

**MİMARİ KATALOG**  
ARCHITECTURAL CATALOGUE

**Alüminyum Konvansiyonel Sistemler**  
Aluminium Conventional Systems

**RPC40**

**MİMARİ KATALOG**  
ARCHITECTURAL CATALOGUE

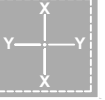
Alüminyum Konvansiyonel Sistemler  
Aluminium Conventional Systems

# RPC40

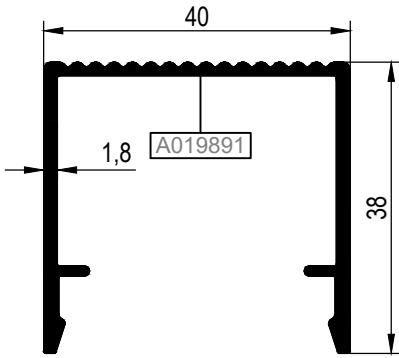
**PROFİLLER**

PROFILES

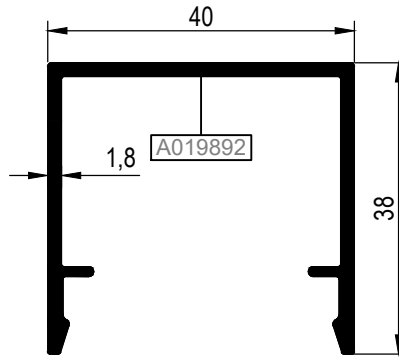
| KOD / CODE | AĞIRLIK (kg/m) / WEIGHT | L m | KOD / CODE | AĞIRLIK (kg/m) / WEIGHT | L m |
|------------|-------------------------|-----|------------|-------------------------|-----|
| PC40P01    | 0,570                   | 6   | PC40M04    | 0,483                   | 6   |
| PC40P02    | 0,596                   | 6   | PC40M05    | 0,483                   | 6   |
| PC40P03    | 0,620                   | 6   | SP22A22    | 0,146                   | 6   |
| PC40P04    | 1,164                   | 6   |            |                         |     |



