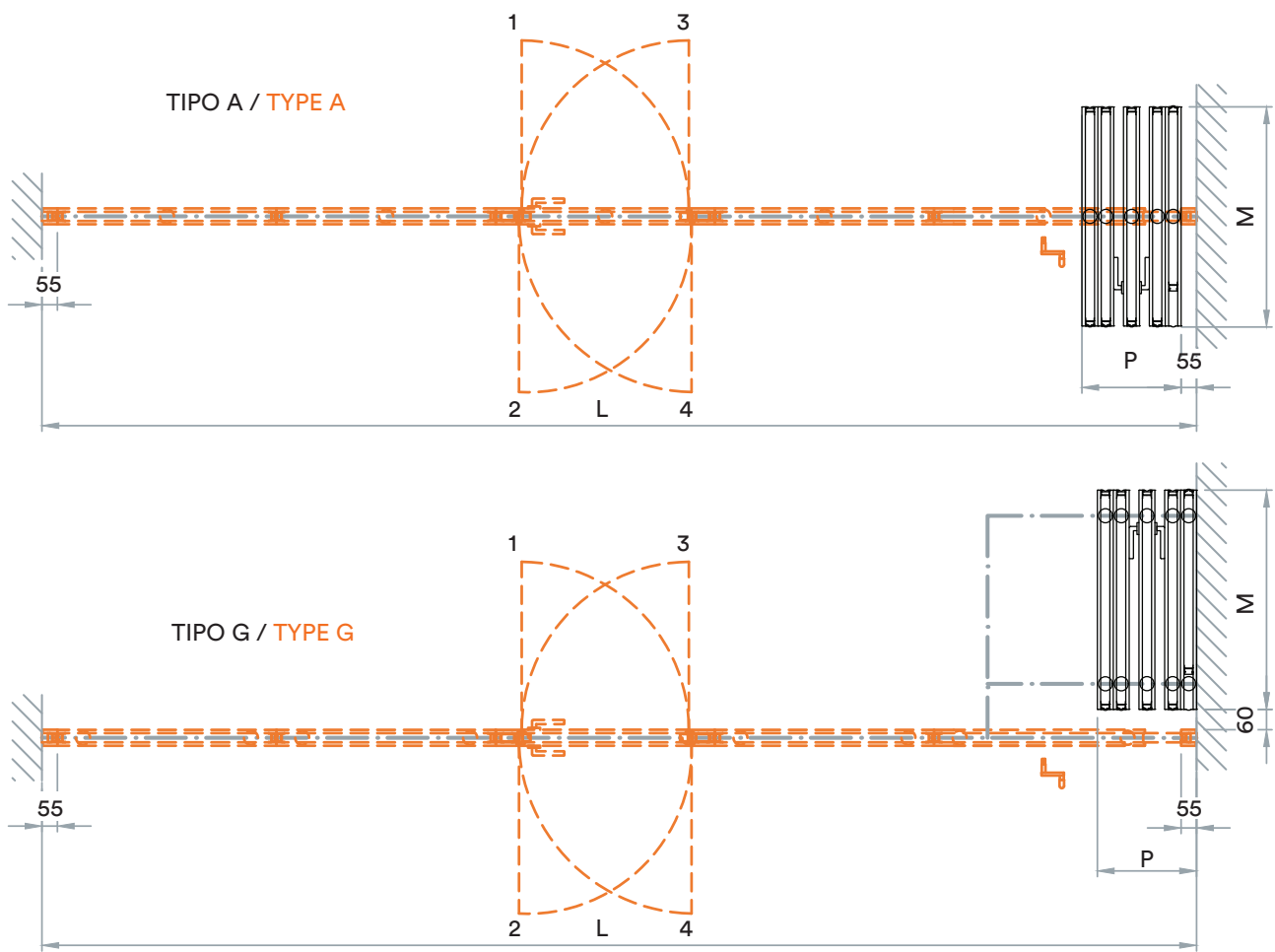


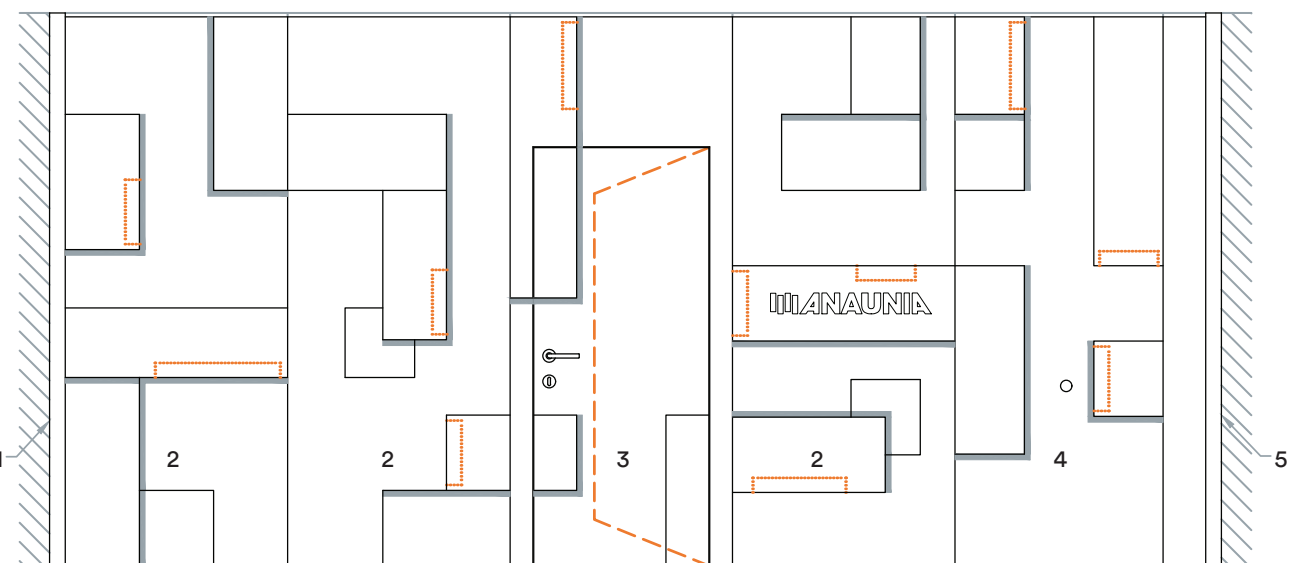
Pianta e prospetto / **Plan and front view**



