

## MASC Markscheme And Training (Pty) Ltd

MASC PERMIT NO: 868-046MR

This permit is issued to

Jewll Industries (Pty) Ltd 120 Rudo Nell Street Boksburg 1459

To apply the MASC Certification Mark, illustrated below, to Manufacture & Repair certified equipment in compliance with the requirements of

## SANS 868-1

Compression-ignition engine systems and machines powered by such engine systems, for use in mines and plants with explosive gas atmospheres or explosive dust atmospheres or both

Part 1–2: Hazardous locations in underground mines — Explosion protected engine systems

Part 1–3: Hazardous locations in underground mines – Machines
Part 3–1: Hazardous locations on surface —Basic explosion-protected engines
Part 3–2: Hazardous locations on surface — Explosion-protected engine systems
Part 3–3: Hazardous locations on surface — Machines



Date of Issue: 17 October 2022

Issue 3

Expiry Date: 17 October 2025

Original Date of Issue: 17 October 2016



Diesel Systems (SANS 868-1/ 868-3) Permit No: MASC-046MR

Permit Conditions

The permit consists of a front page together with Annex 1 and the MASC Standard Terms and Conditions



The permit and each annex:
Is without alteration
Is identified with the company name on each page
Is identified by the applicable permit number
Is valid, subject to ongoing compliance with the permit condition

This document may not be reproduced unless accompanied by a copy of Annex 1 (Product list)

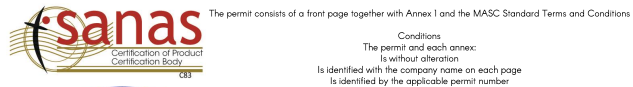
MASC Markscheme And Training (Pty) Ltd Unit 5 Lelyta Park, 45 Jurg Street, Hennopspark, Ext 87 Centurion 0157





## MASC Markscheme And Training (Pty) Ltd







The permit and each annex: Is without alteration Is identified with the company name on each page
Is identified by the applicable permit number Is valid, subject to ongoing compliance with the permit conditions

This document may not be reproduced unless accompanied by a copy of Annex 1 (Product list)

MASC Markscheme And Training (Pty) Ltd Unit 5 Lelyta Park, 45 Jurg Street, Hennopspark, Ext 87 Centurion 0157

