



Deton Engineering – Risk Assessment

Idler Roller



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
Product:	Idler Roller	Revision No.:	1	Page 2 of 11
Issue Date:	31 January 2011	Authorised:		

TABLE OF CONTENTS

1. Introduction to Deton Engineering
2. Details of Deton Engineering
3. Scope of Quality Management System (SABS ISO 9001:2008)
4. Risk Assessment Team
5. Excerpt from Mine Safety Act
6. Scope of Risk Assessment
7. Format of Risk Assessment
8. Risk Assessments -
 - 8.1 Equipment Problems
 - 8.2 Operating Errors/Human Factor

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Deton Engineering - Risk Assessment

Product:	Idler Roller	Revision No.:	1	Page 3 of 11
Issue Date:	31 January 2011	Authorised:		

1. Introduction to the Deton Group of Companies

Deton Engineering (Pty) Ltd., was established in 1973 by Hercules du Preez, the first product being the Hercules Jack for mining applications.

From this date, Deton Engineering has specialised in the production of products with safety and efficiency in mind, especially for applications in the Mining and Industrial industries. The Deton Group is continuously focussed on the monitoring and improvement of production, reduced downtime, improved safety, and the servicing and support of our products which has made Deton a leader in its field.

Within the Deton Group of Companies are the following companies whose processes are incorporated in our Quality Management System –

Deton Engineering (Pty) Ltd. – Deton Engineering manufactures Jacks, Rail Benders, Snatch Blocks, Pulleys, Hercules Jack and related products for the Mining and Industrial markets.

Wearresist SA (Pty) Ltd. – Wearresist manufactures, sells and applies a range of wear-resistant coatings, based upon a resin matrix with a 90% alumina content, targeted at the Mining and Industrial markets.

Ceramic Linings (Pty) Ltd. – Ceramic Linings manufacture and market alumina ceramic tiles for high abrasion, high impact and high temperature applications. The products compliment the Wearresist products and can be used in conjunction in such environments.

Cutlass Products (Pty) Ltd. – Cutlass manufacture and market a range of corrosion and abrasion resistant products, aimed at the general Industrial market.

Densit S.A. (Pty) Ltd. – Densit supplies and applies a range of branded wear-resistant products to the general industrial markets, under license from Densit Norway.



Deton Engineering - Risk Assessment

Product:	Idler Roller	Revision No.:	1	Page 4 of 11
Issue Date:	31 January 2011	Authorised:		

2. Details of Deton Engineering

This Risk Assessment refers to our Alberton based Head Office and Workshops, the details of which are –

6 Barium Street
Alrode Ext. 7
Alberton

P.O. Box 123920
Alrode
1450

Telephone: (011) 908-1922
E-mail: info@deton.co.za

Facsimile: (011) 864-5386
Website: www.deton.co.za

3. Scope of Quality Management System (SABS ISO 9001:2008)

The manufacture and repair of Hercules Jacks, Snatch Blocks, explosive boxes, mining equipment, rail benders, pipe splitters, railway rolling stock and re-railing equipment for mining, agriculture, postal and transport industries, the manufacture of corrosion-coating resins and wear-resistant linings, including the Cutlass range of epoxy products.

4. Risk Assessment Team


As a result of Deton Engineering's commitment to our customers, this Risk Assessment was conducted in order to ensure that all potential health, safety and related hazards are identified, the risks evaluated and controls implemented to ensure that the products are safe and without risk to our customers, as far as is reasonably practicable.

