



PRATLEY®

POLICY STATEMENT
"The performance of our products must exceed all others on the World Market"
K.G.M. Prately

SINCE 1948

ELECTRICAL PRODUCT PRICE LIST OCTOBER 2023



www.pratleyelectrical.com

***PRICES EXCLUDING VAT**



/PratleySA



@PratleySA



/PratleySA



/company/pratley



PRATLEY (PTY) LTD.

HEAD OFFICE & WORKS

14 JACKSON STREET, FACTORIA,
KRUGERSDORP, GAUTENG.
PO BOX 3055, KENMARE, 1745.
TEL.: (011) 955-2190
FAX: (011) 955-3918
email: sales@pratley.co.za
www.pratleyelectrical.com

SOUTH AFRICAN BRANCHES

DURBAN:
10 Linze Road, Stamford Hill, 4001.
Tel.: (031) 309-1966/309-1786
Fax.: (031) 309-5376
email: pratleydbn@pratley.co.za

CAPE TOWN:
57-59 Coronation Road,
Maitland, 7405.
Tel.: (021) 510-7466/7/8
Fax.: (021) 510-7483
email: pratleycape@pratley.co.za

**PORT ELIZABETH:
(QEBERHA)**
68 Pickering Street,
Newton Park, 6045. P.E.
Tel.: (041) 365-4616
Fax.: (041) 365-4615
email: pratleype@pratley.co.za

PRICELIST INDEX	
1.0 Cable Glands	
1.1 Glands for General Purpose Applications	
Glands for Steel Wire Armoured (SWA) Cable	
-> Pratley Adjustable Glands	Page 2
Glands for Unarmoured Cable	
-> Pratley Brass Compression Taper-Tech Glands	Page 2
-> Pratley Tufflon Glands	Page 3
Glands for Tape Armoured HV Cable with lead sheath	
-> Pratley SWA Ultra Glands (lead sheath cable)	Page 3
-> Pratley HV Tape Armour Municipal Gland	Page 3
-> Pratley HV Tape Armour Petro Gland	Page 3
1.2 Glands for Explosive Atmospheres	
Ex Glands for Steel Wire Armoured (SWA) Cable	
-> Pratley Exe SWA Glands	Page 5
-> Pratley SWA Enviroglands	Page 6
-> Pratley Ex d/e Flameproof SWA Glands	Page 7
-> Pratley Ex d/e Flameproof Taper-Tech Double Compression Glands (SWA Cable)	Page 8
-> Pratley Ex d/e Flameproof Taper-Tech With Shroud Glands (SWA Cable)	Page 8
Ex Glands for Unarmoured Cable	
-> Pratley Exe Compression Taper-Tech Glands	Page 5
-> Pratley Ex d/e Flameproof Enviro Compression Taper-Tech Glands	Page 7
-> Pratley Ex d/e Flameproof Compression Glands	Page 7
-> Pratley Ex d/e Flameproof Compression Hosetail Glands	Page 8
-> Pratley Ex d/e Flameproof Taper-Tech Double Compression Glands (Unarmoured)	Page 9
-> Pratley Ex d/e Flameproof Taper-Tech Hosetail Compression Glands	Page 9
2.0 Cable Gland Accessories & Kits	
2.1 Accessories for General Purpose Application Cable Glands	
Accessories for Adjustable Glands	
-> Inner Seal Kits for Adjustable Glands	Page 3
-> Extended Length Nipples	Page 3
Accessories for Compression Glands	
-> Pratley Nylon M20 Cup Gaskets	Page 4
-> Instrumentation Kit for N ^o Oxs Tufflon Glands	Page 5
-> Flat Twin and Earth cable adaptor bush kit	Page 5
2.2 Accessories for Explosive Atmosphere Cable Glands	
Accessories for Flameproof Glands	
-> PVC Shrouds for Ex d/e Flameproof Taper-Tech Double Compression Glands (SWA Cable)	Page 9
-> Replacement Flame-Seal Bush Kits for SWA Glands	Page 9
-> Replacement Flame-Seal Bush Kits for Unarmoured Glands	Page 9
Accessories for All other Explosive Atmosphere Cable Glands	
-> Ex thread Adaptors & Reducers	Page 23
2.3 Accessories for ALL Cable Glands	
-> Pratley Earth Tags	Page 4
-> Pratley Short waterproofing Shrouds	Page 4
-> Pratley Long waterproofing Shrouds	Page 4
-> Pratley Locknuts (Nickel plated brass)	Page 4
-> Black Plastic Gaskets	Page 4

PRICELIST INDEX	
3.0 Junction Boxes	
3.1 Junction Boxes for General Purpose Applications	
Non-metallic General Purpose Junction Boxes	
-> Pratley Ezee-Fit Standard Cable Boxes (Built-in glands)	Page 10
-> Pratley Ezee-Fit Standard Cable Boxes (without gland parts)	Page 10
-> Pratley Ezee-Fit Standard Instrumentation Cable Boxes (Built-in glands)	Page 10
-> Pratley Klik-Lok boxes (general purpose)	Page 11
-> Pratley Econo Cable Box (general purpose)	Page 11
-> Pratley Bottom Entry Cable Boxes (general purpose)	Page 11
-> Pratley Rectangular Enviro Cable Boxes (general purpose)	Page 11
Metallic General Purpose Junction Boxes	
-> Pratley Aluminium Alloy Cable Boxes (Built-in glands)	Page 12
-> Pratley Aluminium Alloy Instrumentation Cable Boxes (Built-in glands)	Page 12
-> Pratley Aluminium Alloy Tunnel Cable Boxes (Built-in glands)	Page 12
-> Pratley Aluminium Alloy Foundation Cable Boxes	Page 12
-> Pratley Aluminium Alloy Conduit Cable Boxes	Page 13
-> Pratley Aluminium Alloy Boiler Element Cable Boxes	Page 13
-> Pratley Aluminium Alloy Roof Boxes (Services & Solar)	Page 13
-> Pratley Aluminium Alloy Industrial Light fittings & Plug Sockets	Page 13
3.1 Junction Boxes for Explosive Atmospheres	
Non-metallic Explosive Atmosphere Junction Boxes	
-> Pratley Ezee-Fit Ex e Cable Boxes (Built-in glands)	Page 14
-> Pratley Ezee-Fit Ex e Cable Boxes (without gland parts)	Page 14
-> Pratley Ezee-Fit Ex e Instrumentation Cable Boxes (Built-in glands)	Page 14
-> Pratley Klik-Lok Ex e Boxes	Page 15
-> Pratley Enviro Ex e Cable Box	Page 15
-> Pratley Rectangular Enviro Ex e Cable Boxes	Page 15
-> Pratley Bottom Entry Ex e Cable Boxes	Page 15
-> Pratley Flameproof Envirobox without earth assembly	Page 16
-> Pratley Flameproof Envirobox with earth assembly	Page 16
Metallic Explosive Atmosphere Junction Boxes	
-> Pratley Flameproof Cast-Iron Ex d Cable Box	Page 16
-> Pratley Aluminium Alloy Exe Cable Boxes (Built-in glands)	Page 16
4.0 Junction Box Accessories & Kits	
-> Accessories for Ezee-Fit Boxes	Page 17 & 18
-> Accessories for Klik-Lok Boxes	Page 19
-> Econo Box & Bottom Entry Boxes	Page 19 20 & 17
-> Accessories for Rectangular & Round Enviro Boxes	Page 17 19 & 20
-> Accessories for Aluminium Alloy Boxes	Page 20 Page 21
-> Accessories for Flameproof Boxes	Page 22 Page 23
-> Tufflon Blanking Plugs	Page 20 Page 21
-> End Connectors & Insulating Sleeves	Page 23
5.0 Cable retainers - Stik'nClip - Safety Cleaner - Silicone - Electrical Tapes	Page 24
6.0 Factory Fitted Junction Boxes & Systems	Page 25
7.0 Selection Charts for glands & boxes	Pg 26&27

BY PLACING AN ORDER THE CUSTOMER AGREES TO THE FOLLOWING TERMS AND CONDITIONS

PAYMENT: Payments strictly within the calendar month following the month of purchase.

RISK AND OWNERSHIP: Risk passes on delivery but ownership rests with Pratley until the goods have been paid for in full.

RETURNS: We cannot accept goods returned without our prior consent and provided that such goods are as new and in current production.

A handling and inspection charge of 30% minimum will be raised on the invoice price at our discretion.

PRICES: Prices are subject to change without notice. **Standard delivery is free of charge for orders totalling R2000 (Excl. VAT) or more.** Alternatively, a standard delivery fee of R120 (Excl. VAT) will be charged. All amounts mentioned only apply to delivery inside South Africa borders. Any special freight requirement such as expedited courier will be for the customer's account.

STOCKS: Items listed in this Price List are normally available ex stock. Non stock items must be specially ordered 4 to 6 weeks in advance of required date.

CATALOGUE NUMBERS: The catalogue numbers quoted in this Price List are computer code numbers and may be used for ordering without requiring any further details.

DESPATCHES: We try to ensure that orders received by noon are despatched the following day. Road transport collects from us each day and delivers to addressees within the following 2-3 days. Our Despatch Department is open from 08:00 to 16:30 Mondays to Thursdays and on Fridays from 08:00 to 16:20. It is closed on all Public Holidays.

SETTLEMENT DISCOUNT: We offer 5% settlement discount for accounts paid before the end of the calendar month following the month of the invoice date.

* Please note that unutilised settlement discount will expire after 12 months.

PRATLEY CABLE GLANDS - FOR GENERAL PURPOSE APPLICATIONS

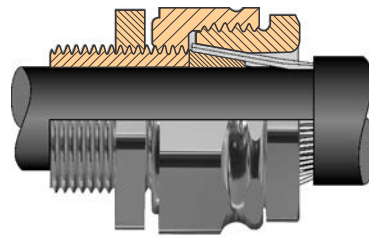
PRATLEY ADJUSTABLE GLANDS For SWA CABLE (NICKEL PLATED BRASS) (Refer to Sales Leaflet No. 001)

GLAND ADJUSTS to accommodate any size armouring! UNIQUE DIFFERENTIAL THREADS provide immense clamping force. "LIKE HAVING A BUILT-IN GEARBOX"
Supplied complete with nickel plated brass locknuts.

NOTES:-

- Shrouds should be fitted, but must be ordered separately.
- IP68 if fitted with nipple gasket, inner seal and shroud. IP54 with gasket & shroud.
- The size 0 gland has a fixed nipple and is not adjustable.
- Sizes 9 & 10 are stud type glands (not SANS 1213 marked).
- All metallic parts are available in 304/316 Stainless Steel on request.

Accessories see Page 3 & 4.



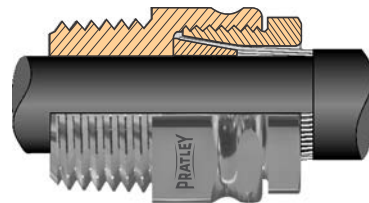
SANS 1213 Ed.3

USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE (Without shroud)	RAND (EACH)
10	0	M20	01001	38,16
10	1	M20	02002	53,24
10	2	M25	02003	83,27
5	3	M32	02004	126,75
5	4	M40	02005	231,46
2	5	M50	02006	468,54
2	6	M63	02007	835,56
2	7	M75	02008	1394,32
1	8	M82	02009	1715,04
1	9	N/A	02010	1304,67
1	10	N/A	02011	1473,84

SIZE 0 WITH SPECIAL THREADS (Refer to Sales Leaflet No. 001)

NOTES:-

- Special Thread Glands are not supplied with locknuts.



USUAL PACK QTY	SIZE	TYPE/THREAD	PRODUCT CODE	RAND (EACH)
10	0	Pg. 13,5	06018	80,18
10	0	Pg. 16	06016	80,25
10	0	1/2" N.P.T.	06017	80,29

PRATLEY BRASS COMPRESSION "Taper-Tech" GLANDS (IP68) For all circular unarmoured cables. (NICKEL PLATED BRASS) (Refer to Sales Leaflet No. 005)

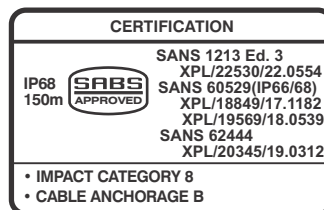
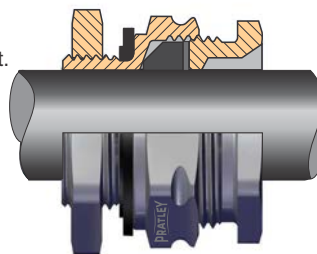


Supplied with nickel plated brass locknuts and nipple gasket.

NOTES:-

- These are Fixed Nipple glands with a Rubber "Taper-Tech" Compression Bush.
- No shrouds are required, however shrouds for aesthetic reasons can be accommodated (see page 4).
- All metallic parts are available in 304/316 Stainless Steel as a special option.
- Seals available for sealing of glands. This is a clear disc usually used on OEM equipment. Prevents entry of dust & water prior to OEM equipment being installed.

Accessories see Page 4.



USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE	RAND (EACH)
50	00s	M16	12064	39,52
50	0xs	M20	12065	42,92
50	0s	M20	12066	42,44
50	00	M16	12063*	38,85
50	00	M16	12067	40,27
10	0	M20	12068	44,55
10	1	M20	12069	55,56
10	2	M25	12070	99,41
5	3	M32	12071	144,24
5	4	M40	12072	259,09
2	5	M50	12074	395,47
1	6	M63	12075	737,51
1	7	M75	12077	1124,28
1	8	M82	12086	1543,51

12063* Slim-Tech Brass Compression Gland

"Taper-Tech" SIZES 00s - 2 WITH SPECIAL PG THREADS

(Refer to Sales Leaflet No. 005)

NOTE:-

- Pratley Special Thread Glands are not supplied with locknuts.

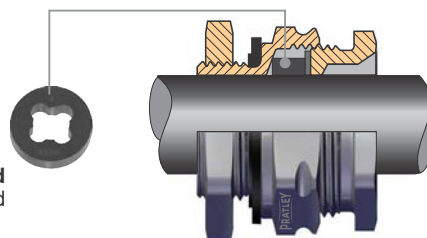
SPECIAL "Taper-Tech" NPT THREAD SIZES 00s - 2 ALSO AVAILABLE (Contact Pratley)

USUAL PACK QTY	SIZE	TYPE/THREAD	PRODUCT CODE	RAND (EACH)
10	00s	Pg. 11	60071	52,92
10	00	Pg. 11	60072	53,08
10	0xs	Pg. 13,5	60073	56,80
10	0s	Pg. 13,5	60074	56,80
10	0	Pg. 13,5	60075	55,69
10	1	Pg. 13,5	60076	74,21
10	1	Pg. 16	60077	75,75
10	2	Pg. 21	60078	113,77

PRATLEY SIZE 4 SPECIAL ABC BRASS COMPRESSION "Taper-Tech" GLAND

(Refer to Sales Leaflet No. 005)

A special version of gland for aerial bundled cable incorporates a special clover shaped bush. Supplied with gland.



USUAL PACK QTY	SIZE	ABC SIZE	PRODUCT CODE	RAND (EACH)
1	4	35 mm	12079	357,94
1	4	70 mm	12080	358,04

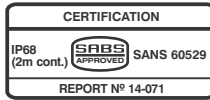
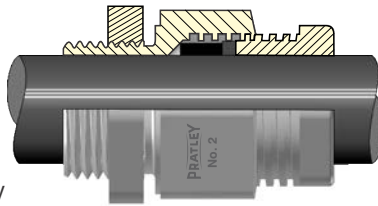
PRATLEY CABLE GLANDS - FOR GENERAL PURPOSE APPLICATIONS CONTINUED

PRATLEY TUFFLON COMPRESSION GLANDS
Particularly suited to instrumentation and appliances.

(Refer to Sales Leaflet No. 005)

Compression glands made from an exceptionally tough engineering plastic (not to be confused with ordinary PVC glands, which crack when tighten).

Accessories see Page 5.



USUAL PACK QTY	SIZE	NIPPLE THREAD	WHITE PRODUCT CODE	GREY PRODUCT CODE	BLACK PRODUCT CODE	RAND (EACH)
50	00	M16	75101	75001	75201	13,57
50	0s	M20	75107	75007	75202	13,64
50	0L	M20	75102	75002	75203	14,07
50	1	M20	75103	75003	75204	14,96
25	2	M25	75108	75008	75205	20,26

PRATLEY ULTRA GLAND
For lead sheathed SWA cable (NICKEL PLATED BRASS)

(Refer to Sales Leaflet No. 002)

This ultra-high quality fixed nipple gland is for lead sheathed SWA cable. Supplied complete with lead bush (Custom made for lead sheath cable), high tensile cone ring, cone bush, lock nut, gasket & shroud.

NOTE:-

- When ordering glands for lead sheath cable, please specify actual measured lead sheath diameter.



USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE	RAND (EACH)
10	0	M20	77160	121,40
10	1	M20	77161	176,10
10	2	M25	77162	279,32
10	3	M32	77163	411,83
5	4	M40	77164	698,18
1	5	M50	77165	1216,90
1	6	M63	77166	1862,20
1	7	M75	77167	2983,16
1	8	M82	77168	3314,76

PRATLEY HV TAPE ARMOUR MUNICIPAL GLAND
For medium voltage cable (NICKEL PLATED BRASS)

(Refer to Sales Leaflet No. 003)

Specially designed for medium voltage tape armoured lead sheathed cable. Supplied complete with Waterproofing Shroud, Nipple Gasket & Brass Lock Nut.



USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE	RAND (EACH)
1	5	M50	77205	1312,15
1	6	M63	77206	1855,64
1	7	M75	77207	2998,53

PRATLEY HV TAPE ARMOUR PETRO GLAND
For medium voltage cable (NICKEL PLATED BRASS)

(Refer to Sales Leaflet No. 003)

Specially designed for medium voltage tape armoured lead sheathed cable as used in the Petrochemical industry.

It has a Back Nut Seal and a special nipple extension for fitting a HV conductor crutch boot.

Supplied with Nipple Gasket, Brass Lock Nut, M10 bolt and star washer to attach earth wire to gland. (Lug not supplied, see Pratlley's complete list of lugs & ferrules).



NOTE:-

- Nipple Thread size is larger than gland size

USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE	RAND (EACH)
1	5	M63	77305	2051,35
1	6	M75	77306	2743,55
1	7	M90	77307	4462,82

ACCESSORIES - FOR PRATLEY GLANDS FOR GENERAL PURPOSE APPLICATIONS

INNER SEAL KIT
For Adjustable Glands

(Refer to Sales Leaflet No. 001)

Inner Seals are used to seal pressure tight against the cable bedding.

If also fitted with a nipple gasket and shroud, the Adjustable cable gland will maintain an IP68 rating.

NOTE:-

- Please specify "for Glands" and use the Product Code when ordering.



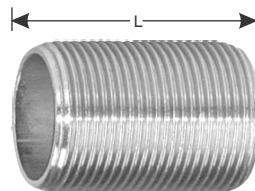
Rubber Sealing Bush Cup Washer

USUAL PACK QTY	SIZE	PRODUCT CODE	RAND (EACH)
10	0	05022	11,59
10	1	05023	13,04
10	2	05025	16,57
10	3	05026	19,45
10	4	05027	34,42
10	5	05028	76,38
10	6	05029	139,84
10	7	05030	166,24
10	8	05031	176,55

EXTENDED LENGTH NIPPLES FOR ADJUSTABLE GLANDS
(NICKEL PLATED)

(Refer to Sales Leaflet No. 001)

Replace the standard nipple when required for exceptionally thick gland plates.



USUAL PACK QTY	SIZE	LENGTH (mm)	PRODUCT CODE	RAND (EACH)
25	M20	31,0	79031	28,22
25	M25	35,0	79032	32,04
10	M32	39,0	79033	50,79
10	M40	45,0	79034	72,46
2	M50	52,5	79035	153,48

ACCESSORIES - FOR PRATLEY GLANDS FOR GENERAL PURPOSE APPLICATIONS CONTINUED

PRATLEY EARTH TAGS (NICKEL PLATED BRASS)

For Adjustable & Other Glands
(Refer to Sales Leaflet No. 001)

NOTE:-

- More than one Earth Tag may be required, depending on conductor size and length.



USUAL PACK QTY	GLAND SIZE → Ø	SIZE → Ø	Ø1	RATED AREA	PRODUCT CODE	RAND (EACH)
10	No. 0&1	20.5 mm	6,3	18,70 mm ²	33020	12,18
10	No. 2	25.5 mm	6,3	18,70 mm ²	33021	15,53
10	No. 3	32.5 mm	6,3	18,70 mm ²	33022	23,25
10	No. 4	40.5 mm	6,3	19,50 mm ²	33023	26,17
10	No. 5	50.5 mm	8,3	22,50 mm ²	33024	36,28
10	No. 6	63.5 mm	8,3	27,00 mm ²	33025	46,26
10	No. 7	76.5 mm	10,5	60,00 mm ²	33026	89,59
10	No. 8	83.0 mm	12,5	80,00 mm ²	33027	131,15

PRATLEY SHORT WATERPROOFING SHROUDS

For use with:-

- Prately Adjustable, Brass Compression "Taper Tech", Flameproof and Ex e Cable Glands.
- Prately Aluminium Alloy and Ezee-Fit® Cable Boxes.

NOTES:-

- Standard and Long Shrouds are made from specially formulated ultra violet and chemical resistant rubber (U.V.&C).
- On special request a hydrocarbon resistant (H-C) version (not U.V. resistant) can be supplied.



U.V. Resistant

USUAL PACK QTY	SIZE	PRODUCT CODE Standard	RAND (EACH)
20	0s	59108	9,58
20	0	03010	7,44
20	1	03011	8,61
20	2	03012	15,49
20	3	03013	24,22
20	4	03014	33,82
20	5	03015	48,62
10	6	03016	66,45
10	7	03017	128,79
10	8	03017	128,79

PRATLEY LONG WATERPROOFING SHROUDS

For Adjustable Glands
(Refer to Sales Leaflet No. 001)

Designed for use in corrosive environments with Prately Adjustable Cable Glands only. Not for use on boxes.

NOTES:-

- Standard and Long Shrouds are made from specially formulated ultra violet and chemical resistant rubber (U.V.&C).
- On special request a hydrocarbon resistant (H-C) version (not U.V. resistant) can be supplied.



U.V. Resistant



USUAL PACK QTY	SIZE	PRODUCT CODE Long	RAND (EACH)
20	1	59011	10,94
20	2	59012	13,86
20	3	59013	22,34
10	4	59014	37,69
10	5	59015	46,23
10	6	59016	78,90
10	7	59017	120,57
10	8	59018	170,52

PRATLEY LOCKNUTS (NICKEL PLATED BRASS)

For use with:-

- Prately Adjustable Glands, "Taper-Tech" Compression Glands, Ex e, Ultra, Ex e Compression, Enviro and Enviro Compression Glands.

NOTE:-

- Sizes 7 & 8 are Castellated Locknuts.
- Unplated brass locknuts can be supplied on special request.



Locknut

Castellated Locknut

Nickel Plated Brass

SIZE	THREAD	PRODUCT CODE	RAND (EACH)
00	M16	02879	7,52
0	M20	02880	8,57
1	M20	02880	8,57
2	M25	02882	13,56
3	M32	02883	21,52
4	M40	02884	35,81
5	M50	02885	62,39
6	M63	02886	93,66
7	M75	02118	152,12
8	M82	02119	203,05

PRATLEY CUP GASKET (BLACK NYLON)

"Tough plastic gasket incorporating a cup design for perfect sealing on N° 0xs, 0s and 0 Prately Ex e Taper-Tech® Compression and Prately Taper-Tech® Brass Compression Cable Glands for Unarmoured Cable".



