



BSP SL30da Impact Hammer

Our SL30da Impact Hammer is designed for driving sheet piles and small bearing piles of concrete, steel or timber. The SL30da Impact Hammer is available with legs and inserts for use freely suspended. The hammers have the following important features:

- Total control of hammer stroke and blow rate
- Allows precise matching of energy to suit pile driving requirements
- Double acting cylinder produces high impact energy from a short stroke to give a high blow rate
- Slim design allows hammer to pass between upstanding piles
- Economical - Low Hydraulic power requirement
- Available with BSP Hydropacks for optimum hammer performance
- Can drive piles with ultimate load bearing up to 1800 kN

General information SL30da	
Ram weight	2,500kg
Max energy	300kNm
Blow rate	84 per min
Operating pressure	240bar
Hydraulic flow	240l/min
Hammer length (with legs)	5,970mm
Hammer width	824mm
Hammer weight (with legs)	7,250kg

Hydro pack 70	
Power source	Diesel engine
Rated output	71kW
Fuel tank capacity	260L
Hydraulic oil capacity	345L
Total mass	2,300kg
Engine	Stage 3



Specifications of the BSP SL30da Impact Hammer

