

5

Over 20 years
of design &
manufacturing
experience
in the mining
& drilling
industry

CONTENT

- 2 MAMMOTH INTRODUCTION
- 3 5 CONTACT DETAILS
 - 6 MAMMOTH SERVICES
- 7 8 PRODUCT MAP
- 9 12 MAMMOTH BITS/JAWS

COMPANY **OVERVIEW**

Introduction

Mammoth Technologies is a design & manufacturing corporation within the mining & drilling industry, creating a dynamic presence in the international market The Mammoth Breakout Wrench drew attention to our innovative yet uncomplicated approach to problemsolving within the global market when we first introduced it in 1999. Development and product refinement and improvement is a continuous process in the business. Our product development drive has been shaped and guided by the requirements, needs & frustrations gleaned from our clients in the global market. This has led us to develop a reasonably priced range of durable, cost-effective products in the various sectors of the mining industry. They were designed for: improving safety; simplifying operation; lowering maintenance costs.

Vision Statement

Our vision is to be a well-established brand in the mining & drilling industry, leading the way through safety, quality, service & price, driven by ethical standards and time tested values.

Mission Statement

To produce better products that are affordable, safer to use and easier to work with. Better. Affordable. Safer. Easier

Expertise

Mammoth Technologies takes responsibility for all the phases of the process including conceptualization, market research, design, manufacturing & testing, through to distribution and service. All manufacturing (including process manufacturing) is done in-house.

Contact Details

Head Office

Mammoth Technologies Pty Ltd

6689 Kotzenberg Street, Rosslyn, Pretoria, 0200, Gauteng

Tel: +27 12 541 4196 Fax: +27 12 541 4183 www.mammothtech.co.za

Product Specialists

Buks van Rooyen

Mobile: +27 72 580 4340 Email: buks@mammothtech.co.za

Kobie Rossouw

Mobile: +27 84 577 7862

Email: kobie@mammothtech.co.za

Managing Director

Kim Ishwarlall

Mobile: +27 82 889 9992 Email: kim@mammothtech.co.za

Head of Sales and Marketing

Graham Brandling

Mobile: +27 82 701 1296

Email: graham@mammothtech.co.za

Head of Technical and Design

Juan Gouws

Mobile: +27 72 597 2659

Email: juang@mammothtech.co.za

Witbank Branch

Mammoth Technologies Pty Ltd

9A Chopin Street, Klarinet Business Area, eMalahleni, 1035, Mpumalanga

Tel: +27 13 656 1380 Fax: +27 13 690 1587 www.mammothtech.co.za

International Distributors

MOZAMBIQUE

Mammoth International

Sam Maganya

Mobile: +258 84 930 4606

Email: sam@mammothinternational.co.mz Web: www.mammothinternational.co.mz

AUSTRALIA

Mammoth Drill Tools Australia

Paul Fooks

Mobile: +61 427 475546

Email: paul.fooks@mammothdrill.com.au Email: info@mammothdrill.com.au Web: www.mammothtech.co.za

BRAZIL

Mammoth Drill Tools Brazil

Fillipi Guerra

Mobile: +55 (31) 9 9970 2501

Email: fillipi@mammothdrilltools.com.br Web: www.mammothdrilltools.co.br

PERU

Mammoth Milalion SAC

Cesar D. Rodriguez Manrique

Mobile: +51 995 510 002

Email: cesar.rodriguez@mammothmilalion.com

Web: www.mammothmilalion.com

USA/CANADA

HD Drilling Resolution

Daniel Rosenbach

Mobile: +1 214-542-9665 Email: info@hd-drillres.com Web: www.hd-drillres.com

BOTSWANA

Site Office

Ronnie Van der Nest

Mobile: +267 74 889 552

Email: ronnie@mammothtech.co.za

www.mammothtech.co.za

Regional Joint Ventures

MOKOPANE REGION

Letona Holdings

Phill Kgaphola

Mobile: +27 78 437 6832 Tel: +27 15 280 0156

Email: admin@letonaholdings.com Website: www.letonaholdings.com

AUSTRALIA

Mammoth Drill Tools Australia

Paul Fooks

Mobile: +61 427 475546

Email: paul.fooks@mammothdrill.com.au Email: info@mammothdrill.com.au Web: www.mammothtech.co.za

