



SWC 90 A



SWC 90 A

For 90° T-corners in circular cells with flat sheet piles

Installation

1. Please review the proper interlocking examples that are listed.
2. Thread the connector into the interlock while the sheet pile is out of the ground.
3. Adjust the connector to the appropriate position.
4. Tack or spot-weld the connector in place. Typically, a ~250mm (~10") weld attaching the connector to the sheet pile to the top is sufficient.
5. Drive/extract the sheet pile (with the connector attached) as you would normally.

Properties

Steel grade:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Weight:	~ 35.82 lb / ft



SWC 90 A

Raccord en T 90°

Pour profilés plats (Gerdau PS, Union, YSP Nippon)

Domaines d'emploi

Raccordement de trois palplanches permettant un angle de 90° entre deux des profilés

Caractéristiques

Nuances d'acier:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Poids:	~ 53,3 kg/m



SWC 90 A

T-Verbindung

90° Abzweigprofil

Für Flachprofile (Gerdau PS, Union, YSP Nippon)

Einsatzgebiet

Erstellen von 90°-Abzweigungen



Eigenschaften

Stahlgüten:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Gewicht:	~ 53,3 kg/m



SWC 90 A

Connessione a T

Profilo per diramazione a 90°

Per profili piatti (Gerdau PS, Union, YSP Nippon)

Campo di applicazione

Realizzazione di diramazioni a 90°

Caratteristiche

Qualità dell'acciaio:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Peso:	~ 53,3 kg/m



SWC 90 A

Unión en T

Perfil bifurcado de 90°

Para perfiles planos (Gerdau PS, Union, YSP Nippon)

Ámbito de aplicaciones

Formación de bifurcaciones de 90°

Propiedades

Calidades de acero:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Peso:	~ 53,3 kg/m



SWC 90 A

Т-образное соединение

90° ответвительный профильный элемент

Для плоских профильных элементов (Gerdau PS, Union, YSP Nippon)

Область применения

Изготовление 90°-ответвлений

Параметры

Качество стали:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Вес:	~ 53,3 кг/м

