



Ex d IP68 **SANS 60529** SANS 60079-0 SANS 60079-1 Temp Class T6

Suitable for use in Zone 1, 2, 21 & 22 (Ta=T6) Surface & Underground.

Gas Groups I, IIA & IIB Sizes 1 & 2 also Group IIC

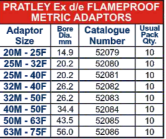
## **FEATURES & BENEFITS**

- Ultra quality means Ultra safety!
- A robust fine grained iron casting
- Internal earthing boss
- External earthing screw
- Central boss on lid
  - accommodates other Ex d attachments
- For surface & underground applications
- Can also be used as combined conduit/stopper box
- Many accessories available
- Lid gasket keeps the box moisture and gas tight (IP68)

# **ACCESSORIES**

#### PRATLEY Ex d/e FLAMEPROOF **ADAPTORS**

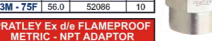
If it is necessary to fit a larger cable into the box than it would normally accept, an adaptor may be used, provided the conductors of the cable will pass through the bore of the adaptor. Flameproof Adaptors are supplied complete with Waterproofing Gaskets.





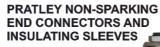






Adaptor	Bore Dia.	Cat.	Usual Pack
Size	mm	Number	Qty.
0M - 1/4"NPT F	10.7	46999	10
0M - 1/2"NPT F	15.7	47000	10

M = Male; F = Female



Non-sparking Connectors may be used with Pratley Ex d Cable Boxes

PRATLEY NON-SPARKING END CONNECTORS						
Size	Dinky	Small	Medium	Large	Extra Large	
Catalogue No.	63200	63201	63202	63203	63204	
Usual Pack Qty.	100	50	20	20	10	

PRATLEY INSULATING SLEEVES						
Size	2/D	3/\$	4/M	5/L	6/XL	
Catalogue No.	04014	04015	04016	04017	04018	
Usual Pack Qty.	50	25	20	10	10	

## PRATLEY Ex d/e ENVIRO COMPRESSION GLANDS

Ultra tough corrosion resistant plastic encapsulated brass cable glands for circular unarmoured cable in highly corrosive environments.

Fully certified to SANS, BS EN and IEC specifications for use with Ex e and Ex d IIA and IIB apparatus in Zone 1, 2, 21, 22



COMPRESSION GLANDS					
Size	Nipple Thread mm	Catalogue Number	Usual Pack Qty.		
00	16	32109	10		
0s	20	32108	10		
0	20	30100	10		
1	20	32101	10		
2	25	32102	5		
3	32	32103	5		
4	40	32104	3		
5	50	32105	2		
6	63	32106	1		
7	75	32107	1		

PRATLEY Ex e/d ENVIRO

## PRATLEY KWIKBLOKS AND MOUNTING RAILS

A wide range of Kwikbloks are available. For more detailed information please refer to the Kwikbloks Catalogue and Price List.

N35 slotted Mounting Rail and hold-down bracket is available to fit all box sizes.

PRATLEY SLOTTED MOUNTING RAIL AND BRACKET					
Box Size	1	2	4		
Catalogue No.	30120	N/A	N/A		



#### PRATLEY WATERPROOFING SHROUDS(SHORT)

By effectively outer sealing the gland, Pratley shrouds prevent the ingress of moisture and consequent corrosion of armouring wires. This ensures a permanent earth path and improved safety! Their totally unique design also self-dries the cable via one way vapour release valve action.



WATERPROOFING SHROUDS									
Shroud Size	0	1	2	3	4	5	6	7	8
Catalogue No.	03010	03011	03012	03013	03014	03015	03016	03017	03017
Usual Pack Qty.	20	20	20	20	20	20	10	10	10

#### PRATLEY Ex d FLAMEPROOF PLUGS

Nickel plated brass plugs with hex socket head. Supplied complete with Waterproofing Gasket.



PRATLEY Ex d FLAMEPROOF PLUGS						
Plug Size	20 mm	25 mm	32 mm	40 mm	50 mm	1⁄₂" NTP
Hex Socket Size	10 mm	10 mm	16 mm	16 mm	16 mm	16 mm
Cat. Number	25001	25002	25003	25004	25005	25012
Usual Pack Qty.	10	10	10	10	10	10

#### PRATLEY Ex d/e FLAMEPROOF REDUCERS

Box entries can be modified to take a smaller size gland by fitting a Flameproof Reducer. These Reducers are supplied complete with



