* 1. **Knapp Connector MEGANT**

Manufacturing of a choose the connection with Knapp connecting system choose the dimension and the connecting material for the connection. The connection is made select visibility in accordance with the manufacturer's instruction manual.

The MEGANT® connecting system consists of two base plates that are fastened to the main and secondary beams with fully threaded screws at 90 ° and 45 °, and two clamping jaws made of high-strength aluminium that connect the base plates to one another with threaded rods. It is used to connect secondary beams to main beams or columns made of solid or glued laminated timber or other wood-based materials with CE marking in hardwood and softwood. Connections of wood to wood or steel as well as concrete are possible. In hardwood, the d = 8 mm screws must be pre-drilled over the entire length with d = 6 mm, whereas in softwood the cut tip of the fully threaded screws is sufficient as a pre-drilling.

Quantity: …………………. Unit Price: ……………………… Total Price: …………..

* 1. **Structural connection with connecting systems**

Manufacturing of a choose the connection and choose the connecting material for the connection. The connection is made select visibility in accordance with the manufacturer's instruction manual.

Base of planning:

Knapp Connector choose the dimension

The MEGANT® connecting system consists of two base plates that are fastened to the main and secondary beams with fully threaded screws at 90 ° and 45 °, and two clamping jaws made of high-strength aluminum that connect the base plates to one another with threaded rods. It is used to connect secondary beams to main beams or columns made of solid or glued laminated timber or other wood-based materials with CE marking in hardwood and softwood. Connections of wood to wood or steel as well as concrete are possible. In hardwood, the d = 8 mm screws must be pre-drilled over the entire length with d = 6 mm, whereas in softwood the cut tip of the fully threaded screws is sufficient as a pre-drilling.

Or equivalent.

Offered product:

Quantity: …………………. Unit Price: ……………………… Total Price: