



## **Hochwasserschutz Koeln-Rodenkirchen Uferstrasse**





| Type of Project    | Flood Defence Project  |
|--------------------|--|
| Purpose of Piling  | Water Tight Wall   |
| Site Location      | Koeln, Germany   |
| Duration of Work   | November, 2004 to February, 2005   |
| Client             | Water and Sewage Authority Koeln   |
| Piling Contractor  | Giken Europe B.V.  |
| Press-in System    | Press-in Method with Simultaneous Augering   |
| Press-in Material  | Z Sheet Pile H1700 L=7.7m  |
| Press-in Machinery | Super Crush Z Piler SCZ-675WM  |
| Method Description | Silent and vibration-free operation.  Press-in work into very dense gravel with cobbles (max.400mm). |