PRAILET EX U/E FLAWEFROOF REDUCERS						
Adaptor Size	Catalogue Number	Usual Pack Qty.	Adaptor Size	Catalogue Number	Usua Pack Qty.	
20M - 16F	51068	10	50M - 32F	51076	10	
25M - 20F	51069	10	50M - 25F	51077	10	
32M - 25F	51070	10	50M - 20F	51078	10	
32M - 20F	51071	10	63M - 32F	51079	10	
40M - 32F	51072	10	63M - 40F	51080	10	
40M - 25F	51073	10	63M - 50F	51081	10	
40M - 20F	51074	10	75M - 40F	51084	10	
50M - 40F	51075	10	75M - 50F	51085	10	
		_	75M - 63F	51086	10	

#### Ex d/e FLAMEPROOF GLANDS & Ex d/e FLAMEPROOF COMPRESSION GLANDS

Fully certified to SANS and IEC specifications for use on Ex d and Ex e apparatus in Zone 1 areas and all gas groups. Will maintain IP68 rating of enclosure.

Pratley Flameproof Cable Glands are designed for threaded hole applications. They are supplied complete with waterproofing shrouds, Rubber Bushes, Sealing Gaskets and patented safety gauge. Flameproof Cable Glands for lead sheathed cable also available.

For all circular unarmoured cable. Pratley Flameproof Compression Glands are designed for threaded hole applications. They are supplied complete with, Sealing Gaskets and patented safety gauge.

PRATLEY Ex d/e FLAMEPROOF CABLE GLAND SIZES				PR	COMP	Ex d/e FL/ RESSION LAND SIZ		)F	
Gland	Nipple	Cat. N	umber	Usual Pack	Gland	Nipple	Cat. N	umber	Usual Pack
Size	Thread	Small	Large	Qty.	Size	Thread	Small	Large	Qty.
0	20 mm	16200	16201	1	0	20 mm	46000	46001	1
1	20 mm	16202	16203	1	1	20 mm	-	46010	1
2	25 mm	16204	16205	1	2	25 mm	46020	46021	1
3	32 mm	16206	16207	1	3	32 mm	46030	46031	1
4	40 mm	16208	16209	1	4	40 mm	46040	46041	1
5	50 mm	16210	16211	1	5	50 mm	46050	46051	1
6	63 mm	16212	16213	1	6	63 mm	46060	46061	1







Pratley (Pty) Limited (Reg. No. 1996/003890/07) An Affiliate of the Pratley group of companies Jackson Street • Factoria • Krugersdorp • Gauteng PO Box 3055, Kenmare 1745 • Gauteng • South Africa Telephone +27 11 955 2190/8 • Fax +27 11 955 3918 www.pratley.com

#### **POLICY STATEMENT**

"It is Pratley policy to manufacture and market products, the performance of which, must at all times exceed that of any other directly competing product on the world markets

We invite you to put this statement to the test."

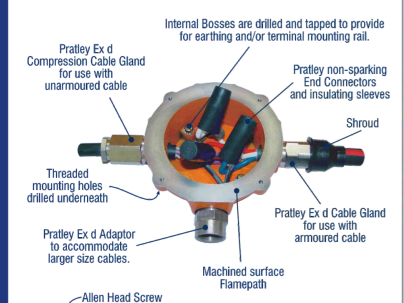




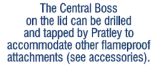
## PRATLEY FLAMEPROOF (Ex d) **CABLE BOX**

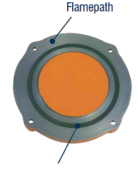
PRATLEY These boxes have a flame path and a lid gasket. They are therefore completely waterproof and gas tight. Available in 2-, 3- and 4-way configurations all with precision threaded entries to accept Pratley Ex d Cable glands, reducers, adaptors or blanking plugs.

A robust fine grained iron casting with an orange paint finish.









Lid Gasket keeps the box both moisture and gas tight

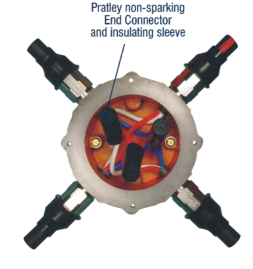


CONFIGURATIONS AND SIZES							
Box Size	Nipple Thread	Empty Volume ml	No. of Entries	Cat. No.			
			2	17101			
No. 1	20 mm	378	3	17102			
			4	17103			
	25 mm		2	17104			
No. 2		25 mm 689	3	17105			
			4	17106			
			2	17107			
<b>No. 4</b> 40 mm	40 mm	3671	3	17108			
			4	17109			
SAFI	ETY NOTE:	Size 4 not rated	for Group	IIC			

Use catalogue no, when ordering

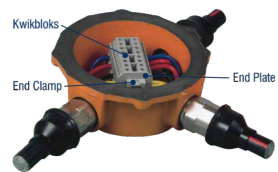
## **EASE OF ELECTRICAL CONNECTION**

The connection of conductors can be achieved by either making use of Pratley Kwikbloks mounted on a N35 "Tophat" rail or Pratley Non-Sparking End Connectors and Insulating Sleeves. End Connectors and long conductor tails allow easy fitting outside the box before folding neatly back inside.



