

Description of costs for the product installation



CARPENTRY

ROOF COVERING WORKS



Carpentry

Description of items

ROOF TILE IDEAL PLUS

Production and installation of the wooden roof construction for covering the roof with the clay tiles **IDEAL PLUS**. Roof construction is to be done under the slope. Lumber should be of the first class firs. Complete construction of the roofing should be impregnated and visible parts finely processed and select the colour variant in agreement with the planner. The construction is done in accordance with the static calculation. The price includes all works and materials. Calculation per m³.

Installation of the wooden planking for roofing is to be done by using wooden boards or OSB panels. The board is dried and with thickness of 2.4cm and width of 9-12cm. OSB panels are with thickness of 1.8cm minimum.

Installation of the roof foil. The foil is highly steam-permeable and water-impermeable, UV stable three months minimum. (**Foils such as NEXE F 150, NEXE VAXO L124 or NEXE PTL100**). The roof foil is to be placed on the horns, on lumber or concrete base. Between the foil and tiles should be left the air layer (3cm minimum). Installation of all necessary roof elements to enable the roofing aeration (perforated band for ventilation, installation of ventilation tiles). The price includes all works and materials. Calculation per m² or pcs.

Installation of wooden roof counter-laths to enable correct ventilation of the roofing. Counter-laths dimensions 3x5cm. Roof lathing in order to install clay tiles **IDEAL PLUS**. Woden laths dimensions 3x5cm. Recommended interspace between laths is 34cm-35.5cm. The price includes all works and materials. Calculation per m'.



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Installation of wooden roof counter-laths to enable correct ventilation of the roofing. Counter-laths dimensions 3x5cm. Roof lathing in order to install clay tiles **IDEAL**. Woden laths dimensions 3x5cm. Recommended interspace between laths is 34cm. The price includes all works and materials. Calculation per m'.



ROOF TILE GLINEX TREND

Production and installation of the wooden roof construction for covering the roof with the clay tiles **GLINEX TREND**. Roof construction is to be done under the slope. Lumber should be of the first class firs. Complete construction of the roofing should be impregnated and visible parts finely processed and select the colour variant in agreement with the planner. The construction is done in accordance with the static calculation. The price includes all works and materials. Calculation per m³.

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Installation of wooden roof counter-laths to enable correct ventilation of the roofing. Counter-laths dimensions 3x5cm. Roof lathing in order to install clay tiles **GLINEX TREND**. Woden laths dimensions 3x5cm. Recommended interspace between laths is 31,5cm – 35,5cm. The price includes all works and materials. Calculation per m'.



ROOF TILE KLASIK PLUS

Production and installation of the wooden roof construction for covering the roof with the clay tiles **KLASIK PLUS**. Roof construction is to be done under the slope. Lumber should be of the first class firs. Complete construction of the roofing should be impregnated and visible parts finely processed and select the colour variant in agreement with the planner. The construction is done in accordance with the static calculation. The price includes all works and materials. Calculation per m³.

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Installation of wooden roof counter-laths to enable correct ventilation of the roofing. Counter-laths dimensions 3x5cm. Roof lathing in order to install clay tiles **KLASIK PLUS**. Woden laths dimensions 3x5cm. Recommended interspace between laths is 30cm – 35cm. The price includes all works and materials. Calculation per m'.



Roof covering works

Description of items

ROOF TILE IDEAL PLUS

Covering the roof by clay tiles **IDEAL PLUS** according to instructions given by manufacturer. Installation of all needed special tiles (left and right final tiles, ventilation tiles, snow protection). Installation of ventilation tiles in second row from the ridge and in second row from eaves (installation between the counter-laths). Installation of snow protection in two lines - third and fourth line from the eaves (each second tile).

Covering the ridge by gutters **GLINEX KLASIK** by the system of dry installation to enable ventilation on the ridge zone. Installation of carriers of the ridge lath for gutters. Installation of self-adhesive ridge tape by gluing on the tiles. Installation and fixing the gutter on the ridge lath using screw.

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