

## Big and small vibro-drivers added to the Steelcom hire fleet

Hydraulic vibrators are the most widely used equipment for driving and extracting sheet piles, casings and profiles with excellent performance and precision.

### Excavator mounted vibrators

In response to strong demand for the highly functional ABI HVR excavator mounted vibro-drivers Steelcom has increased its hire fleet by two.

The HVR 60 (below) features a centrifugal force of 400kN, static moment of 6kgm and weighs 1260kg.



The HVR 75 (below) offers a centrifugal force of 500kN, static moment of 7.5kgm and weighs 2050kg.



Apart from short start and stopping times, high revolutions, low noise level as well as low weight and high centrifugal forces, the HVR is characterised by a low design height.

### Australia's largest vibro-driver arrives

Steelcom is pleased to introduce to Australia the largest vibro-driver the market has seen. The PTC 120HD offers a massive eccentric moment of 120kgm and centrifugal force of 2550kN. The HD or "HEAVY DUTY" range was developed for driving heavy profiles and casings.



PTC's H and HD series with 18 different vibrators offer great flexibility with eccentric moments ranging from 3 to 260kgm. Steelcom has also added a 75HD to its rental fleet. The unit has an eccentric moment of 75kgm and centrifugal force of 1887kN.

### Steelcom products

#### Steel Sheet pile:

- Comprehensive range of sheet pile for hire and/or sale
- Full range of composition and corner sections to compliment sheets
- 2000 tonnes on the ground in Australia offering ex stock availability on most sections

#### Impact and vibratory piling hammers

Steelcom represent many of the world's finest manufacturers of vibratory and impact (hydraulic and diesel) piling hammers ranging from excavator mounted to crane slung and multifunctional pile rigs.

#### The ABI Mobilram piling rig

The Mobilram can be supplied with piling, extracting and augering attachments and has a usable pile length of 14 metres. Steelcom is increasing its hire fleet by another two units – more information next month.

