* 1. **Knapp Connector Walco V**

Manufacturing of choose a connection type with Knapp Connector.

Choose a connector size and the connecting materials for the connection. The connection is made select visibility in accordance with the manufacturer's instruction manual. Select if bearing loads occur

The WALCO V connection system consists of a 5 mm thick, hot-dip galvanized sheet steel bracket with a generous V-shape for an easy insertion of the holding screw. If required, the connector can be combined with a locking clip made of 1 mm thick, stainless spring steel, to withstand bearing loads. The WALCO V connector plates are fastened using 3-5 pieces of Walco V hexagonal wood screws Ø 6 mm or Ø 10 mm and the holding screw Ø 12 or Ø 16 is screwed in on the opposite side.

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

* 1. **Connecting wall elements with connecting systems**

Manufacturing of Choose a connection type with Knapp Connector.

Choose a connector size to be connected to materials as a connection. The connection must be made as a select visibility in accordance with the manufacturer´s installation manual. Select if bearing loads occur

Base of planning:

Knapp Connector

Choose a connector size

The WALCO V connecting system consists of a 5 mm thick, hot-dip galvanized sheet steel bracket with a generous V-shape for an easy insertion of the holding screw. If required, the connector can be combined with a locking clip made of 1 mm thick, stainless spring steel, to withstand bearing loads. The WALCO V connector plates are fastened using 3-5 pieces of Walco V hexagonal wood screws Ø 6 mm or Ø 10 mm and the holding screw Ø 12 or Ø 16 is screwed in on the opposite side.

Or equivalent.

Offered product: ………………………………………………………………………….

 Quantity: ………………….

 Unit Price: ………………………

 Total Price: ……………………..