

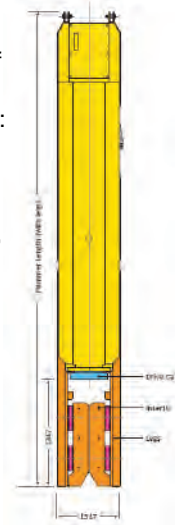


BSP SL30da The Power to Perform

The SL range of piling hammers are designed for driving sheet piles and small bearing piles of concrete, steel or timber. The SL 30da is available with legs and inserts for use freely suspended or with backguides for operating from a piling mast. The hammers have the following features:

1. Total control of hammer stroke and blow rate.
2. Allows precise matching of energy to suit pile driving requirements.
3. Double acting cylinder produces high impact energy from a short stroke to give a high blow rate,
4. Economical - Low Hydraulic power requirement.
5. Hammer can be operated directly from Hydraulic crane.
6. Can drive piles with ultimate load bearing up to 1800 kN

	Ram Mass kg	Max Impact kNm	Blow Rate bpm	Length mm	Width mm	Weight kg
SL30da	2500	30	84	5970	784	5750



Available for hire and sale, for more info contact Andy Fenn on 09 576 3977.

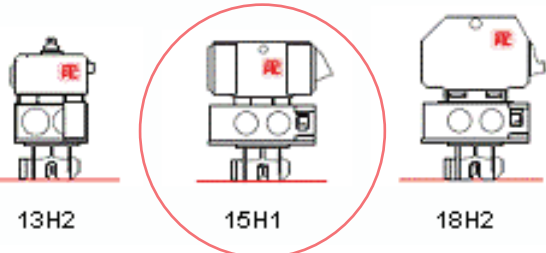
STEELCOMMENTARY

Hydraulic Vibrators

Focus: PTC 15H1, crane suspended vibro

Hydraulic Vibrators are used for driving and extracting sheet piles, casings and profiles with excellent performance and precision.

The casing, sheet or section is smoothly driven by its own weight and that of the vibrator, or extracted by simply pulling with the crane handling the vibrator.



PTC 15H1 offers an eccentric moment of 15m.kg and a centrifugal force of 473kN provides a max efficiency and power.

Eccentric Moment	Centrifugal force	Weight	Length	Width	Height
m.kg	kN	kg	m	m	m
15	473	2200	1.6	0.33	1.35

This unit is available for immediate hire and sale. For more info, contact Andy Fenn 09 576 3977.

Steel Sheet Piling Handbook

As an all-round supplier of equipment and machinery for harbor construction and specialized civil engineering, ThyssenKrupp Steelcom supplies sheet piles, driving, extracting and drilling systems equipment.



As well as our library of sheet pile brochures, the Sheet Piling Handbook catalogue is now available in electronic and hard copy from ThyssenKrupp Steelcom.

This handbook provides you with extensive basic information on our product range. It also includes basic information relating to design and installation of sheet pile sections and all types of piling.

A MUST HAVE for all engineers and contractors, the handbook provides the foundations of any successful sheet pile design project.

For inquiries, or if you would like a copy of this handy piling handbook, please contact us at 02 9954 9166, email: enquiries@steelcom.com.au or visit www.steelcom.com.au and go to the download section.

Australia • NZ • PNG • Pacific Islands

news

Steel



ThyssenKrupp Steelcom NZ

For inquiries, contact
Andy Fenn
NZ Sales Manager
NZ: +64 9 576 3977
afenn@steelcomnz.co.nz
www.steelcomnz.co.nz