

# Aarhus, Carls Blochs gade



Type of Project	Construction of Underground Facility
Purpose of Piling	Underground Cistern
Site Location	Aarhus, Denmark
Duration of Work	September, 2008
Client	Aarhus Kommune
Consultant	VIGGO MADSEN
Main Contractor	Per Aarsleff A / S
Piling Contractor	Giken Europe B.V.
Press-in System	Press-in Method with Water Jetting
Press-in Material	Z Sheet Pile AZ26 14.7m (140 pieces) and 17.0m (28pieces)
Press-in Machinery	SCZ675WM, JR10, AT120 x 2
Method Description	This project was a good example of the appropriate selection of driving assistance. With water jetting assistance, the Maximum daily productivity was 40 pairs (741m <sup>2</sup> ).

