

# Applications

- 1. Connecting three sheet piling walls.
- 2. Corner connection similar to the V 20.
- 3. Similar to Omega 12 corner with swivel range of ~70° to ~190°.
- 4. Suitable for circular drivingwith single piles (when working with double piles, a single pile should be inserted between the double piles on one side of the swivel range).

## **Typical Properties**

Steel grade:	S 355 GP or higher*
Weight:	17,7 kg/m
Length:	10,0 m / 13,8 m
Length tolerance:	+/- 200 mm
Thickness:	8 mm / 10 mm*
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<sup>\*</sup> on request

### Certificate



### **Installation Guidelines**

- 1. Please review proper interlocking examples as shown.
- 2. Thread the connector into the interlock while the sheet pile is out of the ground.
- 3. Adjust the connector to the appropriate position.
- Tack or spot-weld the connector in place (typically a 100 mm weld attaching the connector to the sheet pile at the top is sufficient).
- 5. Drive/extractthe sheet (with the connector attached) as you would normally.

## VT

#### Tee, Corner Omega corner