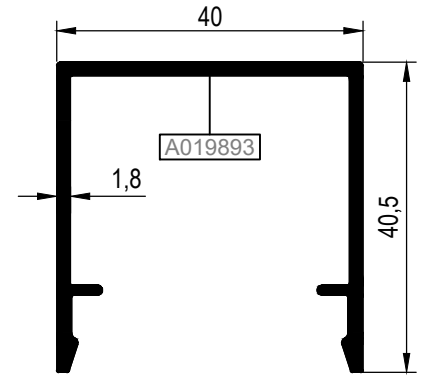
PC40P01



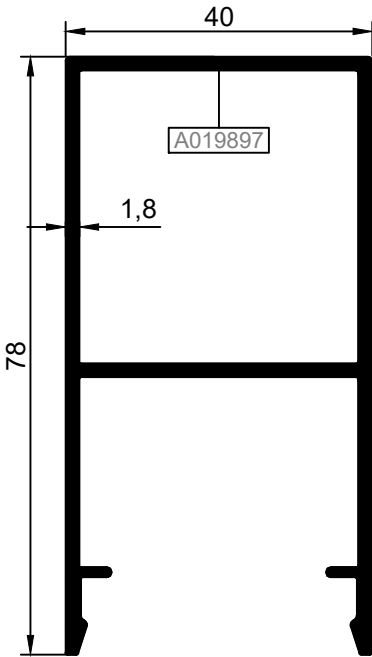
PC40P02



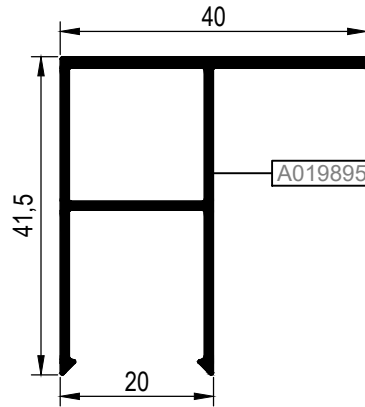
PC40P03



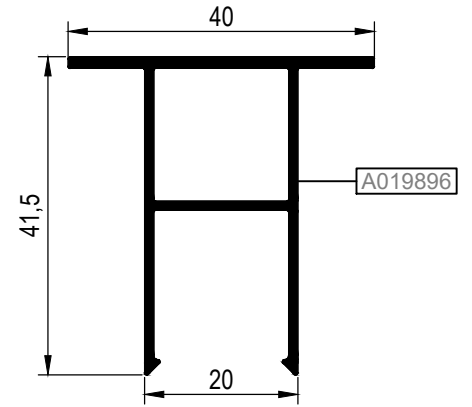
PC40P04



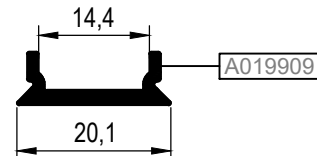
PC40M04



PC40M05



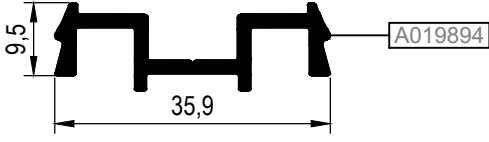
SP22A22



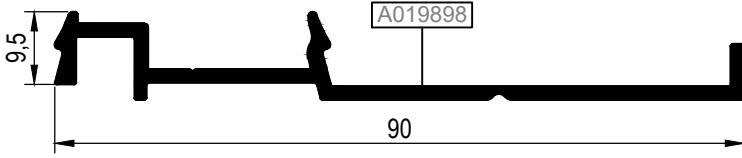
| KOD / CODE | AĞIRLIK (kg/m) / WEIGHT | L m | KOD / CODE | AĞIRLIK (kg/m) / WEIGHT | L m |
|------------|-------------------------|-----|------------|-------------------------|-----|
| PC40M01    | 1,355                   | 6   | PC40M07    | 0,589                   | 6   |
| PC40M02    | 1,169                   | 6   | PC40M08    | 0,583                   | 6   |
| PC40M03    | 2,118                   | 6   |            |                         |     |
| PC40M06    | 0,335                   | 6   |            |                         |     |



