The keys to success in achieving our objectives are

- Being relevant in all our undertakings, by doing careful requirements assessment before engaging in a project.
- Providing exceptional and sustainable solutions.
- Solicit appropriate organizations, companies, volunteers for purposes of partnerships, endorsements, sub-contract work, and the provision of skills.
- Carefully managing our finances and cash flow through strict control of all costs, at all times, without exception.
- Being innovative when coming up with solutions in all aspects of our business approach.
- Being transparent and accountable to all stakeholders and members.
- Servicing the needs of our client base.
Concrete Crusher

Crushes Concrete

Fast, Efficient, Safe

Hire or Own
Company Overview

Rock Breaking Demolitions was established in 2005 by Founder Eddie Steenekamp who was in the Rock Breaking & Demolitions business for 20 Years before deciding to operate as a close family run business. Using his knowledge as a guide he grew Rock Breaking Demolitions into a recognized blasting & Demolitions Company in South Africa working closely with all major Infra Structure Companies in South Africa & Africa. His ability to build business partnerships was solely due to his strict work conduct and business ethics, which is one of his major pillars to his business’s success. The increasing progressing demand in the Infra Structure market made us line ourselves closely with our business partners and with this mind in 2016 Rock Breaking Demolitions went one step further by increasing the number of employees to incorporate a new department for Mining & Infrastructure Procurement Services and Geographical /Exploration & Surveying Supplies with a combined knowledge and experience of 35 years. This in turn made our business work more closely with our existing clients by closing the outsource gap on tenders and awarded contracts. The Company then evolved through the initiative from Byron Steenekamp, into the Commodity market. We have recently moved into an Agency with Sulair Compressors in Nigeria as well as Hitachi accessories.

Industry
- Distinguishable unique offering meeting target consumer segment
- Sustainable competitive advantage
- Unique position to capitalise on market opportunity

Business Overview
- unique position to capitalise on market opportunity
- scalable business model - strategy technology, business processes, structure and people will achieve objective
- The strategy includes the plan for each business activity and human resources, infrastructure and corporate development (core themes). Strategy may include market entry, product extension and/or related acquisitions

Corporate Structure
- Business is appropriately structured to share/maximise wealth amongst competing interests – debt, equity, taxation, employees, management

Business Model
The business model contains historical accounts and future strategy forecasts of the business. It embodies the strategies, operations and projected success of the business in the market.

The emergence of the commodity industry as one of the fastest growing sectors in the country represents a unique opportunity for an innovative venture to penetrate the market.

The Rock Breaking Demolition Supplies team has identified this sector as a source of profitability. The team is eager to pursue the opportunity that such a venture will afford them, with sought after returns.

The value of the venture lies in our ability to offer services to an audience of customers, in a form that appeals to these audiences better than previous outlets did.
The Management Team ("MT")

The team possesses and brings skills to the company that will be instrumental in the conducting of day-to-day management and, to enhance the methodology of approach and success of the vision and a trusted and reliable service ethic, and to be a market leader in the medical industry. They also nurture a valuable network to complement and to validate their knowledge.

We believe we have a solid team constructed to cover the main points of the business model. The MT's growth through training will be an ongoing component of origination's priorities.

Business Philosophy
- Emphasize exceptional service;
- Focus on our target markets;
- Create awareness of our unique propositions;
- Ethical Business practices.

Our Core Values
- Service excellence
- Sound Corporate Governance
- Innovation
- Efficiency
- Integrity; Credibility and Transparency
- People Development
- Recognition
- Corporate citizenship

Our Unique Selling Points
- Tailor Made and relevant solutions
- Regular Communication
- After Service
- Technical Excellence
- Flexibility

No Need For Licensing-Our Qualified & Accredited Personnel are available to carry out Controlled Demolitions for you! Alternatively, we can train your own personnel so that you conduct your own work yourself.
Our Coverage

Rock Breaking cc’s coverage extends to the ends of South Africa. We support various organisations and industries with Darda products, repairs, maintenance spares, equipment hire as well as qualified Operators. Our business model benefits our clients because there is no need for them to have licensing as we can issue our own team and personnel who are qualified and accredited to carry out controlled demolitions.
What Our Darda Machines Do...
SALES, SPARES, REPAIRS, SUPPORT, TRAINING

