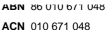
TEREX LIFTING AUSTRALIA PTY LTD









Curtin Avenue East • P.O. Box 1396 • Eagle Farm QLD 4009 AUSTRALIA Facsimile: (+61) 7 3268 2489 Telephone: (+61) 7 3868 9600





Franna AT-14 **Gross Vehicle Mass (GVM) Limits**

E-Mail: info@franna.com.au

To Whom It May Concern:

With the introduction of the diesel fuel rebate in the new taxation system, we have been asked for the manufacturers GVM rating for our AT-14 Crane.

The AT-14 crane has nominal production tare weights of:

Internet: www.franna.com.au

Front Axle 6000 kg 10000 kg Rear Axle TOTAL 16000 kg

The suspension and driveline components used in the design have rated capacities to allow for laden weights of:

> Front Axle $10000 \, \text{kg}$ 10500 kg Rear Axle **TOTAL** 20500 kg

Hence the allowable Gross Vehicle Mass (GVM) is 20 500 kg.

Note: Before using your crane to these GVM limits on the road, please check that your excess mass permit allows for this - some additional charges might be required.

Should you require any further information, please don't hesitate to contact us.

Kind Regards,

Danny Black

Engineering Manager (B.E. Mech) Terex Lifting Australia Pty. Ltd.