

SABS

Permit to Apply Certification Mark

Subject to the provisions of the Standards Act, 2008
(Act 8 of 2008), the relevant regulations made thereunder and the permit
conditions contained in the under mentioned schedules, this permit authorizes

PRATLEY MANUFACTURING AND ENGINEERING CO (PTY) LTD

Co Reg. 1964/001475/07
KRUGERSDORP

to apply the certification mark




in respect of the mark specification

SANS 60529:2013
TO: DEGREES OF PROTECTION PROVIDED BY
ENCLOSURES (IP CODE)

This permit, including schedule 1 to 3 which forms an integral part thereof:

- is issued without alteration;
- is identified by the applicable permit number;
- is subject to any condition or limitation contained therein;
- is valid subject to ongoing compliance with permit conditions;
- bears the embossed SABS Commercial seal. In the absence of the seal, the permit and the schedule shall be invalid; and
- the permit may be authenticated by referring to the register of "Certified Clients" on the SABS Commercial website (www.sabs.co.za)
- Scheme Type 5 permit applies to products that have been tested.

Permit Number	673/6018
Effective Date	22 November 2023
Expiry Date	19 August 2026
Date of Original Registration	13 July 1990
Chief Executive Officer	



SABS COMMERCIAL SOC Ltd.
1 Dr. Lategan Rd, Groenkloof, Pretoria,
Republic of South Africa

A41 0009857


Product Certification Body
C07a

SCHEDULE TO PERMIT TO APPLY CERTIFICATION MARK

This permit is only applicable in respect of the permit holder, the factory, the mark specification, the commodity and the trade name or trade mark referred to in this schedule

1. Permit holder 1.1 Name 1.2 Name under which the business is conducted 1.3 Registration or the identity number	Pratley Manufacturing and Engineering Co (Pty) Ltd Pratley Manufacturing and Engineering Co (Pty) Ltd 1964/001475/07
2. Street address of factory at which the commodity is manufactured	Jackson Street Factoria KRUGERSDORP
3. Mark Specification with which the commodity is required to comply	SANS 60529 / SABS IEC 60529 Degrees of protection provided by enclosures (IP Code)
4. Description of commodity to which the certification mark may be applied, and Brand name or Trade mark which may be used in conjunction with the certification mark	Degrees of protection provided by enclosures (IP code) Manufacture of Ex "t" enclosures, Ex "t" cable gland & Ex "t" components PRATLEY
5. Quality management system with which consistent compliance is required	The quality management system relating to the production of the commodities identified in section 3 and 4 of this schedule must consistently meet the requirements of the nominated product specification, the requirements for a product certification system 5 certification scheme as per ISO 17067 and requirements of the general and specific permit conditions as detailed in schedules 2 and 3 of the permit.

SCHEDULE TO PERMIT TO APPLY CERTIFICATION MARK

This permit is only applicable in respect of the permit holder, the factory, the mark specification, the commodity and the trade name or trade mark referred to in this schedule

Record of amendments to permit

Original date of issue : 1990-07-13

Amendments

1998-10-26	<ul style="list-style-type: none">a) Permit reissued with new SABS logo and certification markb) Detailed description of commodityc) Brand name PRATLEY ALUMINIUM/EPOXY COATED deletedd) Type e replaced with Ex ee) Amended general permit conditionsf) Updated specific permit conditions
2005-03-18	<ul style="list-style-type: none">a) Permit reissued with reference to SABS CERTIFICATION (Pty) Ltdb) SABS 1222 superseded by SANS 60529/SABS IEC 60529c) Amended list of commoditiesd) Reference to quality management system amended to include compliance with specific permit conditionse) Amended general permit conditionsf) Revised specific permit conditions
2008-08-20	<ul style="list-style-type: none">a) Permit reissued with new SABS monolithic logo as well as with reference to SABS Commercial (Pty) Ltdb) Permit reissued with new triennial expiry datec) Revised general permit conditionsd) Revised specific permit conditions
2012-02-08	Permit reissued with new triennial expiry date
2014-06-25	<ul style="list-style-type: none">a) Permit reissued with a new triennial expiry dateb) Revised specification from SANS 60529:2001 to SANS 60529:2013
2018-03-07	<ul style="list-style-type: none">a) Permit re-issued with one year conditional expiry dateb) Re-issue audit date 19 September 2017c) Last permit expiry date 20 August 2017
2019-03-05	<ul style="list-style-type: none">a) Permit reissued with a new triennial expiry dateb) Post Permit audit date 06 November 2018c) Last Permit expiry conditional date 07 March 2019
2020-10-05	<ul style="list-style-type: none">a) Permit reissued with a new triennial expiry dateb) Re-issue audit date 21 July 2020c) Last permit expiry date 19 August 2020
2023-11-22	<ul style="list-style-type: none">a) Permit reissued with a new triennial expiry dateb) Re-issue audit date 25 April 2023c) Last permit expiry date 19 August 2023