



Item no. 82900-1400

Advantages

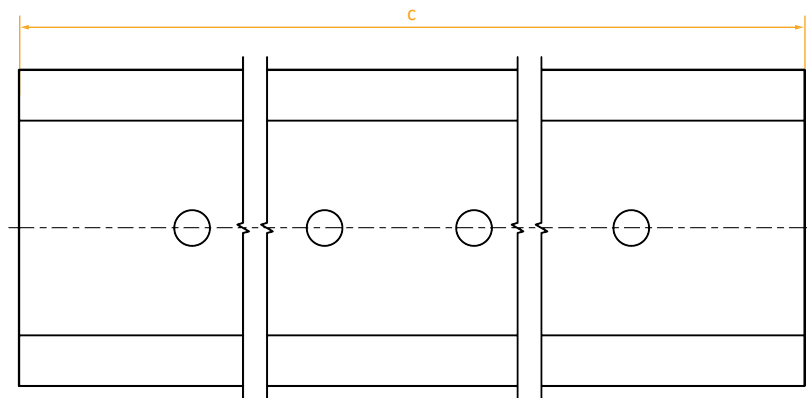
- » Connects two piles
- » Enables individual extension of piles above grade
- » Compatible with any size pile profile
- » Bypass height limitations imposed by a pile driver
- » Material: high-quality galvanized flat steel (ZM430MAC)

*Our warranty conditions apply.
They are available at www.sl-rack.de

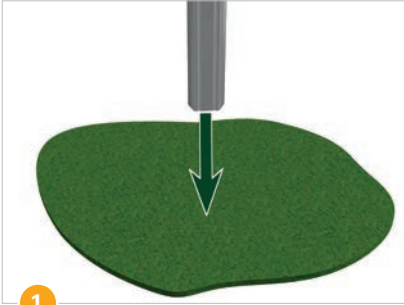


Dimensions

	a	b	c
Pile Connector	159 mm	32 mm	1400 mm



Installation



1

Install W-pile with a standard hydraulic pile driver in accordance with the respective ramming plan.



2

Place the pile connector on the **outside** of the pile.



3

Insert 2 bolts through the matching holes in the pile connector and pile. Use a washer under the bolt head and secure the bolt with the nut. *(Bolt head is on the outside.)*

M16 x 30
M16 washer DIN 9021
M16 flange nut with locking teeth



4

Fasten W-steel pile with a tightening torque of 150 Nm.

150 Nm

150 Nm



5

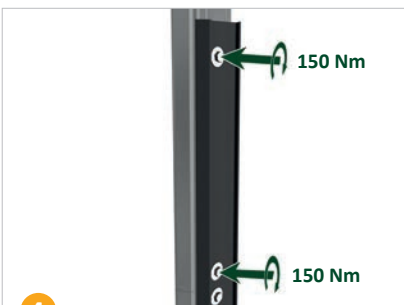
Place second W-pile on pile connector.



6

Insert 2 bolts through the matching holes in the pile connector and the top pile. Use a washer under the bolt head and secure the bolt with the nut. *(Bolt head is on the outside.)*

M16 x 30
M16 washer DIN 9021
M16 Flange nut with locking teeth



4

Fasten the top W-steel pile with a tightening torque of 150 Nm.

150 Nm

150 Nm



5

Done!



Technical Data

Material High-quality galvanized flat steel (ZM430MAC)



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Your praise, criticism and suggestions for improvement help us to do this.
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and printing errors.
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