



MAKING A GLOBAL IMPACT

CLAYDON BUSINESS PARK, GIPPING ROAD, GREAT BLAKENHAM, IPSWICH, SUFFOLK IP6 0NL ENGLAND
 TELEPHONE: +44 (0) 1473 830431 EMAIL: SALES@BSPIF.CO.UK WWW.BSP-IF.CO.UK

JX PILING RIG



RIG DRIVING CONCRETE PILES



RIG RADIO HAND SET

The new JX Piling rig is an all British designed and manufactured purpose built piling rig.

It uses the well established JCB JS series excavator as the base unit and with calculated ground force of 0.57Kg/cm² (for the JX25-8). It makes an economical solution for driving short piles of either concrete or steel on construction sites with restrictions on access or weight.

Designed to be used with BSP's DX range of piling hammers, which provide a highly efficient hammer in a small envelope, maximising the pile lengths that can be driven. Fuel consumption approx 7L/H.

- Total control of hammer
- Allows precise matching of energy to suit the pile driving requirements
- Double acting cylinder produces high impact energy and fast blow rate
- Economical - low hydraulic power requirements
- Can drive piles with ultimate load bearing up to 1800kN
- Available with synchronised hammer and pile winches
- Radio controlled option

PERFORMANCE DATA	HAMMER MODEL	BASIC WEIGHT*	WORKING HEIGHT	MAX PILING HEIGHT	BASIC EXCAVATOR	TRACK PADS	TRANSPORT LENGTH	TRANSPORT WIDTH
MODEL		Kg	m	m	JCB	m	m	m
JX20-6	DX20	20000	10.0	6.0	JS160	600	10.0	2.8
JX25-8	DX25	25000	12.0	8.0	JS200	700	12.6	2.8

JX TECHNICAL DATA



RIG BEING OPERATED BY RADIO CONTROL

