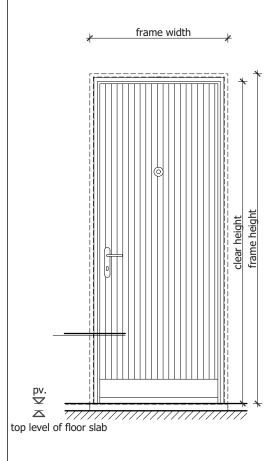
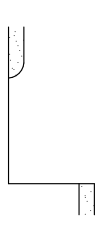
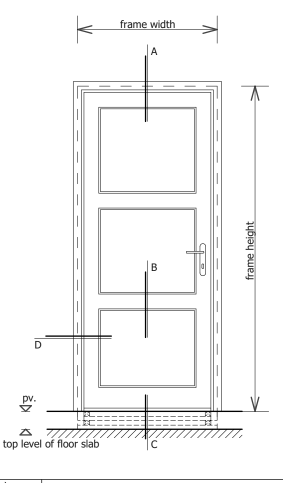
Block framed internal entrance door

ARCHICAD OKTATÁSI VERZIÓ





Plank framed door





| No.: | | | | | | _ | af side- | _ | |
|---------------------------|-----------|-------------|-------------|----------------------|---------------------------|------------|------------------------|----------|---------------|
| A02 | | | | | | width/ | nimensions RECHICAD | OKTA | ASI VERZIÓ |
| | <u> </u> | | House | | Casamant | | | | |
| oor and conventions: | Case | ment | Норр | er | Casement- | nopper | Fix | | Sum |
| eft: | | | - | | - | | | | 6 |
| Right: | | | - | | - | | - | | 6 |
| Sum: | | | - | | | | _ | | 12 |
| Performance criteria | | | | Classifica- tion: | Note: | | | | |
| mpact resistance: | | | | | | | | | |
| bility to release: | | | | | | | | | |
| ir permeability: | | | | | | | | | |
| lechanical strenght: | | | | | | | | | |
| esistance to repeated | opening | and closing | g: | | | | | | |
| ullett resistance: | | | | | | | | | |
| perating forces: | | | | | | | | | |
| hermal transmittance: | | | | | | | | | |
| coustic performance: | | | | | | | | | |
| leaction-to-fire, resista | nce-to-fi | re: | | | | | | | |
| Behaviour between diffe | | | tions: | | | | | | |
| Burglary resistance: | | 5 551101 | | | | | | | |
| <u> </u> | | Thisless | of the | (cm): | Makawalawal | ohu: . a l | o of function | France : | final alakara |
| Material of the wall: | | Inickness | of the wall | (cm): | Material and | structur | e of frame: | Frame | finishing: |
| Rebate: Tre | | nold: | Glazing: | | Leaf structure, material: | | Leaf finishing: | | |
| | | | | | | • | | | |
| | | | Product | | | Typo | | | Material |
| | | | Product | | | Туре | | | Material |
| ock | | | | | | | - | | |
| | | | | | | | | | |
| linge | | | | | | | | | |
| otes: | | | | | | | | | |
| Dim | ension | s must be | controlled | before in | stallation! | | | | |
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| View S 1:25 | | | | | | | | | |

Metalwork specification Balcony balustrade

| | | D OKTATASI VERZIO | |
|-----------------------------|--------------------|-------------------|-----------|
| No.: | Width (mm): | Height (mm): | PCs: |
| | | 1.050 | |
| | | - | 1 |
| Material of base structure: | Anchoring: | Fixation: | 4 |
| | I | | |
| | Material quality | Dimensions | Finishing |
| Handrail | i interior quality | | es |
| Baluster | | | |
| Horizontal elements | | | |
| Anchoring element | | | |
| Fastening element | | | |
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| Notes: | | | |
| Notes: | | | |
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| View | | | |
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| Layout | | | |
| Layout S1:50 | | | |
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| <u>E</u> | xterna | al windo | w spe | cificatio | on - External v | vindov | <u>v</u> | | |
|----------------------------|------------|--------------|------------|----------------------|------------------------|----------------------------------------------|-------------|---------|--|
| No.: | | | | | | | | | |
| | l l | | | | | Design dimensions (DIN mm); width/height: | | | |
| Door and conventions: | Case | ement Hopper | | er | Casement-hopper F | | Sum | | |
| Left: | | | | | | | | | |
| Right: | | | | | | | | | |
| Sum: | | | | | | | | | |
| Performance criteria: | | | | Classifica- tion: | Note: | | | | |
| Impact resistance: | | | | uon. | | | | | |
| Resistance to wind loa | ad: | | | | | | | | |
| Air permeability: | | | | | | | | | |
| Mechanical strenght: | | | | | | | | | |
| Resistance to repeated | d opening | and closing | : | | | | | | |
| Watertightness: | | | | | | | | | |
| Operating forces: | | | | | | | | | |
| Thermal transmittance | e: | | | | | | | | |
| Acoustic performance: | : | | | | | | | | |
| Reaction-to-fire, resist | | ire: | | | | | | | |
| Bullett resistance: | | | | | | | | | |
| Burglary resistance: | | | | | | | | | |
| | | Thickness of | the wall (| cm): | Material and structure | of frame | Frame finis | hina: | |
| | | | <u> </u> | | raterial and structure | . oa | Traine mile | 91 | |
| External window sill: I | Internal w | indow sill: | | | Cach material: | | Cach finish | nin a i | |
| External willuow Sill. 1 | internal w | indow Siii: | Glazin | g: | Sash material: | | Sash finish | ıırıg: | |
| | | | | | | | | | |
| | | | Product | | Type | | Material | | |
| Handle | | | | | | | | | |
| Lock | | | | | | | | | |
| Hinge | | | | | | | | | |
| Shading | | | | | | | | | |
| Notes: Dime | nsions m | ust be con | trolled be | efore insta | llation! | | | | |
| View S 1:25 | | | | | | | | | |
| Layout S 1:25 | | | | | | | | | |