* 1. **Knapp Connector RICON Stainless Steel**

Manufacturing of post and beam connection with Knapp connecting system

choose the dimension to materials as a connection. The connection is made select visibility in accordance with the manufacturer's instruction manual.

The RICON stainless steel connecting system consists of two identical, 5 mm thick, connector plates made of A2 stainless steel, which can be extended with one or, if required, two locking clips made of 2 mm thick stainless spring steel to withstand uplift loads against the insertion direction. The fastening is done using KNAPP CS-stainless steel screws Ø 5 mm and Ø 8 mm.

The system is approved for service class 3.

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

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

Manufacturing of choose type of connection to materials as a connection. The connection is made select visibility in accordance with the manufacturer's instruction manual.

Base of planning:

Knapp Connector

Choose a connector size

The RICON stainless steel connecting system consists of two identical, 5 mm thick, connector plates made of A2 stainless steel, which can be extended with one or, if required, two locking clips made of 2 mm thick stainless spring steel to withstand uplift loads against the insertion direction. The fastening is done using KNAPP CS- stainless steel screws Ø 5 mm and Ø 8 mm.

The system is approved for service class 3.

Or equivalent.

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

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