BREAK, SPLIT & CRUSH ROCKS

BREAK, SPLIT & CRUSH CONCRETE

CUT THROUGH & CRUSH STEEL

SAVE TIME SAFE TO USE
Our Services

**Rock Breaking (Non-Explosive)**
Rock Breaking Demolitions holds the Agency for DARDA products in Africa.
Non-Explosive Rock Breaking Resizing Oversized Boulders
Expandable Grout/Chemical Blasting
Demolition Rock/Boulder Splitting Dimension stone Shaft sinking
Temporary Concrete demolition
Nonex Gas cartridges

**Blasting Services (Explosive)**
Restricted/Sensitive Blasting Bulk Blasting
Electrical Trenches In-Situ Rock Quarry Blasting
Rig Drilling Pyrotechnic Blasting Road & Earthwork
Blasting Silent Blasting
Electronic blasting

**Additional Services Offered**
Core Drilling 0-450mm Ø
Diamond cutting
Excavator Hire
Pneumatic rig hire
Air compressor hire
Horizontal & directional drilling Pipe jacking
**Our Services**

**Mining Services**
- Non-explosive shaft sinking equipment,
- Integration Equipment sales
- Mining supplies and stock
- Blasting Diamond and Gold mining
- Diamond Processing

**Civil Demolitions**
- Bridges
- Dams
- Buildings
- Mountains (for development)

*Bridge to the right was demolished using DARDA splitters. In total, 900 tons of concrete and steel were demolished easily, efficiently and safely.*

---

**Our Internal Departments Include**

Splitters are handheld demolition devices, which controllably split material with the use of hydraulic pressure. Above all they convince when larger conventional demolition devices are ruled-out because they produce dust, flying debris, vibration, noise and possibly exhaust fumes.

A complete splitting unit consists of one or more Splitters, high and low pressure hoses and also a hydraulic power unit.
Our Products

SPLITTERS
Enormous splitting force up to 413 tons
Dust free and near silent operation
Vibration free
Light weight
Dimensionally accurate working
Controllable at any time
Applicable at places of difficult access
Easy handling

Demolition of concrete and reinforced concrete
Demolition of rock and natural stone
Block quarrying in the natural stone industry

Splitters are handheld demolition devices, which controllably split material with the use of hydraulic pressure. Above all they convince when larger conventional demolition devices are ruled-out because they produce dust, flying debris, vibration, noise and possibly exhaust fumes. A complete splitting unit consists of one or more Splitters, high and low pressure hoses and also a hydraulic power unit.
Technical Data

• Adjustable splitting direction
• Automatic lubrication of the sliding surfaces

<table>
<thead>
<tr>
<th>Specifications C20</th>
<th>vertical</th>
<th>horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions C20</td>
<td>C20 C</td>
<td>C20 V</td>
</tr>
<tr>
<td>Total length</td>
<td>1620 mm</td>
<td>1833 mm</td>
</tr>
<tr>
<td></td>
<td>64 inches</td>
<td>72 inches</td>
</tr>
<tr>
<td>Total width</td>
<td>304 mm</td>
<td>500 mm</td>
</tr>
<tr>
<td></td>
<td>12 inches</td>
<td>20 inches</td>
</tr>
<tr>
<td>Total height</td>
<td>462 mm</td>
<td>558 mm</td>
</tr>
<tr>
<td></td>
<td>18 inches</td>
<td>22 inches</td>
</tr>
<tr>
<td>Weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total weight</td>
<td>285 kg</td>
<td>390 kg</td>
</tr>
<tr>
<td></td>
<td>630 lbs</td>
<td>860 lbs</td>
</tr>
<tr>
<td>Recommended device carrier weight</td>
<td>5 - 7 t</td>
<td>11020 - 15430 lbs</td>
</tr>
<tr>
<td>Wedge set</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length wedge set</td>
<td>500 / 700 mm</td>
<td>20 / 28 inches</td>
</tr>
<tr>
<td>(N / L)</td>
<td>76 mm</td>
<td>3 inches</td>
</tr>
<tr>
<td>Drill hole depth</td>
<td>750 / 950 mm</td>
<td>30 / 36 inches</td>
</tr>
<tr>
<td>(N / L, min.)</td>
<td>1500 / 1800 t</td>
<td>14.7 MN / 17.7 MN</td>
</tr>
<tr>
<td>Hydraulic connection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection pressure, min.</td>
<td>175 bar</td>
<td>2500 psi</td>
</tr>
<tr>
<td>Connection pressure, max.</td>
<td>270 bar</td>
<td>3980 psi</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>500 bar</td>
<td>7300 psi</td>
</tr>
<tr>
<td>Oil flow, max.</td>
<td>100 l/min</td>
<td>22.7 US gal/min</td>
</tr>
<tr>
<td>Operating material</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Darda Special Lubricant</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Value with retracted wedge, without mounting plate
2 Value without mounting plate with wedge set N