Local Distributors

NORTHERN CAPE

Nsimbi Equipment Traders

Craig Dube

Mobile: +27 76 491 6951 Tell: +27 11 446 5775

Email: c.dube@nsimbiequipment.com Web: www.nsimbiequipment.com

NORTHERN CAPE

Mammoth Drill Tools Northen Cape

Orbed Petrus

Mobile: +27 73 202 4055

Whitey Thomas

Mobile: +27 82 577 9677

Distributor/Agent

Name:	
Mobile:	
Email:	

Mammoth Services

Mammoth Technologies offers a wide range of versatility in our field of expertise.

General Services

- R&D
- CAD drawings, 3D/solids, simulations and more
- Innovative solutions to relative problems
- Conceptualization
- Hydraulic Design
- Electrical Design
- Application Specific Hardware Design
- Application Specific Software Design
- Manufacturing
- Process Manufacturing
- Reverse Engineering
- Patent Searches / Patents Processing
- Specific problem solving and research
- Product marketing solutions

Innovative and Consumable Services

- Servicing and repairs of Mammoth innovative products
- Breakout benches for breaking of tight joints, due to tension build up during drilling
- Straightening and repairs of drill rods



Repairs/Services/Refurbishment repairs@mammothtech.co.za

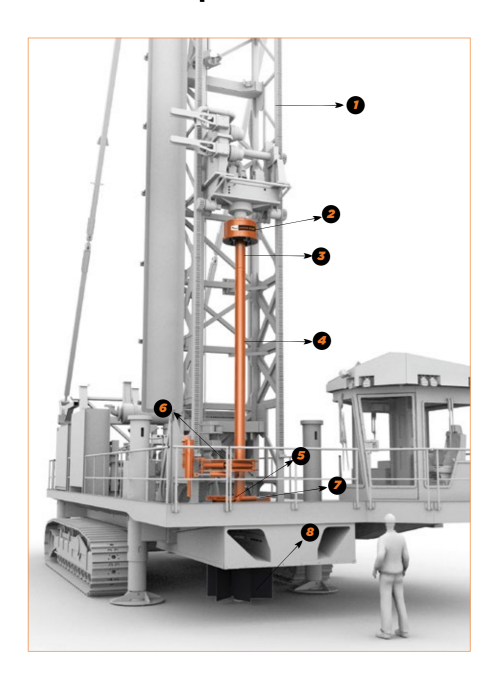
For all general repairs, services, and refurbishments on Mammoth products, including existing products, regardless of manufacturer or origin.

Product Quality

Because of our uncompromising commitment to safety, quality and functionality it is essential that only approved genuine parts and consumables are used on the Mammoth product range.

5

Product Map





Product





MAMMOTH BITS & JAWS



Mammoth Bits & Jaws Bit Configuration



Raised Tungsten Bit TI25 / 9.5B

Tungsten Inserted jaws/ bits used for:

Hardened Casing Hammers

Alloy Steel Pipes



Normal Bit B21L / B21R

Hardened Alloy Steel jaws/ bits used for:

Normal Steel Pipes (ST80)

Alloy Steel Pipes



Normal Bit PV235 Jaws

Hardened Alloy Steel Jaws/Bits Used for:

Mild Steel Pipes

Alloy Steel Pipes



Normal Bit ROC L8 Bit

Hardened Alloy Steel Jaws/Bits Used for:

Mild Steel Pipes

Alloy Steel Pipes



B23 Bit

Hardened Alloy Steel Jaws/Bits Used for:

Mild Steel Pipes

Alloy Steel Pipes



B25 Bit

Hardened Alloy Steel Jaws/Bits Used for:

Mild Steel Pipes

Alloy Steel Pipes



DR580 Head Assembly

You can use the PV235 for an Epiroc drill rig or the DR580 Sandvik head assembly.



PV235 Head Assembly

You can use the PV235 for an Epiroc drill rig or the DR580 Sandvik head assembly.

12

MMK_C_00046 Rev: 0 2022/03/09

11

