Terex|Franna MAC25
Gross Vehicle Mass (GVM) Limits

To Whom It May Concern;

The Terex|Franna MAC25 has the following specifications relating to suspension and axles:

Nominal production tare weight (counterweight stowed on front as per travel configuration):

- Front Axle: 11900 kg
- Rear Axle: 12000 kg
- Total: 23900 kg

Suspension Rating:

- Front Axle: 12500 kg
- Rear Axle: 12500 kg
- Total: 25000 kg

Hence, the allowable Gross Vehicle Mass (GVM) is 25000 kg. This is intended to allow for rigging equipment and other crane options.

Note: Before using your crane to these limits on the road, please check that your excess mass permit allows for this – some additional charges may be incurred.

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

Best Regards,

[Signature]

Mike Atherden (B.E. – Mech)
Product Support Engineer
Terex Cranes Australia
P: +61 7 3868 9658
F: +61 7 3868 2127
M: +61 438 818 289
E: m.atherden@terex.com.au