* 1. **Knapp connector T- Joint D40 W30**

Manufacture a Wählen Sie ein Element aus. with Knapp connector T-Joint D40 W30 and the screw connection with select a screw connection and select a screw connection. The connection must be made in accordance with the manufacturer's assembly instructions.

The T-Joint D40 W30 connection system consists of a cast stainless steel disc with a diameter of 40 mm and a thickness of 18 mm, which can be screwed in two directions at an angle of 30 degrees. Two CS screws Ø8 mm in one direction and one CS screw Ø10 mm in the other direction. The connection system can be mounted flush or surface-mounted or countersunk approx. 3 mm for easier positioning. The T-JOINT D40 W30 transfers tensile and shear forces directly from one timber component to the other. It can be installed with a minimal edge distance of 30 mm.

 Quantity: ...................... UP: ........................... TP: ..........................

* 1. **Structural connection with connection system**

Manufacture a Wählen Sie ein Element aus. The connection must be made in accordance with the manufacturer's assembly instructions.

Base of planning:

T-Joint D40 W30 and the screw connection with select a screw connection and select a screw connection.

The T-Joint D40 W30 connection system consists of a cast stainless steel disc with a diameter of 40 mm and a thickness of 18 mm, which can be screwed in two directions at an angle of 30 degrees. Two CS screws Ø8 mm in one direction and one CS screw Ø10 mm in the other direction. The connection system can be mounted flush or surface-mounted or countersunk approx. 3 mm for easier positioning. The T-JOINT D40 W30 transfers tensile and shear forces directly from one timber component to the other. It can be installed with a minimal edge distance of 30 mm.

Or equivalent.

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

 Quantity: ...................... UP: ........................... TP: ..........................