This Risk Assessment was compiled by the following team -

HP du Preez	Chairman
A du Preez	Managing Director
W Germishuizen	Sales & Marketing
I Gasa	Production Foreman
J Downward	Production & Operations
S Barley	Quality & Risk



Deton Engineering - Risk Assessment

Product:	Idler Roller	Revision No.:	1	Page 5 of 11
Issue Date:	31 January 2011	Authorised:		

5. Excerpt from Mine Safety Act (Act 29 of 1996)

Section 21 of the Mine Safety Act states the following -

21.(1) Any person who -

- (a) *designs, manufactures, repairs, imports or supplies any article for use at a mine must ensure, as far as reasonably practicable -*
 - (i) *that the article is safe and without risk to health and safety when used properly and*
 - (ii) *that it complies with all requirements in terms of this Act;*


21.(2) *Any person who bears a duty in terms of sub-section (1) is relieved of that duty to the extent that is reasonable in the circumstances, if -*

- (a) *that person designs, manufactures, repairs, imports or supplies an article for or to another person; and*
- (b) *that person provides a written undertaking to take specified steps sufficient to ensure, as far as reasonably practicable, that the article will be safe and without risk to health and safety when used properly and that it complies with all prescribed requirements*





Deton Engineering - Risk Assessment

Product:	Idler Roller	Revision No.:	1	Page 6 of 11
Issue Date:	31 January 2011	Authorised:		

6. Scope of Risk Assessment

The scope of this Risk Assessment is limited to the Deton Engineering Idler Rollers and their application in a mining environment.

The objective of this Risk Assessment is to, as far as is reasonably practicable -

- identify all potential health, safety and related risks that the Idler Rollers could pose to the end-user
- measure the level of risk of the identified risks
- to recommend controls to alleviate or minimise the risks

The aim of this Risk Assessment is to provide end-users with detailed information that will permit them to use the Idler Rollers in a manner that is safe and provide optimal utilisation.





Deton Engineering - Risk Assessment

Product:	Idler Roller	Revision No.:	1	Page 7 of 11
Issue Date:	31 January 2011	Authorised:		

7. Format of Risk Assessment

The Risk Assessments are reflected in tabular format, with the specific aspects listed under the following main headings -

Potential Hazard - what could go wrong?

Consequences & Impact - what could happen if the instance occurred?

Recommendations & Controls - what measures are in place or should be taken?

The aspects are then rated in terms of -

Likelihood (What are the chances of the incident occurring, probability?)

LIKELIHOOD	Index Value	Result
Most likely	5	<input type="text"/>
Highly likely	4	
Likely	3	
Unlikely	2	
Highly unlikely	1	

Risk (What level of risk/element of danger would this incident expose you to?)

RISK	Index Value	Result
Very high risk	5	<input type="text"/>
High risk	4	
Medium risk	3	
Low risk	2	
Very low risk	1	

Severity (What could the severity of this incident be in terms of injuries, damage)?


SEVERITY	Index Value	Result
Extremely severe	5	<input type="text"/>
Quite severe	4	
Severe	3	
Not too severe	2	
Negligible	1	

From the above results, the "Risk Result" is tabulated as follows -

$$\text{RISK RESULT} = \text{LIKELIHOOD} \times \text{RISK} \times \text{SEVERITY}$$



Deton Engineering - Risk Assessment

Product:	Idler Roller	Revision No.:	1	Page 8 of 11
Issue Date:	31 January 2011	Authorised:		

7. Format of Risk Assessment (cont.)

The figure obtained (the Risk Result) is then classified as follows -

- 61 + High risk requiring immediate corrective action
- 39 - 60 High risk requiring corrective action (identified in RED)
- 21 - 40 Substantial risk with corrective action needed
- 6 - 20 Possible risk, must be brought to people's attention
- 5 Risk tolerable

This is reflected as "RR" on the accompanying Risk Assessment Charts.





