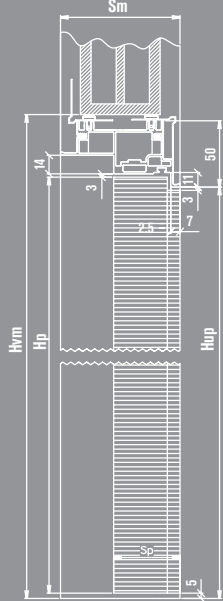
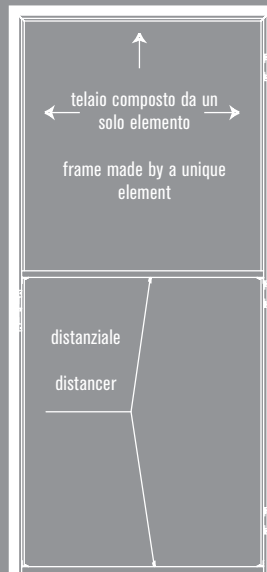
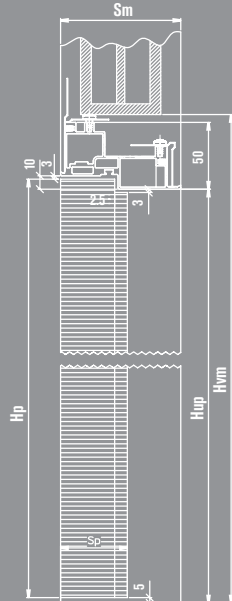


# CARATTERISTICHE TECNICHE linea In\_Wall / TECHNICAL CHARACTERISTICS In\_Wall line

sezione verticale - vertical section  
porta a SPINGERE - PUSH OPENING door



sezione verticale - vertical section  
porta a TIRARE - PULL OPENING door

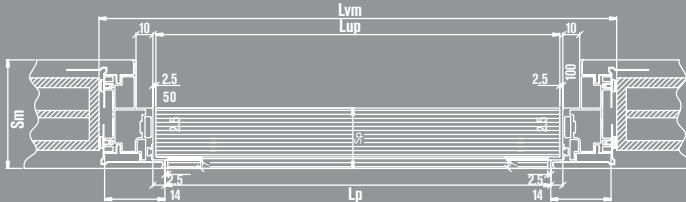


zanca - fixing stirrup

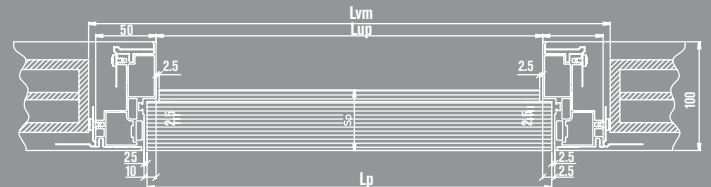
## PER INTONACO

- HVM - H vano muro - wall opening height - Hup + 60 mm
- HUP - H di passaggio - net passage height - 2010/2700 mm
- HP - H pannello - panel height - Hup + 5 mm
- SP - Spessore pannello - panel thickness - 40/50 mm
- LVM - L vano muro - wall opening width - Lup + 120 mm
- LUP - L di passaggio - net passage width - 600/1100 mm
- LP - L pannello - panel width - Lup + 15 mm
- SM - Spessore muro - wall thickness

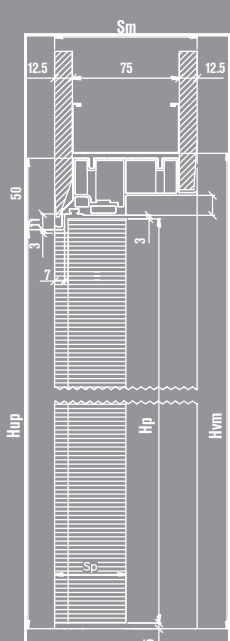
sezione orizzontale - horizontal section  
porta a SPINGERE - PUSH OPENING door



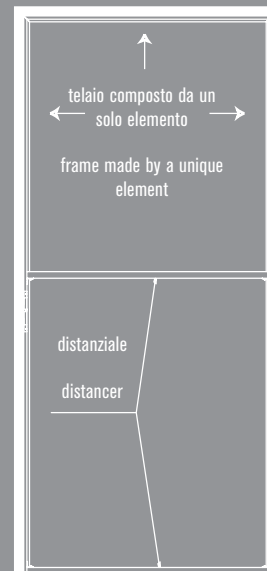
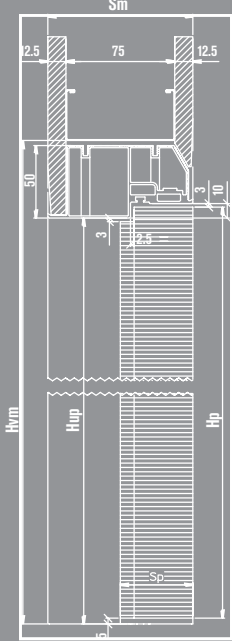
sezione orizzontale - horizontal section  
porta a TIRARE - PULL OPENING door



sezione verticale - vertical section  
porta a SPINGERE - PUSH OPENING door



sezione verticale - vertical section  
porta a TIRARE - PULL OPENING door



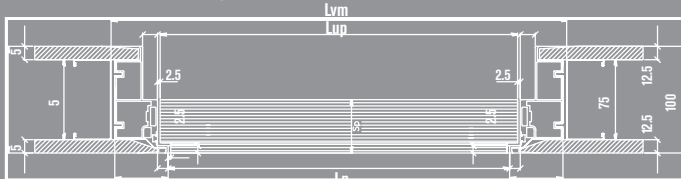
## PER CARTONGESSO

- HVM - H vano muro - wall opening height - Hup + 55 mm
- HUP - H di passaggio - net passage height - 2010/2700 mm
- HP - H pannello - panel height - Hup + 5 mm
- SP - Spessore pannello - panel thickness - 40/50 mm
- LVM - L vano muro - wall opening width - Lup + 110 mm
- LUP - L di passaggio - net passage width - 600/1100 mm
- LP - L pannello - panel width - Lup + 15 mm
- SM - Spessore muro - wall thickness



spessore fissaggio lastra  
fixing sheet thickness

sezione orizzontale - horizontal section  
porta a SPINGERE - PUSH OPENING door



sezione orizzontale - horizontal section  
porta a TIRARE - PULL OPENING door