L = lunghezza parete / **wall length**

P = n° moduli x 100 mm / **no. of elements x 100 mm**

M = larghezza moduli / **module width**



1 = montante di partenza / **start jamb**

2 = modulo standard / **standard element**

3 = modulo porta / **door element**

4 = modulo telescopico / **telescopic element**

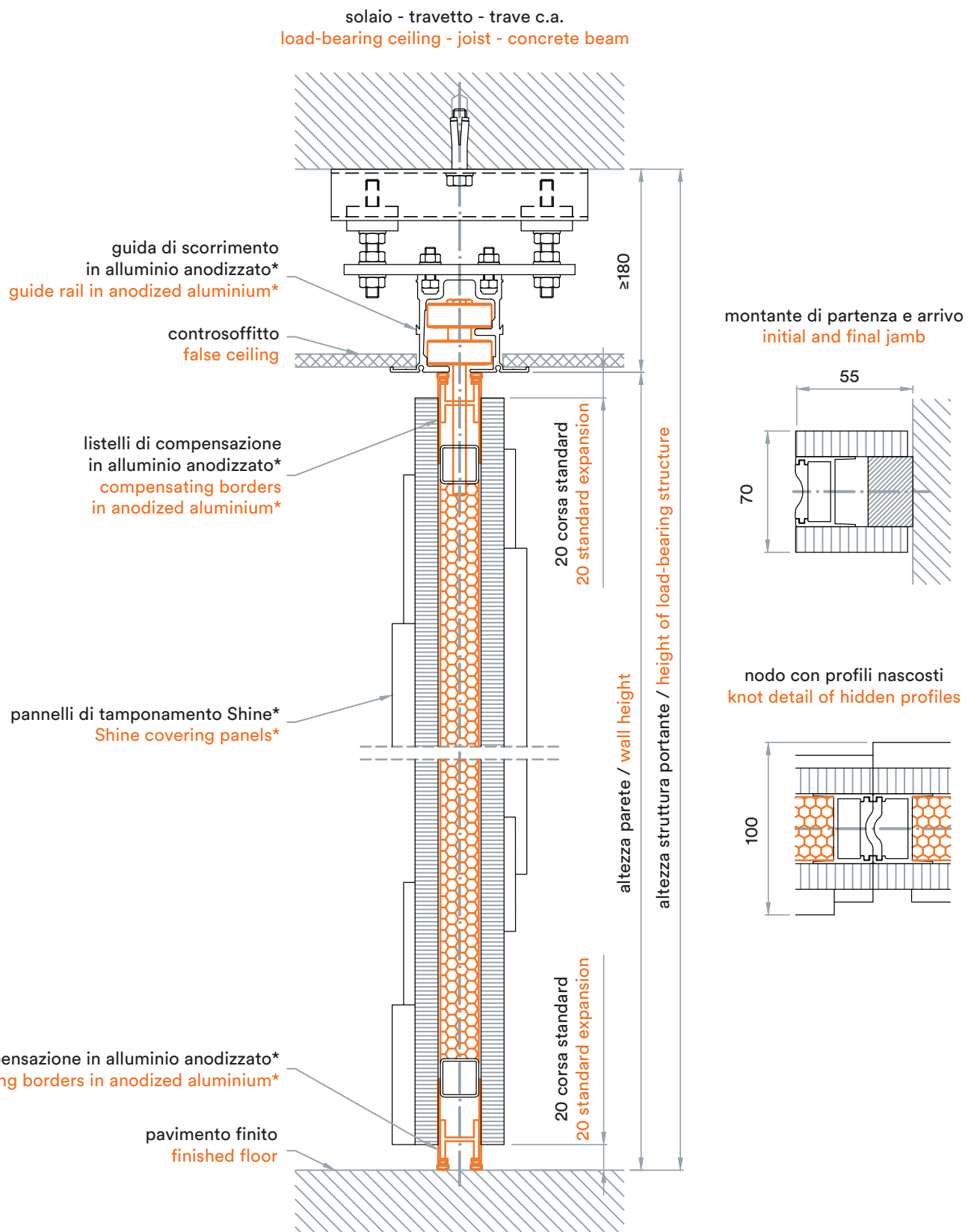
5 = montante di arrivo / **final jamb**

**NOTA** = oltre ai sistemi di raccolta indicati si possono utilizzare le tipologie indicate per la parete