SIZE	THREAD	PRODUCT CODE	RAND (EACH)
0	M20	39000	2,40

PRATLEY TOUGH PLASTIC GASKETS (BLACK)

Tough plastic gaskets incorporate a special face "feather" for perfect sealing.

Special green gaskets available for strongly acidic environments



USUAL PACK QTY	SIZE	PRODUCT CODE	RAND (EACH)
100	20 mm	39001	1,69
100	25 mm	39002	2,41
100	32 mm	39003	2,55
100	40 mm	39004	3,80
100	50 mm	39005	4,57
100	63 mm	39006	6,41
100	75 mm	39007	8,03
100	16 mm	39008	1,57
100	82 mm	39009	8,78

USUAL PACK QTY	SIZE	PRODUCT CODE	RAND (EACH)
100	Pg 13,5	39012	7,16
10	Pg 16	39010	7,16
100	Pg 21	39013	9,04
100	Pg 29	39014	7,82
100	Pg 36	39025	15,46
100	Pg 42	39026	15,60
100	Pg 48	39027	15,84

ACCESSORIES - FOR PRATLEY GLANDS FOR GENERAL PURPOSE APPLICATIONS CONTINUED

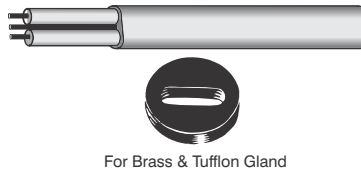
Nº 0xs COMPRESSION KIT
 For Size 0s Tufflon Compression Gland
 for use with Instrumentation Cable
 (Refer to Sales Leaflet No. 005)

Nº 0xs kit reduces the capacity of Nº 0s gland to accommodate small diameter (3-6 mm) instrumentation cable.



USUAL PACK QTY	KIT SIZE	CABLE Ø	KIT PRODUCT CODE	RAND (EACH)
10	0xs	3-6 mm	13073	16,61

ADAPTOR BUSHES FOR FLAT TWIN & EARTH CABLES
 For Pratley "Taper-Tech" Brass Compression Glands & Pratley Tufflon Compression Glands.
 (Refer to Sales Leaflet No. 005)



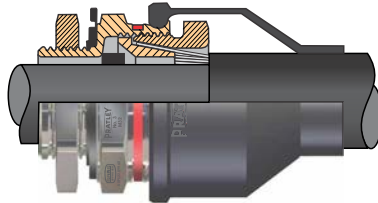
USUAL PACK QTY	GLAND SIZE		BUSH PRODUCT CODE	RAND (EACH)
	TUFFLON	BRASS		
10	00 & 0s	00	12100	9,63
10	0L & 1	0 & 1	12101	9,73
10	2	2	12102	11,86
10	—	3	12103	13,36

PRATLEY CABLE GLANDS - FOR EXPLOSIVE ATMOSPHERES

PRATLEY Ex e GLANDS
 For SWA Cable
 (NICKEL PLATED BRASS)
 (Refer to Sales Leaflet No. 004)

IP66/IP68

Pratley Ex e Cable Glands have fixed nipples and are supplied complete with Waterproofing Shrouds, Inner Seals, locknuts, Identification band and a gasket on the nipple.



USUAL PACK QTY	SIZE	NIPPLE THREAD	WITH SHROUDS PRODUCT CODE	RAND (EACH)
10	00	M16	21000	95,29
10	0s	M20	21050	99,27
10	0	M20	21100	98,98
10	1	M20	21200	127,45
10	2	M25	21300	199,60
5	3	M32	21400	278,51
5	4	M40	21500	502,87
2	5	M50	21600	920,02
1	6	M63	21700	1402,64
1	7	M75	21800	2252,01
1	8	M82	21810	2936,57

NOTES:-

- Certified Ex e/nR & t
- All metallic parts are available in 304/316 Stainless Steel on request.



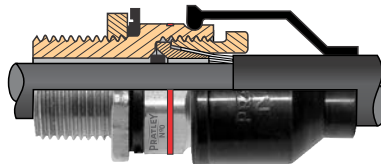
CERTIFICATION

Ex eb IIC Gb		SANS 60079-0
*Ex ec IIC Gc		SANS 60079-7/15
Ex nR IIC Gc		SANS 60079-31
Ex ta IIC Da		
IP66/68(2m)		SANS 60529

*For reference only, not needed in marking string

- SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.
- SUITABLE FOR USE WITH Ex e EQUIPMENT.
- I.A. CERTIFICATE Nº S-XPL/22.0996X

PRATLEY Ex e SIZE NO. 0 GLAND
 WITH EXTENDED NIPPLE & SHROUD
 (NICKEL PLATED BRASS)
 (Refer to Sales Leaflet No. 004)



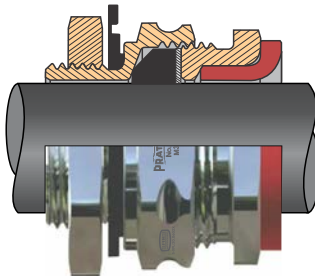
USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE	RAND (EACH)
10	0	M20	21110	106,13

PRATLEY Ex e BRASS COMPRESSION "Taper-Tech" GLANDS

For Unarmoured Cable
 (NICKEL PLATED BRASS)
 (Refer to Sales Leaflet No. 004)

IP66/IP68

Pratley Ex e Brass Compression "Taper-Tech" Cable Glands are fitted with a locknut, Identification band and gasket on the nipple.



USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE	RAND (EACH)
10	00s	M16	22184	82,76
10	0xs	M20	22185	84,61
10	00	M16	22186	82,76
10	0s	M20	22187	84,62
10	0	M20	22188	86,39
10	1	M20	22189	94,05
10	2	M25	22190	164,49
5	3	M32	22191	228,64
5	4	M40	22192	422,89
2	5	M50	22193	636,29
1	6	M63	22194	1046,12
1	7	M75	22195	1513,60
1	8	M82	22196	1662,48

NOTES:-

- Certified Ex e/nR & t
- IP66 / 68 rated (350m)
- No. 2 and no. 3 - 200m maximum.
- Fitted with unique "Taper-Tech" gripping bush.
- All metallic parts are available in 304/316 Stainless Steel on request.



CERTIFICATION

Ex eb IIC Gb		SANS 60079-0
Ex nR IIC Gc		SANS 60079-7/15
Ex ta IIC Da		SANS 60079-31
IP66/68 (*350m)		SANS 60529
*No2 & 3 (200m maximum)		

*For reference only, not needed in marking string

- SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.
- SUITABLE FOR USE WITH Ex e EQUIPMENT.
- I.A. CERTIFICATE Nº S-XPL/20.0602X

Accessories see Page 4.

PRATLEY CABLE GLANDS - FOR EXPLOSIVE ATMOSPHERES CONTINUED

PRATLEY Ex e ENVIROGLAND® For SWA cable

(Refer to Sales Leaflet No. 008)

Ultra-tough corrosion resistant plastic encapsulated brass cable glands. Supplied complete with brass locknut, gasket, Inner and outer seal.

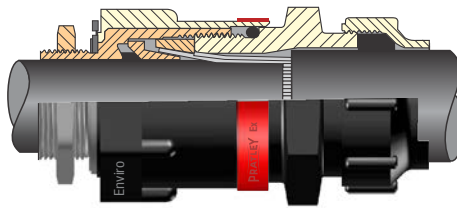
Fully certified to SABS EN/ATEX & IEC Standards.

Features:

- Hazardous Ex locations identification band.
- Built in Safety Gauge.
- Completely sealed - IP68 (2m).
- Tough engineering plastic won't crack when tightened.
- Brass internal components.
- High tensile brass.

NOTE:-

- For strong mineral acid environments, see Green Enviroglands.
- All metallic parts are available in 304/316 Stainless Steel on request.



USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE	RAND (EACH)
10	00	M16	31998	159,15
10	0s	M20	31999	163,29
10	0	M20	32000	165,91
10	1	M20	32001	188,55
5	2	M25	32002	290,45
5	3	M32	32003	392,40
5	4	M40	32004	642,81
1	5	M50	32005	1141,77
1	6	M63	32006	1705,42
1	7	M75	32007	2199,43

CERTIFICATION

Ex eb IIC Gb SABS APPROVED SANS 60079-0
 Ex ec IIC Gc SANS 60079-7/15
 Ex nR IIC Gc SANS 60079-31
 Ex ta IIIC Da IP66/68 (2m) SANS 60529

• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.
 • SUITABLE FOR USE WITH Ex e EQUIPMENT.
 • I.A. CERTIFICATE N° S-XPL/22.0902X

CERTIFICATION FOR SIZES 0 - 7 (EXCLUDED SIZES 00 & 0s)

Ex II 2 GD CE 2813
 E Ex e II
 Sira 04ATEX3367
 Ex e II
 Ex tD A21 IP68
 IECEx SIR 05 0057X

CERTIFICATION

IECEx SIR 05 0057X

EN 50281-1-1
 EN 50014:1997 (A1 & A2)
 EN 50019
 IEC 60079-0
 IEC 60079-7
 IEC 61241-0
 IEC 61241-1



PRATLEY Ex e ENVIROGLAND® WITH NPT NIPPLES

(Refer to Sales Leaflet No. 008)

Because of the tapered thread nipple design, no gasket or locknut is required.



SIZE	NPT NIPPLE	NPT PRODUCT CODE	RAND (EACH)
0	1/2 inch	32029	180,44
1	3/4 inch	32030	238,36
2	1 inch	32031	379,47

CERTIFICATION

Ex eb IIC Gb SABS APPROVED SANS 60079-0
 Ex ec IIC Gc SANS 60079-7/15
 Ex nR IIC Gc SANS 60079-31
 Ex ta IIIC Da IP66/68 (2m) SANS 60529

• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.
 • SUITABLE FOR USE WITH Ex e EQUIPMENT.
 • I.A. CERTIFICATE N° S-XPL/22.0902X

CERTIFICATION

Ex II 2 GD CE 2813
 E Ex e II
 Sira 04ATEX3367
 Ex e II
 Ex tD A21 IP68
 IECEx SIR 05 0057X

CERTIFICATION

IECEx SIR 05 0057X

EN 50281-1-1
 EN 50014:1997 (A1 & A2)
 EN 50019
 IEC 60079-0
 IEC 60079-7
 IEC 61241-0
 IEC 61241-1



PRATLEY Ex e ENVIROGLAND® FOR BRAIDED CABLE

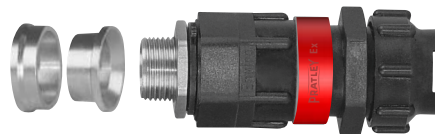
(Refer to Sales Leaflet No. 008)

Sizes 0-5

These Enviroglands incorporate a cone bush and cone ring specially designed for braided cable.

NOTE:-

- All metallic parts are available in 304/316 Stainless Steel as a special option.



SIZE	NIPPLE THREAD	PRODUCT CODE BRAIDED	RAND (EACH)
0s	M20	32039	160,67
0	M20	32040	160,96
1	M20	32041	188,83
2	M25	32042	289,24
3	M32	32043	396,20
4	M40	32044	646,58
5	M50	32045	1166,00

CERTIFICATION

Ex eb IIC Gb SABS APPROVED SANS 60079-0
 Ex ec IIC Gc SANS 60079-7/15
 Ex nR IIC Gc SANS 60079-31
 Ex ta IIIC Da IP66/68 (2m) SANS 60529

• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.
 • SUITABLE FOR USE WITH Ex e EQUIPMENT.
 • I.A. CERTIFICATE N° S-XPL/22.0902X



PRATLEY Ex e ENVIROGLAND® GREEN

(Refer to Sales Leaflet No. 008)

Available on request.

Suitable for strong mineral acid environments.

NOTE:-

- All metallic parts are available in 304/316 Stainless Steel on request.



SIZE	NIPPLE THREAD	PRODUCT CODE GREEN	RAND (EACH)
00	M16	32033	163,03
0s	M20	32032	162,09
0	M20	32021	166,08
1	M20	32022	191,31
2	M25	32023	291,61
3	M32	32024	408,35
4	M40	32025	656,94
5	M50	32026	1168,82
6	M63	32027	1765,27
7	M75	32028	2177,01

CERTIFICATION

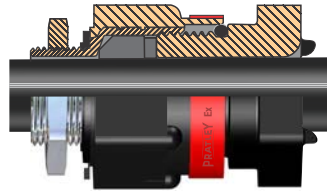
Ex eb IIC Gb SABS APPROVED SANS 60079-0
 Ex ec IIC Gc SANS 60079-7/15
 Ex nR IIC Gc SANS 60079-31
 Ex ta IIIC Da IP66/68 (2m) SANS 60529

• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.
 • SUITABLE FOR USE WITH Ex e EQUIPMENT.
 • I.A. CERTIFICATE N° S-XPL/22.0902X



PRATLEY CABLE GLANDS - FOR EXPLOSIVE ATMOSPHERES CONTINUED

PRATLEY Ex d/e ENVIRO COMPRESSION "Taper-Tech" GLANDS



USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE	RAND (EACH)
10	00	M16	32109	98,05
10	0s	M20	32108	98,63
10	0	M20	32100	98,78
10	1	M20	32101	114,82
5	2	M25	32102	183,52
5	3	M32	32103	251,44
3	4	M40	32104	388,06
2	5	M50	32105	840,16
1	6	M63	32106	1307,49
1	7	M75	32107	1900,48

Dual certified Ex d & Ex e.

Ultra-tough corrosion resistant plastic encapsulated brass cable glands for use in highly corrosive environments.

Fully certified to SABS & IEC Standards.

Features:

- Hazardous Ex locations Identification Band.
- Built-in Safety Gauge.
- Completely sealed - IP68 (350m).
- **No special conditions of use (cable clamping).**
- Resistant to corrosive environments and oils & greases.
- Tough engineering plastic. Won't crack when tightened.
- High tensile brass internal components.
- Supplied complete with nickel plated brass locknut.

NOTE:-

- For strong mineral acid environments, see Green Enviro Compression glands.
- All metallic parts are available in 304/316 Stainless Steel on request.

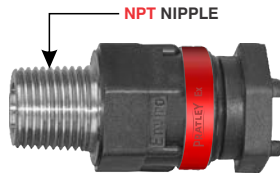
CERTIFICATION	
Ex db I/IIc Mb Gb	SANS/IEC 60079-0
Ex eb I/IIc MbGb	SANS/IEC 60079-1
Ex nR IIc Gc	SANS/IEC 60079-7
Ex ta IIIC Da	SANS/IEC 60079-15
IP66/68 (350m cont.)	SANS/IEC 60079-31
	SANS/IEC 60529

• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.
 • SUITABLE FOR USE WITH Ex e & Ex d EQUIPMENT.
 • I.A. CERTIFICATE N° MS-XPL/18.0668X



SIZE	NPT NIPPLE	PRODUCT CODE	RAND (EACH)
0s	½ inch	32121	99,86
0	½ inch	32122	100,44
1	¾ inch	32123	119,40
2	1 inch	32124	183,74

PRATLEY Ex d/e ENVIRO COMPRESSION "Taper-Tech" GLANDS WITH NPT NIPPLES



SIZE	NIPPLE THREAD	*PRODUCT CODE GREEN	RAND (EACH)
00	M16	32110	103,36
0s	M20	32111	104,52
0	M20	32112	102,72
1	M20	32113	117,25
2	M25	32114	181,51
3	M32	32115	264,90
4	M40	32116	390,07
5	M50	32117	845,18
6	M63	32118	1354,65
7	M75	32119	1914,43

Dual certified Ex d & Ex e.

Because of the tapered nipple design, no gasket or locknut is required.

PRATLEY Ex e ENVIRO COMPRESSION GLANDS GREEN



CERTIFICATION	
Ex eb IIc Gb	SANS 60079-0
Ex ec IIc Gc	SANS 60079-7
Ex nR IIc Gc	SANS 60079-15
Ex ta IIIC Da	SANS 60079-31
IP66/68 (2m)	SANS 60529

• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.
 • SUITABLE FOR USE WITH Ex e EQUIPMENT.
 • I.A. CERTIFICATE N° S-XPL/22.0997X



Certified Ex e.

Available on request.

Suitable for strong mineral acid environment.

PRATLEY Ex d/e FLAMEPROOF CABLE GLANDS



USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE		RAND (EACH)
			SMALL	LARGE	
1	0	M20	16200	16201	143,84
1	1	M20	16202	16203	191,25
1	2	M25	16204	16205	291,94
1	3	M32	16206	16207	465,88
1	4	M40	16208	16209	707,02
1	5	M50	16210	16211	1149,50
1	6	M63	16212	16213	1615,88

Triple certified Ex d, e & t

They are designed for threaded hole applications.

Supplied complete with Waterproofing Shrouds, Rubber Bushes, Sealing Gaskets and patented Built in Safety Gauges. Will maintain IP68.

SANS 808 certified.

NOTE:-

- All metallic parts are available in 304/316 Stainless Steel on request.
- Consult size selection chart.

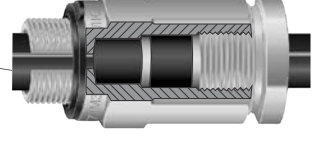
Accessories see Page 9.

CERTIFICATION	
Ex db I/IIc Mb Gb	SANS 808
Ex e I/IIc Mb Gb	SANS 60079-0
Ex ta IIIC Da	SANS 60079-1
IP68 (2m cont)	SANS 60079-7
	SANS 60079-31
	SANS 60529

• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.
 • GROUPS I, IIA, IIB & IIC SURFACE & UNDERGROUND.
 • I.A. CERTIFICATE N° MS-XPL/18.0355 X



PRATLEY Ex d/e FLAMEPROOF COMPRESSION CABLE GLANDS



USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE		RAND (EACH)
			SMALL	LARGE	
1	0	M20	46000	46001	204,47
1	1	M20	—	46010	240,10
1	2	M25	46020	46021	326,61
1	3	M32	46030	46031	479,01
1	4	M40	46040	46041	687,27
1	5	M50	46050	46051	1112,20
1	6	M63	46060	46061	1587,61

Triple certified Ex d, e & t

They are designed for threaded hole applications.

Supplied complete with Sealing Gaskets and patented Built in Safety Gauges. Will maintain IP68. SANS 808 certified.

NOTE:-

- All metallic parts are available in 304/316 Stainless Steel on request.
- Consult size selection chart.

Accessories see Page 9.

CERTIFICATION	
Ex db I/IIc Mb Gb	SANS 808
Ex e I/IIc Mb Gb	SANS 60079-0
Ex ta IIIC Da	SANS 60079-1
IP68 (2m cont)	SANS 60079-7
	SANS 60079-31
	SANS 60529

• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.
 • GROUPS I, IIA, IIB & IIC SURFACE & UNDERGROUND.
 • I.A. CERTIFICATE N° MS-XPL/18.0355 X



PRATLEY CABLE GLANDS - FOR EXPLOSIVE ATMOSPHERES CONTINUED

PRATLEY Ex d/e HOSETAIL FLAMEPROOF COMPRESSION CABLE GLANDS For Unarmoured Cables with Protective Hosing

(Refer to Sales Leaflet No. 039)



Triple certified Ex d, e & t

They are designed for threaded hole applications. Supplied complete with Nipple Gaskets to maintain IP68.

SANS 808 certified.

NOTE:-

- All metallic parts are available in 304/316 Stainless Steel on request.
- Consult size selection chart.

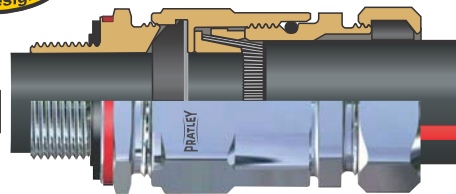


CERTIFICATION	
Ex db I/IIC Mb Gb	SANS 808
Ex e I/IIC Mb Gb	SANS 60079-0
Ex ta IIIC Da	SANS 60079-1
IP68 (2m)	SANS 60079-7
	SANS 60079-31
	SANS 60529
• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22. • GROUPS I, IIA, IIB & IIC SURFACE & UNDERGROUND. • I.A. CERTIFICATE N° MS-XPL/18.0355 X	

USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE		RAND (EACH)
			SMALL	LARGE	
1	0	M20	46100	46101	240,41
1	1	M20	—	46110	260,81
1	2	M25	46120	46121	355,16
1	3	M32	46130	46131	605,77
1	4	M40	46140	46141	859,07
1	5	M50	46150	46151	1428,32
1	6	M63	46160	46161	1960,30

PRATLEY Ex d/e TAPER-TECH® FLAMEPROOF DOUBLE COMPRESSION CABLE GLANDS For Armoured & Braided Cable

(Refer to Sales Leaflet No. 010)



- **Quad certified Ex d/e/nR/t** Groups I, IIC, & IIIC
- **No special conditions of use** (Groups II/III)
- IP66 / 68 rated & tested to 350m continuous immersion!
- Rated service temperature -35 to 120°C
- Complete with environmental back seal.
- Unique "Taper-Tech" Technology flame seal - displacement seal will not damage cable.
- Reversible cone ring for SWA & braided cable.
- Ex ID band for easy Ex identification.
- Patented safety gauge.
- All metallic parts are available in 304/316 Stainless Steel on request.



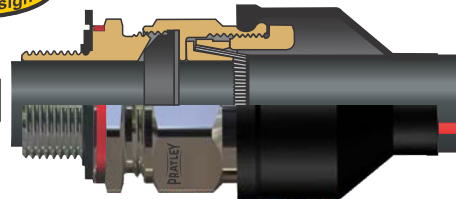
CERTIFICATION	
Ex db I Mb	SANS/IEC 60079-0
Ex db IIC Gb	SANS/IEC 60079-1
Ex eb I Mb	SANS/IEC 60079-7
Ex eb IIC Gb	SANS/IEC 60079-15
Ex nR IIIC Gc	SANS/IEC 60079-31
Ex ta IIIC Da	SANS/IEC 60529
IP68/66 (350m)	
• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22. • GROUPS I, IIC & IIIC • I.A. CERTIFICATE N° MASC MS/19-9011X	

USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE METRIC	RAND (EACH)
1	0	M20	16701	203,95
1	1	M20	16702	259,74
1	2	M25	16703	354,93
1	3	M32	16704	560,62
1	4	M40	16705	863,90
1	5	M50	16706	1557,29
1	6s	M63	16707	2323,42
1	6L	M63	16708	2321,82

**NPT VERSION AVAILABLE
ON REQUEST SIZES 0s - 6L**

PRATLEY Ex d/e TAPER-TECH® FLAMEPROOF CABLE GLANDS (WITH SHROUD) For Armoured & Braided Cable

(Refer to Sales Leaflet No. 010)



- **Quad certified Ex d/e/nR/t** Groups I, IIC, & IIIC
- **No special conditions of use** (Groups II/III)
- IP66 / 68 rated & tested to 350m continuous immersion!
- Rated service temperature -35 to 120°C
- Complete with waterproofing shroud.
- Unique "Taper-Tech" Technology flame seal - displacement seal will not damage cable.
- Reversible cone ring for SWA & braided cable.
- Ex ID band for easy Ex identification.
- Patented safety gauge.
- All metallic parts are available in 304/316 Stainless Steel on request.



