



Queensland  
Government  
Office of Industrial Relations  
Workplace Health and Safety  
Queensland

# Certificate of Registration of Plant Design

## Applicant

(Full legal name of organisation for example sole trader, partnership or corporation)

Terex Australia Pty Ltd

Business/trading name/s

If the organisation (above) is trustee for a trust, include the name of trust here.

ABN

8 6 0 1 0 6 7 1 0 4 8

Is the applicant the (mark one of the following)

Designer  Manufacturer  Importer  Supplier  Owner

Principal business address (should be a Queensland address and not a PO box)

Unit/number/street number/street name 585 Curtin Ave East  
Suburb/locality Eagle Farm State QLD Postcode 4009

## Contact person

Title ( Mr  Mrs  Miss  Ms)

First given name <b>Michael</b>	Other given name (if applicable) <b>James</b>	Family name/surname <b>Atherden</b>
Telephone 07 3868 9658	Mobile 0438 818 829	Facsimile
Email michael.atherden@terex.com		

## 3. Details of plant

Description of plant	Assembly Plant - Mobile Crane
Name of manufacturer	Terex Cranes Germany GmbH
Manufacturer's model number	AC250-5
Published technical standard(s) or engineering principle(s) used for the design	see attached document "EC Declaration of Conformity"
Representational drawing title	Transportzustand P82300
Representational drawing number Revision number or date	588 709 12

### 3.3 Tower crane, mobile crane, gantry crane or bridge crane

Complete the relevant fields for the type crane to be design registered.

Maximum rated capacity (in tonnes or kilograms) <b>130t</b>	Maximum boom length (in metres) <b>103m (incl. jib)</b>	Maximum radius (in metres) <b>82m (see load chart)</b>	Maximum freestanding height (in metres) <b>106m (incl. jib)</b>
Load chart number <b>Various</b>	Auxiliary hoist capacity (if fitted) (in tonnes or kilograms) <b>10t</b>	Maximum span (in metres) <b>-</b>	Maximum hook height above ground (in metres) <b>102m (with jib)</b>

## 4. Confirmation of design registration

This is to advise that the above plant design has been registered in accordance with the *Work Health and Safety Regulation 2011*. Each unit of plant manufactured and supplied to this design should be permanently and legibly marked with the plant design registration number below.

Plant design registration number <b>029 386</b>	Registered by 	Date <b>17/3/2017</b>
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