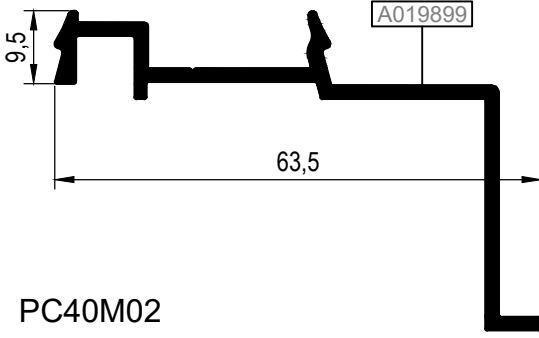
PC40M06



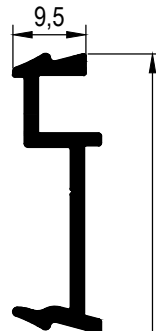
PC40M07



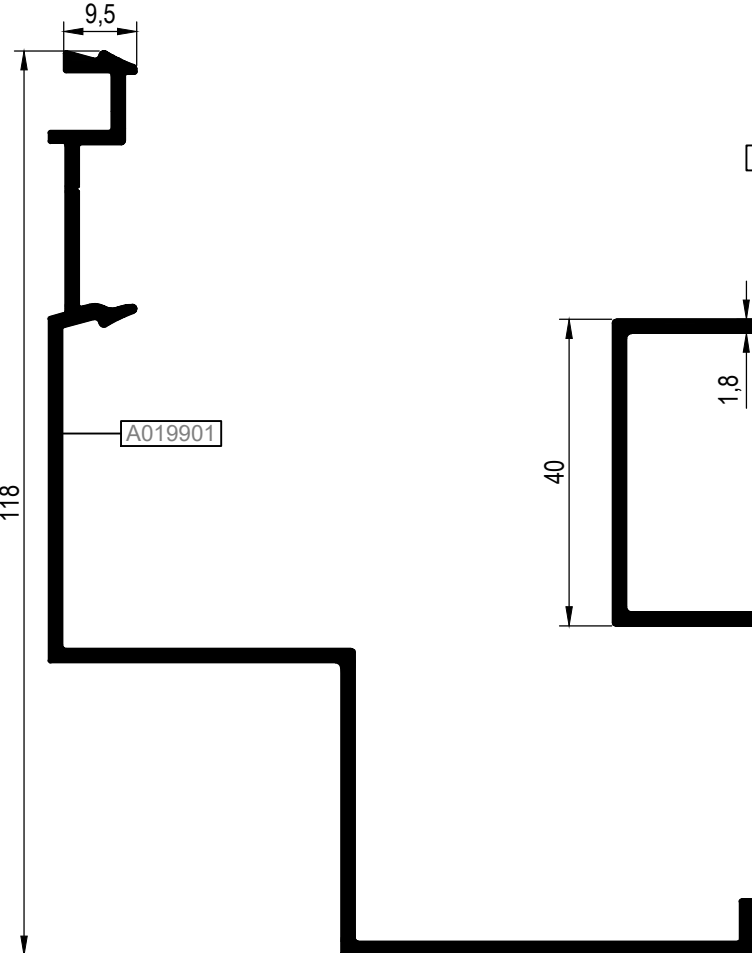