CERTIFICATION	
Ex db I Mb	SANS/IEC 60079-0
Ex db IIC Gb	SANS/IEC 60079-1
Ex eb I Mb	SANS/IEC 60079-7
Ex eb IIC Gb	SANS/IEC 60079-15
Ex nR IIIC Gc	SANS/IEC 60079-31
Ex ta IIIC Da	SANS/IEC 60529
IP68/66 (350m)	
• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22. • GROUPS I, IIC & IIIC • I.A. CERTIFICATE N° MASC MS/19-9011X	

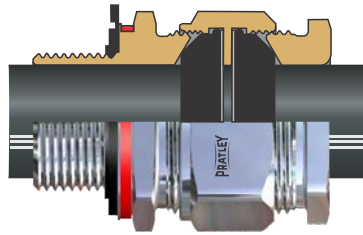
USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE METRIC	RAND (EACH)
1	0	M20	16723	151,19
1	1	M20	16724	196,23
1	2	M25	16725	286,34
1	3	M32	16726	431,95
1	4	M40	16727	670,87
1	5	M50	16728	1166,19
1	6s	M63	16729	1693,79
1	6L	M63	16730	1692,27

**NPT VERSION AVAILABLE
ON REQUEST SIZES 0s - 6L**

PRATLEY CABLE GLANDS - FOR EXPLOSIVE ATMOSPHERES CONTINUED

PRATLEY Ex d/e TAPER-TECH® FLAMEPROOF DOUBLE COMPRESSION CABLE GLANDS For Unarmoured Cables

- Quad certified Ex d/e/nR/t Groups I, IIC, & IIIC
- No special conditions of use (Groups II/III)
- IP66 / 68 rated & tested to 350m continuous immersion!
- Rated service temperature -35 to 120°C
- Unique "Taper-Tech" Technology flame seal - displacement seal will not damage cable.
- Ex ID band for easy Ex identification
- Patented safety gauge.
- All metallic parts are available in 304/316 Stainless Steel on request.



CERTIFICATION	
Ex db I Mb	SANS/IEC 60079-0
Ex db IIC Gb	SANS/IEC 60079-1
Ex eb I Mb	SANS/IEC 60079-7
Ex eb IIC Gb	SANS/IEC 60079-15
Ex nR IIC Gc	SANS/IEC 60079-31
Ex ta IIIC Da	SANS/IEC 60529
IP68/66 (350m)	
• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.	
• GROUPS I, IIC & IIIC	
• I.A. CERTIFICATE N° MASC MS/19-9011X	



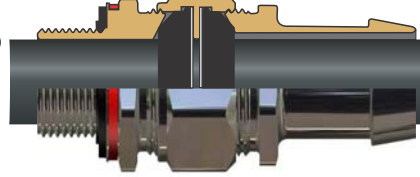
CERTIFICATION	
IECEx ICS 19-0018X	

USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE METRIC	RAND (EACH)
1	00xs	M16	16744	138,22
1	00	M16	16745	138,84
1	0xs	M20	16746	151,51
1	0s	M20	16747	153,22
1	0	M20	16748	158,63
1	1	M20	16749	184,68
1	2	M25	16750	258,38
1	3	M32	16751	363,21
1	4	M40	16752	560,04
1	5	M50	16753	945,10
1	6s	M63	16754	1426,02
1	6L	M63	16755	1424,74
1	7s	M75	16756	1553,06
1	7L	M75	16757	1550,31
1	8	M82	16758	1765,39

NPT VERSION AVAILABLE ON REQUEST SIZES 0xs - 8

PRATLEY Ex d/e FLAMEPROOF TAPER-TECH® HOSETAIL COMPRESSION CABLE GLANDS For unarmoured Cables

- Quad certified Ex d/e/nR/t Groups I, IIC, & IIIC
- No special conditions of use (Groups II/III)
- IP66 / 68 rated & tested to 350m continuous immersion!
- Rated service temperature -35 to 120°C
- Unique "Taper-Tech" Technology flame seal - displacement seal will not damage cable.
- Ex ID band for easy Ex identification
- Patented safety gauge.
- All metallic parts are available in 304/316 Stainless Steel on request.



CERTIFICATION	
Ex db I Mb	SANS/IEC 60079-0
Ex db IIC Gb	SANS/IEC 60079-1
Ex eb I Mb	SANS/IEC 60079-7
Ex eb IIC Gb	SANS/IEC 60079-15
Ex nR IIC Gc	SANS/IEC 60079-31
Ex ta IIIC Da	SANS/IEC 60529
IP68/66 (350m)	
• SUITABLE FOR USE IN ZONE 1,2,20,21 & 22.	
• GROUPS I, IIC & IIIC	
• I.A. CERTIFICATE N° MASC MS/19-9011X	



CERTIFICATION	
IECEx ICS 19-0018X	

USUAL PACK QTY	SIZE	NIPPLE THREAD	PRODUCT CODE METRIC	RAND (EACH)
1	0s	M20	16776	175,81
1	0	M20	16777	177,47
1	1	M20	16778	208,00
1	2	M25	16779	286,27
1	3	M32	16780	495,05
1	4	M40	16781	719,19
1	5	M50	16782	1174,68
1	6s	M63	16783	1819,23
1	6L	M63	16784	1817,78

NPT VERSION AVAILABLE ON REQUEST SIZES 0s - 6L

ACCESSORIES - FOR PRATLEY GLANDS FOR EXPLOSIVE ATMOSPHERES

PRATLEY SHROUD For Ex d/e TAPER-TECH® Flameproof Double Compression Cable Glands

Precision moulded UV resistant PVC shroud for added protection, termination-neatness and piece-of-mind.



USUAL PACK QTY	GLAND SIZE	NIPPLE THREAD	SHROUD SIZE	PRODUCT CODE	RAND (EACH)
20	0s	M20	20s	03030	13,30
20	0	M20	20	03031	13,47
20	1	M20	20	03031	13,47
20	2	M25	25	03032	17,00
10	3	M32	32	03033	21,00
5	4	M40	40	03034	34,74
2	5	M50	50	03035	48,02
2	6s	M63	63	03036	62,02
2	6L	M63	63	03036	62,02

PRATLEY REPLACEMENT FLAME-SEAL BUSH KITS For Ex d/e Flameproof Glands for use with SWA Cable

(Refer to Sales Leaflet No. 039)

SANS 10086-1, 10086-2, the OSH Act and the MHS Act require periodic inspections of equipment installed in hazardous locations. These kits are designed as replacements for Ex d glands where inspection has revealed that the integrity of the existing bushes has been compromised.



FLAMEPROOF GLAND SIZE	REPLACEMENT BUSH KITS CAT N°		RAND (EACH)
	SMALL	LARGE	
0	16220	—	21,25
0	—	16221	25,56
1	16221	16222	25,56
2	16223	16224	28,23
3	16225	16226	93,27
4	16227	16228	94,31
5	16229	16230	119,98
6	16231	16232	125,62

IMPORTANT SAFETY NOTE!
The correct bush kit must be selected and fitted - Failure to do so will lead to a dangerous installation! The number moulded on the replacement bushes must also be checked against the number moulded on the existing bushes to ensure the gland is not an obsolete design.

PRATLEY REPLACEMENT FLAME-SEAL BUSH KITS For Ex d/e Flameproof Compression Glands for use with Unarmoured Cable

(Refer to Sales Leaflet No. 039)



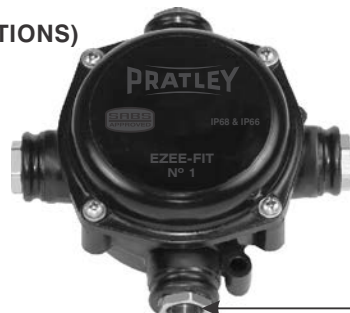
FLAMEPROOF COMPRESSION GLAND SIZE	REPLACEMENT BUSH KITS CAT N°		RAND (EACH)
	SMALL	LARGE	
0	46170	46171	78,30
1	46172		78,17
2	46173	46174	81,60
3	46175	46176	117,56
4	46177	46178	160,37
5	46179	46180	238,18
6	46181	46182	254,63

PRATLEY CABLE BOXES - FOR USE IN GENERAL PURPOSE AREAS

PRATLEY EZEE-FIT® CABLE BOX with Built in Glands (GENERAL PURPOSE APPLICATIONS)

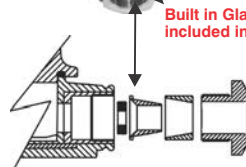
(Refer to Sales Leaflet No. 020)

HALOGEN FREE



For SWA cables, also Lead Sheath cable and circular Unarmoured cable when fitted with Compression Conversion Kits.

Supplied complete with Built in Cable Glands. (Included in the Price).



Built in Glands included in price

No need to buy glands separately

NOTE:-

- When ordering specify **Black or Transparent** "Polycarbonate" (see through) lid.
- **Shrouds** must be ordered separately. See Page 4.
- **Orange boxes** are a special & can be supplied on request.



IP68 / IP66
SANS 60529
(2M Cont.)

See accessories Page 17 & 18.

See Page 25 for Factory fitted Junction Boxes with Terminals.

Built in Glands included in price
No need to purchase additional glands

BOX SIZE	BOX ENTRY	BOX CONFIGURATION	C/W BLACK LID	C/W TRANS-PARENT LID	RAND (EACH)	WITH SHROUD R c (EACH)
0	M20 x 1.5 (Built in Glands)	Two way through box	56200	56201	371,75	386,63
0		Three way "T" box	56202	56203	459,87	482,19
0		Four way right angle	56204	56205	522,69	552,45
0	Glands)	Three way P/E Y-Type	56197	56198	443,04	465,36
1		Two way through box	56206	56207	493,90	511,12
1		Three way "T" box	56208	56209	611,01	636,84
1	Glands)	Four way right angle	56212	56213	713,57	748,01
1		Three way P/E Y-Type	56210	56211	650,69	676,52
1		Four way P/E H-Type	56238	56239	750,14	784,58
2	M32 x 1.5 (Built in Glands)	Two way through box	56214	56215	697,05	728,03
2		Three way "T" box	56216	56217	883,72	930,19
2		Four way right angle	56220	56221	1075,51	1137,47
2	Glands)	Three way P/E Y-Type	56218	56219	881,37	927,84
2		Four way P/E H-Type	56222	56223	1090,03	1151,99
3		Two way through box	56224	56225	1181,21	1229,65
3	M40 x 1.5 (Built in Glands)	Three way "T" box	56226	56227	1441,37	1514,03
3		Four way right angle	56230	56231	1726,71	1823,59
3		Three way P/E Y-Type	56228	56229	1471,89	1544,55
4	M50 x 2.0 (Built in Glands)	Two way through box	56232	56233	1646,96	1714,60
4		Three way "T" box	56234	56235	2099,96	2201,42
4		Four way right angle	56236	56237	2561,63	2696,91

PRATLEY EZEE-FIT® CABLE BOX without gland parts (GENERAL PURPOSE APPLICATIONS)

HALOGEN FREE



Suitable for direct gland entry for both armoured & unarmoured glands.

Without Gland Parts

Entry size matches box size for direct gland entry

NOTE:-

- When ordering specify **Black or Transparent** "Polycarbonate" (see through) lid.
- **Orange boxes** are a special & can be supplied on request.

See accessories Page 17 & 18.



IP68 / IP66
SANS 60529
(2M Cont.)

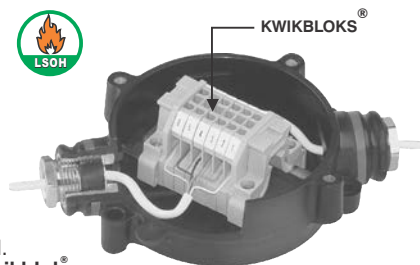
BOX SIZE	BOX ENTRY	BOX CONFIGURATION	C/W BLACK LID	C/W TRANS-PARENT LID	RAND (EACH)
0	M20 x 1.5	Two way through box	57916	57920	274,18
0		Three way "T" box	57917	57921	308,02
0		Four way right angle	57918	57922	349,51
0		Three way P/E Y-Type	57919	57923	308,18
1	M20 x 1.5	Two way through box	57626	57977	436,70
1		Three way "T" box	57627	57978	479,57
1		Four way right angle	57628	57979	536,48
1		Three way P/E Y-Type	57629	57980	500,05
1	Glands)	Four way P/E H-Type	57975	57976	536,04
2		Two way through box	57630	57981	553,58
2		Three way "T" box	57631	57982	595,74
2		Four way right angle	57632	57983	678,60
2	M25 x 1.5	Three way P/E Y-Type	57633	57984	592,78
2		Four way P/E H-Type	57641	57992	682,89
3		Two way through box	57634	57985	987,86
3	M32 x 1.5	Three way "T" box	57635	57986	1053,05
3		Four way right angle	57636	57987	1197,90
3		Three way P/E Y-Type	57637	57988	1058,95
4	M40 x 1.5	Two way through box	57638	57989	1309,94
4		Three way "T" box	57639	57990	1485,58
4		Four way right angle	57640	57991	1583,10

PRATLEY EZEE-FIT® INSTRUMENTATION CABLE BOX N°0: (GENERAL PURPOSE APPLICATIONS) For Unarmoured Cables

For use in terminating extra small (Xs) diameter instrumentation cables. Accommodates cables ranging from 3 mm to 6 mm diameter. Supplied complete with Xs compression cable glands.

NOTES:-

- When ordering specify Black or Transparent lid.
- **Kwikblok terminals and mounting rail for Kwikblok terminals must be ordered separately if required (See Kwikblok Price List).**
- **Terminals must be ordered separately.**



KWIKBLOKS®

BOX SIZE	BOX CONFIGURATION	C/W BLACK LID	C/W TRANS-PARENT LID	RAND (EACH)
0	Two way through box	56000	56001	342,41
0	Three way "T" box	56002	56003	420,60
0	Four way right angle	56004	56005	497,74



IP68 / IP66
SANS 60529
(2M Cont.)

PRATLEY CABLE BOXES - FOR GENERAL PURPOSE AREAS CONTINUED

PRATLEY KLIK-LOK® CABLE BOX
(GENERAL PURPOSE APPLICATIONS)
For Unarmoured or Armoured Cables
(Refer to Sales Leaflet No. 022)



BOX SIZE	BOX ENTRY	BOX CONFIG.	C/W BLACK LID PRODUCT CODE	C/W TRANSPARENT LID PRODUCT CODE	RAND (EACH)
1	M20	4 Right angle entries 2 of which come fitted with blanking plugs. A 5th closed entry in the base.	57284	57285	281,95
2	M25		57286	57287	400,97

Suitable for use with Pratley Glands.

A 4 way right angle box with 2 entries blanked off with removable Pratley Klik-Lok Clip Retained Blanking Plugs. There is an additional (5th) closed entry in the base which can be drilled out. Boxes are supplied complete with gasket, cranked brass terminal rail, brass earthing harness, lid retaining strap, identification tag and cable tie. Pratley End Connectors may also be used instead of Pratley Kwikblok Terminals.

NOTE:-

- When ordering specify **Black** or **Transparent** (Polycarbonate) see through lid.

For accessories see Page 19.

See Page 25 for Factory fitted Junction Boxes with Terminals.



PRATLEY ECONO CABLE BOX
(GENERAL PURPOSE APPLICATIONS)
For Armoured and Unarmoured Cables
(Refer to Sales Leaflet No. 021)



BOX SIZE	BOX ENTRY	BOX CONFIG.	C/W BLACK LID PRODUCT CODE	C/W TRANSPARENT LID PRODUCT CODE	RAND (EACH)
0	M20	4 Right angle threaded entries	57250	57253	239,11
1	M20		57251	57254	277,27
2	M25		57252	57255	356,68

The Pratley Econo-Boxes provides earth continuity between the threaded entries and can accept glands for armoured and unarmoured cable.

NOTES:-

- Blanking Plugs** must be ordered separately (see Tufflon Blanking Plugs).
- When ordering specify **Black** or **Transparent** (Polycarbonate) see through lids.

For accessories see Page 19 & 20.

See Page 25 for Factory fitted Junction Boxes with Terminals.



PRATLEY BOTTOM ENTRY CABLE BOX
(GENERAL PURPOSE APPLICATIONS)
For Unarmoured or Armoured Cables
(Refer to Sales Leaflet No. 021)



BOX SIZE	BOX ENTRY	BOX CONFIG.	C/W BLACK LID PRODUCT CODE	C/W TRANSPARENT LID PRODUCT CODE	RAND (EACH)
1	M20	3 x 20mm Entries	57258	57259	274,74
2	M25	3 x 25mm Entries	57650	57651	382,94

Box comes standard with 3 x threaded entries. Supplied complete with spacers and terminal rail (Nº 1 Box supplied with cranked terminal rail and Nº 2 Box with N35 terminal rail). Pratley End Connectors may also be used instead of Kwikblok Terminals.

NOTE:-

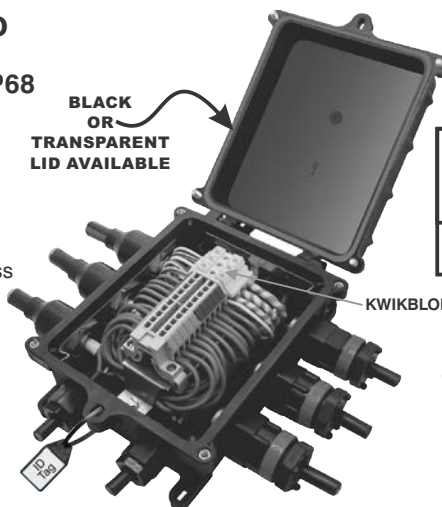
- When ordering specify **Black** or **Transparent** (Polycarbonate) see through lid.

For accessories see Page 17, 19 & 20.

See Page 25 for Factory fitted Junction Boxes with Terminals.



PRATLEY RECTANGULAR ENVIRO CABLE BOX
(GENERAL PURPOSE APPLICATIONS) IP68
For Unarmoured or Armoured Cables
(Refer to Sales Leaflet No. 019)



BOX SIZE	BOX ENTRY	BOX CONFIG.	C/W BLACK LID PRODUCT CODE	C/W TRANSPARENT LID PRODUCT CODE	RAND (EACH)
1	M20	10 x 20mm Entries	57351	57352	452,43

Box comes standard with 10 x 20mm open entries and 2 x 20mm drillable conduit entries under the box.

Supplied complete with integral Earthing Harness, Terminal Rail, Lid with Gasket, 4 x retained stainless steel lid Screws and an Identification Tag.

NOTE:-

- When ordering specify **Black** or **Transparent** (Polycarbonate) see through lid.
- Clip Retained Blanking Plugs** for unused entries must be ordered separately.
- Terminals** must be ordered separately.
- Boxes** can be factory fitted with terminals according to customer specifications.

For accessories see Page 19 & 20.



PRATLEY CABLE BOXES - FOR GENERAL PURPOSE AREAS CONTINUED

PRATLEY ALUMINIUM ALLOY CABLE BOX

Powder Coated

(Refer to Sales Leaflet No. 023)

These cable boxes are supplied with earth terminal, nickel plated Built in Cable Glands (for SWA cable) and Inner Seals.

When properly fitted they are watertight (IP68). Entries should be protected by waterproofing shrouds.

NB!

For surface applications only - not to be buried underground.

Reducing glands or conversion kits or both may be fitted to terminate smaller cables or powder unarmoured cable.

Powder coated electrical orange.

NOTE:-

- Waterproofing shrouds must be ordered separately (See Page 4).

For accessories see Page 20 & 21.



See Page 25 for Factory fitted Junction Boxes with Terminals.

BOX SIZE	BOX ENTRY	BOX CONFIGURATION	PRODUCT CODE	RAND (EACH)	WITH SHROUD RAND (EACH)
0	M20	Two way through box	08041	231,66	246,54
0		Three way right angle	08042	282,02	304,34
0		Four way right angle	08043	333,16	362,92
1	M25	Two way through box	08044	317,90	335,12
1		Three way right angle	08045	373,69	399,52
1		Four way right angle	08046	429,69	464,13
1		Three way P/E Y-Type	09056	410,13	435,96
1	M32	Four way P/E H-Type	09057	463,68	498,12
2		Two way through box	08047	468,59	499,57
2		Three way right angle	08048	574,38	620,85
2		Four way right angle	08049	669,23	731,19

PRATLEY ALUMINIUM ALLOY INSTRUMENTATION CABLE BOX N° 0

Powder Coated

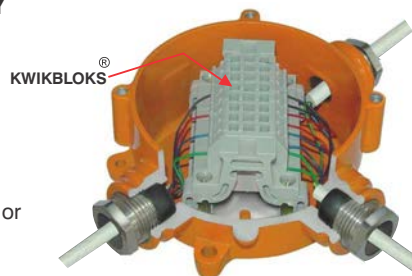
(Refer to Sales Leaflet No. 023)

For use in terminating extra small (Xs) diameter unarmoured instrumentation cable.

Supplied complete with Built In Cable Glands or 3 mm to 6 mm unarmoured cable.

NOTE:-

- Kwikblok Terminals and mounting rail (Code 30115) for Kwikbloks must be ordered separately if required (see Kwikblok Price List).



BOX SIZE	BOX ENTRY	BOX CONFIGURATION	PRODUCT CODE ORANGE COLOUR	RAND (EACH)
0	M20	Two way through box	08050	253,21
0		Three way right angle	08051	311,55
0		Four way right angle	08052	371,41



PRATLEY ALUMINIUM ALLOY TUNNEL BOX

For use in tunnels

Powder Coated

(Refer to Sales Leaflet No. 023)

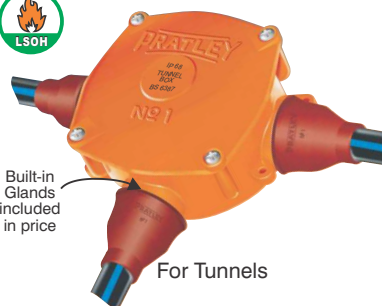
BS6387 compliant. These boxes are specially designed and certified for use in tunnels where fire and smoke considerations are paramount.

They are supplied with built-in glands and special silicone shrouds manufactured for high temperatures & LSF.

NOTES:-

- See also Pratley End Connectors & Silicone Sleeves.
- Other box sizes also available on request.

For accessories see Page 20.



BOX SIZE	BOX ENTRY	BOX CONFIG.	PRODUCT CODE	WITH SHROUD RAND (EACH)
1	M20	Three way	08234	511,24
2	M32	Three way	08239	740,55



PRATLEY ALUMINIUM ALLOY FOUNDATION BOXES

For Service Connections

Powder Coated

(Refer to Sales Leaflet No. 024)

Supplied complete with Built in Gland & Shroud, which are included in the price.

Conduit can be fitted to the back entry of Foundation Boxes by means of a Locknut.

Boxes **No's 1 and 2** have external earth connections.

The Praty **Newcastle Box** is a N° 2 single entry box for SWA cable with a 25mm hole in the back.

The Praty **3 phase Foundation Box** is a Newcastle Box fitted with a N° 3 "Ex e" gland (not illustrated).



*Not IP rated

BOX SIZE	PRODUCT CODE	RAND (EACH)
No. 1	15092	241,31
No. 2	15093	262,01
No. 1 x 2 Way	09055	310,06
Newcastle Box	20033	452,63
*3 Phase	15095	607,27

PRATLEY CABLE BOXES - FOR GENERAL PURPOSE AREAS CONTINUED

PRATLEY ALUMINIUM ALLOY CONDUIT CABLE BOX N° 0

Powder Coated

(Refer to Sales Leaflet No. 025)

Box accepts 20 mm conduit directly. Shrouds are not required.



