

LARSEN PILING

Grouted Ductile Cast Iron Piling

Why Use Grouted Ductile Cast Iron Piling

- No spoil created
- Ultra low vibration system
- Improves ground as it is driven
- Rig is ideal for very soft ground conditions being small and light weight
- Piles can be driven within 500mm of existing structures
- Minimise cost by reducing or eliminating hardcore base for small highly stable piling plant
- Self proving on installation
- Foundations can be excavated first, so no digging around piles
- Rig can reach pile locations up to 4.5m away and at different levels
- Ideal for restricted access sites
- Pile loads up to 100 tonnes
- Fast installation
- Piles are manufactured to demanding Austrian standards with high quality control procedures
- No waste on pile lengths
- Raking piles easily installed

Why Use Larsen Piling

Cost effective & efficient installation of piles by fully certified Piling Operatives to latest codes and standards

- Minimum access width: 2.9m
- Low vibration solutions
- Full complement of rigs for most situations
- Fast and efficient friendly service
- Operating throughout Ireland, both North & South

Company Background

Larsen have provided cost effective solutions for foundation problems since 1987. We have a first class reputation for meeting the needs of both domestic and industrial clients throughout Ireland.



Light weight rig

Extracted pile

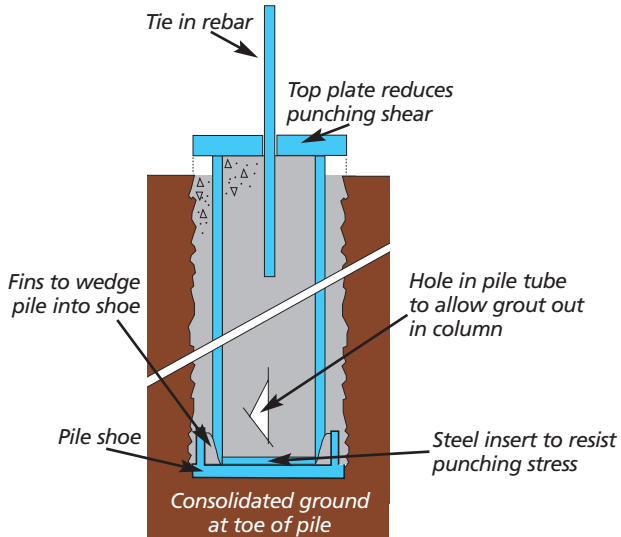


Grout pumped continuously while pile is driven



Grouted pile, cut, capped & rebar added

Grooved Ductile Cast Iron Piling



Components for grouted pile



Grouted drive adaptor



Continuous grouting while pile is driven



Pile close to listed building



Reach over 4m to pile locations



Reach into excavations



No spoil created



Piled bridge pier



Piling
Mini Piling
DCI Piling

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