PC40M08



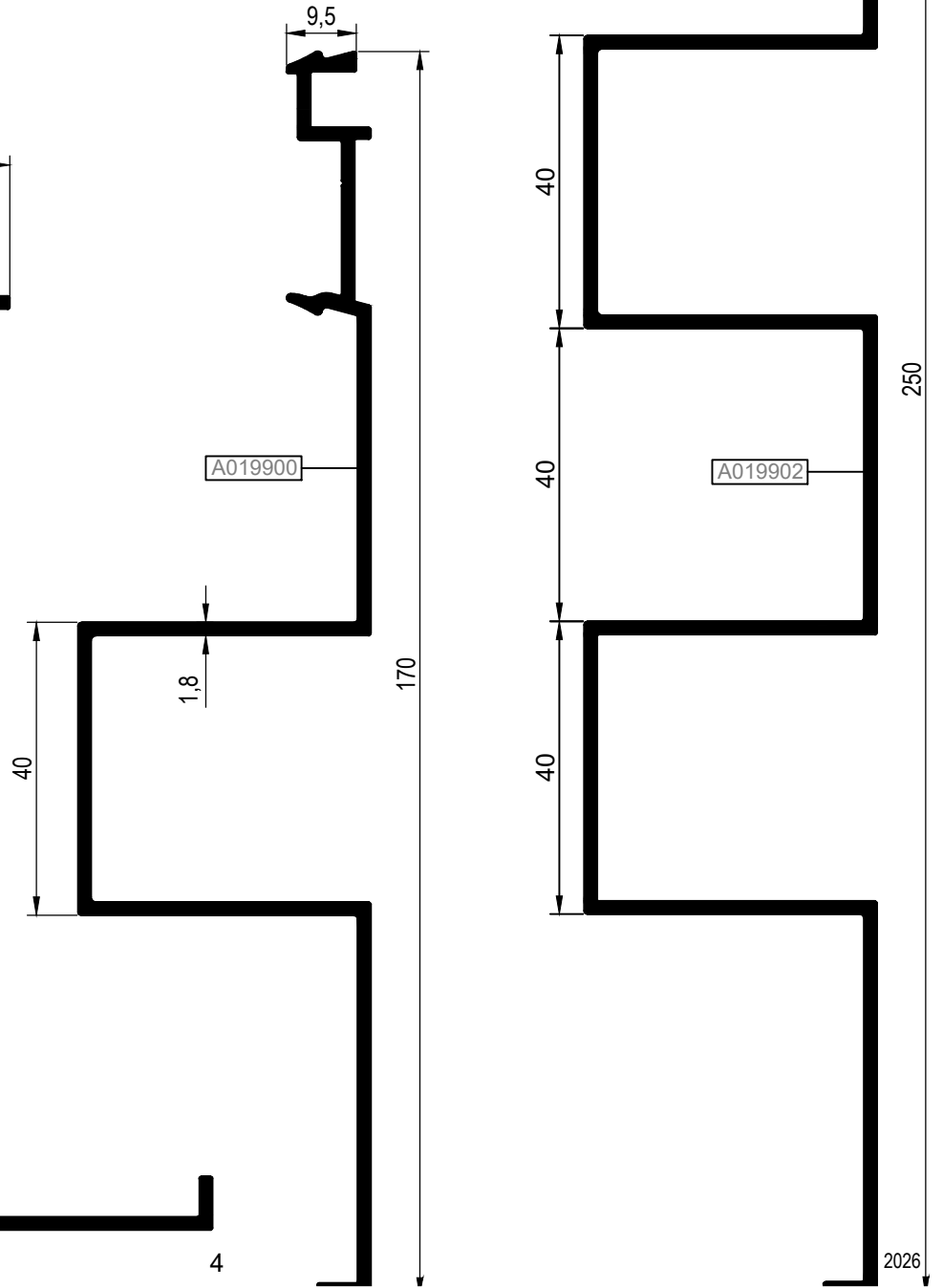
PC40M01



PC40M02



PC40M03



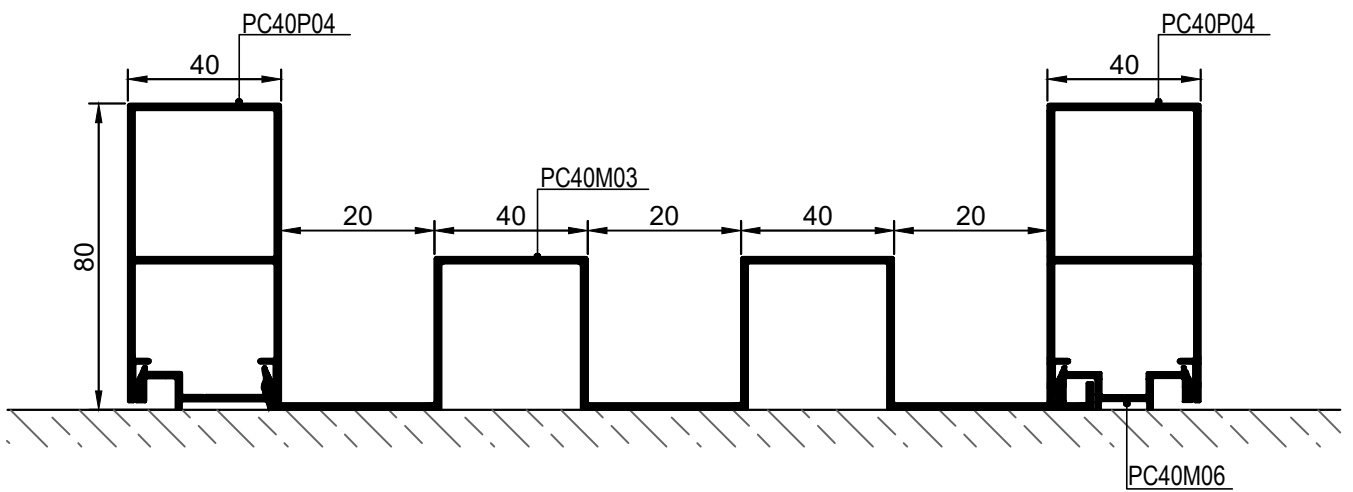
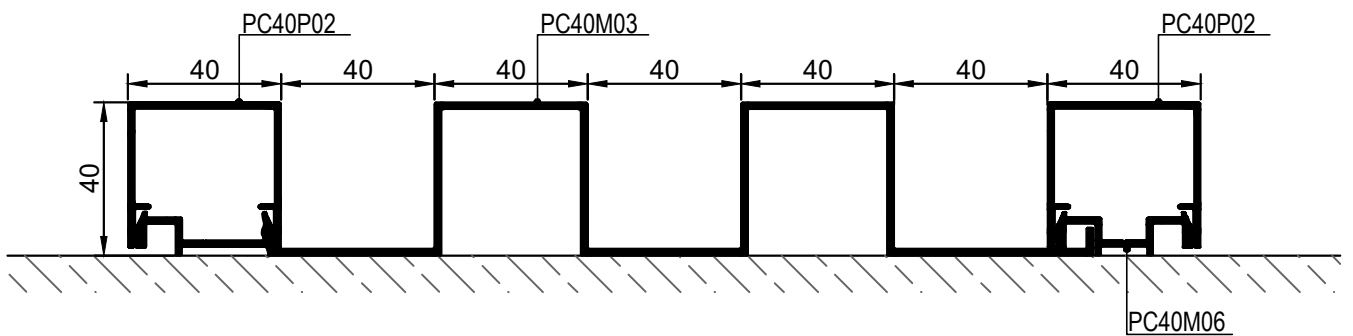