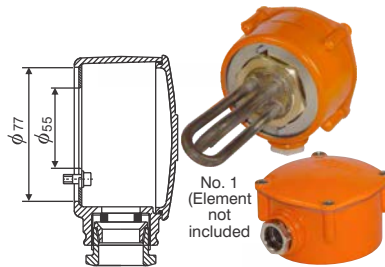
BOX SIZE	BOX ENTRY	BOX CONFIGURATION	PRODUCT CODE ORANGE COLOUR	RAND (EACH)
0		Two way through box	07038	172,42
0	M20	Three way right angle	07039	194,00
0		Four way right angle	07040	218,32

PRATLEY ALUMINIUM ALLOY BOILER ELEMENT BOX

Powder Coated

(Refer to Sales Leaflet No. 025)

77mm Ø hole and 55mm Ø retained slotted metal washer at the back of this box allows easy fitting of a boiler or geyser element.



BOX SIZE	PRODUCT CODE	RAND (EACH)
No. 1	15097	302,40

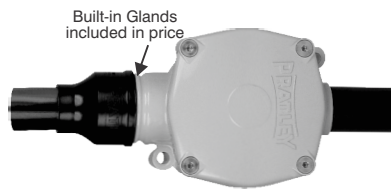
PRATLEY ALUMINIUM ALLOY CABLE TO CONDUIT ADAPTOR BOX

(Powder Coated)

(Refer to Sales Leaflet No. 025)

This 2 way box accepts cable into one glanded entry and 25mm conduit in the other threaded entry. It can also be used as a top entry foundation box.

Supplied complete with Built-in gland and shroud.



BOX SIZE	PRODUCT CODE	RAND (EACH)
No. 2	15094	385,27

PRATLEY ALUMINIUM ALLOY ROOF CONNECTOR BOX For Overhead Service Connections

(Refer to Sales Leaflet No. 025)

60 Amp. 250 Volt Single Phase.

Supplied complete with 2 x End Connectors and 2 x Insulating Sleeves for installation on corrugated or box section roof of galvanised iron or fibre cement.



BOX SIZE	PRODUCT CODE	RAND (EACH)
No. 1	14090	227,69

PRATLEY ALUMINIUM ALLOY SOLAR ROOF CONNECTOR BOX For Solar Panel Connections

(Refer to Sales Leaflet No. 025)

Supplied complete with 4 x End Connectors and 4 x Insulating Sleeves for installation on corrugated or box section roof of galvanised iron or fibre cement.



BOX SIZE	PRODUCT CODE	RAND (EACH)
No. 1	14091	319,12

PRATLEY ALUMINIUM ALLOY INDUSTRIAL LIGHT FITTINGS

For use with 4 mm² x 4 core SWA cable.

(Refer to Sales Leaflet No. 025)

Fitted with E.S. Lampholders.

Will also accommodate: 6 mm² x 4 core and 2.5 mm² x 4 core SWA cables.

Pratley will gladly supply and fit these to cable per our customers specifications. Price subject to quote



USUAL PACK QTY	PRODUCT	PRODUCT CODE	RAND (EACH)
1	I.L. Fitting	26500	409,50
20	I.L.F. Shroud	26490	11,10
20	1R Shroud	35111	9,03

NOTE:- The 2.5 mm² cable requires a size 1R shroud.

PRATLEY ALUMINIUM ALLOY INDUSTRIAL 5 AMP & 16 AMP SOCKET FITTINGS

(Refer to Sales Leaflet No. 025)

Fitted with 3 pin socket to accept plug-in fluorescent lamp units and standard 5 amp & 16 amp plugs. Use same shrouds as above.



PRODUCT	PRODUCT CODE	RAND (EACH)
16 Amp Socket	26600	500,01
5 Amp Socket	26602	502,25

PRATLEY CABLE BOXES - FOR EXPLOSIVE ATMOSPHERES

PRATLEY Ex e/n EZE-E-FIT® CABLE BOX with Built in Glands

(Refer to Sales Leaflet No. 020)

HALOGEN FREE

For SWA cables and Aluminium Strip Armoured cables. Also Lead Sheath cable and circular Un-armoured cable when fitted with Conversion Kits. **Supplied complete with Built in Cable Glands. (Included in the Price).** EPL Da & Gb

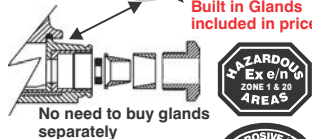
NOTES:-

- When ordering specify **Black or Transparent** "Polycarbonate" (see through) lid.
- Shrouds** must be ordered separately. See Page 4.
- Orange boxes** are a special & can be supplied on request.
- For Ex n - Pratley non sparking end connectors can be used.
- Boxes can be factory fitted with terminals according to customer specifications.**

For accessories see Page 17 & 18.

CERTIFICATION	
Ex e IIC T6 Gb Ex nA II T6 Gc Ex tb IIIC T85°C Da IP68/IP66 (2m-cont.)	SANS 60079-0 SANS 60079-7 SANS 60079-15 SANS 60079-31 SANS 60529
• SUITABLE FOR USE IN ZONE 1, 2, 20, 21 & 22	
• I.A. No. SABS S/14-228X	

CERTIFICATION			
			IEC 60079-0 IEC 60079-7 IEC 6124-0 IEC 61241-1
II 2 GD	2813	II 3 GD	EN 50014 A1 & A2 EN 50019 EN 50281-1-1 EN 60079-0 EN 60079-7 EN 61241-0 EN 61241-1
Ex e II T6 Ex tD A21 T85°		EEExnA II IP68	
IECEX SIR 06.0030X Sira 07ATEX3118X		Sira 04ATEX4241	



Built in Glands included in price

No need to purchase additional glands

BOX SIZE	BOX ENTRY	BOX CONFIGURATION	C/W BLACK LID	C/W TRANS-PARENT LID	RAND (EACH)	WITH SHROUD RAND (EACH)
0	M20	Two way through box	56022	56122	403,42	418,30
0	x 1.5	Three way "T" box	56023	56123	489,13	511,45
0		Four way right angle	56024	56124	581,21	610,97
0	Glands	Three way P/E Y-Type	56048	56049	491,13	513,45
1	M25	Two way through box	56025	56125	548,11	565,33
1	x 1.5	Three way "T" box	56026	56126	668,41	694,24
1		Four way right angle	56027	56127	803,48	837,92
1	Glands	Three way P/E Y-Type	56053	74116	675,71	701,54
1		Four way P/E H-Type	56054	56055	794,33	828,77
2	M32	Two way through box	56028	56128	768,92	799,90
2	x 1.5	Three way "T" box	56029	56129	964,04	1010,51
2		Four way right angle	56030	56130	1170,66	1232,62
2	Glands	Three way P/E Y-Type	56063	74126	960,56	1007,03
2		Four way P/E H-Type	56064	56144	1176,03	1237,99
3	M40	Two way through box	56031	56140	1295,30	1343,74
3	x 1.5	Three way "T" box	56032	56141	1568,88	1641,54
3		Four way right angle	56033	56142	1861,18	1958,06
3	Glands	Three way P/E Y-Type	56065	56143	1569,57	1642,23
4	M50	Two way through box	56034	56145	2047,63	2115,27
4	x 2.0	Three way "T" box	56035	56146	2471,01	2572,47
4	Glands	Four way right angle	56036	56147	2963,81	3099,09

PRATLEY Ex e/n EZE-E-FIT® CABLE BOX without gland parts

HALOGEN FREE

Suitable for direct gland entry of both armoured & unarmoured glands.

NOTES:-

- When ordering specify **Black or Transparent** "Polycarbonate" (see through) lid.
- Orange boxes** are a special & can be supplied on request.

For accessories see Page 17 & 18.

CERTIFICATION	
Ex e IIC T6 Gb Ex nA II T6 Gc Ex tb IIIC T85°C Da IP68/IP66 (2m-cont.)	SANS 60079-0 SANS 60079-7 SANS 60079-15 SANS 60079-31 SANS 60529
• SUITABLE FOR USE IN ZONE 1, 2, 20, 21 & 22	
• I.A. No. SABS S/14-228X	

CERTIFICATION			
			IEC 60079-0 IEC 60079-7 IEC 6124-0 IEC 61241-1
II 2 GD	2813	II 3 GD	EN 50014 A1 & A2 EN 50019 EN 50281-1-1 EN 60079-0 EN 60079-7 EN 61241-0 EN 61241-1
Ex e II T6 Ex tD A21 T85°		EEExnA II IP68	
IECEX SIR 06.0030X Sira 07ATEX3118X		Sira 04ATEX4241	



BOX SIZE	BOX ENTRY	BOX CONFIGURATION	C/W BLACK LID	C/W TRANS-PARENT LID	RAND (EACH)
0	M20	Two way through box	57900	57904	296,65
0	x 1.5	Three way "T" box	57901	57905	340,94
0		Four way right angle	57902	57906	385,80
0		Three way P/E Y-Type	57903	57907	340,53
1	M20	Two way through box	56131	57940	460,29
1	x 1.5	Three way "T" box	56132	57941	504,96
1		Four way right angle	56133	57942	591,03
1		Three way P/E Y-Type	56134	57943	511,99
1		Four way P/E H-Type	57932	57949	574,52
2	M25	Two way through box	56135	57944	593,62
2	x 1.5	Three way "T" box	56136	57945	654,82
2		Four way right angle	56137	57946	736,31
2		Three way P/E Y-Type	56138	57947	663,99
2		Four way P/E H-Type	56139	57948	744,15
3	M32	Two way through box	57933	57950	990,71
3	x 1.5	Three way "T" box	57934	57951	1129,36
3		Four way right angle	57935	57952	1214,39
3		Three way P/E Y-Type	57936	57953	1127,78
4	M40	Two way through box	57937	57954	1318,84
4	x 1.5	Three way "T" box	57938	57955	1525,12
4		Four way right angle	57939	57956	1742,56

PRATLEY EZE-E-FIT® Ex e/n No. 0 INSTRUMENTATION CABLE BOX For Unarmoured Cables

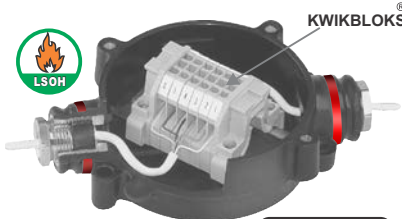
(Refer to Sales Leaflet No. 020)

HALOGEN FREE

For use in terminating extra small (Xs) diameter instrumentation cables. Accommodates cables ranging from 3 mm to 6 mm diameter. Supplied complete with Xs compression cable glands.

NOTE:-

- When ordering specify **Black or Transparent** lid.
- Kwikblok® Terminals and mounting rail for Kwikbloks must be ordered separately.



BOX SIZE	BOX ENTRY	BOX CONFIGURATION	C/W BLACK LID	C/W TRANS-PARENT LID	RAND (EACH)
0	M20	Two way through box	56009	56006	371,61
0	x 1.5	Three way "T" box	56010	56007	459,64
0		Four way right angle	56011	56008	535,51

CERTIFICATION	
Ex e IIC T6 Gb Ex nA II T6 Gc Ex tb IIIC T85°C Da IP68/IP66 (2m-cont.)	SANS 60079-0 SANS 60079-7 SANS 60079-15 SANS 60079-31 SANS 60529
• SUITABLE FOR USE IN ZONE 1, 2, 20, 21 & 22	
• I.A. No. SABS S/14-228X	

PRATLEY CABLE BOXES - FOR EXPLOSIVE ATMOSPHERES CONTINUED

PRATLEY Ex e/n KLIK-LOK® CABLE BOX

For Unarmoured or Armoured Cables
(Refer to Sales Leaflet No. 022)

We recommend only Pratley Glands be used.

A 4 way right angle box with 2 entries blanked off with removable Pratley Klik-Lok Clip Retained Blanking Plugs. An additional (5th) closed entry in the base can be drilled out if fitted with an Ex e gland.

Boxes are supplied complete with a gasket, cranked brass terminal rail, brass earthing harness, lid retaining strap, identification tag and cable tie.

Box must be fitted with Pratley Ex e Kwikblok® Terminals for Ex e applications (see Price List for Kwikbloks)

NOTE:-

- When ordering specify **Black or Transparent** (Polycarbonate) see through lid.
- Boxes can be factory fitted with terminals according to customer specifications.

For accessories see Page 19.



BOX SIZE	BOX ENTRY	BOX CONFIGURATION	C/W BLACK LID CAT N°	C/W TRANSPARENT LID PRODUCT CODE	RAND (EACH)
1	M20	4 Right angle entries 2 of which come fitted with blanking plugs.	57273	57274	333,68
2	M25	A 5th closed entry in the base.	57275	57276	455,94

CERTIFICATION	CERTIFICATION
Ex II 2 GD 2813 Ex e II T6 Ex ID A21 IP66/68 (2m)T85°C Sira 06ATEX3085X IECEx SIR 06.0029X	Ex e IIC T6 Gb Ex nA IIC T6 Gc Ex tb IIIC T85°C Db IP68 (2m-cont.) IP66 SANS 60079-0 SANS 60079-7 SANS 60079-15 SANS 60079-31 SANS 60529 • SUITABLE FOR USE IN ZONE 1, 2, 21 & 22 • I.A. CERTIFICATE N° S-XPL/16.1202X

PRATLEY Ex e/n ENVIRO CABLE BOX

For Unarmoured or Armoured Cables
(Refer to Sales Leaflet No. 018)

Ex e and Ex n dual certified. EPL Gb Gc & Db. Accommodate Enviroglands.

Tough Engineering plastic - no corrosion. Slotted mounting lugs (s/s mounting screw kit see pg 19) for easy installation. Encapsulated internal earth - continuity between entries. 4 x Threaded Entries & supplied with 2 Blanking Plugs and red Ex ID band on each entry.

NOTE:-

- Boxes can be factory fitted with terminals according to customer specifications.

For accessories see Page 19.



BOX SIZE	BOX ENTRY	BOX CONFIGURATION	C/W BLACK LID PRODUCT CODE	C/W TRANSPARENT LID PRODUCT CODE	RAND (EACH)
1	M20	4 Right angle entries	57322	57323	334,95

CERTIFICATION	CERTIFICATION
HAZARDOUS Ex e/n Zone 1 & 21 4 AREAS CORROSIVE AREAS	Ex e IIC T6 Gb Ex nA IIC T6 Gc Ex tb IIIC T85°C Db IP68 (2m-cont.) IP66 SANS 60079-0 SANS 60079-7 SANS 60079-15 SANS 60079-31 SANS 60529 • SUITABLE FOR USE IN ZONE 1, 2, 21 & 22 • I.A. CERTIFICATE N° S-XPL/16.1203X

PRATLEY RECTANGULAR Ex e/n IP68 ENVIRO CABLE BOX

For Unarmoured or Armoured Cables
(Refer to Sales Leaflet No. 019)

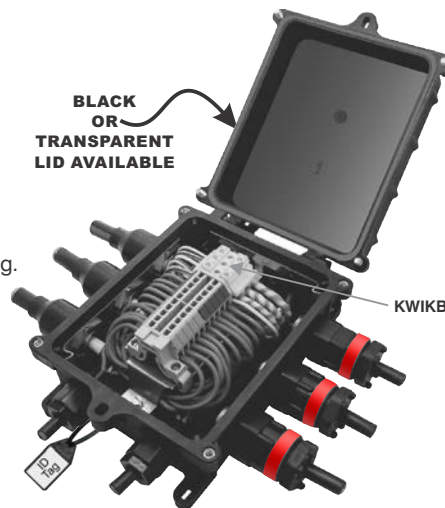
Box comes standard with 10 x 20mm open entries and 2 x 20mm drillable conduit entries under the box.

Supplied complete with integral Earthing Harness, Terminal Rail, Lid with Gasket, 4 x retained stainless steel lid Screws and an Identification Tag.

NOTE:-

- When ordering specify **Black or Transparent** (Polycarbonate) see through lid.
- Clip Retained Blanking Plugs for unused entries must be ordered separately.
- Terminals must be ordered separately.
- Boxes can be factory fitted with terminals according to customer specifications.

For accessories see Page 19 & 20.



BOX SIZE	BOX ENTRY	BOX CONFIG.	C/W BLACK LID PRODUCT CODE	C/W TRANSPARENT LID PRODUCT CODE	RAND (EACH)
1	M20	10 x 20mm Entries	57359	57360	503,71

CERTIFICATION	CERTIFICATION
HAZARDOUS Ex e/n Zone 1 & 21 4 AREAS CORROSIVE AREAS	Ex e IIC T6 Gb Ex nA IIC T6 Gc Ex tb IIIC T85°C Db IP68 (2m-cont.) IP66 SANS 60079-0 SANS 60079-7 SANS 60079-15 SANS 60079-31 SANS 60529 • SUITABLE FOR USE IN ZONE 1, 2, 21 & 22 • I.A. CERTIFICATE N° S-XPL/16.0786X

PRATLEY Ex e/n BOTTOM ENTRY CABLE BOX

For Unarmoured or Armoured Cables
(Refer to Sales Leaflet No. 021)

Box comes standard with 3 x threaded entries. Supplied complete with spacers and terminal rail (N° 1 Box supplied with cranked terminal rail and N° 2 Box with N35 terminal rail).

Box must be fitted with Pratley Ex e Kwikblok Terminals for Ex e applications.

NOTE:-

- When ordering specify **Black or Transparent** (Polycarbonate) see through lid.
- Boxes can be factory fitted with terminals according to customer specifications.

For accessories see Page 17, 19 & 20.



BOX SIZE	BOX ENTRY	BOX CONFIGURATION	C/W BLACK LID PRODUCT CODE	C/W TRANSPARENT LID PRODUCT CODE	RAND (EACH)
1	M20	3 x 20mm Entries	57248	57249	295,79
2	M25	3 x 25mm Entries	57656	57657	402,47

CERTIFICATION	CERTIFICATION
HAZARDOUS Ex e/n Zone 1 & 21 4 AREAS CORROSIVE AREAS	Ex e IIC T6 Gb Ex nA IIC T6 Gc Ex tb IIIC T6 Db IP66/IP68 (2m-cont.) SANS 60079-0 SANS 60079-7 SANS 60079-15 SANS 60079-31 SANS 60529 • SUITABLE FOR USE IN ZONE 1, 2, 21 & 22 • I.A. CERTIFICATE N° S-XPL/15.1783X

PRATLEY CABLE BOXES - FOR EXPLOSIVE ATMOSPHERES CONTINUED

PRATLEY Ex d FLAMEPROOF ENVIROBOX®

(Refer to Sales Leaflet No. 051)

The Pratley Flameproof Envirobox offers total corrosion protection. This is due to the box's unique, internationally patented design, which utilizes a tough reinforced polymer to achieve these unique properties. The box is certified to SANS/IEC & EN60079-0/1/31 standards together with a certified ingress protection rating of **IP66/68 (300meters)**, placing this enclosure in a league of its own.

The box has four entries and allows for **two different entry size options**. Option one features 20mm entries and option 2 features 25mm entries. All entries are precision machined to accommodate Pratley's certified Ex d cable glands, adaptors, reducers, or blanking plugs. **As standard, the box is supplied with two open entries and two entries sealed with blanking plugs.** The box can be fitted with or without the external earth assembly. A mounting plate for the box is supplied separately.

For accessories see Page 22 & 23



PRATLEY Ex d FLAMEPROOF ENVIROBOX WITHOUT EARTH ASSEMBLY					
BOX SIZE	BOX ENTRY	EMPTY VOLUME	#NO. OF ENTRIES	PRODUCT CODE	RAND (EACH)
1	M20 x 1.5 Option 1	553 cc	4 entries with 2 blanked off	17200	1 009,83
1	M25 x 1.5 Option 2	553 cc	4 entries with 2 blanked off	17203	1 107,83

Other entry options available on request.

PRATLEY Ex d FLAMEPROOF ENVIROBOX WITH EARTH ASSEMBLY					
BOX SIZE	BOX ENTRY	EMPTY VOLUME	#NO. OF ENTRIES	PRODUCT CODE	RAND (EACH)
1	M20 x 1.5 Option 1	553 cc	4 entries with 2 blanked off	17206	1 067,12
1	M25 x 1.5 Option 2	553 cc	4 entries with 2 blanked off	17207	1 165,12

Other entry options available on request.



CERTIFICATION

Ex db I Mb
Ex db IIB+H2 T6..T5 Gb
Ex tb IIIC T85...T100 Da
IP66/68 (350)
-40°C ≤ ta ≤ 55°C

SABS APPROVED

MASC MS/21-9016X

Complies with EU ATEX DIRECTIVE 2014/34/EU Constructed to EN/IEC 60079-0/1/31

This junction box is intended to be used in hazardous areas up to Zone 1, Gas (2G) Group IIB+H2, Zone 21 Dust (2D) Group IIIC & Mining (M2) Group I

PRATLEY Ex d FLAMEPROOF (CAST IRON) CABLE BOXES

(Refer to Sales Leaflet No. 050)

These boxes have a lid gasket and are therefore also waterproof (IP68).

Cable boxes are stocked in 2-, 3- and 4-way with precision threaded entries to accommodate Pratley Ex d/e Flameproof, Pratley Ex d/e Flameproof Compression, Ex d/e Flameproof "Taper-Tech", Ex d/e Flameproof "Taper-Tech" Compression, & Ex d/e Enviro Compression Cable Glands.

NOTE:-

Size 4 not certified for Group IIC.

For accessories see Page 22 & 23



BOX SIZE	BOX ENTRY	EMPTY VOLUME ml	NO. OF WAYS	PRODUCT CODE	RAND (EACH)
1	M20	378	2	17101	1 089,86
			3	17102	1 140,41
			4	17103	1 163,19
2	M25	689	2	17104	1 403,90
			3	17105	1 415,53
			4	17106	1 460,84
4	M40	3671	2	17107	3 909,50
			3	17108	3 949,10
			4	17109	4 055,88



CERTIFICATION

IECEx IP65

IECEx ICS 15.0006X

CERTIFICATION

Ex d I/IIA, IIB Mb Gb
Ex tb IIIC T85°C Db
IP68

SABS APPROVED

SANS 60079-0
SANS 60079-1
SANS 60079-31
SANS 60529

• SIZE 1 GROUPS I/IIIC • SIZE 2 GROUPS IIB+H2
• SIZE 4 GROUPS I/IIIB
• SUITABLE FOR USE IN ZONE 1, 2.2.1, & 2.2.
• SURFACE & UNDERGROUND
• TEMP CLASS T6 (85°C)
• I.A. CERTIFICATE N° MS-XPL/16.0229X

PRATLEY Ex e/n ALUMINIUM ALLOY CABLE BOX

Powder Coated
(Refer to Sales Leaflet No. 023)

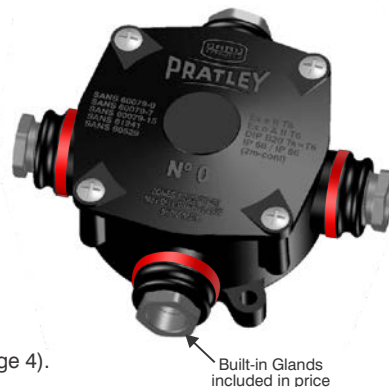
Supplied with earth terminal, nickel plated "built-in Cable Glands (for SWA cable) and Inner Seals. When properly fitted they are watertight (IP68). Entries should be protected by waterproofing shrouds.

Powder coated black.

NOTE:-

- To convert to a 3way or 2way box simply remove the gland parts & fit a tuflon blanking plug (See Page 17).
- Shrouds should be ordered separately (See Page 4).

For accessories see Page 20 & 21.



