

⇒ BORA RockDrill

Leading the way in innovation, performance & efficiency
(Now lighter and quieter too!)*



**BORA from CompAir –
the strong silent type**

*As tested by University of Pretoria
Business Enterprise Department

The new BORA pneumatic underground rockdrill from CompAir is a revolutionary step forward in both design and performance. Not only is it generally the best performing on the market, but it is considered to be today the lightest and quietest in its class.

*At **103dB(A)**, the BORA exceeds all regulations by utilising a completely new 'Encapsulation Muffler' (patent pending), which can also be retro-fitted to our old drilling systems with a minimum of cost.*



103dB(A)

AS TESTED BY UNIVERSITY
OF PRETORIA BUSINESS
ENTERPRISE DEPARTMENT

**BORA -
great performance
- less noise!**

THE BORA PROVIDES LABOUR EFFICIENCIES AND TIME SAVING EQUATING TO 15% BETTER PERFORMANCE

With environmental and health & safety issues key in today's market, BORA makes some bold statements. Labour efficiency and time saving comes from 15% more blows and 10% more revolutions per minute, giving up to 15% better performance than the competition. Generating higher torque also means that the BORA is more versatile and capable of drilling and bolting, unlike many other rockdrills. The BORA also boasts less environmental oil contamination and greater drilling uptime due to its non-freezing capability.

BORA from CompAir – leading the way!

	Competition 1	Competition 2	Competition 3	Competition 4	Compair Bora
Noise dB(A)	103	105	104	108	103
Weight kg	22.7	22.9	23.2	23	23
Performance Min / M	5.5	6	5.2	6	4.45
Blows per minute	2000	2100	2100	2150	2450
Revolutions Revs / Min	152	153	152	155	163

- LOWER dB LEVEL**
 operators can be exposed for longer periods of time without health risks.
- ENCAPSULATING MUFFLER**
 retains most of the drill lubricating oil and makes it easy to be disposed of.
- FEWER PORTS & PASSAGES IN CYLINDER**
 simplified maintenance & shorter service times.
- HARDENED CAST STEEL COMPONENTS**
 longer life and more robust with strengthened interior components.
- FREEZING EFFICIENCY**
 no freezing or icing up under normal conditions, eliminating costly down time through loss of production and drill damage.



GLOBAL INNOVATION FROM CompAir - WHATEVER THE APPLICATION



CompAir South Africa is a wholly owned subsidiary within the CompAir Group of companies, a leading international compressor company, now part of the Gardner Denver Group. CompAir SA sells, services and hires air compressors (diesel and electrical), parts, filters, dryers, control equipment, rockdrills and related products to all industries via its extensive branch and distributor network that services South Africa and sub-Saharan Africa.



CompAir SA strives to achieve customer satisfaction by continually improving processes and services, to ensure that the company consistently meets or exceeds its customer re-quirements.

CompAir SA aims to offer services of superior quality, maintains excellent workmanship and has outstanding client service and support. CompAir enjoys preferred supplier status particularly in the mining and automotive industries. Customers in-clude Marula Platinum, Impala Platinum, Volkswagen.

We supply reliable, highly efficient compressors for a broad range of applications. Our brands include Holman, BroomWade, Reavell, Cameron, Gardner Denver, Bellis and Morcom, Rocket and Quantima.

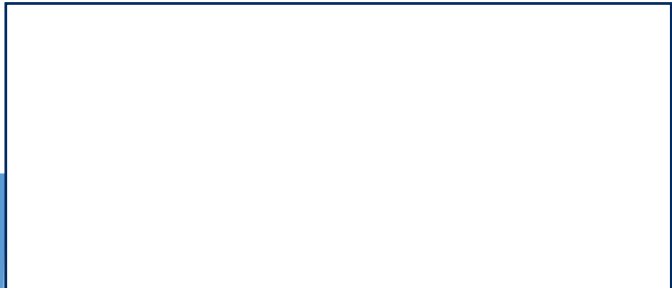


Wadeville	Cape Town	Durban	Port Elizabeth	Rustenburg
Tel: 011 345-2200	Tel: 021 535-5032	Tel: 031 792-4270	Tel: 041 487-2867	Tel: 014 596-5721
Fax: 011 345-2204	Fax: 021 535-4115	Fax: 031 700-6288	Fax: 041 487-2790	Fax: 014 596-5723

NATIONAL NUMBER: 0861 246824



CompAir policy is one of continuous improvement and we therefore reserve the right to alter specifications and prices without prior notice. All products are sold subject to the Company's conditions of sale.



www.compairsa.co.za
sales@compairsa.com