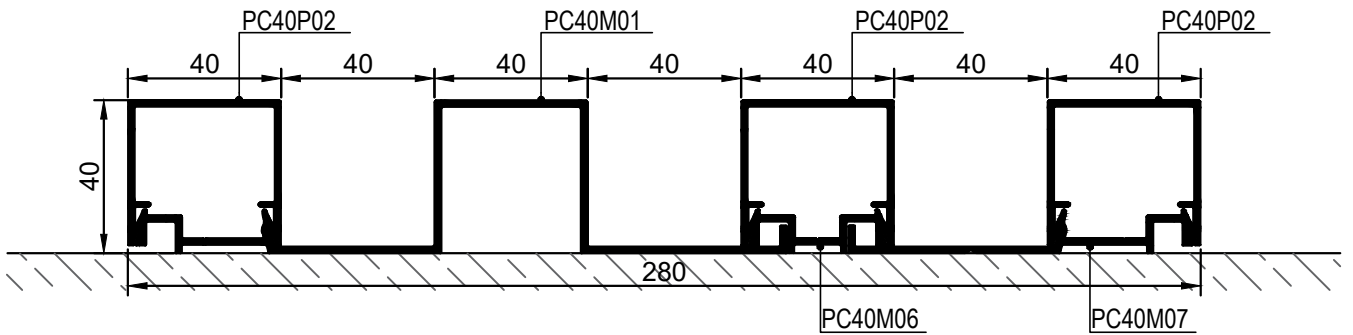
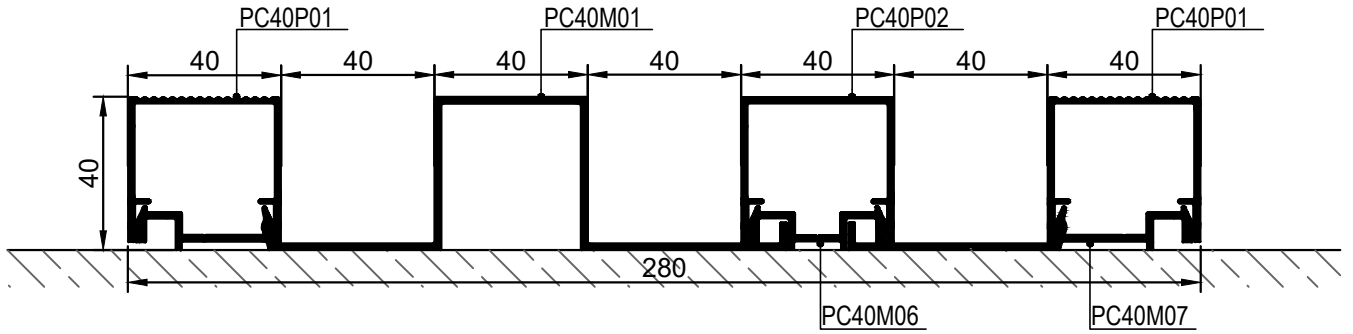
**MİMARİ KATALOG**  
ARCHITECTURAL CATALOGUE

