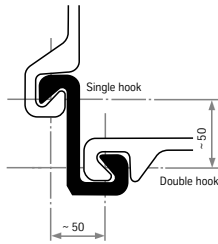


# Corners: Product Range Overview

LARSEN corner sections for corners and junctions for sheet pile sections with the LARSEN interlock

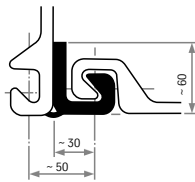
Corner section 20  
Weight: 16.5 kg/m  
Circumference: 40 cm

Fitting to all interlocks of the LARSEN-Profiles and to the interlocks of the HOESCH-Profiles 1706, 1806, 1906, 2506, 2606 and 2706.



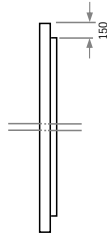
Corner section 22  
Weight: 10.6 kg/m  
Circumference: 27 cm

Matching all interlocks of LARSEN sections and interlocks of HOESCH sections 1706, 1806, 1906, 2506, 2606 and 2706.



The inserted corner sections are set back at the top and bottom and are pressed or welded at both ends.

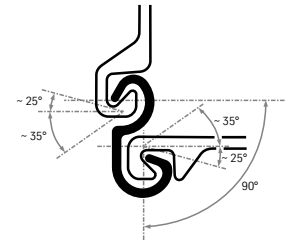
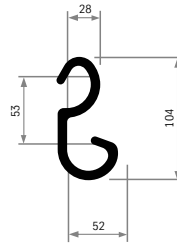
On request they can also be supplied top flush.



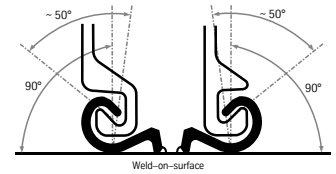
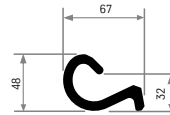
The following pages present a selection of conventional corner and junction piles. When selecting piles, always take account of the driving and equipment requirements of the particular pile shapes. Preference should go to double piles.

ThyssenKrupp WALL sections for corners and junctions for sheet pile sections with the LARSEN interlock

WALL section V 20  
Weight 13.2 kg/m



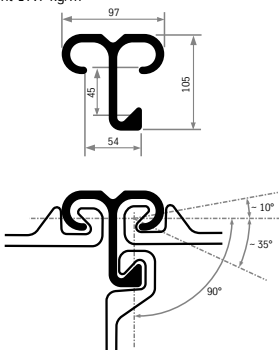
WALL section V 22  
Weight 8.4 kg/m



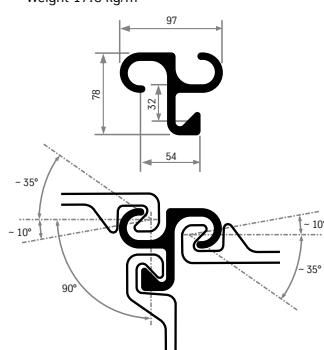
Sections V 20 and V 22 match all interlocks of LARSEN sections and interlocks of HOESCH sections 1706, 1806, 1906, 2506, 2606 and 2706. Section V 20 is suitable for driving as a single pile.

ThyssenKrupp WALL sections for corners and junctions for sheet pile sections with the LARSEN interlock

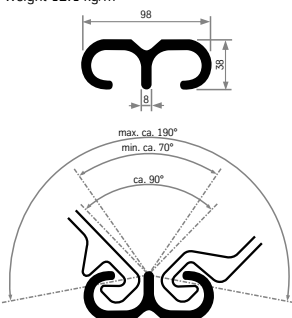
WALL section VT  
Weight 17.7 kg/m



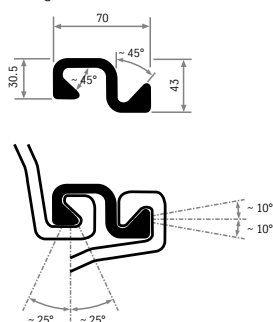
WALL section VTS  
Weight 17.6 kg/m



WALL section Omega 12  
Weight 12.1 kg/m



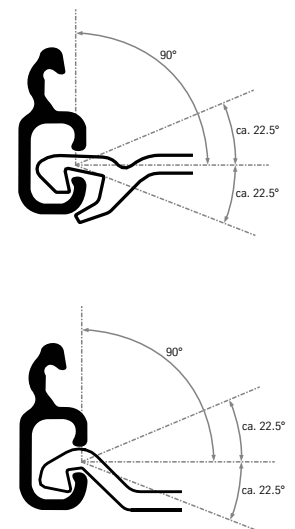
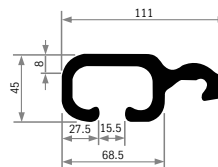
WALL section W 90  
Weight 9.2 kg/m



Sections VT, VTS, Omega 12 and W 90 match all interlocks of LARSEN sections and interlocks of HOESCH sections 1706, 1806, 1906, 2506, 2606 and 2706. Profile VTS is suitable for driving as a single pile.

ThyssenKrupp WALL sections for corners and junctions with HOESCH sections (finger-and-socket interlock)

WALL section HZ 90  
Weight 14.8 kg/m



The HZ section can be used as a transition from HOESCH to LARSEN sections and is suitable for single pile driving.