



# BORWA AIR LEG FACE DRILL

The Borwa Face Drill Air Leg was designed to be a cost effective and versatile tool.

## At a glance...

### Light Weight

The light-weight Air Leg is easier to operate, which means the operator is more productive and effective during drilling.

### High Quality Materials

The fact that high-quality materials have been used, guarantees a longer lasting air leg that is easier to maintain.

### Easy Maintenance

Our Air Leg is easier to maintain and repair with longer service intervals, increasing the financial yield on the Air Leg itself.

### Redesigned Retraction

A redesigned retraction system for easier maintenance and better operational use.

### Fracture Prevention

The redesigned clevis prevents nip points which are a significant safety risk; as well as an extreme time waster in the mining process.

## DETAILED DESCRIPTION

The Borwa Air Leg was designed to increase **efficiency** and general levels of **safety**.

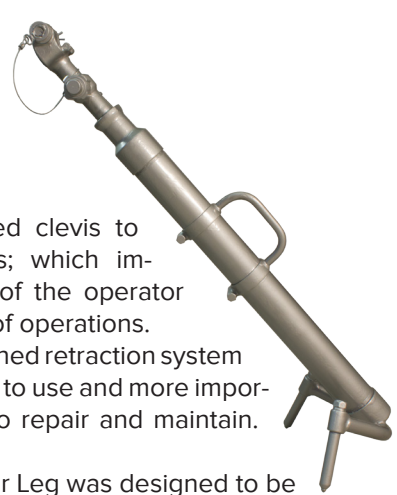
The Air Leg revolutionised hand held rock drilling across the world, by allowing RDO to better control and operate the rock drill, as it allowed the RDO to balance the weight of the drill for more efficient and accurate drilling. The following improvements have been implemented on the Borwa Air Leg:

- The Borwa Face Drill Air Leg is lighter and stronger as it is made using a higher quality aluminium (also available in steel).

## ONE SIZE FITS ALL

The Borwa Face Drill Air Leg is a locally designed Air Leg that is suitable for the following commonly used rock drills:

- Borwa ST 185
- V200
- S 125
- The NASA Rock Drill

- 
- It has a redesigned clevis to prevent nip points; which improves the safety of the operator and the efficiency of operations.
  - It has a newly designed retraction system that makes it easier to use and more importantly, it is easier to repair and maintain.

The Borwa Face Drill Air Leg was designed to be a **cost effective** and versatile tool. Its unique design allows for both a competitive selling price and an economical life cycle, which is often an often overlooked facet of mining machinery. The Borwa Face Drill Air Leg is an investment that promises **greater performance** and financial yield because of its dependability.



*Borwa Mining Instruments (BMI) is a South African based company, that specialises in Research and Development of mining technologies and equipment, and the subsequent production, distribution and maintenance of such equipment. BMI is committed to delivering value to our clients, through cost and time saving technologies that increase mining safety and productivity, and doing so in a sustainable manner for the benefit of all stakeholders.*

---

Feel free to contact us for more information

- |           |  |           |                             |
|-----------|--|-----------|-----------------------------|
| <b>a:</b> | 12 Waterval Avenue, Rustenburg,<br>0300              | <b>t:</b> | 014 592 0135 / 014 592 1778 |
| <b>p:</b> | Postnet Suite 852, P/Bag<br>X82329, Rustenburg, 0300 | <b>f:</b> | 086 589 6215                |
|           |  | <b>e:</b> | info@borwa-mining.com       |
|           |  | <b>w:</b> | www.borwa-mining.com        |

**Gold Rand technology (Pty) Ltd t/a Borwa Mining Instruments is a company incorporated and governed by the laws of the Republic of South Africa. The Companies principle place of business is 12 Waterval Avenue, Rustenburg, 0300. Directors: Mrs D.S Matlou (non-executive), Mr L.D.H Matlou (Executive), Mr P.R.P Snyman (Executive).**