



**INTRODUCING A NEW MINDSET FOR  
HIGH PRODUCTIVITY EQUIPMENT**

**XMOR**



# XMOR

HIGH PRODUCTIVITY EQUIPMENT

# EXPECT MORE

## EXPECT MORE IN LESS TIME

XMOR is a revolution in earthmoving attachment design.

The unique high strength steel formula delivers the lightest, hardest working products available in the mining and earth moving industry. Offering larger volumes and reduced weight, they can handle larger payloads than their counterparts; increasing the productivity of your asset and reducing your cost per tonne.

XMOR buckets and dump bodies can be fitted to virtually any conventional truck or excavator, which means you can swap out existing buckets and bodies and start saving immediately.

Isn't it time you expected more from your bucket and dump bodies?

**Change your mindset about earthmoving attachments, go XMOR.**

## XMOR BUCKETS EXCAVATE MORE

When rock earth and other abrasive materials need excavating, then look no further than XMOR buckets. Here's why:

**Increased Payload for improved machine productivity** - Lower Weight + Larger Volume = Larger Payload, and all within the OEM machine suspended load limits.

**Customised Solutions** - No matter the material you are excavating or the GET options you require; we can provide the optimal XMOR bucket for your needs.

**Lighter, Stronger, Harder Wearing** - The unique high strength construction of XMOR buckets using a range of advanced HARDOX steels, including HARDOX 500Tuf, delivers exceptional wear life at a much lower weight than conventional buckets.

**Low Operating Costs** - thanks to high payload productivity and reduced maintenance, as well as low-drag design resulting in reduced fuel burn and improved digging characteristics.

**Hot Work Minimised** - No wear package to maintain on-site, resulting in cost and safety benefits.

**Handles all media** - Product range developed for use with a wide range of materials with different wear characteristics and from the extremes of high to low density.

**Fully compatible with a broad range of GET** - Available with plate and cast lip options from multiple manufacturers.

**Australian Made** - Certified Australian Made product designed and manufactured by G&G Mining.

### ITS EASY TO MAKE A LIGHT BUCKET.

It is more difficult to make a light bucket that is larger.

It is even more difficult to make a lighter, larger bucket that can still last - both structurally and to resist wear, whilst consistently delivering a larger payload.

That is what you can expect from XMOR.



XMOR Backhoe Buckets are proven in operation. The result of years of materials and bucket design knowledge, plus extended field development has resulted in an exceptional combination of wear resistance and strength. Wear parts are minimised, and on-site maintenance reduced with the bucket structure designed to combat wear. XMOR buckets currently available for Backhoes and Wheel Loaders.



## XMOR DUMP BODIES EXTRACT MORE

When you need to transport a lot of abrasive material quickly and safely then XMOR dump bodies are the answer. Here's why:

**Tailored dump bodies** - Customised XMOR dump bodies available to suit all material densities, loading methods and wear scenarios for truck models 90t+ payload, offering the lightest body, and hence the highest payload in its class.

**Load Centring Design & Improved Tyre Wear** - Patented design and "cone" construction ensures load is centred and the centre of gravity remains at the optimal axle split regardless of the material density. Proven to reduce tyre temperatures / increase tyre life whilst offering improved vehicle dynamics and stability.

**Anti-carry-back** - Unique design features proven to drastically reduce or eliminate hang-up and carryback.

**Lighter, Stronger, Harder Wearing** - The unique high strength construction of XMOR bodies using a range of advanced HARDOX steels, including HARDOX 500Tuf, delivers exceptional wear life at a much lower weight than conventional bodies.

**First class dumping performance** - Floor and tail shape, as well as flared sidewalls result in load shedding that reduces contact pressure on floor, whilst also ensuring no choking as the material exits the tray, and enables the material to clear the windrow at the dump - avoiding tail dragging and dozer cleanup.

**Anti-spill canopy** - Protects machine by capturing any spillage and feeding back into dump body.

**Flexible sidewalls** - Designed to resist contact with loading machines.

**Easy to install and service** - Thanks to improved body hoist pin and pivot pin installation, and easy to replace mud guards and chain rock deflectors. No wear liner package to manage and repair.

**Australian Made** - Certified Australian Made product designed and manufactured by G&G Mining.

**LIGHTWEIGH BODIES ARE NOT NEW.**

But XMOR has gone lighter.

And beyond this additional payload XMOR offers significant additional advantages to reduce your cost per tonne, improve safety and enhance productivity on site.

Expect more from XMOR.



# XMOR

HIGH PRODUCTIVITY EQUIPMENT





**G&G MINING FABRICATION PTY LTD**

**ggmining.com**

Telephone: +61 (0)8 6258 3333

Email: sales@ggmining.com

Postal Address: PO Box 1095, Midland DC, WA 6936 AUSTRALIA

Copyright G&G Mining Fabrication Pty Ltd 2010-2019.

ABN: 86 169 498 408

