro
 * minimum wall opening

LV = Larghezza vano muratura
 L = Larghezza passaggio muratura
 LN = Larghezza nominale
 LT = Larghezza telaio
 LP = Larghezza passaggio

LV = Wall opening width
 L = Wall passage width
 LN = Nominal width to order
 LT = Frame width
 LP = Passage width

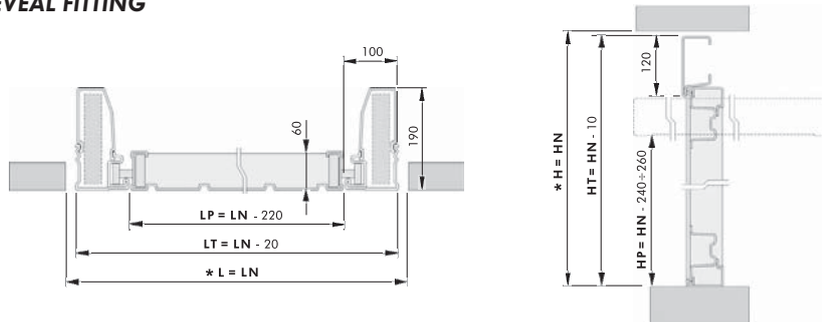
HV = Altezza vano muratura
 H = Altezza passaggio muratura
 HN = Altezza nominale
 HT = Altezza telaio
 HP = Altezza passaggio

HV = Wall opening height
 H = Wall passage height
 HN = Nominal height
 HT = Frame height
 HP = Passage height

Piccole ampiezze
Small width

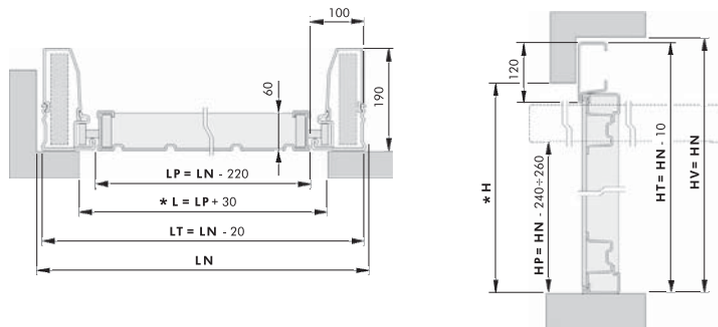
LN = 2000÷3500 mm
HN = 2000÷2800 mm

**POSA IN LUCE
REVEAL FITTING**



* quota minima vano muro
* minimum wall opening

**POSA OLTRE LUCE
FACE FITTING**



* quota minima vano muro
* minimum wall opening

LV = Larghezza vano muratura
L = Larghezza passaggio muratura
LN = Larghezza nominale
LT = Larghezza telaio
LP = Larghezza passaggio

LV = Wall opening width
L = Wall passage width
LN = Nominal width to order
LT = Frame width
LP = Passage width

HV = Altezza vano muratura
H = Altezza passaggio muratura
HN = Altezza nominale
HT = Altezza telaio
HP = Altezza passaggio

HV = Wall opening height
H = Wall passage height
HN = Nominal height
HT = Frame height
HP = Passage height

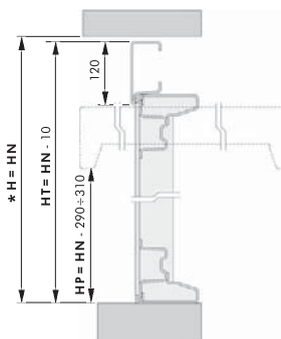
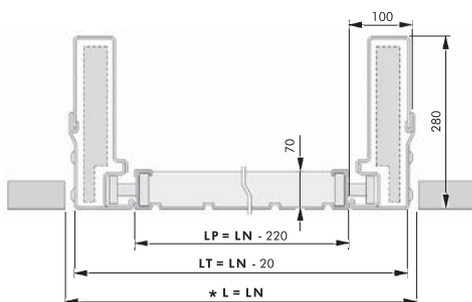
STOP REGULAR ACCIAIO
 STOP REGULAR STEEL

Medie ampiezze
 Medium width

LN = 3550÷4500 mm

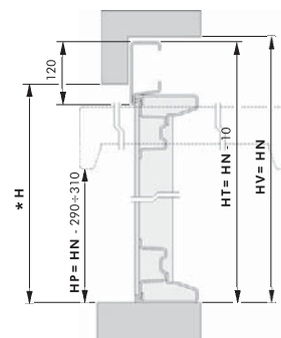
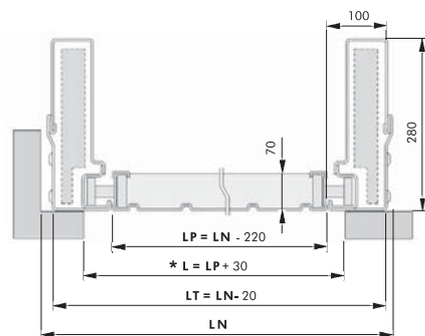
HN = 2000÷2800 mm

POSA IN LUCE
REVEAL FITTING



* quota minima vano muro
 * minimum wall opening

POSA OLTRE LUCE
FACE FITTING



* quota minima vano muro
 * minimum wall opening

LV = Larghezza vano muratura
L = Larghezza passaggio muratura
LN = Larghezza nominale
LT = Larghezza telaio
LP = Larghezza passaggio

LV = Wall opening width
L = Wall passage width
LN = Nominal width to order
LT = Frame width
LP = Passage width

HV = Altezza vano muratura
H = Altezza passaggio muratura
HN = Altezza nominale
HT = Altezza telaio
HP = Altezza passaggio

HV = Wall opening height
H = Wall passage height
HN = Nominal height
HT = Frame height
HP = Passage height