Mounting plates for different carriers on request.
Rock Splitter

Splits Rock & Concrete

Fast, Efficient, Safe

Hand or Machine Mounted
Our Products

**COMBI-SHEARS**
Hydraulic Combi - Shears
Accurately breaks concrete and masonry
Separates a wide range of materials
Cuts metal, cables, Wood, metal sections, iron rods, etc.
Capable of many demolition jobs inside buildings
Performs virtually free of vibration
Nearly dust and noise free
Light and easy to handle
Quick and productive

**HCS8 C**
Expanding, Breaking & Separating

**HCS8 B**
Breaking of brick walls & Expanding

The Combi - Shears are equipped with updated shears and jaw sets and are especially designed for inside demolition jobs.
The Combi - Shears are available in four different versions based on a modular system - one main body with four interchangeable tools.
A complete Combi - Shears unit consists of one or more Combi- Shears, high and low pressure hoses and also a hydraulic power unit.
The Combi - Shears are an optimal complement to the Darda Splitters. They can both be connected to a Darda hydraulic power unit.
Our Products

MULTI CUTTER
Light but nevertheless strong
Extremely efficiently despite small load-bearing devices
Ideally for use in building interior
Cutting blades easy to resharpen
Versatile
360° Rotary drive for exact positioning

As a multi-cutter, the MC200 universal cutting tool has a maximum jaw opening of 200 mm and is a true champion of core removal. It cuts supply lines and pipes, cables, steel beams and much more. For carriers from 1.2 to 2.8 tons.
Our Products

HYDRAULIC POWER UNITS
Robust and reliable
Flexible usage
Easy handling

Hydraulic power units with a variety of drive systems are available for different applications and requirements. They can produce up to 50 MPa (500 bar) maximum system pressure. All Splitters and Combi-Shears of Darda can be combined with each of our Hydraulic power units. The high-quality hydraulic hose sets are designed for tough operating conditions.
Concrete Crusher
Light but nevertheless strong
Extremely efficient with small load-bearing devices
Extremely large aperture for demolition of thick pieces of concrete
Ideal for use in building interior
Replaceable crushing tips and cutting heads
Performance independent of the load-bearing device
360° rotation

Top down / Chimney demolition
Sensitive building demolition
Interior demolition Core removal

High-quality materials and the special pressure-intensifier system bring a high crushing power to the Darda concrete crushers with smallest dead weight. They are therefore suitable for small load-bearing devices, where heavier traditional crushers would not work. Thanks to their large opening they can break-up very thick concrete pieces, which other crushers cannot master.
Our Products

TANK CUTTER Tc120
Light but nevertheless strong
Extremely efficiently with small load-bearing devices
Ideally for use in building interior
Replaceable cutting tips
Performance independent of the load-bearing device
Large opening width for easy positioning
Ideally suited for cutting large metal profiles
360° Rotary drive for exact positioning of the cutter

Industrial demolition

Interior demolition / Core removal

Scrapping / Metalconstructions

Steel tanks and plates up to 15 mm thickness can be reliably cut "cold" and safely with the newly developed machine-guided Darda Tank Cutter. Increase your productivity and cut coated tanks even with residual content finally risk-free!
Tank Cutter

Cut Through Steel Tanks

Safe, Efficient, Convenient
Our Products

STEEL CUTTER
Light but nevertheless strong
Extremely efficiently with small load-bearing devices
Ideally for use in building interior
Replaceable cutting tips
Performance independent of the load-bearing device
Large opening width for easy positioning
Ideally suited for cutting large metal profiles
360° Rotary drive for exact positioning of the shear

Industrial demolition
Interior demolition / Core removal
Scrapping / Metalconstructions

High-quality materials and the special pressure-intensifier system bring a high cutting power to the Darda Steel Cutters with smallest dead weight. They are therefore developed for small load-bearing devices, whereas heavier traditional shears would not work. Thanks to their large opening width they can cut large metal profiles, which other shears could not master.