### **FACTORY FITTED TO CUSTOMERS SPECIFICATIONS**

Boxes can be factory fitted with an N35 mounting rail and Pratley Kwikbloks to customers requirements. Pre-cut lengths of cable can also be factory fitted.



NUMBER OF KWIKBLOKS® PER Ex d BOX					
	Kwikblok® [	Designation			
Box Size	IK3 (30207) 750/800 V 27A	IK5 (30200) 750/800 V 36A			
Size	Ex e IK3 (30326) 550 V 15A	Ex e IK5 (30327) 550 V 21A			
1	9	7			
2	13	11			
4	28	24			

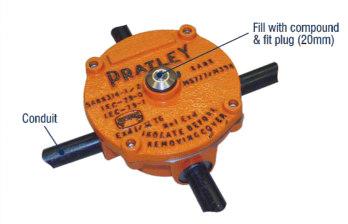
### **FITTED WITH ENVIRO COMPRESSION GLAND** (GROUPS IIA & IIB ONLY)

Pratley Ex e/d Enviro Compression glands may be used on surface installations in Zone 1 or Zone 2 areas containing group IIA and IIB gases. See accessories Pg.4.

# PRATLEY FLAMEPROOF (Ex d) **COMBINED CONDUIT STOPPER BOX**

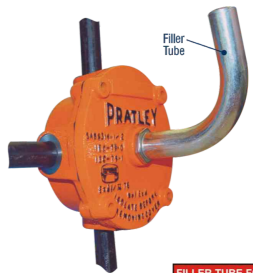
#### FITTED WITH LIDS IN HORIZONTAL POSITION

Combined Conduit/Stopper Boxes (sizes 1 & 2) are manufactured in a 4-way configuration only, plugs being fitted to unwanted entries. The Stopper Box Lid is threaded (20mm) and fitted with a plug for filling with compound, which must be done.



### FITTED WITH LIDS IN VERTICAL POSITION

When the Combined Conduit/Stopper Box is mounted with the lid vertical, a special filler tube is required. This tube can be removed when the compound has set.

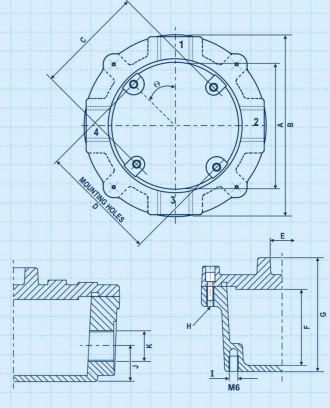


FILLER TUBE FOR ABOVE				
CAT. NO.	THREAD			
17085	20 mm			

CONFIGURATIONS AND SIZES					
Size	Entry Thread	Lid Entry Thread	Empty Volume ml	No. of Entries	Cat. No.
			) mm 378	2	17063
No. 1	20 mm	20 mm		3	17064
				4	17065
		5 mm 20 mm 689	2	17066	
No. 2	25 mm		689	3	17067
				4	17068

Use catalogue no, when ordering

# **DIMENSIONS & SPECIFICATIONS**



DIMENSIONS							
Box Number	No. 1	No. 2	No. 4				
Overall outside diameter	131,7	157,2	254				
A Inside diameter (bottom)	102	124	216				
B Across entries	135	160,3	254				
C Rail mounting & earth lug centres	82,5	105,5	184				
D Mounting hole centres	89	114,3	225,4				
E Central boss inside diameter	16	16	16				
F Box inside height	49	55	101,5				
G Box overall height	75,5	84,5	136				
H Thread size - cap screw	3/16"	3/16"	5/16"				
Allen head screw size (lid)	5/32"	5/32"	7/32"				
I Hole - thread size	M6	M6	M6				
J Entry centre height	23	25	47,6				
K Entry thread	M20	M25	M40				
O Angle (see diagram)	45°	45°	30°				
		++-					

## **SPECIFICATION GUIDE**

### The Flameproof box must be:

- Ex d certified to SANS 60079-0 and SANS 60079-1.
- · Temperature class T6.
- IP 68 certified to SANS 60529.
- · Suitable for gas groups I, IIA, IIB (and IIC in the case of sizes 1 & 2).
- · Suitable for surface and underground.
- · Have provision for internal and external earth attachment
- · Must have a lid gasket.
- · Available in 2-, 3- and 4-way configurations.

#### **PACKAGING DATA**

	Box Size	Pack Dimensions	Weight (g)	Volume (ℓ)
1	1	140 x 140 x 80 mm	3100	1.568
-	2	165 x 165 x 88 mm	4200	2.396
- 2	4	260 x 260 x 140 mm	15400	9.464