Deton Engineering - Risk Assessment

Product:	Idler Roller	Revision No.:	1	Page 9 of 11
Issue Date:	31 January 2011	Authorised:		

8. Risk Assessment - Equipment Problems

ITEM	POTENTIAL HAZARD	CONSEQUENCES & IMPACT	RATINGS				RECOMMENDATIONS and CONTROLS
			L	R	S	RR	
1	Idler Roller damaged prior to installation	<ul style="list-style-type: none"> Idler Roller may not operate efficiently - EFFICIENCY 	2	2	2	8	RECOMMENDATIONS <ul style="list-style-type: none"> Inspect each roller to ensure it spins freely prior to installation CONTROLS <ul style="list-style-type: none"> 100% functional & visual inspection is performed on all Idler Rollers by Deton prior to despatch
2	Idler Roller not installed properly (i.e. not secured or misaligned)	<ul style="list-style-type: none"> Idler Roller may not operate efficiently - EFFICIENCY Idler Roller could become dislodged, affecting production - EFFICIENCY/INJURY 	2	3	3	18	RECOMMENDATIONS <ul style="list-style-type: none"> Idler Rollers must be installed by persons competent in Conveyor maintenance CONTROLS <ul style="list-style-type: none"> Training of installation/maintenance staff in fitment of Idler Rollers
3	Damage due to shock loading of conveyor	<ul style="list-style-type: none"> Lost production - EFFICIENCY/ INJURY 	3	2	2	12	RECOMMENDATIONS <ul style="list-style-type: none"> Minimise shock loading where possible CONTROLS <ul style="list-style-type: none"> Bearing mounted on stub shaft and isolated from main shaft, End Cap is UHMW Poly



Deton Engineering - Risk Assessment

Product:	Idler Roller	Revision No.:	1	Page 10 of 11
Issue Date:	31 January 2011	Authorised:		

ITEM	POTENTIAL HAZARD	CONSEQUENCES & IMPACT	RATINGS				RECOMMENDATIONS and CONTROLS
			L	R	S	RR	
4	Damage due to welding on conveyor	<ul style="list-style-type: none"> Lost production - EFFICIENCY/ INJURY 	3	2	2	12	RECOMMENDATIONS <ul style="list-style-type: none"> Avoid welding near Idler Rollers CONTROLS <ul style="list-style-type: none"> Bearing mounted on stub shaft and isolated
5	Damage to Idler Roller due to dirt/water ingress	<ul style="list-style-type: none"> Idler Roller may not operate efficiently - EFFICIENCY Idler Roller could become dislodged, affecting production - EFFICIENCY/INJURY 	3	2	2	12	RECOMMENDATIONS <ul style="list-style-type: none"> Opportunity for dirt/water ingress should be minimised where possible CONTROLS <ul style="list-style-type: none"> Built-in contact seals prevent dirt/water ingress Second inner seal is oil soaked to prevent ingress
6	Idler Roller overheats and emits toxic fumes	<ul style="list-style-type: none"> Inhalation of toxic fumes - INJURY/DEATH Idler Roller could seize - INJURY/ EFFICIENCY 	2	2	1	4	RECOMMENDATIONS <ul style="list-style-type: none"> Idler Rollers should be installed and inspected by persons competent in conveyors CONTROLS <ul style="list-style-type: none"> Idler Rollers are designed in such a way that no toxic fumes are emitted when overheated



Deton Engineering - Risk Assessment

Product:	Idler Roller	Revision No.:	1	Page 11 of 11
Issue Date:	31 January 2011	Authorised:	<i>J.H.</i>	

ITEM	POTENTIAL HAZARD	CONSEQUENCES & IMPACT	RATINGS				RECOMMENDATIONS and CONTROLS
			L	R	S	RR	
7	Idler Roller overheats and emits sparks OR conducts static electricity	<ul style="list-style-type: none"> Discharge of static electricity or sparks in gaseous atmosphere causes fire - INJURY/DEATH/ EFFICIENCY 	2	2	1	4	<p>RECOMMENDATIONS</p> <ul style="list-style-type: none"> Idler Rollers should be installed and inspected by persons competent in conveyors <p>CONTROLS</p> <ul style="list-style-type: none"> Idler Rollers are designed in such a way that static electricity is not conducted and sparks cannot be produced

Reviewed by J.H. [Signature]