PMI

**NOTE** = in addition to the shown storage systems you can use the types listed for the PMI wall

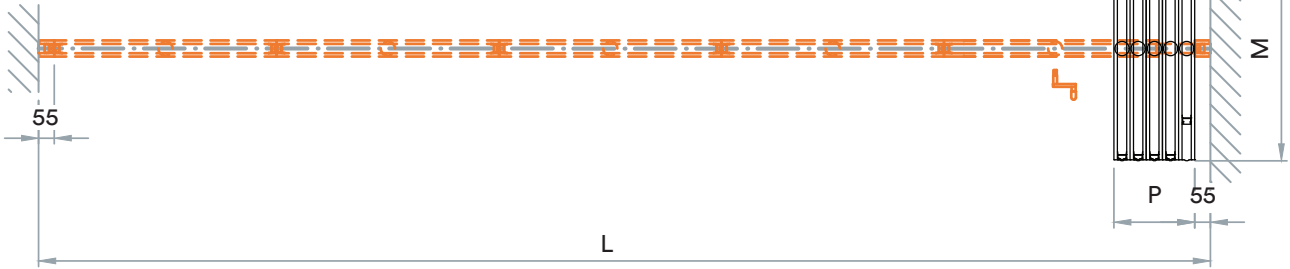
## 8.1 PMT

Riferimento quote in mm / **Measurements given in mm**

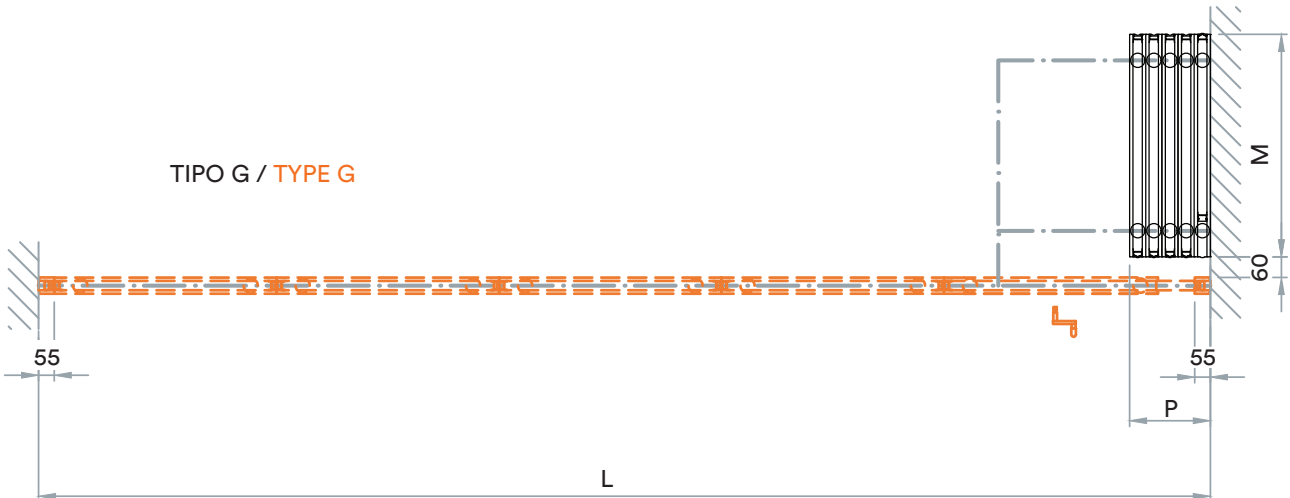


Pianta e prospetto / **Plan and front view**

TIPO A / **TYPE A**



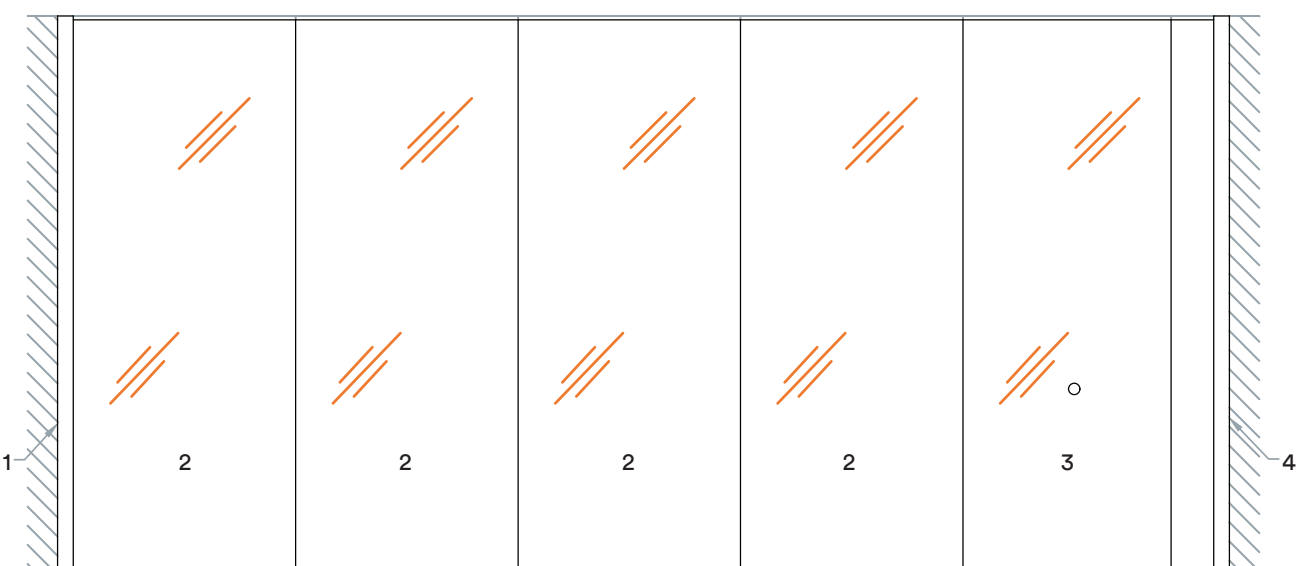
TIPO G / **TYPE G**



L = lunghezza parete / **wall length**

P = n° moduli x (45-75) mm / **no. of elements x (45-75) mm**

