



CERTIFICATION



IA No. SABS S/06-401X (Box)
IA No SABS S/05-190X (Lid)

Ex e II T6 Ex nA II T6 Ex tD A21 T6 IP 68 IP68/66(2m-cont)

IEC / SANS 60079-0/7 IEC / SANS 60079-15 IEC / SANS 61241-0/1 IEC / SANS 60529

Suitable for use in Zone 1, 2, 20, 21 & 22 Hazardous Locations

FEATURES & BENEFITS

- Ex e and Ex n dual certified (Ultra Safe).
- Slotted mounting lugs for easy installation.
- Tough Engineering plastic (No Corrosion).
- Raised dome lid for easy access (Black or Transparent).
- Encapsulated internal earth (Continuity between entries).
- 4 x Threaded Entries & supplied with 2 Blanking Plugs.
- Accommodates armoured or unarmoured cables Enviroglands.
- Accommodates N35 rail & Spacers.
- Waterproof, Lightweight & Corrosion Resistant.



Band

PRATLEY ENVIROBOX

The Pratly Envirobox is manufactured from a tough chemical and UV resistant engineering plastic. It is fitted with a raised dome lid with stainless steel screws, rendering the box both tamperproof and waterproof. The box incorporates a unique encapsulated internal earth, which ensures earth continuity between all gland entries. The Envirobox can accept both armoured and unarmoured cable and is supplied with two blanking Plugs.

Mounting Lug for N35 Rail

Box supplied with 2 x Blanking

Plugs

4 x Slotted Mounting Lugs

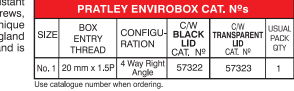


Use catalogue number when ordering.

ENVIROBOX STAINLESS STEEL MOUNTING SCREW KIT								
SIZE	CAT Nº	USUAL PACK QTY						
MC Chassa Haad								

Must be ordered separately.

Screw 35mm long



Can be fitted with black or transparent M5 Pan Head stainless steel screw with stainless steel washer. Ex Identification

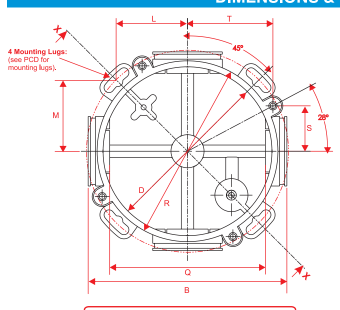
DIMENSIONS & SPECIFICATIONS

Brass

Farth Stud & Screw

4 x Right

angled threaded entries



Junction Boxes can be factory fitted with rail mounted terminals to customer specifications.

[] Section X-X

Pi	PRATLEY ENVIROBOX DIMENSIONS										
RIGHT ANGLE ENTRY BOX											
Size	A Entry Thread		B Across Entries		Intern Diam		H	J Lid Height	PCD for Mounting Lugs		
1	20 x	20 x 1.5P		92.0	102.	0 76.8	21.6	40.0	122.0		
Ea	ped rth Hole	L	M	Р	Q	R External Diam	S	Т			
M4 >	x 6.0	43.1	43.1	83.7	94	109.2	27.4	51.6			

OPTIONAL FACTORY FITTED SPACERS N35 MOUNTING RAIL Size Cat. No. Ex e lk5 Catl No. 30326 Sales **10 mm** 30001 Leaflet Cat. No. 20 mm 30000 No.061 30110 for full Range of Kwikbloks Accessories.

SPECIFICATIONS GUIDE FOR THE ENVIROBOX

- The junction box must be dual certified for Ex e and Ex n. In le junction box must be dual certified for Ex e and Ex n.
 Lid to be secured watertight with four stainless steel screws and certified IP68/66 against the ingress of water and dust.
 Must be easily identifiable as Explosive Protected by means of red Ex identification bands.
 Manufactured from tough, slightly flexible and impact resistant appreciations a facility.

- Maribiatoried from lough, signity flexible and impact rostock.

 Supplied complete with completely encapsulated earth, connected to internal earth stud and all four the gland entries.

 Must accommodate rail mounted terminals for ease of connection. Must have pitch circle slotted mounting lugs.

- Must be able to accommodate both black and transparent domed.

PRATLEY ENVIROGLANDS

PRATLEY ENVIRO COMPRESSION GLANDS Ex d/e

The Pratley Enviro Compression Gland is designed to withstand corrosive environments. It is dual certified for use on all Ex e and Ex d group II A and II B apparatus (Sizes 0 - 5 Enviro Compression Gland). Supplied with a locknut and nipple sealing gasket.



GLAND SELECTION CHART - ENVIRO COMPRESSION											
Gland size		00	0s	0	1	2	3	4	5	6	7
Catalogue No.		32109	32108	32100	32101	32102	32103	32104	32105	32106	32107
Cable Dia.	Min.	4.0	4.0	8.0	12.6	15.7	20.4	26.3	34.7	43.3	55.8
Range	Max.	8.0	8.0	12.6	15.7	20.4	26.3	34.7	43.3	55.8	67.5

Use catalogue number when ordering.

PRATLEY ENVIROGLANDS Ex e

The Pratley Envirogland is designed to withstand corrosive environments. It is certified for use on all Ex e apparatus. Supplied with a locknut and nipple sealing gasket.



GLAND SELECTION CHART - PRATLEY ENVIROGLAND											
Gland size		00	0s	0	1	2	3	4	5	6	7
Catalogue	No.	31998	31999	32000	32001	32002	32003	32004	32005	32006	32007
l over cable	Min.	6.0	6.0	8.5	12.6	15.7	20.4	26.3	34.7	43.3	55.8
	Мах.	8.5	8.5	12.6	15.7	20.4	26.3	34.7	43.3	55.8	67.5
Icable	Min.	10.0	10.0	12.6	15.4	22.0	24.3	33.5	43.2	53.5	67.2
	Мах.	16.0	16.0	18.6	22.0	27.3	33.5	43.2	53.5	67.2	79.0

Use catalogue number when ordering.