



Dr Lateganweg 1 Groenkloof
 Privaatsak X191 Pretoria 0001
 Republiek van Suid-Afrika
 Telegramme Comparator
 Teleks 3-21308 SA
 Telefaks 449608
 Telefoon 428-7911

1 Dr Lategan Road Groenkloof
 Private Bag X191 Pretoria 0001
 Republic of South Africa
 Telegrams Comparator
 Telex 3-21308 SA
 Telefax 449608
 Telephone 428-7911

U verwysing Your reference
 Ons verwysing Our reference 17/14/7
 Navrae Enquiries E Zuppa
 Uitbreiding Extension 428-6318

Datum Date 1992-09-15

SABS

**Suid-Afrikaanse
 Buro vir Standaarde**

**South African
 Bureau of Standards**

Authority approved in terms of Regulation 21.17.2 of the
 Mines and Works/Minerals Act

Custom Tooling Company (Pty) Ltd
 PO Box 192
 KEMPTON PARK
 1620

In terms of Mines and Works/Minerals Act Regulation 21.17.2

Equipment: Cable Glands
 Type: EIW, Sizes 00, 0, 1, 2, 3, 4, 5, 6 and 7
 Serial No.: All glands bearing the SABS Quality Mark

Supplied by

CUSTOM TOOLING COMPANY (PTY) LTD

identified by Inspection Authority number

S787/H169

and as described in this test report, is hereby certified "Explosion Protected" and suitable for use in hazardous-locations and - environments at limiting-temperatures, -fault categories and hazard occurrence frequencies as stated below, all as determined during tests and inspections conducted in accordance with the relevant requirements of SABS Specifications No's:

SABS: 1213 'Mechanical Cable Glands'

SABS: 1031 'Ex e Apparatus for Use in Flammable Atmospheres'

Locations	Class I Class II	Gas, Fibres, Dust
Environment	Class III	Surface,
Limiting Temperatures	Groups 2A,2B,2C	Pentane to Hydrogen
Hazard Frequency	T4,T3,T2,T1, Division: 1,1A,2	Intermittent

The use of the apparatus in hazardous locations is subject to the following provisions, which shall be adhered to:

- i) SABS 086 requirements
- ii) Any conditions mentioned in this report
- iii) Any relevant requirement of the Mines and Works/Minerals Act
- iv) Codes and practices enforced in terms of regulations 21.17.2, by GME
- v) Any restrictions and conditions enforced by the Inspector of Machinery, Regional Mining Engineers.

P Barnard

P Barnard
 EXPLOSION PREVENTION TECHNOLOGY DIVISION