Alüminyum Konvansiyonel Sistemler  
Aluminium Conventional Systems

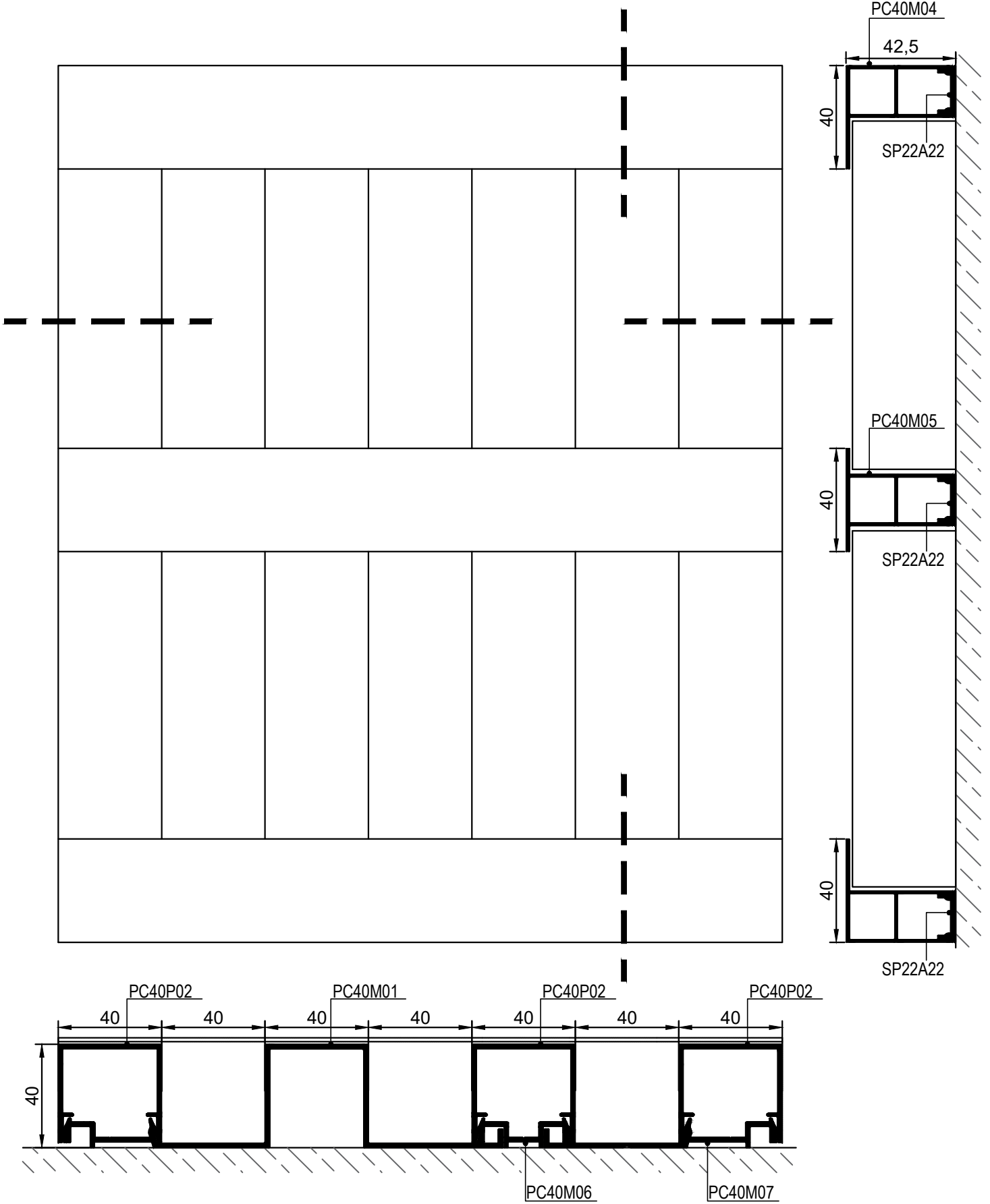
# RPC40

**DETAYLAR**

