

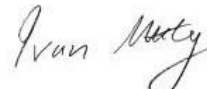


ISO 9001:2015	
1	Scope <span style="float: right;">Introductio</span>
2	Normative Reference
3	Terms and Definitions
4	Context of the Organization <span style="float: right;">Plan</span>
5	Leadership
6	Planning
7	Support
8	Operation <span style="float: right;">Do</span>
9	Performance Evaluation <span style="float: right;">Check</span>
10	Improvement <span style="float: right;">Act</span>

The Wolf Quality management input comprises the standard requirements from ISO 9001:2015 which are deployed by our organization to achieve customer satisfaction through process control of quality objectives.

# Wolf Fabrication & Engineering Quality Manual

ISO 9001:2015 Quality  
Management System

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## 1. Introduction

### 1.1 Company Profile

Wolf (Registration Number: 2013/0582008/07) is a Fabrication and Engineering business employing fewer than 50 people but growing rapidly. Founded by Mr Jan Hendrik Buys Wolf specialises in the fabrication and maintenance of earth moving buckets and provides local onsite maintenance and repair services and off-site workshop fabrication services. Wolf is redefining itself as our new mission statement makes clear.

#### 1.1.1. What Wolf does - our Mission

Our Work is solving any of your steel based engineering demands. We provide welding, boilermaker; engineering, fabrication and maintenance services to support any large industry project or business enterprise

#### 1.1.2. What is Wolf known for currently?

Wolf is renowned first and foremost for its specialist earth-moving bucket fabrication & repair capability. However, our established customers ask us to do much more and consistently we do what is required to respond to their needs. For example, we erect structures, we build train locomotive cab bodies, construct telecommunication towers and refurbish and repair truck bin liners. If there is steel and welding involved, we will do it. We take our work and your needs seriously and are highly responsive to the urgent demands of all our clients, any time of day and day of the week.

#### 1.1.3. What is our Vision for Wolf?

We want Wolf to be a stable, reliable contributor to the prospects of our children and the local economy, by providing meaningful employment, and contributing to the nation's tax base, achieved as a result of continually delivering value to a long term client base across all of Manufacturing and Heavy Industry.

#### 1.1.4. ISO 9001:2015 Scope

Fabrication of Steel Designs using Welding and Boilermaking, with the exclusion of Engineering Design

## 2. Essential References

The following document is referenced in this manual and it is indispensable in its application. Wolf has used the latest edition of the referenced document purchased from SABS under licence from ISO.

SANS 9001:2015 5th Edition - Quality Management Systems — Requirements: ISBN 978-0-626-32554-1.

This South African National Standard is the identical implementation of ISO 9001:2015, and is adopted with the permission of the International Organization for Standardization. It was approved by the National Committee SABS/TC 176, Quality assurance and quality management, in accordance with procedures of the SABS Standards Division, in compliance with annex 3 of the WTO/TBT agreement.

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