BOX SIZE	BOX ENTRY	BOX CONFIGURATION	PRODUCT CODE	RAND (EACH)	WITH SHROUD RAND (EACH)
0	M20	Four way right angle	08082	404,88	434,64
1	M25	Four way right angle	08087	501,55	535,99
2	M32	Four way right angle	08092	767,23	829,19



CERTIFICATION ALUMINIUM ALLOY

Ex e II T6 Gb
Ex nA II T6 Gb
Ex t IIIC T85°C Da
IP66/IP68 (2m-cont)

SABS APPROVED

SANS 60079-0
SANS 60079-7
SANS 60079-15
SANS 60079-31
SANS 60529

• SUITABLE FOR USE IN ZONE 1, 2.2.0, 2.1&2.2
• I.A. CERTIFICATE N° S15-0578X

ACCESSORIES - FOR PRATLEY CABLE BOXES CONTINUED

Ex for Explosive Atmospheres
GP for General Purpose Applications

PRATLEY EZEE-FIT® Ex e/n (IP68) & GENERAL PURPOSE APPLICATIONS (IP68) BOX LIDS

Black or Transparent (Polycarbonate)
(Refer to Sales Leaflet No. 020)



Black

Lids supplied, ready to fit, complete with captive stainless steel cheese head screws and replaceable gasket and engraved certification.

Polycarbonate lids are clear and extremely robust.

- Orange standard lids are a special & can be supplied on request.



Polycarbonate (transparent)

USUAL PACK QTY	LID SIZE	BLACK PRODUCT CODE	TRANSPARENT (POLYCARBONATE) PRODUCT CODE	RAND (EACH)
		Ex e	Ex e	
1	0	56150	57120	126,19
1	1	56151	57121	135,55
1	2	56152	57122	222,65
1	3	56153	57123	429,76
1	4	56154	57124	526,54

USUAL PACK QTY	LID SIZE	BLACK PRODUCT CODE	TRANSPARENT (POLYCARBONATE) PRODUCT CODE	RAND (EACH)
		GP	GP	
1	0	56240	56245	117,59
1	1	56241	56246	126,85
1	2	56242	56247	190,64
1	3	56243	56248	367,75
1	4	56244	56249	440,89

PRATLEY EZEE-FIT REPLACEMENT GASKETS For Box Lids

(Refer to Sales Leaflet No. 020)

The gaskets ensure a waterproof IP68 seal and are very easy to fit.



USUAL PACK QTY	LID SIZE	PRODUCT CODE GASKET	RAND (EACH)
1	0	57097	38,19
1	1	57098	47,86
1	2	57099	48,36

PRATLEY N35 RAIL FOR EZEE-FIT®, No. 2 BOTTOM ENTRY, ECONO & ALUMINIUM BOXES For Fitting Kwikbloks®



N35 Rail

USUAL PACK QTY	EZEE-FIT BOX		ALUMINIUM ALLOY BOX		RAND (EACH)
	BOX/RAIL SIZE	PRODUCT CODE	BOX/RAIL SIZE	PRODUCT CODE	
1	N/A	N/A	0 BOX 35 x 70mm	30115	11,47
1	0 & 1 BOX 35 x 80mm	30110	1 BOX 35 x 80mm	30110	12,57
1	2 BOX 35 x 108mm	30111	2 BOX 35 x 108mm	30111	12,60
1	3 & 4 BOX 35 x 150mm	30112	3 & 4 BOX 35 x 150mm	30112	14,39

PRATLEY REPLACEMENT SCREWS FOR EZEE-FIT®/ BOTTOM ENTRY BOXES & THE RECTANGULAR ENVIROBOX® For Box Lids

Stainless Steel screws complete with washers can be bought separately. Supplied in a pack of 12 screws and 12 washers.



Stainless Steel

PACK QTY	LID SIZE	SCREW SIZE	PRODUCT CODE	RAND (EACH)
12	0, 1 & 2	M5	57094	56,61
12	3 & 4	M6	57095	73,93

PRATLEY EZEE-FIT® BOX LOCK-OUT DEVICE

(Refer to Sales Leaflet No. 020)

To prevent unauthorised removal of the Ezee-Fit box lids (Lock not supplied).



USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
10	No. 0-2 Box-M5	57158	115,39
10	No. 3 & 4 Box-M6	57159	127,82

PRATLEY EZEE-FIT® BOX BLANKING PLUGS

(Refer to Sales Leaflet No. 020)

Plugs maintain the IP68/66 and Ex e rating. Supplied complete with sealing gasket.

NOTE:
Due to the 2 mm thread pitch, size 4 brass and tufflon blanking plugs cannot be used with a size 5 locknut (Flameproof blanking plugs can be used with a size 5 (50 mm) locknut).



USUAL PACK QTY	SIZE	THREAD SIZE	BRASS		TUFFLON	
			PRODUCT CODE	RAND (EACH)	PRODUCT CODE	RAND (EACH)
10	0	20 mm	61080	40,68	57800	10,56
10	1	25 mm	61081	52,40	57801	11,94
10	2	32 mm	61082	79,01	57802	14,89
10	3	40 mm	61083	112,85	57803	25,20
10	4	50 mm	61084	156,74	57804	33,45

PRATLEY EZEE-FIT® BOX GLAND PARTS KITS For SWA Cable

(Refer to Sales Leaflet No. 020)

Ezee-Fit Box Built in glands are supplied with the box. However, the parts can also be supplied separately if required.



SIZE	PRODUCT CODE	RAND (EACH)	SIZE	PRODUCT CODE	RAND (EACH)
0	57050	38,81	3	57053	138,35
1	57051	52,07	4	57054	198,67
2	57052	88,94			

ACCESSORIES - FOR PRATLEY CABLE BOXES CONTINUED

Ex for Explosive Atmospheres
GP for General Purpose Applications

PRATLEY EZZE-FIT CONDUIT REDUCERS

(Refer to Sales Leaflet No. 020)

Ezee-Fit Cable Box entries accept conduit directly as follows: N° 1-25 mm, N° 2-32 mm, N° 3-40 mm & N° 4-50 mm.



USUAL PACK QTY	SIZE	PRODUCT CODE	RAND (EACH)
10	1 to 20mm	68101	52,05
10	2 to 20mm	68220	75,25
10	2 to 25mm	68225	74,51
10	3 to 20mm	68320	112,39
10	3 to 25mm	68325	120,12
10	3 to 32mm	68332	109,16
10	4 to 25mm	68425	216,58
10	4 to 32mm	68432	228,00
10	4 to 40mm	68440	247,25
10	4 to 50mm	68450	244,16

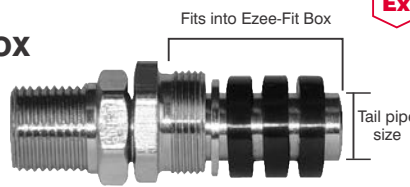
NOTE:-

When conduit is fitted to Ezee-Fit boxes it is necessary to seal the entry. This can be done by using "Pratley Putty" (See Adhesives Catalogue or visit www.pratleyadhesives.com).

PRATLEY Ex e/d NPT TAIL ADAPTORS FOR EZZE-FIT BOX

(Refer to Sales Leaflet No. 020)

These nickel plated adaptors enable 1/2" & 3/4" NPT Female threaded accessories to be directly connected to any Pratley Ex e Ezee-Fit junction box. They will maintain the Ex e/n & IP68 ratings respectively.



USUAL PACK QTY	THREAD SIZE	BOX SIZE	TAIL PIPE SIZE	PRODUCT CODE	RAND (EACH)
1	1/2" NPT	0	12mm	48000	202,11
1	3/4" NPT	0	12mm	48005	243,56
1	1/2" NPT	1	15mm	48001	234,78
1	3/4" NPT	1	15mm	48006	256,55
1	1/2" NPT	2	20mm	48002	276,07
1	3/4" NPT	2	20mm	48007	307,16

PRATLEY Ex e/n EZZE-FIT REDUCING GLANDS & SHROUDS

(Refer to Sales Leaflet No. 020)

Nickel plated Reducing Glands replace the Ezee-Fit box Gland Parts to enable a smaller SWA cable to be fitted.

Reducing Shrouds cover the Reducing Gland completely.

NOTE:-

A compression conversion kit may also be fitted into a Reducing Gland if small unarmoured cable is to be terminated.



USUAL PACK QTY	TO FIT INTO BOX SIZE	SIZE	PRODUCT CODE	RAND (EACH)	SHROUD SIZE	PRODUCT CODE	RAND (EACH)	USUAL PACK QTY
10	1	25-20	58100	88,25	1R	35111	9,03	20
10	2	32-20	58200	116,94	2R	35211	16,66	20
10	2	32-25	58210	143,49				
10	3	40-20	58300	157,25	3RS	35310	20,83	20
10	3	40-25	58310	191,70				
10	3	40-32	58320	230,30	3R	35311	20,77	20
10	4	50-20	58400	224,85				
10	4	50-25	58410	266,52	4RS	35410	31,33	20
10	4	50-32	58420	314,93				
10	4	50-40	58430	380,96	4R	35411	31,41	20

PRATLEY Ex e/n EZZE-FIT COMPRESSION CONVERSION KITS

(Refer to Sales Leaflet No. 020)

Compression Conv. Kits enable unarmoured cable to be fitted to Ezee-Fit Cable Boxes. The Kits replace the Inner Seal, Cone Bush and Compression Ring of the Standard Box Built-in Gland or Reducing Gland.

NOTES:-

- Kit N° 0s = 2 washers & 1 bush
- Kit N° 0L = 1 washer & 1 bush
- Kit N° 1, 2, & 3 = 1 washer & 3 bushes
- Kit N° 4 = 1 washer & 2 bushes
- Kit N° 1R = 2 washers & 2 bushes



USUAL PACK QTY	KIT SIZE	PRODUCT CODE		RAND (EACH)
		SMALL	LARGE	
10	0	62001	62002	22,31
10	1R*	62043	62044	53,35
10	1	62011		25,12
10	2	62021		32,09
10	3	62032		40,38
10	4	62042		52,59

1R* (Reducing kit) is for size N° 1 Ezee-Fit Box but reduces the entry to take smaller (size N° 0) Cables.

PRATLEY Ex e/n EZZE-FIT COMPRESSION CONVERSION KIT N° 0xs

For Instrumentation Cable for the N° 0 box

(Refer to Sales Leaflet No. 020)



For N° 0 Box



USUAL PACK QTY	BOX SIZE	KIT SIZE	CABLE Ø	PRODUCT CODE	RAND (EACH)
10	0	0xs	3 - 6 mm	62000	17,97

PRATLEY Ex e/n EZZE-FIT COMPRESSION CONVERSION KIT N° 1Rxs

For Instrumentation Cable for the N° 1 box

(Refer to Sales Leaflet No. 020)

Compression Conv. Kits enable small diameter unarmoured cable to be fitted to Ezee-Fit Cable Boxes. The Kits replace the Inner Seal, Cone Bush and Compression Ring of the Standard Box Built-in Gland or Reducing Gland.



For N° 1 Box



USUAL PACK QTY	BOX SIZE	KIT SIZE	CABLE Ø	PRODUCT CODE	RAND (EACH)
10	1	1Rxs	3 - 6 mm	62003	27,30

ACCESSORIES - FOR PRATLEY CABLE BOXES CONTINUED

Ex for Explosive Atmospheres
GP for General Purpose Applications

PRATLEY KLIK-LOK Ex e/n & GENERAL PURPOSE APPLICATIONS LIDS

Black or Transparent
(Refer to Sales Leaflet No. 022)

Polycarbonate lids are clear and extremely robust. All lids are supplied complete with replaceable gasket and engraved certification.

NOTE:-

- When ordering specify Black or Transparent (Polycarbonate) see through lids



Transparent



Black



USUAL PACK QTY	LID SIZE	BLACK PRODUCT CODE Ex e	TRANSPARENT (POLYCARBONATE) PRODUCT CODE Ex e	RAND (EACH)
1	1	57280	57281	96,30
1	2	57282	57283	134,21



USUAL PACK QTY	LID SIZE	BLACK PRODUCT CODE	TRANSPARENT (POLYCARBONATE) PRODUCT CODE	RAND (EACH)
1	1	57296	57297	90,20
1	2	57298	57299	126,43

PRATLEY KLIK-LOK BOX REPLACEMENT GASKET

(Refer to Sales Leaflet No. 022)



USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
1	1	57269	36,13
1	2	57270	64,59

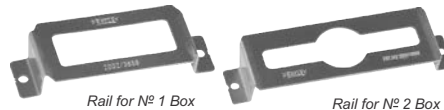
PRATLEY IDENTIFICATION TAG FOR KLIK-LOK® BOX & RECTANGULAR ENVIROBOX®



USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
10	1	57266	38,49
10	2	57266	38,49

PRATLEY CRANKED TERMINAL RAIL FOR KLIK-LOK & No. 1 BOTTOM ENTRY BOXES (Brass)

Specially designed raised cranked terminal rail allows easy fitting of wires into connectors (rail can also be inverted).



Rail for No. 1 Box

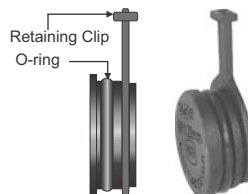
Rail for No. 2 Box



USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
1	1	57267	12,98
1	2	57268	16,83

PRATLEY CLIP RETAINED BLANKING PLUG FOR KLIK-LOK & RECTANGULAR ENVIROBOXES

Specially designed Blanking Plug with removable retaining clip which locks the plug into a secured position.



USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
1	No. 1 Box with 20 mm entry	57292	14,09
1	No. 2 Box with 25 mm entry	57293	15,41

PRATLEY KLIK-LOK BOX REDUCING LOCKNUTS FOR NO. 2 BOX

(Refer to Sales Leaflet No. 022)

Can be used to adapt a 25 mm entry to a M20 or M16 threaded entry. The Ex e/n and IP68 rating will be maintained.



USUAL PACK QTY	THREAD SIZE	PRODUCT CODE	RAND (EACH)
1	25 mm - 16 mm	57290	28,97
1	25 mm - 20 mm	57291	28,92

PRATLEY ECONO BOX LIDS

(Refer to Sales Leaflet No. 021)

NOTE:-

- When ordering specify Black or Transparent (Polycarbonate) see through lids



USUAL PACK QTY	LID SIZE	BLACK PRODUCT CODE	TRANSPARENT (POLYCARBONATE) PRODUCT CODE	RAND (EACH)
1	0	57225	57228	79,66
1	1	57226	57229	101,53
1	2	57227	57230	113,41

PRATLEY STAINLESS STEEL MOUNTING SCREW KIT For ENVIROBOX® & RECTANGULAR ENVIROBOX®

For mounting Enviroboxes with 4 slotted mounting lugs.



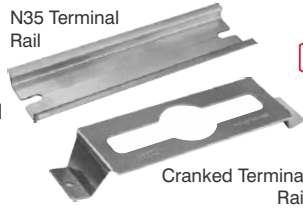
USUAL PACK QTY	KIT DESCRIPTION	PRODUCT CODE	RAND (EACH)
1	4 x CH Screws 35mm Long and 4 x M6 Washers & Nuts	57330	38,45

ACCESSORIES - FOR PRATLEY CABLE BOXES CONTINUED

Ex for Explosive Atmospheres
GP for General Purpose Applications

PRATLEY RECTANGULAR ENVIROBOX TERMINAL RAILS (BRASS)

The Rectangular Envirobox can be used with the cranked or N35 terminal rail.



Ex & GP

USUAL PACK QTY	BOX SIZE	RAIL DESCRIPTION	PRODUCT CODE	RAND (EACH)
1	1	Cranked Rail	57386	17,43
1	1	N35 Rail	57387	14,63

PRATLEY RECTANGULAR ENVIROBOX No. 1 Ex e/n IP68 LIDS & No. 1 GENERAL PURPOSE APPLICATIONS/ IP68 LIDS

(Refer to Sales Leaflet No. 019)

The box lid is supplied with the gasket and 4 x M5 stainless steel Posidrive screws and M5 stainless steel washers.



Ex

USUAL PACK QTY	LID SIZE	BLACK CAT Nº	TRANSPARENT (POLYCARBONATE) PRODUCT CODE	RAND (EACH)
1	1	57372	57373	237,58

NOTE:-

- The Ex e/n lids are fitted with a red Ex Identification band.
- When ordering specify Black or Transparent (Polycarbonate) see through lids

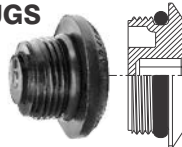


GP

USUAL PACK QTY	LID SIZE	BLACK CAT Nº	TRANSPARENT (POLYCARBONATE) PRODUCT CODE	RAND (EACH)
1	1	57370	57371	223,50

PRATLEY TUFFLON BLANKING PLUGS Can be used in Econo, Bottom Entry & Aluminium Alloy Boxes

Supplied complete with gaskets.



Ex & GP

USUAL PACK QTY	THREAD SIZE	PRODUCT CODE	RAND (EACH)
10	20 mm	57800	10,56
10	25 mm	57801	11,94
10	32 mm	57802	14,89

PRATLEY TUNNEL BOX SILICONE SHROUDS (RED) & SLEEVES (RED)

(Refer to Sales Leaflet No. 023)

For use primarily with the Pratley Tunnel Box (see pg. 10) in extremely high temperatures and are fire resistant. They are LSZH (Low Smoke Zero Halogen). They have the same dimensions as standard shrouds.



LSZH & Fire Resistant

GP

USUAL PACK QTY	SHROUD SIZE	PRODUCT CODE	RAND (EACH)
20	0	03020	14,72
20	1	03021	18,58
20	2	03022	31,63
20	3	03023	48,02
10	4	03024	65,94

USUAL PACK QTY	SLEEVE SIZE	PRODUCT CODE	RAND (EACH)
50	2/D	04030	8,34
25	3/S	04031	9,89

GP



PRATLEY ALUMINIUM ALLOY BOX EARTH ASSEMBLY

Supplied complete with 1 x M5 (10mm) cheese head screw and 2 x 13mm flat brass washer



Ex & GP

USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
1	0	08150	9,51

PRATLEY ALUMINIUM ALLOY BOX REPLACEMENT GASKETS

(Refer to Sales Leaflet No. 023)

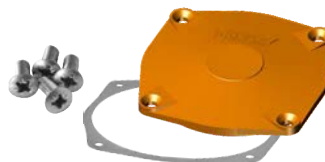


Ex & GP

USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
1	0	08151	14,78
1	1	08152	25,63
1	2	08153	25,64

PRATLEY ALUMINIUM ALLOY BOX LID ASSEMBLY

A lid with a gasket and 4 x Stainless steel Philips counter sunk screws.



Ex & GP

USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
1	0	08200	93,09
1	1	08201	115,17
1	2	08202	151,73

PRATLEY ALUMINIUM ALLOY BOX LID SCREWS

Stainless steel Philips counter sunk screws.



Ex & GP

USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
12	1 & 2	08154	47,41

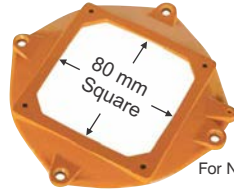
ACCESSORIES - FOR PRATLEY CABLE BOXES CONTINUED

Ex for Explosive Atmospheres
GP for General Purpose Applications

PRATLEY ALUMINIUM ALLOY BOX MOUNTING LIDS

(Refer to Sales Leaflet No. 023)

These lids for N° 2 boxes have a square cut out to permit easy mounting of meters, controls, gauges, lights, switches and the like. A flat plate can also be mounted and drilled to suit various other sizes of apparatus.



For N° 2 Box

GP	USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
	1	2	08203	149,42

PRATLEY ALUMINIUM ALLOY BOX CONDUIT REDUCERS

(Refer to Sales Leaflet No. 023)

For use with Pratley Aluminium Alloy Cable Boxes to reduce the entry size to receive Conduit.

Conduit Adaptors are supplied complete with Waterproofing Gaskets and are fitted into the box entry after the original gland parts have been removed. Waterproofing shrouds are not required.



GP

Ex & GP

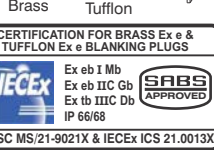
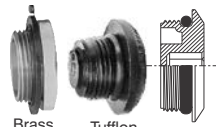
USUAL PACK QTY	BOX SIZE	TO	CONDUIT	PRODUCT CODE	RAND (EACH)
10	1	→	20 mm	48051	48,12
10	2	→	20 mm	48053	64,14
10	2	→	25 mm	48054	66,86

PRATLEY ALUMINIUM ALLOY BOX BLANKING PLUGS

(Refer to Sales Leaflet No. 023)

For use with Pratley Aluminium Alloy Cable Boxes. Blanking Plugs are supplied complete with Waterproofing Gaskets - IP68.

To bring an entry into operation again, remove the Plug and fit the gland parts or Reducing Gland or Conversion Kit as appropriate.



Ex & GP

USUAL PACK QTY	SIZE	THREAD SIZE	NICKEL PLATED BRASS		TUFFLON	
			PRODUCT CODE	RAND (EACH)	PRODUCT CODE	RAND (EACH)
10	0	20 mm	61080	40,68	57800	10,56
10	1	25 mm	61081	52,40	57801	11,94
10	2	32 mm	61082	79,01	57802	14,89

PRATLEY ALUMINIUM ALLOY BOX GLAND PARTS KIT

(Refer to Sales Leaflet No. 023)

Nickel Plated Brass Built in Glands are supplied with the Box. These Gland Parts can however also be supplied separately if required.



Ex & GP

USUAL PACK QTY	SIZE	PRODUCT CODE	RAND (EACH)
1	N° 0	08102	30,38
1	N° 1	08103	45,68
1	N° 2	08104	73,16

PRATLEY ALUMINIUM ALLOY BOX REDUCING GLANDS & SHROUDS

(Refer to Sales Leaflet No. 023)

Reducing Glands are supplied complete with Waterproofing Gaskets (IP68) and are fitted into the Box entry after the original gland parts have been removed.



Ex & GP

USUAL PACK QTY	BOX SIZE	GLAND SIZE	PRODUCT CODE	RAND (EACH)
10	1	1 to 0	11062	80,59
10	2	2 to 0	11063	93,91
10	2	2 to 1	11064	107,39

USUAL PACK QTY	SHROUD SIZE	PRODUCT CODE	RAND (EACH)
20	1R	35111	9,03
20	2R	35211	16,66

NOTE:-
Shrouds must be ordered separately.

PRATLEY ALUMINIUM ALLOY BOX COMPRESSION CONVERSION KITS

(Refer to Sales Leaflet No. 023)

These kits replace the Cone Bush and Inner Seal in Box entries so that they may be used to terminate any unarmoured cable.

- NOTES:-**
- All "s" kit sizes have - 1 bush, 1 retaining washer and 1 tapered washer.
 - All "L" kits have no retaining washer.



GP

USUAL PACK QTY	SIZE	PRODUCT CODE	RAND (EACH)
10	0s	67075	19,82
10	0L	67082	15,64
10	1s	67076	17,99
10	1L	67083	16,79
10	2s	67077	20,52
10	2L	67084	18,82

PRATLEY ALUMINIUM ALLOY BOX 0xs COMPRESSION CONVERSION KIT - N° 0 BOX

For Instrumentation Cable
(Refer to Sales Leaflet No. 023)

N° 0xs kit reduces the entry size of N° 0 box to accommodate small diameter unarmoured instrumentation cable.