M = larghezza moduli / **module width**



1 = montante di partenza / **start jamb**

2 = modulo standard / **standard element**

3 = modulo telescopico / **telescopic element**

4 = montante di arrivo / **final jamb**

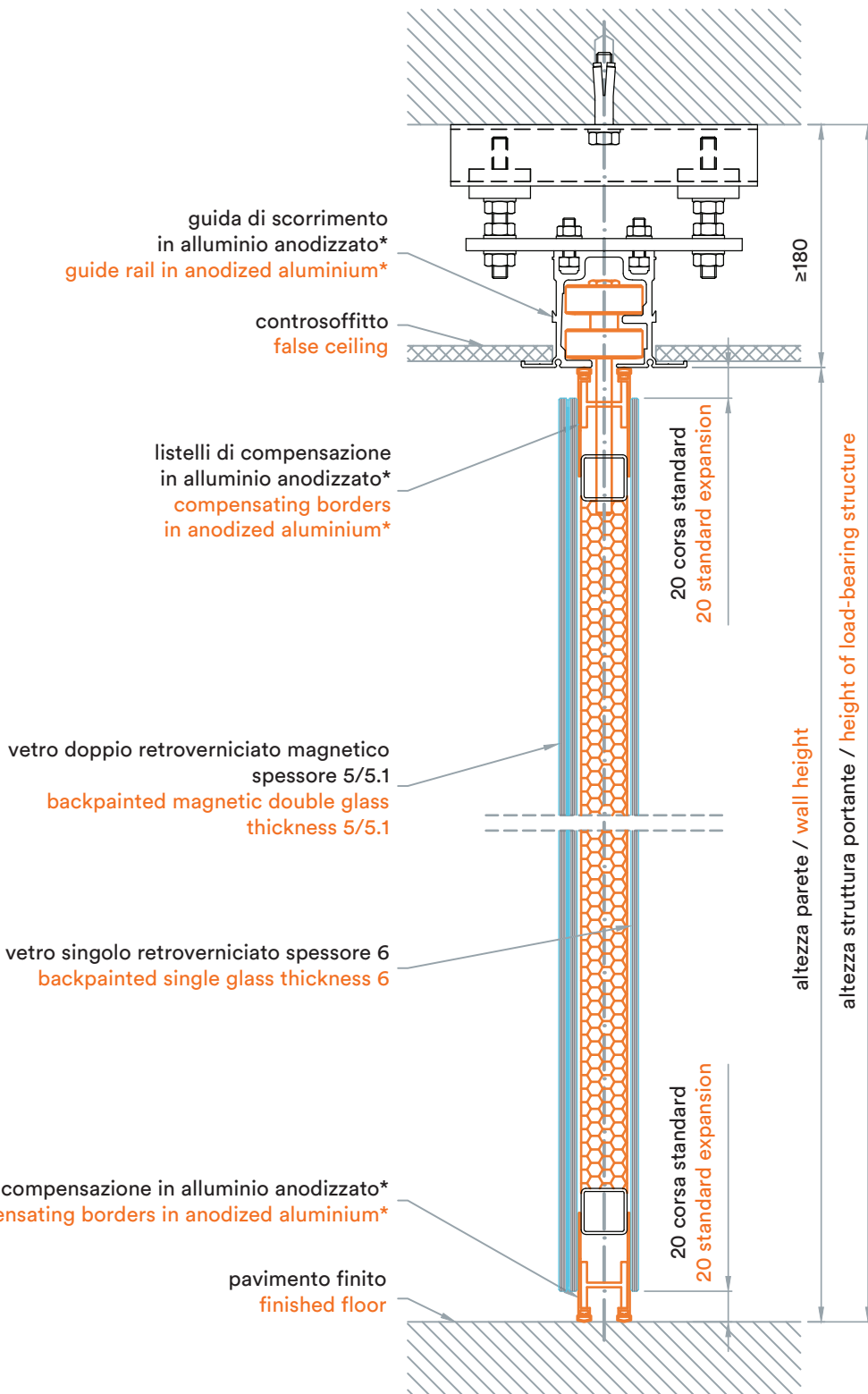
NOTA = oltre ai sistemi di raccolta indicati si possono utilizzare le tipologie indicate per la parete PMI

**NOTE** = in addition to the shown storage systems you can use the types listed for the PMI wall

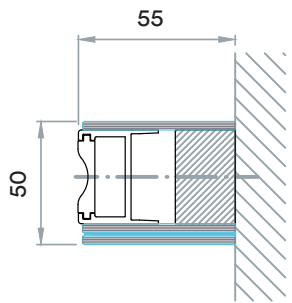
### 8.3 PMT

Riferimento quote in mm / **Measurements given in mm**

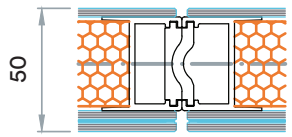
solaio - travetto - trave c.a.  
load-bearing ceiling - joist - concrete beam



montante di partenza e arrivo  
initial and final jamb

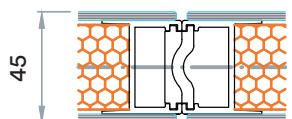


nodo con profili nascosti  
knot detail of hidden profiles



Versioni / Versions

nodo con vetro singolo  
knot detail with single glass



nodo con vetro doppio  
knot detail with double glass

