Precise levelling and reliable stabilisation is achieved by the deployment of Oldbury jacks, supplied to meet the performance and safety requirements demanded by a wide range of applications.



JACKS

30 TONNES MECHANICAL JACK

- Fully enclosed ratchet operated head
- Screw 'Lockout' device eliminates movement between inner and outer legs of the jack caused by plant vibration
- Infinitely variable height positions may be set within the jack stroke

JMBO 30 Mechanical jack shown with optional spreader





JMBO 30H Hydraulic jack

30 TONNES HYDRAULIC JACK

Automatic ratchet locking mechanism and support eliminates the need for separate locking pins to protect jack hydraulics from equipment vibration.

When the required height is achieved, the ratchet mechanism engages, leaving the ram under zero load.

JMBO30 MECHANICAL JACK

	DYNAMIC	STATIC
Maximum load	30 tonnes (15 static+15 dynamic)	30 tonnes
Lift capacity	15 tonnes	
Torque input to lift 15 tonnes	166 kg/m (1200 lb/ft)	
Weight	220 kg	



Optional spreader plate

It is strongly recommended that a spreader plate is purchased with each jack.

JMBO30H HYDRAULIC JACK

30 tonnes	5.633
(15 static+15 dynamic	30 tonnes c)
15 tonnes	
185 Bar (2700 psi)	
205 kg	
	185 Bar (2

NB: It is the responsibility of the customer to fit a pressure relief valve in the hydraulic supply to the jack.