For N° 0 Box

GP

USUAL PACK QTY	SIZE	PRODUCT CODE	RAND (EACH)
10	0xs	67074	19,90

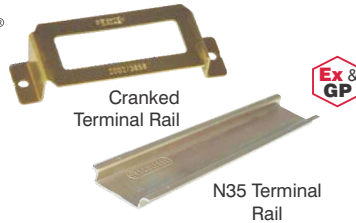
ACCESSORIES - FOR PRATLEY CABLE BOXES

Ex for Explosive Atmospheres
GP for General Purpose Applications

PRATLEY FLAMEPROOF ENVIROBOX[®] TERMINAL RAILS (BRASS)

(Refer to Sales Leaflet No. 051)

The Rectangular Envirobox[®] can be used with the cranked or N35 terminal rail.



USUAL PACK QTY	BOX SIZE	RAIL DESCRIPTION	PRODUCT CODE	RAND (EACH)
1	1	Cranked Rail	57267	12,98
1	1	35mm x 86mm	30122	19,82

REPLACEMENT SCREWS FOR FLAMEPROOF ENVIROBOX[®]

For Box Lids

(Refer to Sales Leaflet No. 051)

Stainless Steel A2-70 Allen Head Screw (can also be bought separately for replacement). (16 screws per pack)



PACK QTY	BOX SIZE	ALLEN KEY SIZE	PRODUCT CODE	RAND (EACH)
16	1	M5 x 14	17261	111,72

REPLACEMENT GASKETS FOR FLAMEPROOF ENVIROBOX[®]

For Box Lids

(Refer to Sales Leaflet No. 051)

Lid Gasket keeps the box water, dust and gas tight. IP 66/68 - 300m underwater continuously.



USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
1	1	17262	53,87

MOUNTING PLATE FOR THE PRATLEY FLAMEPROOF ENVIROBOX[®]

(Refer to Sales Leaflet No. 051)

Supplied with 2 CSK M5 x 12 Stainless Steel cap screws.



USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
1	1	17260	117,02

PRATLEY N35 RAIL For The Flameproof Cast Iron Box For Fitting Kwikbloks

(Refer to Sales Leaflet No. 050)

A special N35 slotted rail and hold-down bracket for fitting Kwikbloks to Flameproof Box.

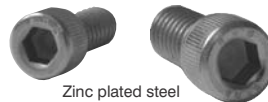


PACK QTY	BOX SIZE	RAIL SIZE	PRODUCT CODE	R c (EACH)
1	1	35mm x 86mm	30120	40,16
1	2	35mm x 108mm	30121	46,17
1	4	35mm	30116	35,53

REPLACEMENT SCREWS For Flameproof (Cast Iron) Box Lids

(Refer to Sales Leaflet No. 050)

Allen Head screws for Flameproof Box covers (12 screws per pack).

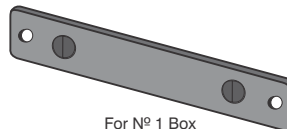


PACK QTY	BOX SIZE	ALLEN KEY SIZE	PRODUCT CODE	RAND (EACH)
12	1	M5 x 14	17087	44,45
12	2	M6 x 14	17089	54,13
12	4	M8 x 25	17088	88,68

FLAMEPROOF (CAST IRON) BOX MOUNTING BRACKET KIT

(Refer to Sales Leaflet No. 050)

The no. 1 mounting bracket kit consist of a bracket and two M6 x 9.5 mm counter-sunk flat head stainless steel screws.

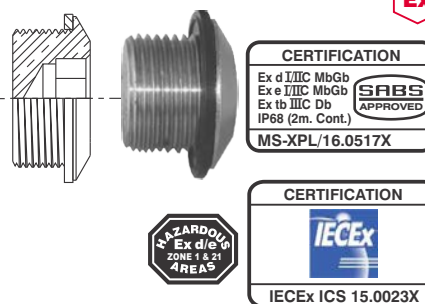


USUAL PACK QTY	BOX SIZE	PRODUCT CODE	RAND (EACH)
1	1	17090	30,46

PRATLEY Ex d/e FLAMEPROOF PLUGS For The Flameproof Cast Iron & Flameproof Envirobox[®]

(Refer to Sales Leaflet No. 050)

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



USUAL PACK QTY	THREAD SIZE	HEX SOCKET SIZE	PRODUCT CODE	RAND (EACH)
10	16 mm	8 mm	25000	62,10
10	20 mm	10 mm	25001	57,43
10	25 mm	10 mm	25002	74,59
10	32 mm	16 mm	25003	102,98
10	40 mm	16 mm	25004	135,40
10	50 mm	16 mm	25005	193,71
*10	1/2" NPT	16 mm	25012	88,91

*Not Ex d approved.



ACCESSORIES - FOR PRATLEY CABLE BOXES

Ex for Explosive Atmospheres
GP for General Purpose Applications

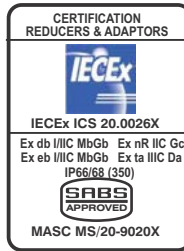
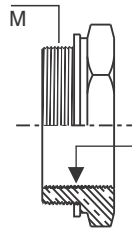
PRATLEY Ex d/e FLAMEPROOF REDUCERS

(Refer to Sales Leaflet No. 050)

To fit a smaller Gland to a larger entry. Supplied complete with Waterproofing Gasket.

NOTES:-

- F signifies a Female thread.
- M signifies a Male thread.
- All figures represent mm sizes unless otherwise stated.
- Also available in 304/316 Stainless Steel on request.



USUAL PACK QTY	SIZE MALE TO FEMALE	PRODUCT CODE	RAND (EACH)	USUAL PACK QTY	SIZE MALE TO FEMALE	PRODUCT CODE	RAND (EACH)
10	20M - 16F	51068	74,32	10	50M - 40F	51075	305,94
10	25M - 20F	51069	81,49	10	50M - 32F	51076	313,70
10	32M - 25F	51070	130,89	10	50M - 25F	51077	314,54
10	32M - 20F	51071	131,07	10	50M - 20F	51078	322,88
10	40M - 32F	51072	176,43	10	63M - 32F	51079	500,94
10	40M - 25F	51073	171,60	10	63M - 40F	51080	494,09
10	40M - 20F	51074	178,56	10	63M - 50F	51081	468,36
				10	75M - 40F	51084	618,24
				10	75M - 50F	51085	599,36
				10	75M - 63F	51086	577,81

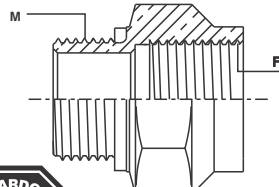


PRATLEY Ex d/e FLAMEPROOF SIZE ADAPTORS Metric

To fit a larger gland or conduit to smaller entries. Supplied complete with Waterproofing Gasket.

NOTE:-

- Also available in 304/316 Stainless Steel on request.



Adaptor Type A

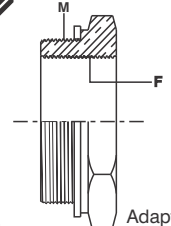


PRATLEY Ex d/e FLAMEPROOF THREAD ADAPTORS Imperial, NPT & Pg

To fit metric glands or conduit to apparatus with different threads. Maintains IP68 rating of enclosure.

NOTES:-

- Tapered NPT adaptors and reducers do not require and are not supplied with gaskets.
- Also available in 304/316 Stainless Steel on request.



Adaptor Type B

USUAL PACK QTY	SIZE MALE TO FEMALE METRIC	DESIGN STYLE	PRODUCT CODE	RAND (EACH)
10	16M - 20F	A	52078	101,96
10	20M - 25F	A	52079	115,26
10	25M - 32F	A	52080	158,67
10	25M - 40F	A	52081	227,49
10	32M - 40F	A	52082	219,58
10	32M - 50F	A	52083	309,50
10	40M - 50F	A	52084	313,31
10	50M - 63F	A	52085	483,03
10	63M - 75F	A	52086	651,36

USUAL PACK QTY	SIZE MALE TO FEMALE NPT	DESIGN STYLE	PRODUCT CODE	RAND (EACH)
10	20M - 1/4" N.P.T. F	B	46999	96,59
10	20M - 1/2" N.P.T. F	A	47000	124,30
10	1/2" N.P.T. - 20mmF	A	47001	131,04
10	3/4" N.P.T. - 20mmF	B	47002	130,83
10	3/4" N.P.T. - 25mmF	A	47003	171,70
10	1" N.P.T. - 20mmF	B	47004	167,26
10	1" N.P.T. - 25mmF	B	47005	161,72
10	1 1/4" N.P.T. - 25mmF	B	47006	244,22
10	1 1/4" N.P.T. - 32mmF	B	47007	249,02

ADAPTORS & REDUCERS FOR METRIC / IMPERIAL / NPT / BSP / PG

HUGE SELECTION! FOR GENERAL PURPOSE APPLICATIONS & Ex d/e

FOR A DETAILED LIST SEE SHEET ATTACHED TO THIS PRICE LIST

Also available in 304/316 Stainless Steel on request

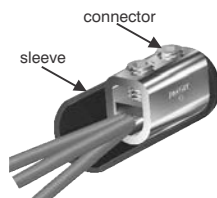
MALE	FEMALE	MALE	FEMALE
METRIC	METRIC	BSP	PG
METRIC	NPT	BSP	METRIC
METRIC	PG	BSP	NPT
METRIC	IMPERIAL	PG	PG
NPT	PG	PG	METRIC
NPT	METRIC	PG	NPT
NPT	NPT	IMPERIAL	METRIC

USUAL PACK QTY	SIZE MALE PG TO FEMALE	DESIGN STYLE	PRODUCT CODE	RAND (EACH)
10	Pg 11M - 20F	A	49000	79,52
10	Pg 13,5M - 20F	A	49001	78,73
10	Pg 13,5M - 25F	A	49002	99,16
10	Pg 16M - 20F	A	49003	103,98
10	Pg 16M - 25F	A	49004	118,98
10	Pg 21M - 20F	B	49005	119,69
10	Pg 21M - 25F	B	49006	130,34
10	Pg 21M - 32F	A	49007	189,75
10	Pg 29M - 32F	B	49008	191,07

Visit www.pratleyelectrical.com to view our automated electronic Adaptor & Reducer selector App

PRATLEY END CONNECTORS & INSULATING SLEEVES

(Refer to Sales Leaflet No. 060)



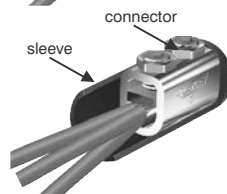
USUAL PACK QTY	SIZE	END CONNECTORS PRODUCT CODE	RAND (EACH)
100	2	18110	23,57
50	3	18111	25,83
20	4	18112	91,42
20	5	18113	111,96
10	6	18114	167,81

USUAL PACK QTY	SIZE	INSULATING SLEEVES (BLACK) PRODUCT CODE	RAND (EACH)
50	2/D	04014	3,56
25	3/S	04015	3,73
20	4/M	04016	8,22
10	5/L	04017	15,68
10	6/XL	04018	16,07

PRATLEY NON-SPARKING END CONNECTORS & INSULATING SLEEVES

(Refer to Sales Leaflet No. 060)

Non-sparking Connectors may be used with Prately Ex d Cable Boxes & will not vibrate loose.



USUAL PACK QTY	SIZE	NON-SPARKING END CONNECTORS PRODUCT CODE	RAND (EACH)
100	DINKY	63200	35,08
50	SMALL	63201	66,94
20	MEDIUM	63202	118,07
20	LARGE	63203	134,94
10	EXTRAL	63204	199,44

USUAL PACK QTY	SIZE	INSULATING SLEEVES (BLACK) PRODUCT CODE	RAND (EACH)
50	2/D	04014	3,56
25	3/S	04015	3,73
20	4/M	04016	8,22
10	5/L	04017	15,68
10	6/XL	04018	16,07

PRATLEY GENERAL PURPOSE APPLICATION & Ex e KWIKBLOKS® for General Purpose Application & Ex e Cable Boxes



FOR A DETAILED LIST OF KWIKBLOKS®, CERTIFICATION & PRICES SEE KWIKBLOK PRICE LIST

MISCELLANEOUS ACCESSORIES

PRATLEY CABLE RETAINERS

(Refer to Sales Leaflet No. 070)

Pratley Cable Retainers anchor cable (or piping) onto angle iron (see picture). Each retainer has 4 possible fitting positions depending upon the cable size. The narrow retainer is for use with a cable tie (not supplied). The broad retainer is for use with a steel strap (not supplied).

USUAL PACK QTY	SIZE	CABLE Ø	PRODUCT CODE	RAND
100	Small	2-18 mm (25 mm angle iron)	28020	539,14
100	Large	6-22 mm (50 mm angle iron)	28021	666,81

CABLE RETAINER - BROAD Use with Steel Strap				
USUAL PACK QTY	SIZE	CABLE Ø	PRODUCT CODE	RAND
100	Small	2-18 mm (25 mm angle iron)	28022	1006,63
100	Large	6-22 mm (50 mm angle iron)	28023	2113,55



PRATLEY "STIK'N CLIP" INDUSTRIAL PACK

(Refer to Sales Leaflet No. 070)

Simply stick the clips onto a surface and then clip in household cables, cords and wires. Also extremely useful for mounting pens, pencils and tools in handy places (50 clips per pack).

PACK QTY	SIZE	PRODUCT CODE	RAND
50	3 mm	28013	149,72
50	6 mm	28014	149,75
50	8 mm	28015	176,96



(Visit www.pratleyadhesives.com)

PRATLEY SAFETY CLEANER

Cleans switch and relay contacts, commutators, rheostat wipers & precision mechanical parts. Leaves no residue or film.

Caution: Product can blemish or destroy some plastics (eg. styrene housings). Test on unimportant surface first.

Dispenser of 12 x 200g Aerosol Cans
Cat N° 92062

Refer to Pratley Adhesives Price List for Prices and Discounts.
(Visit www.pratleyadhesives.com)



PRATLEY SILICONE SEALANT

This exceptionally high quality (acetoxo curing) silicone sealant is specifically formulated as a multi-purpose D.I.Y. and industrial silicone. Unlike other silicones on the market it has no diluents. It cures by reacting with atmospheric moisture and has exceptional elongation and

Dispensers of 12 x 280ml cartridges plus nozzles

Product Code 93510

Refer to Pratley Adhesives Price List for Prices and Discounts.
(Visit www.pratleyadhesives.com)



ELECTRICAL TAPE SANS 122 CERTIFIED

PRATLEY PVC ELECTRICAL & EARTH MARKING TAPE (0.2 mm x 19 mm x 20 m)

(Refer to Sales Leaflet No. 070)

COMPLIES WITH SANS 122
(SABS test report available)

This is a very high quality elastic tape. Packed in useful re-usable containers.



PVC ELECTRICAL EARTH MARKING TAPE Dispenser of 20 Rolls		
COLOUR	PRODUCT CODE	RAND
Yellow & Green	28506	1399,61

PVC ELECTRICAL TAPE Dispenser of 20 Rolls		
COLOUR	PRODUCT CODE	RAND
Black	28500	632,02
Red	28501	632,02
Blue	28502	632,02
White	28503	632,02
Yellow	28504	632,02
Green	28505	632,02

PRATLEY PVC FLAME RETARDANT TAPE (0.19 mm x 18 mm x 20 m)

(Refer to Sales Leaflet No. 070)

COMPLIES WITH SANS 122
(SABS test report available)



PVC FLAME RETARDANT TAPE Dispenser of 20 Rolls		
COLOUR	PRODUCT CODE	RAND
Black	28100	792,87
Red	28101	792,87
Blue	28102	792,87

PVC FLAME RETARDANT TAPE Dispenser of 20 Rolls		
COLOUR	PRODUCT CODE	RAND
White	28103	792,87
Yellow	28104	792,87
Green	28105	792,87

PRATLEY RUBBER TAPE (3.2 mm x 34 mm x 1.6 m)

(Refer to Sales Leaflet No. 070)

A tough, insulating and self-amalgamating tape. Ideal for insulating busbars, transformer bushing/cable tail connections, cable sheath cuts and cable ends. Typical dielectric electric strength 6.6 kV/mm. Packed in strong useful re-usable containers.



RUBBER TAPE Dispenser of 20 Rolls		
SIZE	PRODUCT CODE	RAND
3.2 mm 34 mm x 1.6m	28004	2544,16

PRATLEY HIGH-TENSION SPLICING TAPE (0.5 mm x 19 mm x 10 m)

(Refer to Sales Leaflet No. 070)

A high quality self-fusing tape with excellent electrical properties. For use in the splicing of cable terminations and for corona resistant insulation. Breakdown voltage is 23 kV per 0.5 mm.

Packed in useful re-usable containers.



HIGH TENSION SPLICING TAPE Dispenser of 20 Rolls		
SIZE	PRODUCT CODE	RAND
0.5 mm 19 mm x 10 m	28011	3718,03

FACTORY FITTED JUNCTION BOX WITH TERMINALS - SOME TYPICAL EXAMPLES

PRATLEY EZE-FIT CABLE BOX (GENERAL PURPOSE APPLICATIONS)

Fitted 3 Phase or Single Phase
(or to customer specifications)



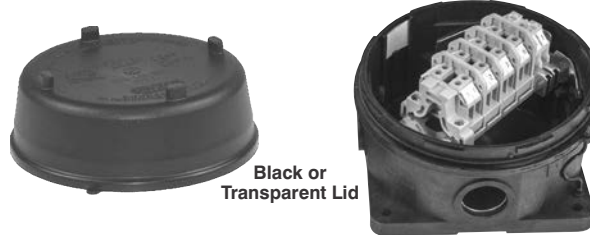
Black or
Transparent Lid

BOX SIZE	*PHASE (See note)
1 x 3 way M25	SINGLE
2 x 3 way M32	SINGLE & THREE

Contact Pratley for Price

PRATLEY KLIK-LOK CABLE BOX (GENERAL PURPOSE APPLICATIONS)

Fitted 3 Phase or Single Phase
(or to customer specifications)



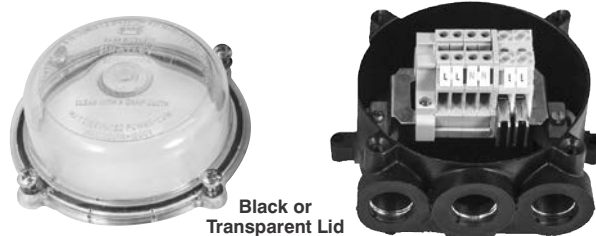
Black or
Transparent Lid

BOX SIZE	*PHASE (See note)
1 M20	SINGLE
2 M25	SINGLE & THREE

Contact Pratley for Price

PRATLEY BOTTOM ENTRY CABLE BOX (GENERAL PURPOSE APPLICATIONS)

Fitted 3 Phase or Single Phase
(or to customer specifications)



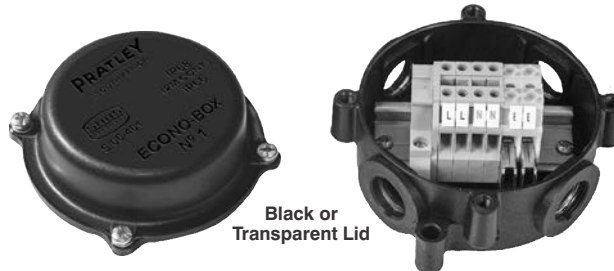
Black or
Transparent Lid

BOX SIZE	*PHASE (See note)
1 M20	SINGLE & THREE

Contact Pratley for Price

PRATLEY ECONO CABLE BOX

Fitted 3 Phase or Single Phase
(or to customer specifications)



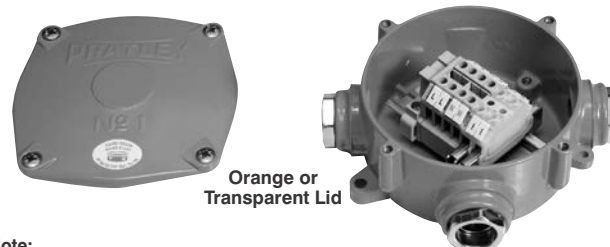
Black or
Transparent Lid

BOX SIZE	*PHASE (See note)
0 x 4 way M20	SINGLE
1 x 4 way M20	SINGLE
2 x 4 way M25	SINGLE & THREE

Contact Pratley for Price

PRATLEY ALUMINIUM ALLOY CABLE BOX

Fitted 3 Phase or Single Phase
(or to customer specifications)



Orange or
Transparent Lid

BOX SIZE	*PHASE (See note)
1 x 3 way M25	SINGLE
2 x 3 way M32	SINGLE & THREE

Contact Pratley for Price

Note:

When Ordering Specify:

- Single Phase (sizes as indicated).
- Three Phase (sizes as indicated).
- Black or (Orange) lid.
- Transparent (Polycarbonate) see through lid.

***Note:**

- Single Phase Boxes will have LL NN EE 4 x IK5, bridged in pairs and 2 x IKE4 terminals.
- Three Phase Boxes (sizes only as indicated) will have 11 22 33 NN EE 8 x IK5, bridged in pairs with 2 x IKE4 terminals and circuit barriers between L1 L2 L3 and N.

FITTED SYSTEMS - FACTORY FITTED TO CUSTOMER SPECIFICATIONS

TYPICAL FACTORY FITTED SYSTEMS

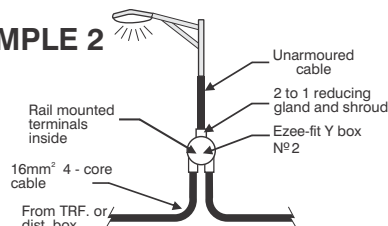
You specify, we then factory fit and terminate the correct length of cable and factory test. You install the prefabricated quality certified system.

- No more poor workmanship taking place in muddy trenches.
- Reduced labour complement on site.

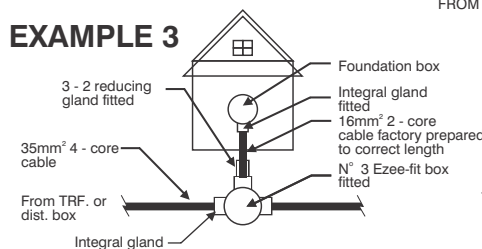
Easier and more accurate tendering.

Contact Pratley for a quote.

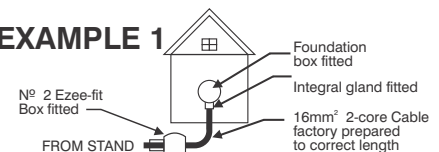
EXAMPLE 2



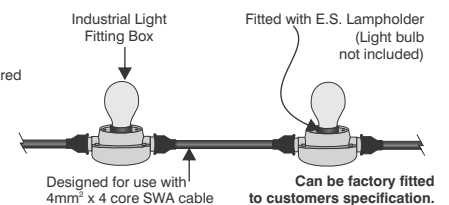
EXAMPLE 3



EXAMPLE 1



EXAMPLE 4



PRATLEY® SIZE SELECTION CHART FOR ARMoured CABLE

:- Note: These gland sizes may be one size up, please measure actual cable size and compare with the min/max sizes in the appropriate glands group.

