TYPE 1 - 13 pcs

DOOR AND WINDOW CONNECTED VERTICALLY - UPPER EDGE LEVELLED

|  |  |
| --- | --- |
| > | H=205 |

|  |  |
| --- | --- |
| > |  |

H=135

L=75 L=75

L=90 L=90

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 2 - 13 pcs

|  |  |  |
| --- | --- | --- |
|  | > | H=137 |

L=80 L=80 L=80

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 3 - 6 pcs

|  |  |  |
| --- | --- | --- |
|  | > | H=137 |

L=93 L=93 L=93

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 4 - 6 pcs

WINDOW INCLINED AT AN ANGLE OF ABOUT 30 DEGREES FROM THE HORIZONTAL PLANE

L=95 L=72 L=72 L=95

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | H=180 |

LOWER EDGE - LINE OF CONNECTION TO VERTICAL WINDOW

VERTICAL WINDOW

UPPER EDGE - LINE OF CONNECTION TO INCLINED WINDOW

|  |  |  |  |
| --- | --- | --- | --- |
|  | > |  | Н=137 |

L=95 L=72 L=72 L=95

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 5 - 6 pcs

WINDOW INCLINED AT AN ANGLE OF ABOUT 30 DEGREES FROM THE HORIZONTAL PLANE

L=85 L=75 L=75 L=85

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | H=180 |

LOWER EDGE - LINE OF CONNECTION TO VERTICAL WINDOW

VERTICAL WINDOW

UPPER EDGE - LINE OF CONNECTION TO INCLINED WINDOW

|  |  |  |  |
| --- | --- | --- | --- |
|  | > |  | Н=137 |

L=85 L=75 L=75 L=85

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 6 - 7 pcs

|  |  |  |
| --- | --- | --- |
|  | > | H=137 |

L=100 L=90 L=100

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 7 - 2 pcs

VERTICAL WINDOW - CONNECTED UPPER FRAME OF DOOR

L=180

|  |
| --- |
| H= 20 |

LOWER EDGE OF UPPER FRAME CONNECTED TO UPPER EDGE OF DOOR

UPPER EDGE OF UPPER FRAME LEVEL WITH THE UPPER EDGE OF WINDOW

DOOR AND WINDOW CONNECTED VERTICALLY - UPPER EDGE OF THE DOOR CONNECTED TO THE UPPER FRAME

|  |  |
| --- | --- |
| > |  |

|  |  |
| --- | --- |
| > | H=210 |

H=170

L=75 L=75

L=90 L=90

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 8 - 2 pcs

|  |  |  |
| --- | --- | --- |
|  | > | H=170 |

L=80 L=80 L=80

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 9 - 1 pc

|  |  |
| --- | --- |
| > | H=150 |

L=90 L=90

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 10 - 3 pcs

|  |  |
| --- | --- |
| > | H=150 |

L=90 L=90

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 11 - 1 pc

|  |  |
| --- | --- |
| > | H=210 |

L=90 L=90

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 12 - 1 pc

|  |  |
| --- | --- |
| > | H=55 |

L=60 L=60

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 13 - 1 pc

|  |  |  |  |
| --- | --- | --- | --- |
| > |  | > | Н=170 |

L=95 L=85 L=85 L=95

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 14 - 1 pc

|  |  |  |
| --- | --- | --- |
|  | > | H=170 |

L=110 L=100 L=110

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 15 - 1 pc

|  |  |  |
| --- | --- | --- |
|  | > | H=170 |

L=110 L=100 L=110

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 16 - 1 pc

WINDOW INCLINED AT AN ANGLE OF ABOUT 30 DEGREES FROM THE HORIZONTAL PLANE

L=95 L=72 L=72 L=95

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | H=150 |

LOWER EDGE – LINE OF CONNECTION TO VERTICAL WINDOW WITH DOOR

VERTICAL WINDOW WITH DOOR

UPPER EDGE - LINE OF CONNECTION TO INCLINED WINDOW

DOOR AND WINDOW CONNECTED VERTICALLY - UPPER EDGE LEVELLED

|  |  |
| --- | --- |
| > | H=215 |

|  |  |
| --- | --- |
| > |  |

H=140

L=100 L=84

L=75 L=75

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 17 - 1 pc

|  |
| --- |
| DOOR  H=258 |

DOOR OPENING INWARDS ON A VERTICAL AXIS OF ROTATION, CONENCTED TO WINDOW WITH LATTICE

|  |
| --- |
| WINDOW WITH LATTICE  Н= 217 |

L=270

. L=100

.

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VERTICAL AXIS OF ROTATION WHEN OPENING

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 18 - 1 pc

|  |
| --- |
| DOOR  METAL  H=220 |

DOOR OPENING OUTWARDS ON A VERTICAL AXIS OF ROTATION

. L=100

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VERTICAL AXIS OF ROTATION WHEN OPENING

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 19 - 1 pc

|  |
| --- |
| H=40 |
| DOOR  H=210 |

EXTERIOR DOOR OPENING ON A VERTICAL AXIS OF ROTATION INWARDS, CONENCTED TO WINDOW

|  |
| --- |
| Н= 40 |
| WINDOW  Н= 150 |

L=75

L=110 .

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VERTICAL AXIS OF ROTATION WHEN OPENING

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 20 - 1 pc

|  |
| --- |
| H=20 |
| DOOR  LATTICE  H=215 |

INTERIOR DOOR OPENING ON A VERTICAL AXIS OF ROTATION INWARDS, CONENCTED TO WINDOW

|  |
| --- |
| Н= 20 |
| WINDOW  LATTICE  Н= 215 |

L=110 L=40

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VERTICAL AXIS OF ROTATION WHEN OPENING

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

TYPE 21 - 1 pc

|  |  |  |  |
| --- | --- | --- | --- |
|  | > |  | Н=180 |

L=85 L=75 L=75 L=85

INDICATIVE DIMENSIONS AND SHAPES SHOWN FOR ORIENTATION

VERIFY ON FIELD

MEASUREMENTS OF THE DOORS AND WINDOWS ARE SHOWN FROM THE INSIDE LOOKING OUT, BASED ON INNER DIMENSIONS, WHICH ARE ACCESIBLE AND INDICATIVE AXES WERE MEASURED. IN THE PROCESS OF PERFORMANCE IT IS NECESSARY TO VERIFY THE MESUREMENTS ON FIELD - V.F. THE MEASUREMENTS ARE IN CENTIMETERS.

L – WIDTH OF THE ELEMENT

H – HEIGHT OF THE ELEMENT

|  |
| --- |
|  |

NONOPENING ELEMENT

|  |
| --- |
| > |

ELEMENT OPENING BY SLIDING WITH THE DIRECTION OF OPENING SHOWN