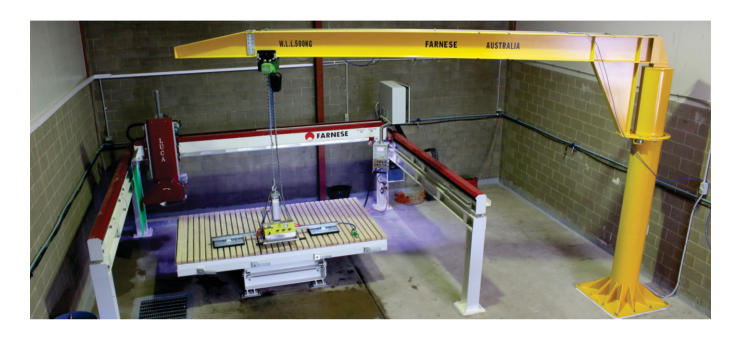
## JIB CRANE 360

#### Make your lifting needs easier









The JIB CRANE 360 is one of the most important elements in any mason's work shop.

It composed of a single round column and a swinging arm made from a steel I beam. The JIB CRANE 360 is designed to be bolted directly to the ground thanks to a large base plate. This base plate is anchored to the ground by bolts which are chemically set to a levelled concrete floor which must be at least 150mm in thickness. The JIB CRANE 360 is fitted with a motorized chain hoist; the two speed motor enables the operator to manoeuvre the hoist with ease and accuracy in an up down motion.

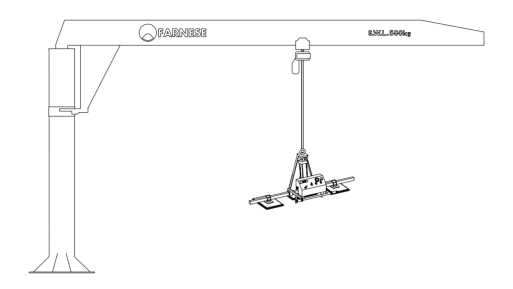
An isolation switch has been installed as a safety feature which will be essential for the connection of power to the JIB CRANE 360.



# JIB CRANE 360

### Make your lifting needs easier





# TECHINICAL SPECIFICATIONS



DIMENSIONS OF INSTALLED EQUIPMENT	METRIC	IMPERIAL
WIDTH	7300 mm	287.4 in
DEPTH	1100 mm	43.3 in
HEIGHT	4000 mm	157.5 in
WEIGHT	900 kg	1980.0 lb
LOAD (SAVE WORKING LIMIT)	500 kg	1100.0 lb

#### **EQUIPMENT RANGES**

ARM RANGE (MAX FROM THE CENTRE)	6765 mm	266.3 in
ARM RANGE (MIN FROM THE CENTRE)	1050 mm	41.3 in
FIRST JOINT	0-360°	0-360°
HOIST WITH REMOTE CONTROL	YES	YES
DOWED DEOLIDED	400V 3ph 50Hz	208V 3ph 60Hz
POWER REQUIRED	3A + Neutral	5A

 $\hbox{^*CONNECTIONS} \ REQUIRED \ (SUPPLIED \ BY \ CUSTOMER)$ 

POWER, WATER, COMPRESSED AIR.

\*CUSTOM SIZES AVAILABLE ON REQUEST

\*VACUUM LIFTER SHOWN FOR ADVERTISING PURPOSES

\*FARNESE DO NOT SUPPLY BOLTS AND CHEMICAL-SETS