Cable Size (mm ²)	N° Cores	Steel Wire Armouring (SWA)			Cable Size (mm ²)	N° Cores	Steel Wire Armouring (SWA)		
		Approx. Min cable bedding Ø	Approx. Max cable bedding Ø	Suitable Gland Group A+B Size (0s,1,2,..)			Approx. Min cable bedding Ø	Approx. Max cable bedding Ø	Suitable Gland Group A+B Size (0s,1,2,..)
1.0	2	8.0	9.5	A: 00/0s*; B: 0s;	10	2	12.3	13.5	A: 0*; B: 0L*;
1.0	3	9.1	9.6	A: 0; B: 0s;	10	3	13.1	20.7	A: 1*; B: 1s*;
1.0	4	9.5	10.4	A: 0; B: 0s*;	10	4	14.5	16.4	A: 1*; B: 1L*;
1.0	7	10.2	10.5	A: 0; B: 0L;	10	5	17.2	19.0	A: 2; B: 2s*;
1.0	12	13.0	13.5	A: 1; B: 1s;	10	7	15.0	20.0	A: 2; B: 1L*;
1.0	19	15.6	16.0	A: 2; B: 1L*;	16	2	14.3	15.5	A: 1; B: 1L;
1.0	27	20.0	20.5	A: 2*; B: 2L*;	16	3	15.3	22.8	A: 1*; B: 1L*;
1.0	37	22.0	23.0	A: 3; B: 3s;	16	4	17.0	19.8	A: 2; B: 2s*;
1.5	2	7.3	9.1	A: 00/0s*; B: 0s*;	16	5	20.0	21.5	A: 2*; B: 2L*;
1.5	3	7.8	9.9	A: 00/0s*; B: 0s*;	16	7	18.1	18.5	A: 2; B: 2L*;
1.5	4	8.5	10.9	A: 0; B: 0s*;	25	2	14.0	14.7	A: 1; B: 1s*;
1.5	5	9.7	12.3	A: 0; B: 0s*;	25	3	17.7	24.9	A: 2*; B: 2s*;
1.5	7	10.0	14.2	A: 0*; B: 0s*;	25	4	20.6	21.5	A: 3; B: 3s;
1.5	8	12.6	15.2	A: 1; B: 0L*;	25	5	24.7	26.5	A: 3*; B: 3L*;
1.5	10	14.8	15.4	A: 1; B: 1L;	25	7	21.0	21.5	A: 3; B: 3s;
1.5	12	13.7	15.8	A: 1*; B: 1s*;	35	2	16.0	16.8	A: 2; B: 2s;
1.5	14	16.2	17.6	A: 2; B: 2s;	35	3	19.3	21.3	A: 2*; B: 2L*;
1.5	19	16.2	20.5	A: 2*; B: 2s*;	35	4	21.9	24.0	A: 3; B: 3s*;
1.5	24	21.7	22.4	A: 3; B: 3s;	35	5	27.8	29.5	A: 4; B: 4s;
1.5	27	20.0	22.9	A: 2*; B: 2L*;	50	2	18.0	19.0	A: 2; B: 2s*;
1.5	30	23.7	23.9	A: 3; B: 3L;	50	3	21.7	24.2	A: 3; B: 3s*;
1.5	37	22.3	26.7	A: 3*; B: 3s*;	50	4	25.0	28.1	A: 3*; B: 3L*;
2.5	2	8.5	9.0	A: 0; B: 0s;	50	5	31.8	32.4	A: 4; B: 4L;
2.5	3	9.2	10.0	A: 0; B: 0s;	70	2	21.0	22.0	A: 3; B: 3s;
2.5	4	9.9	10.6	A: 0; B: 0s*;	70	3	24.7	27.0	A: 3*; B: 3L*;
2.5	5	11.5	13.0	A: 0*; B: 0L*;	70	4	29.2	31.5	A: 4; B: 4s*;
2.5	7	11.0	13.0	A: 0*; B: 0L*;	95	2	24.7	25.1	A: 3; B: 3L;
2.5	8	12.0	13.0	A: 0*; B: 0L*;	95	3	28.6	31.1	A: 4; B: 4s*;
2.5	10	16.0	16.6	A: 2; B: 2s;	95	4	33.3	36.0	A: 4*; B: 4L*;
2.5	12	16.3	18.1	A: 2; B: 2s*;	95	5	42.0	43.0	A: 5; B: 5L;
2.5	14	18.0	19.0	A: 2; B: 2s*;	120	2	27.2	27.9	A: 4; B: 4s;
2.5	19	19.9	21.4	A: 2*; B: 2L*;	120	3	31.0	33.5	A: 4; B: 4L;
2.5	24	24.7	25.1	A: 3; B: 3L;	120	4	35.4	40.0	A: 5; B: 5s*;
2.5	27	24.0	25.7	A: 3; B: 3L;	150	2	29.5	30.9	A: 4; B: 4s*;
2.5	30	26.0	26.6	A: 3*; B: 3L*;	150	3	33.9	37.0	A: 4*; B: 4L*;
2.5	37	26.9	29.4	A: 4; B: 4s;	150	4	39.3	44.0	A: 5*; B: 5L*;
4	2	9.4	11.0	A: 0; B: 0s*;	185	2	37.0	37.8	A: 5; B: 5s;
4	3	10.0	11.5	A: 0; B: 0s*;	185	3	37.8	42.0	A: 5; B: 5s*;
4	4	11.0	12.5	A: 0; B: 0L;	185	4	44.5	49.0	A: 6; B: 6s;
4	5	13.0	14.5	A: 1; B: 1s*;	240	2	41.8	42.6	A: 5; B: 5L;
4	7	12.0	15.0	A: 0*; B: 0L*;	240	3	42.6	47.0	A: 5*; B: 5L*;
4	8	17.3	18.1	A: 2; B: 2s*;	240	4	50.0	55.0	A: 6; B: 6L;
4	10	19.7	20.2	A: 2; B: 2L;	300	2	49.0	49.8	A: 6; B: 6s*;
4	12	20.4	21.0	A: 3; B: 3s;	300	3	49.8	52.0	A: 6; B: 6L;
4	14	22.0	22.8	A: 3; B: 3s;	300	4	58.0	61.0	A: 7;
4	19	24.9	25.0	A: 3; B: 3L;	400	2	61.0	63.0	A: 7;
6	2	10.5	12.0	A: 0; B: 0L;	400	3	62.5	64.0	A: 7;
6	3	11.2	13.0	A: 0*; B: 0L*;	400	4	64.0	68.0	A: 7*;
6	4	12.3	14.0	A: 0*; B: 0L*;	400+	Measure Actual Cable Diameter			A: 8*
6	5	14.5	16.0	A: 1*; B: 1L*;	*:- Note: These gland sizes may be one size up, please measure actual cable size and compare with the min/max sizes in the appropriate glands group. NB!				
6	7	13.5	17.5	A: 1*; B: 1s*;					

GROUP A	Applicable to: Std/Adjustable Gland, Zed SWA Gland, Ultra Gland, EnviroGland SWA (Black/Green), Exe SWA Gland, #Flameproof Taper-Tech SWA, Ezee-fit Built-in SWA Gland, Aluminium Alloy Built-in SWA Gland			
	Cable (Bedding/Lead Sheath) Diameter			
	Gland Size	min	max	# only
00	6.5	8.5		
0s	6.5	8.5		
0	8.5	12.6		
1	12.6	15.7	12.6	14.7
2	15.7	20.4	14.7	20.4
3	20.4	26.3		
4	26.3	34.7		
5	34.7	43.3		
6s			43.3	49.3
6	43.3	55.8		
6L			49.3	55.8
7	55.8	67.5		
8	67.5	73.8		

GROUP B	Applicable to: Flameproof SWA Gland (non Taper-Tech version)	
	Cable Bedding Diameter	
	Gland Size	min
0s	8.0	10.2
0L	10.2	12.6
1s	12.6	14.2
1L	14.2	15.7
2s	15.7	18.0
2L	18.0	20.4
3s	20.4	23.4
3L	23.4	26.4
4s	26.4	30.6
4L	30.6	34.8
5s	34.8	39.1
5L	39.1	43.5
6s	43.5	49.7
6L	49.7	56.0

SUITABLE GROUP FOR LEAD SHEATH (SWA) CABLE				
GROUP H	Applicable to: HV Tape Armoured Municipal & Petro Glands (Lead Sheath SWA Cables only)			
	Gland Size	Lead Bedding Diameter		Approx. Suitable Cables (#C x mm ²)
		min	max	
5	36.0	44.5	3C x 35/50/70	
6	44.5	55.0	3C x 95/120/150	
7	55.0	63.0	3C x 185/240	

SEE ALSO HUGE RANGE OF ADAPTORS & REDUCERS CHART ATTACHED
 Also available in 304/316 Stainless Steel on request
 Visit www.pratleyelectrical.com to view our automated electronic Adaptor & Reducer Selector App

PRATLEY[®] SIZE SELECTION CHART FOR UNARMoured CABLE

:- Note: These gland sizes may be one size up, please measure actual cable size and compare with the min/max sizes in the appropriate glands group.

Cable Size (mm)	N° Cores	UNARMoured				Cable Size (mm)	N° Cores	UNARMoured			
		Approx. Min cable outer ø	Approx. Max cable outer ø	Suitable Gland Group Size (0s, 1, 2, ..)	C, D, E, F OR G			Approx. Min cable outer ø	Approx. Max cable outer ø	Suitable Gland Group Size (0s, 1, 2, ..)	C, D, E, F OR G
0.5	2	5.2	6.2	C: 00/0s; E: 00/0s; F: 00/0s; G: 0xs*	6	2	14.8	15.1	C: 1; D: 2s; E: 2; F: 2; G: 1;		
0.5	3	5.5	6.3	C: 00/0s; E: 00/0s; F: 00/0s; G: 0xs*	6	3	15.0	16.2	C: 2; D: 2s; E: 2; F: 2; G: 1*;		
0.5	4	5.7	6.0	C: 00/0s; E: 00/0s; F: 00/0s; G: 0xs;	6	4	16.7	18.0	C: 2; D: 2s*; E: 2; F: 2; G: 2;		
0.75	2	6.2	6.4	C: 00/0s; E: 00/0s; F: 00/0s; G: 0s;	6	5	20.1	20.1	C: 2; D: 3s; E: 3; G: 2;		
0.75	3	6.1	7.1	C: 00/0s; E: 00/0s; F: 00/0s; G: 0s;	6	7	20.0	20.4	C: 2; D: 2L*; E: 3; G: 2;		
0.75	4	7.2	7.8	C: 00/0s; E: 00/0s; F: 00/0s; G: 0s;	10	2	20.3	20.3	C: 2; D: 3s; E: 3; G: 2;		
0.75	7	8.0	8.7	C: 0; D: 0s; E: 00/0s; F: 00/0s; G: 0s;	10	3	21.0	21.8	C: 3; D: 3s; E: 3; G: 3;		
1.0	2	6.6	8.9	C: 00/0s*; D: 0s*; E: 00/0s; F: 00/0s; G: 0s;	10	4	20.0	23.8	C: 2*; D: 2L*; E: 3; G: 2*;		
1.0	3	7.0	9.6	C: 00/0s*; D: 0s*; E: 00/0s; F: 0L; G: 0s*;	10	5	25.7	26.2	C: 3; D: 3L; E: 3; G: 3;		
1.0	4	8.0	10.6	C: 0; D: 0s; E: 0; F: 0L; G: 0s*;	10	7	23.2	23.4	C: 3; D: 3L; E: 3; G: 3;		
1.0	7	8.5	9.3	C: 0; D: 0s; E: 0; F: 0L; G: 0s;	16	2	22.0	22.6	C: 3; D: 3s; E: 3; G: 3;		
1.5	2	7.8	10.0	C: 00/0s*; D: 0s*; E: 00/0s*; F: 0L; G: 0s*;	16	3	23.8	24.2	C: 3; D: 3L; E: 3; G: 3;		
1.5	3	8.3	10.7	C: 0; D: 0s; E: 0; F: 0L; G: 0s*;	16	4	23.0	26.4	C: 3*; D: 3s*; E: 3; G: 3*;		
1.5	4	9.3	11.7	C: 0; D: 0s*; E: 0*; F: 1; G: 0s*;	16	5	28.8	29.5	C: 4; D: 4s; E: 4; G: 4;		
1.5	5	10.0	13.0	C: 0*; D: 0s*; E: 1; F: 1; G: 0L*;	25	2	27.0	27.7	C: 4; D: 4s; E: 4; G: 4;		
1.5	7	10.9	15.4	C: 0*; D: 0s*; E: 0*; F: 0L*; G: 0L*;	25	3	29.0	29.7	C: 4; D: 4s; E: 4; G: 4;		
1.5	8	15.4	15.8	C: 2; D: 2s; E: 2; F: 2; G: 1*;	25	4	26.2	32.9	C: 3*; D: 3L*; E: 4; G: 3*;		
1.5	10	15.8	19.4	C: 2; D: 2s*; E: 2; F: 2*; G: 2;	25	5	31.0	31.7	C: 4; D: 4L; E: 4; G: 4;		
1.5	12	19.5	20.1	C: 2; D: 2L*; E: 3; G: 2;	35	2	32.5	33.0	C: 4; D: 4L; E: 4; G: 4;		
1.5	14	20.1	22.0	C: 2*; D: 3s; E: 3; G: 2*;	35	3	33.0	33.6	C: 4; D: 4L; E: 4; G: 4;		
1.5	19	23.1	23.6	C: 3; D: 3L; E: 3; G: 3;	35	4	31.8	32.3	C: 4; D: 4L; E: 4; G: 4;		
1.5	24	27.0	27.5	C: 4; D: 4s; E: 4; G: 4;	35	5	32.3	33.0	C: 4; D: 4L; E: 4; G: 4;		
1.5	27	27.5	30.0	C: 4; D: 4s; E: 4; G: 4;	50	2	38.0	39.0	C: 5; D: 5s*; E: 5;		
1.5	30	30.0	30.5	C: 4; D: 4s*; E: 4; G: 4;	50	3	39.0	39.5	C: 5; D: 5L; E: 5;		
1.5	37	30.6	31.5	C: 4; D: 4L; E: 4; G: 4;	50	4	43.3	43.6	C: 6; D: 6s; E: 5;		
2.5	2	9.6	11.7	C: 0; D: 0s*; E: 0*; F: 1; G: 0L;	50	5	43.0	44.0	C: 5*; D: 5L*; E: 5;		
2.5	3	10.3	12.5	C: 0; D: 0s*; E: 1; F: 1; G: 0L;	70	2	41.0	42.0	C: 5; D: 5L; E: 5;		
2.5	4	11.9	13.8	C: 1; D: 0L*; E: 1; F: 1*; G: 0L*;	70	3	42.0	42.9	C: 5; D: 5L; E: 5;		
2.5	5	12.2	15.3	C: 1; D: 0L*; E: 1*; F: 1*; G: 0L*;	70	4	47.0	47.6	C: 6; D: 6s; E: 6;		
2.5	7	13.2	17.8	C: 1*; D: 0L*; E: 1*; F: 2; G: 1*;	95	2	49.5	49.8	C: 6; D: 6L; E: 6;		
2.5	8	17.8	19.0	C: 2; D: 2L; E: 2; F: 2; G: 2;	95	3	49.5	50.1	C: 6; D: 6L; E: 6;		
2.5	10	19.1	23.0	C: 2*; D: 2L*; E: 3; F: 2*; G: 2*;	95	4	55.8	56.0	C: 7s; E: 7;		
2.5	12	23.1	23.3	C: 3; D: 3L; E: 3; G: 3;	120	2	53.0	53.5	C: 6; D: 6L; E: 6;		
2.5	14	23.3	26.8	C: 3*; D: 3L*; E: 3*; G: 3*;	120	3	53.5	54.0	C: 6; D: 6L; E: 6;		
2.5	19	26.9	27.5	C: 4; D: 4s; E: 4; G: 4;	120	4	59.0	59.9	C: 7; E: 7;		
2.5	24	31.8	32.4	C: 4; D: 4L; E: 4; G: 4;	150	2	58.0	59.0	C: 7; E: 7;		
2.5	27	32.4	33.0	C: 4; D: 4L; E: 4; G: 4;	150	3	59.0	59.5	C: 7; E: 7;		
2.5	30	33.0	36.0	C: 4*; D: 4L*; E: 4*; G: 4*;	150	4	65.5	66.3	C: 7; E: 7;		
2.5	37	36.8	37.2	C: 5; D: 5s; E: 5;	185	2	66.0	66.8	C: 7; E: 7;		
4	2	11.0	13.6	C: 0*; D: 0L*; E: 1; F: 0L*; G: 0L*;	185	3	66.8	67.3	C: 7; E: 7;		
4	3	11.4	14.6	C: 0*; D: 0L*; E: 1; F: 1*; G: 0L*;	185	4	73.0	73.8	C: 8; E: 8;		
4	4	13.5	16.1	C: 1*; D: 0L*; E: 1*; F: 2; G: 1*;	240	2	72.0	73.0	C: 8; E: 8;		
4	5	14.1	18.1	C: 1*; D: 1*; E: 2; F: 2; G: 1*;	240	3	73.0	76.6	C: 8*; E: 8*;		
4	7	20.5	20.9	C: 3; D: 3s; E: 3; G: 3;	240+	Measure Actual Cable Diameter				C: 8*; E: 8*;	
4	8	20.8	21.2	C: 3; D: 3s; E: 3; G: 3;							
4	10	21.2	26.3	C: 3; D: 3s*; E: 3; G: 3;							
4	12	27.0	27.8	C: 4; D: 4s; E: 4; G: 4;							
4	14	27.5	28.0	C: 4; D: 4s; E: 4; G: 4;							
4	19	28.0	28.5	C: 4; D: 4s; E: 4; G: 4;							

*:- Note: These gland sizes may be one size up, NB! please measure actual cable size and compare with the min/max sizes in the appropriate glands group.

GROUP C	Applicable to: Enviro Comp Flameproof Taper-Tech Gland, Enviro Comp Ex e Green Taper-Tech Gland, #Flameproof Taper-Tech Unarmoured Gland, #Flameproof Taper-Tech Unarmoured Hose-tail Gland			
	Cable Outer Diameter			
	All		# only	
Gland Size	min	max	min	max
00xs			3.0	6.0
00	3.0	8.5	4.5	8.5
0xs			3.0	6.0
0s	3.0	8.5	4.5	8.5
0	8.0	12.6	8.5	12.6
1	11.5	15.7	12.6	14.7
2	15.7	20.4	14.7	20.4
3	20.4	26.3		
4	26.3	34.7		
5	34.7	43.3		
6s			43.3	49.3
6 / 6L	43.3	55.9	49.3	55.9
7s			55.8	61.7
7 / 7L	55.9	67.5	61.7	67.5
8			67.5	73.8

GROUP D	Applicable to: Flameproof Unarmoured Gland, Flameproof Unarmoured Hose-tail Gland		
	Gland Size	Cable Outer Diameter	
		min	max
0s	8.0	10.9	
0L	11.0	13.5	
1	13.6	14.5	
2s	14.6	17.5	
2L	17.6	20.0	
3s	20.1	23.0	
3L	23.1	26.2	
4s	26.3	30.1	
4L	30.2	34.0	
5s	34.1	38.7	
5L	38.8	43.2	
6s	43.3	49.3	
6L	49.4	55.5	

GROUP E	Applicable to: Brass Compression Taper-Tech Gland, Ex e Compression Taper-Tech Gland, #ZED Comp				
	Gland Size	Cable Outer Diameter			
		All		# only	
Gland Size	min	max	min	max	
00s	3.0	5.0			
00	4.5	9.2			
0xs	3.0	5.0			
0s	4.5	9.2	6.5	9.2	
0	8.0	11.1			
1	10.0	14.7			
2	14.0	19.9			
3	19.0	26.7	19.9	26.5	
4	26.0	35.0			
5	34.0	44.0	35.0	44.0	
6	43.4	55.8			
7	55.8	67.5			
8	67.5	73.8			

GROUP F	Applicable to: Tufflon Unarmoured Gland		
	Gland Size	Cable Outer Diameter	
		min	max
00	4.0	9.0	
0xs	3.0	6.0	
0s	4.0	9.0	
0L	6.5	11.0	
1	8.5	13.0	
2	13.0	19.2	

GROUP G	Applicable to: Ezee-Fit Box Compression Conv. Kits # Aluminium Alloy Box Comp. Conv. Kits				
	Gland Size	Cable Outer Diameter			
		All		# only	
Gland Size	min	max	min	max	
0xs	3.0	6.0			
0s	6.0	9.4			
0L	9.5	12.6			
1RxS	3.0	6.0			
1s			12.7	14.3	
1 / 1L	12.7	15.7	14.4	15.7	
2s			15.8	17.3	
2 / 2L	15.8	20.4	17.4	20.4	
3	20.5	26.3			
4	26.3	34.7			

SEE ALSO HUGE RANGE OF ADAPTORS & REDUCERS CHART ATTACHED

Also available in 304/316 Stainless Steel on request

Visit www.pratleyelectrical.com to view our automated electronic Adaptor & Reducer Selector App



List of available Adaptors & Reducers



MASC - MS/20-9020X

Ex db I/IIC MbGb Ex eb I/IIC MbGb
 Ex nR IIC Gc Ex ta IIC Da
 IP66/68 (350m)



IECEX ICS 20.0026X

FEMALE THREAD

MALE THREAD

	METRIC										NPT (National Pipe Taper)																
	M16	M20	M25	M32	M40	M50	M63	M75	1/4"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"		
M16 Product Code																											
M20 Product Code	R R																										
M25 Product Code	R R	R R																									
M32 Product Code	R R	R R	R R																								
M40 Product Code	R R	R R	R R	R R																							
M50 Product Code	R R	R R	R R	R R	R R																						
M63 Product Code	R R	R R	R R	R R	R R	R R																					
M75 Product Code	R R	R R	R R	R R	R R	R R	R R																				
NPT (National Pipe Taper)																											
1/2" Product Code	A A	A A	A A	A A	A A																						
3/4" Product Code	A A	A A	A A	A A	A A																						
1" Product Code	A A	A A	A A	A A	A A	A A																					
1 1/4" Product Code	A A	A A	A A	A A	A A	A A	A A																				
1 1/2" Product Code	A A	A A	A A	A A	A A	A A	A A	A A																			
2" Product Code	A A	A A	A A	A A	A A	A A	A A	A A	A A																		
2 1/2" Product Code	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A																	
3" Product Code	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A																
BSPT (British Standard Pipe Taper)																											
1/2" Product Code	A A	A A	A A	A A	A A																						
3/4" Product Code	A A	A A	A A	A A	A A																						
1" Product Code	A A	A A	A A	A A	A A	A A																					
1 1/4" Product Code	A A	A A	A A	A A	A A	A A	A A																				
1 1/2" Product Code	A A	A A	A A	A A	A A	A A	A A	A A																			
2" Product Code	A A	A A	A A	A A	A A	A A	A A	A A	A A																		
2 1/2" Product Code	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A																	
3" Product Code	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A																
PG (Panzerrohrgewinde)																											
PG11 Product Code	A A	A A	A A	A A	A A																						
PG13.5 Product Code	A A	A A	A A	A A	A A																						
PG16 Product Code	A A	A A	A A	A A	A A																						
PG21 Product Code	A A	A A	A A	A A	A A	A A																					
PG29 Product Code	A A	A A	A A	A A	A A	A A	A A																				
PG36 Product Code	A A	A A	A A	A A	A A	A A	A A	A A																			
PG42 Product Code	A A	A A	A A	A A	A A	A A	A A	A A	A A																		
PG48 Product Code	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A	A A																
IMP (British Imperial Electrical Thread)																											
3/4" Product Code																											
1" Product Code																											
1 1/2" Product Code																											
2" Product Code																											
2 1/2" Product Code																											

KEY:

- A** Adaptor Exd/e
- R** Reducer Exd/e
- A** Adaptor General Purpose Applications (Indicated with ●)
- R** Reducer General Purpose Applications

Configurations

Type A (Indicated with ●)

Type B

Available in Nickel Plated Brass (as standard), or 304 & 316 Stainless Steel (on request)

