

**Item No. Description Quantity Single Price Total Price**

**2 WOOD-ALUMINIUM CONSTRUCTIONS**

**2.1 Single Windows**

2.1.1 Wood-Aluminium Window Element Type 10.1

Window system to be supplied and installed in conformity with the system description and previous notices:

Dimensions: ca. 1.280 x 1.780 mm

Place of installation: Ground floor-1st floor

Distribution: According to elevation and window schedule 10.1:

1 x Turn/Tilt Window GT1

Assemblies: According to floor plan and façade section, lead details and description in preliminary remarks.

Assembly Side: AS1

Assembly Top: AO1

Assembly Bottom: AU1

Hardware Window: BF1

Glazing: GT1

Colour:

Internal natural, colourless / natural colour varnish / cover paint colour according to samples

External frame profile: DB 703 / RAL 9007, Sash profile: DB 703 / RAL 9007

129 pieces ........................... ..............................

2.1.2 Wood-Aluminium Window Element Type 10.2

Window system to be supplied and installed in conformity with the system description and previous notices:

Dimensions: ca. 2.480 x 2.220 mm

Place of installation: 1st floor

Distribution: According to elevation and window schedule 10.2:

1 x fixed glazing GT3

1 x tilt-sliding door GT3

Window hardware: BT3, parallel slide-tilt hardware

Glazing: GT3

Otherwise work carried out as set forth for window element in 10.1.

3 pieces ........................... ..............................

2.1.5 Wood-Aluminium Emergency Exit Door Element Type 10.5

Door system to be supplied and installed in conformity with system description and prior notices:

Dimensions: ca. 1.330 x 2.640 mm

Place of installation: Ground floor

Distribution: According to elevation and detail plan 10.4: 1x1 One Sash Door GT3

Assemblies: According to floor plan and façade section, lead details and description as given.

Assembly Side: AS1

Assembly Top: AO1

Assembly Bottom: AU2

Hardware Door: BT1

Glazing: GT3

Otherwise work carried out as set forth for window element in 10.1.