

Hydraulic piling equipment for hire and sale

Steelcom hire and sell a wide range of hydraulic piling equipment including impact and vibro-hammers, both E.M.V and crane suspended, the Multipiler plus the revolutionary new concrete pile breakers

Steelcom is a Sydney based firm that services New Zealand and the Pacific Islands. The company maintains a large fleet of PTC vibratory piling hammers from excavator mounted to crane suspended, in order to cater for small and large piling jobs for both hire and sale.

Fletcher Construction used Steelcom's 50HL hammer in the construction of wharves at Marsden Point. Fletcher drove 25m casings 1219mm in diameter with a wall



Steelcom's 50HL hammer in operation at Marsden Point.

thickness of 9.5mm plus 30m casings 914mm in diameter with a wall thickness of 12.5mm.

As well as standard vibro-hammers, high frequency hammers are available that limit vibration emissions, making it possible to operate in city areas. PTC lead the world in high frequency and variable eccentricity vibro-hammers that are particularly suited to city applications.

The Multipiler is a revolutionary excavator-mounted, side-clamping vibratory piling hammer. The unit is quick and easy to install onto an excavator. All that is required is that the excavator is fitted with a hydraulic PTO.

The unique side clamps overcome the problem of low headroom job sites and the Multipiler can drive and extract longer piles than a conventional top clamping E.M.V.

Tubular and timber piles can be installed with special inserts and the Multipiler is able to rotate 360° and tilt 35° to allow for pile placement and positioning.

Hydraulic impact hammers provide an economical solution for the installation of all types of steel piles in either land or marine environments. Steelcom's range of impact hammers allows operation by crane or leader suspension.

Steelcom also hires the innovative new concrete pile breakers for square, round and octagonal piles. Pile breakers dramatically increase productivity and safety when compared to conventional jack-hammer breaking.

The units are easy to attach to an on-site excavator, crane or power pack and do not require special skills to operate. The breaking process leaves the reinforcement intact.

Contact Steelcom +612 9954 9166, www.steelcom.com.au