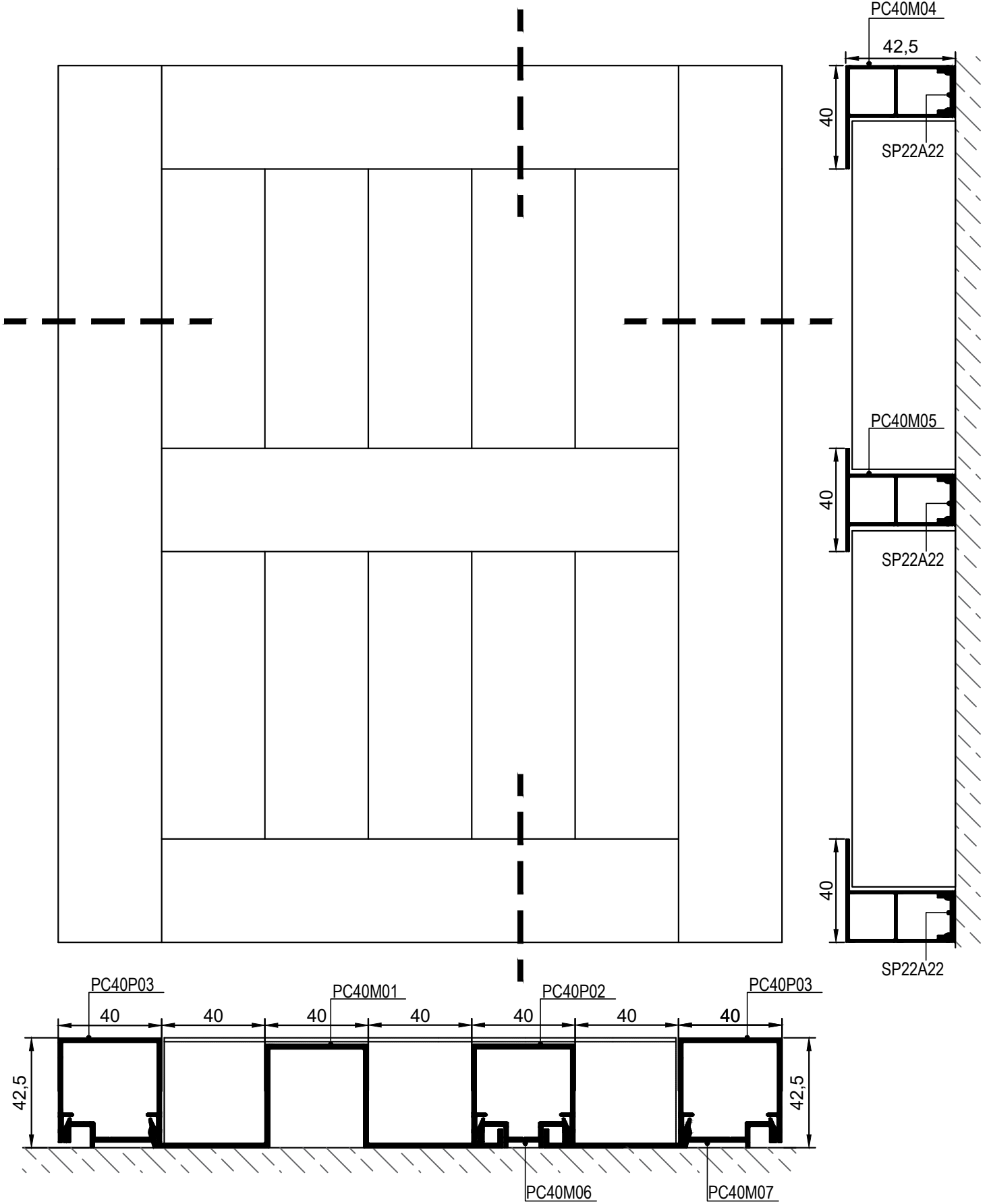
**DETAILS**



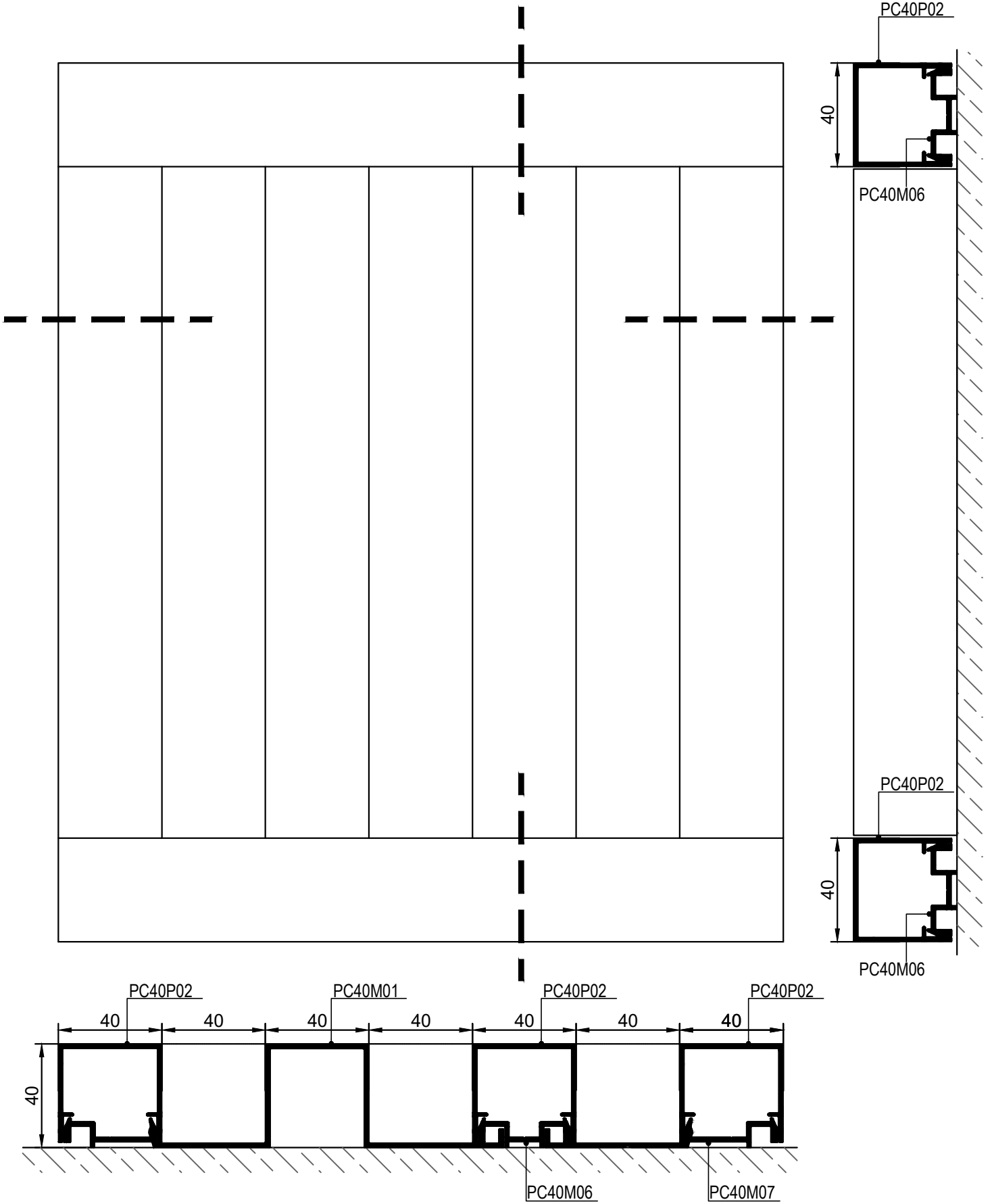
ÖLÇEK/SCALE: 1/2



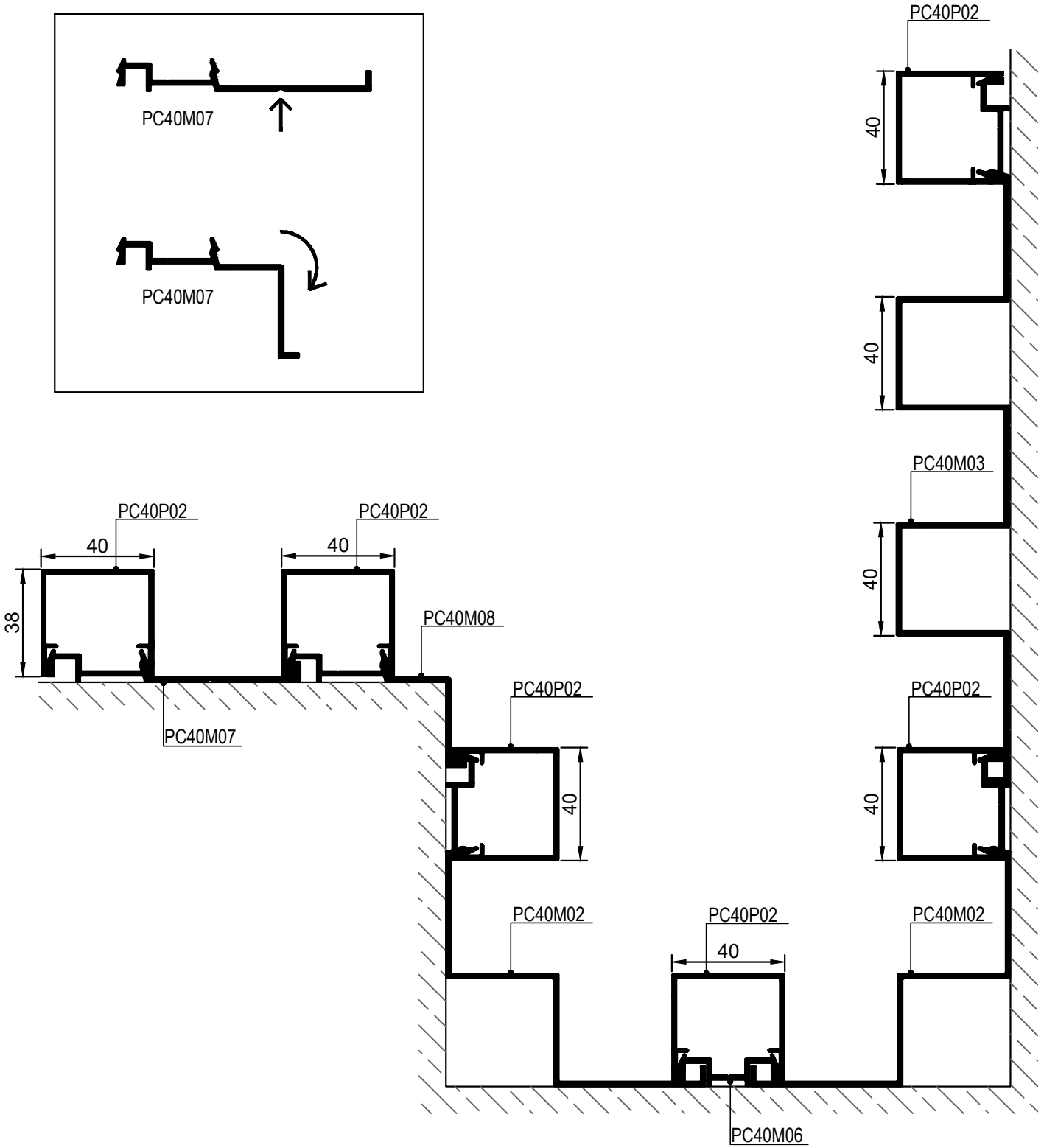
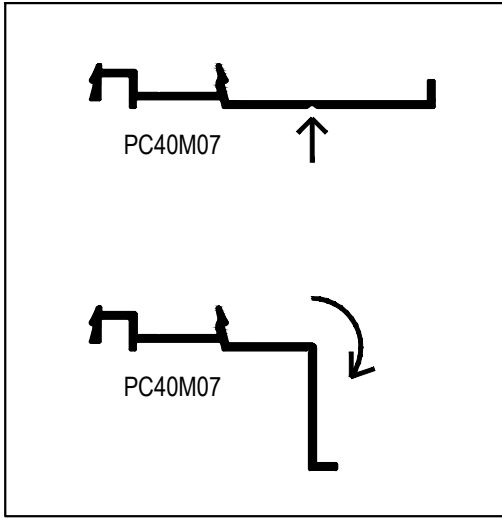
ÖLÇEK/SCALE: 1/2



ÖLÇEK/SCALE: 1/2



ÖLÇEK/SCALE: 1/2



ÖLÇEK/SCALE: 1/2