PRATLEY® List of available Adaptors & Reducers



Ex db I/IIC MbGb Ex nR IIC Gc
Ex eb I/IIC MbGb Ex ta IIIC Da
IP66/68 (350m)



FEMALE THREAD

METRIC	PG (Panzerrohrgewinde)								IMPERIAL (British Imperial Electrical Thread)				
	PG11	PG13.5	PG16	PG21	PG29	PG36	PG42	PG48	3/4"	1"	1 1/2"	2"	2 1/2"
M16 Product Code	A 71200	A 71887	A 71201	A 71888									
M20 Product Code	A 71202	A 71889	A 71203	A 71890	A 71204	A 71891			A 70097				
M25 Product Code	A 71205	A 71892	A 71206	A 71893	A 71207	A 71894	A 71208	A 71895		A 70098			
M32 Product Code	A 71209	A 71896	A 71210	A 71897	A 71211	A 71898	A 71212	A 71899	A 71213	A 71900			
M40 Product Code	A 71214	A 71901	A 71215	A 71902	A 71216	A 71903	A 71217	A 71904	A 71218	A 71905	A 71219	A 71906	
M50 Product Code	A 71220	A 71907	A 71221	A 71908	A 71222	A 71909	A 71223	A 71910	A 71224	A 71911	A 71225	A 71912	A 71226
M63 Product Code	A 71228	A 71915	A 71229	A 71916	A 71230	A 71917	A 71231	A 71918	A 71232	A 71919	A 71233	A 71920	A 71234
M75 Product Code	A 71236	A 71923	A 71237	A 71924	A 71238	A 71925	A 71239	A 71926	A 71240	A 71927	A 71241	A 71928	A 71242
M75 Product Code	A 71236	A 71923	A 71237	A 71924	A 71238	A 71925	A 71239	A 71926	A 71240	A 71927	A 71241	A 71928	A 71242
NPT (National Pipe Taper)													
1/2" Product Code	A 47250	A 71584	A 47251	A 71585	A 47252	A 71586							
3/4" Product Code	A 47253	A 71587	A 47254	A 71588	A 47255	A 71589	A 47256	A 71590					
1" Product Code	A 47257	A 71591	A 47258	A 71592	A 47259	A 71593	A 47260	A 71594	A 47261	A 71595			
1 1/4" Product Code	A 47262	A 71596	A 47263	A 71597	A 47264	A 71598	A 47265	A 71599	A 47266	A 71600	A 47267	A 71601	
1 1/2" Product Code	A 47268	A 71602	A 47269	A 71603	A 47270	A 71604	A 47271	A 71605	A 47272	A 71606	A 47273	A 71607	A 47274
2" Product Code	A 47276	A 71610	A 47277	A 71611	A 47278	A 71612	A 47279	A 71613	A 47280	A 71614	A 47281	A 71615	A 47282
2 1/2" Product Code	A 47284	A 71618	A 47285	A 71619	A 47286	A 71620	A 47287	A 71621	A 47288	A 71622	A 47289	A 71623	A 47290
3" Product Code	A 47292	A 71626	A 47293	A 71627	A 47294	A 71628	A 47295	A 71629	A 47296	A 71630	A 47297	A 71631	A 47298
3" Product Code	A 47292	A 71626	A 47293	A 71627	A 47294	A 71628	A 47295	A 71629	A 47296	A 71630	A 47297	A 71631	A 47298
BSPT (British Standard Pipe Taper)													
1/2" Product Code	A 47460	A 71716	A 47461	A 71717	A 47462	A 71718							
3/4" Product Code	A 47463	A 71719	A 47464	A 71720	A 47465	A 71721	A 47466	A 71722					
1" Product Code	A 47467	A 71723	A 47468	A 71724	A 47469	A 71725	A 47470	A 71726	A 47471	A 71727			
1 1/4" Product Code	A 47472	A 71728	A 47473	A 71729	A 47474	A 71730	A 47475	A 71731	A 47476	A 71732	A 47477	A 71733	
1 1/2" Product Code	A 47478	A 71734	A 47479	A 71735	A 47480	A 71736	A 47481	A 71737	A 47482	A 71738	A 47483	A 71739	A 47484
2" Product Code	A 47486	A 71742	A 47487	A 71743	A 47488	A 71744	A 47489	A 71745	A 47490	A 71746	A 47491	A 71747	A 47492
2 1/2" Product Code	A 47494	A 71750	A 47495	A 71751	A 47496	A 71752	A 47497	A 71753	A 47498	A 71754	A 47499	A 71755	A 47500
3" Product Code	A 47502	A 71758	A 47503	A 71759	A 47504	A 71760	A 47505	A 71761	A 47506	A 71762	A 47507	A 71763	A 47508
PG (Panzerrohrgewinde)													
PG11 Product Code					A 71300	A 71968							
PG13.5 Product Code					A 71301	A 71969							
PG16 Product Code	R 71302	R 71976	R 71303	R 71977			A 71304	A 71970					
PG21 Product Code	R 71305	R 71978	R 71306	R 71979	R 71307	R 71980			A 71308	A 71971			
PG29 Product Code	R 71309	R 71981	R 71310	R 71982	R 71311	R 71983	R 71312	R 71984			A 71313	A 71972	
PG36 Product Code	R 71314	R 71985	R 71315	R 71986	R 71316	R 71987	R 71317	R 71988	R 71318	R 71989			A 71319
PG42 Product Code	R 71321	R 71990	R 71322	R 71991	R 71323	R 71992	R 71324	R 71993	R 71325	R 71994	R 71326	R 71995	
PG48 Product Code	R 71328	R 71996	R 71329	R 71997	R 79030	R 71998	R 71331	R 71999	R 71332	R 72000	R 71333	R 72001	

MALE THREAD



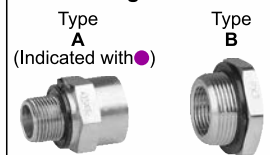
www.pratleyelectrical.com

Available in Nickel Plated Brass (as standard), or 304 & 316 Stainless Steel (on request)

KEY:

- A Adaptor Exd/e
- R Reducer Exd/e
- A Adaptor General Purpose Applications
- R Reducer General Purpose Applications

Configurations





PRATLEY®

1 OCTOBER
2023

www.pratleyelectrical.com

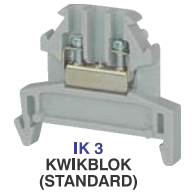
KWIKBLOK® & ACCESSORY PRICE LIST

IK RANGE KWIKBLOKS

FOR
N35 SYMMETRIC RAIL
GENERAL
PURPOSE
APPLICATIONS
or
Ex e



GENERAL PURPOSE APPLICATION RANGE	mm ²	PRODUCT CODE	PRICE R c	VOLTS AMPS	ACCESSORIES (See Prices below)
IK 3	2,5 mm ²	30207	14,19	750/800V/27A	IW 2/IW4 KAW 2 VB 2-2 VL 2-2 SK 35
IK 3 (BLUE COLOUR)	2,5 mm ²	30516	17,52	750/800V/27A	IW 2/IW4 KAW 2 VB 2-2 VL 2-2 SK 35
IK 5	4 mm ²	30200	13,06	750/800V/36A	IW 4/IW 16 KAW 4 VB 4-2 VL 4-2 STB 2 VS 4 VSK 4 SK 35
IK 10	10 mm ²	30227	32,04	750/800V/67A	IW 16/IW 50 KAW 10 VB 6-2 VL 6-2 STB 2 VS 4 VSK 4 SK 35
IK 16	16 mm ²	30211	43,01	750/800V/87A	IW 16/IW 50 KAW 16 VB 16-2 VL 16-2 STB 16 VS 16 VSK 16 SK 35
IK 25	25 mm ²	30234	81,65	750/800V/115A	IW 50/IW70 KAW 25 VB 25 VL 25 STB 35 VS 16 VSK 16 SK 35
IK 51	50 mm ²	30213	89,32	750/800V/150A	IW 50/IW70 KAW 35 VB 35 VL 35 STB 35 VS 16 VSK 16 SK 35
IK 70	70 mm ²	30093	479,70	750/800V/220A	IW 70 VB 70 VL 70 STB 35
IK 120	120 mm ²	30053	625,00	750/800V/355A	IW 120
IK 240	240 mm ²	30055	831,00	750/800V/630A	IW 120
Ex e RANGE	mm ²	PRODUCT CODE	PRICE R c	VOLTS AMPS	ACCESSORIES (See Prices below)
IK 3	2,5 mm ²	30326	14,86	550V/15A	IW 2/IW4 KAW 2 VB 2-2 VL 2-2 SK 35
IK 5	4 mm ²	30327	14,44	550V/21A	IW 4/IW 16 KAW 4 VB 4-2 VL 4-2 STB 2 VS 4 VSK 4 SK 35
IK 10	10 mm ²	30328	32,47	550V/37A	IW 16/IW 50 KAW 10 VB 6-2 VL 6-2 STB 2 VS 4 VSK 4 SK 35
IK 16	16 mm ²	30329	41,47	550V/47A	IW 16/IW 50 KAW 16 VB 16-2 VL 16-2 STB 16 TB 16-12 VS 16 VSK 16 SK 35
IK 25	25 mm ²	30330	76,61	550V/63A	IW 50/IW70 KAW 25 VB 25 VL 25 STB 35 VS 16 VSK 16 SK 35
IK 51	50 mm ²	30331	93,58	550V/98A	IW 50/IW70 KAW 35 VB 35 VL 35 STB 35 VS 16 VSK 16 SK 35
IK 70	70 mm ²	30332	490,49	550V/121A	IW 70 VB 70 VL 70 STB 35



ACCESSORIES - IK KWIKBLOKS

ACCESSORY	PRODUCT CODE	PRICE R c	ACCESSORY	PRODUCT CODE	PRICE R c	ACCESSORY	PRODUCT CODE	PRICE R c
IW 2 Insulating Partition*	30202	5,06	VB 2-12 Connecting Link	30003	42,39	SK 35 End Clamp	30052	12,01
IW 4 Insulating Partition*	30203	5,57	VB 4-12 Connecting Link	30013	42,39			
IW 16 Insulating Partition*	30209	6,36	VB 6-12 Connecting Link	30023	50,01			
IW 50 Insulating Partition*	30212	12,90	VB 16-12 Connecting Link	30028	72,83			
IW 70 Insulating Partition*	30042	26,57	VL 2-2 Connecting Strap	30004	0,89			
IW 120 Insulating Partition*	30054	38,53	VL 4-2 Connecting Strap	30014	1,00			
KAW 2 Safety Cover	30007	28,17	VL 6-2 Connecting Strap	30024	3,35			
KAW 4 Safety Cover	30020	28,17	VL 16-2 Connecting Strap	30029	2,01			
KAW 10 Safety Cover	30232	29,30	VL 25 Connecting Strap	30236	7,66			
KAW 16 Safety Cover	30034	37,22	VL 70 Connecting Strap	30048	34,96			
KAW 25 Safety Cover	30238	56,38	STB 2 Plug Socket	30017	13,71			
KAW 35 Safety Cover	30043	56,38	STB 16 Plug Socket	30032	8,34			
KAW 70 Safety Cover	30051	78,92	STB 35 Plug Socket	30041	44,68			
VB 2-2 Connecting Link	30002	6,33	PST 4 Test Plug	30018	65,20			
VB 4-2 Connecting Link	30012	7,06	VS 4 Connecting Clamp	30015	22,62			
VB 6-2 Connecting Link	30022	8,35	VS 16 Connecting Clamp	30030	8,60			
VB 16-2 Connecting Link	30027	12,17	VSK 4 Safety Cover	30016	3,85			
VB 25 Connecting Link	30235	40,04	VSK 16 Safety Cover	30031	2,09			
VB 35 Connecting Link	30038	40,93						
VB 70 Connecting Link	30047	65,51						

*NOTE: Insulating Partitions can be used as a Circuit Barrier (as partition for the next terminal size) or End Plate (before the End Clamp)

LABELS & LABEL HOLDERS			KWIKBLOK® MARKERS		IDENTIFICATION LABELS (10 labels per strip)					
LABELS & LABEL HOLDERS	PRODUCT CODE	PRICE R c	ID STRIP	PRODUCT CODE	PRICE R c	ID STRIP	PRODUCT CODE	PRICE R c		
KS2/10	30101	8,09	101 102 103 104 105 106 107 108 109 110	HSK50(*)	30100	7,98	HSK50(*)	30100	7,98	
KST5/4	30102	2,52	B B B B B B B B B B		HSK50 L1	30364	9,39	HSK50 L1	30364	9,39
KST5/6	30103	2,63			HSK50 L2	30365	9,39	HSK50 L2	30365	9,39
GS6	30104	8,78			HSK50 L3	30366	9,39	HSK50 L3	30366	9,39
					HSK50 N1	30367	9,39	HSK50 N1	30367	9,39
					HSK50 N2	30368	9,39	HSK50 N2	30368	9,39
					HSK50 N3	30369	9,57	HSK50 N3	30369	9,57

SEPARATOR BLOKS

FOR N35 SYMMETRIC RAIL

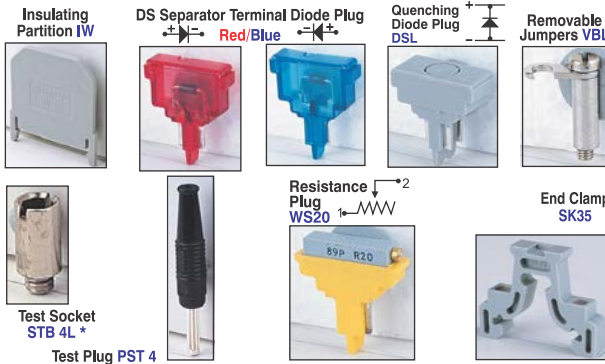
DISBLOKS	PRODUCT CODE	PRICE R c	VOLTS AMPS	ACCESSORIES (See Prices below)
*IKTS4	30218	67,13	500/600V/16A	IW 4/IW16 SK 35
**IKTS4+P	30220	104,73	500/600V/16A	IW 4/IW16 SK 35
IKT4	30219	50,89	500/600V	IW 4/IW16 DSBL WS 20 BGS SK 35 DSRT DSL
IKT 10	30242	122,80	500/600V/67A	IWT 10 PST 4 VBL 10 SK 35 STB 4L

*IKTS4 = IKT4 Blok factory fitted with TS Plug.
**IKTS4+P = IKTS4 factory fitted with STB Test Socket screws.



IKTS4 (with TS Plug)

ACCESSORY	PRODUCT CODE	PRICE R c
IW 4 Insulating Partition	30203	5,57
IW 16 Insulating Partition	30209	6,36
IWT10 Insulating Partition	30246	12,44
DSBL Diode Plug Blue	30066	55,03
DSRT Diode Plug Red	30067	55,03
WS20 Resistance Plug	30068	251,00
DSL Quenching Diode Plug	30069	109,85
SK35 End Clamp	30052	12,01
VBL10 Removable Jumpers	30245	19,50
PST4 Test Plug	30018	65,20
STB 4L Test Socket	30251	13,94



N35 SYMMETRIC RAIL



2 meter lengths

N35 RAIL	PRODUCT CODE	PRICE R c
N 35-2(2 meter)	30046	72,00

IK RANGE FUSEBLOKS

FOR N35 SYMMETRIC RAIL

FUSE BLOKS	PRODUCT CODE	PRICE R c	VOLTS AMPS	ACCESSORIES (See Prices below)
IKSI4/20	30221	146,60	500/600V	IW 50 SP/20 SK 35
IKSI4/25	30222	147,17	500/600V	IW 50 SP/25 SK 35
IKSI5	30226	79,18	660/800V	IW 50 SP/20 SP/25 SK 35



IKSI4

IKSI5

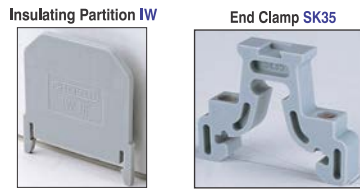
SP/20 FUSES 5 x 20mm - Without Fuse Indicator

AMP	PRODUCT CODE	PRICE R c	AMP	PRODUCT CODE	PRICE R c
0,2	30075	4,40	2,0	30079	4,40
0,5	30076	4,40	4,0	30080	4,40
0,8	30077	4,40	6,3	30081	4,40
1,0	30083	4,40	10,0	30082	4,40

SP/25 FUSES 5 x 25mm - With fuse Indicator

AMP	PRODUCT CODE	PRICE R c	AMP	PRODUCT CODE	PRICE R c
0,2	30085	18,00	2,0	30089	18,00
0,5	30086	18,00	4,0	30090	18,00
0,8	30087	18,00	6,3	30091	19,30
			10,0	30092	19,30

ACCESSORY	PRODUCT CODE	PRICE R c
IW 50 Insulating Partition	30212	12,90
SK35 End Clamp	30052	12,01



Insulating Partition IW

End Clamp SK35

N35 SYMMETRIC RAIL



2 meter lengths

N35 RAIL	PRODUCT CODE	PRICE R c
N 35-2(2 meter)	30046	72,00

EARTH BLOKS



EARTH BLOKS IKE Range

EARTH BLOKS	PRODUCT CODE	PRICE R c
IKE4	30223	87,42
IKE10	30248	119,50
IKE16	30224	129,05
IKE50	30225	259,52
IFK2,5E	30230	56,48



EARTH BLOKS for Screwless Bloks IFK2,5

FOR N35 SYMMETRIC RAIL

ILL2 SOLDER BLOKS



ILL2

SOLDER BLOKS	VOLTS AMPS	PRODUCT CODE	PRICE R c
ILL2	750/800V27A	30215	9,65

ACCESSORY	PRODUCT CODE	PRICE R c
IW 2 Insulating Partition	30202	5,06
IW 4 Insulating Partition	30203	5,57

FOR N35 SYMMETRIC RAIL

SCREWLESS BLOKS



IFK2,5

SCREWLESS BLOKS	PRODUCT CODE	PRICE R c	VOLTS AMPS	ACCESSORIES
IFK2,5 Ex e	30261	17,56	800V	IWFK2,5 SB2,5-2 SB2,5-10

ACCESSORY	PRODUCT CODE	PRICE R c
IWFK2,5 Insulated End Sect	30265	8,51
SB2,5-2 Plug-in Bridges	30266	6,46
SB2,5-10 Plug-in Bridges	30267	57,34



Insulated End Sections IWFK2,5

Plug-in Bridges SB2,5-10

Plug-in Bridges SB2,5-2

FOR N35 SYMMETRIC RAIL

RAIL-LESS BLOKS



RAIL-LESS BLOKS	PRODUCT CODE	PRICE R c
FK 16	30325	44,83

P.C. BOARD BLOKS



P.C. BOARD BLOKS	PRODUCT CODE	PRICE R c
GKL3	30301	64,46
GWL3 Insulating Partition	30302	4,76

MINI KWIKBLOKS



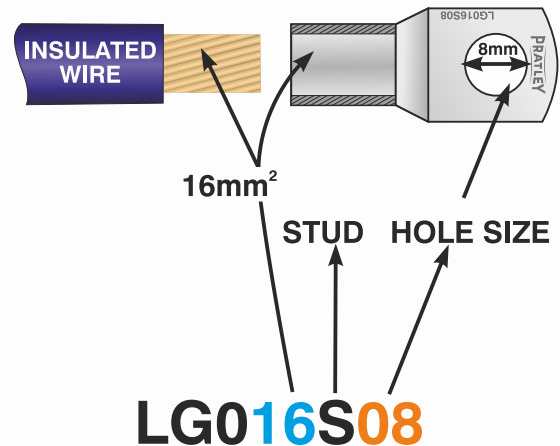
MINI KWIKBLOKS	PRODUCT CODE	PRICE R c
HK3	30201	19,62

FOR N35 SYMMETRIC RAIL

LUG & FERRULE PRICE LIST

LUGS

DESCRIPTION	CODE (See Drawing)	AS SUPPLIED	
		PACK SIZE	PRICE/PACK (Ex VAT)
PRA LUG 1.5mm ² X 4mm STUD	LG001S04	100	172.44
PRA LUG 2.5mm ² X 4mm STUD	LG002S04	100	177.51
PRA LUG 2.5mm ² X 5mm STUD	LG002S05	100	179.54
PRA LUG 4mm ² X 6mm STUD	LG004S06	100	226.52
PRA LUG 6mm ² X 6mm STUD	LG006S06	100	259.15
PRA LUG 10mm ² X 6mm STUD	LG010S06	100	284.88
PRA LUG 16mm ² X 6mm STUD	LG016S06	100	368.95
PRA LUG 16mm ² X 8mm STUD	LG016S08	100	370.15
PRA LUG 16mm ² X 10mm STUD	LG016S10	100	573.53
PRA LUG 25mm ² X 8mm STUD	LG025S08	50	324.26
PRA LUG 25mm ² X 10mm STUD	LG025S10	50	382.16
PRA LUG 35mm ² X 8mm STUD	LG035S08	50	492.30
PRA LUG 35mm ² X 10mm STUD	LG035S10	50	523.55
PRA LUG 35mm ² X 12mm STUD	LG035S12	50	615.32
PRA LUG 50mm ² X 8mm STUD	LG050S08	25	392.47
PRA LUG 50mm ² X 10mm STUD	LG050S10	25	390.86
PRA LUG 50mm ² X 12mm STUD	LG050S12	25	454.29
PRA LUG 70mm ² X 10mm STUD	LG070S10	25	626.28
PRA LUG 70mm ² X 12mm STUD	LG070S12	25	644.26
PRA LUG 70mm ² X 14mm STUD	LG070S14	25	906.73
PRA LUG 95mm ² X 10mm STUD	LG095S10	25	950.78
PRA LUG 95mm ² X 12mm STUD	LG095S12	25	950.49
PRA LUG 95mm ² X 14mm STUD	LG095S14	25	979.59
PRA LUG 120mm ² X 12mm STUD	LG120S12	12	632.48
PRA LUG 120mm ² X 14mm STUD	LG120S14	12	657.26
PRA LUG 120mm ² X 16mm STUD	LG120S16	12	661.52
PRA LUG 150mm ² X 10mm STUD	LG150S10	4	300.61
PRA LUG 150mm ² X 12mm STUD	LG150S12	4	300.61
PRA LUG 150mm ² X 14mm STUD	LG150S14	4	305.15
PRA LUG 150mm ² X 16mm STUD	LG150S16	4	305.15
PRA LUG 185mm ² X 12mm STUD	LG185S12	4	402.89
PRA LUG 185mm ² X 14mm STUD	LG185S14	4	405.28
PRA LUG 185mm ² X 16mm STUD	LG185S16	4	441.61
PRA LUG 240mm ² X 12mm STUD	LG240S12	1	143.52
PRA LUG 240mm ² X 14mm STUD	LG240S14	1	143.52
PRA LUG 240mm ² X 16mm STUD	LG240S16	1	144.21
PRA LUG 240mm ² X 20mm STUD	LG240S20	1	146.42



FERRULES

DESCRIPTION	CODE (See Drawing)	AS SUPPLIED	
		PACK SIZE	PRICE/PACK (Ex VAT)
PRA FERRULE 2.5mm	FER002	100	168.90
PRA FERRULE 4mm	FER004	100	200.90
PRA FERRULE 6mm	FER006	100	221.03
PRA FERRULE 10mm	FER010	100	313.64
PRA FERRULE 16mm	FER016	100	393.72
PRA FERRULE 25mm	FER025	100	558.50
PRA FERRULE 35mm	FER035	100	910.21
PRA FERRULE 50mm	FER050	50	659.58
PRA FERRULE 70mm	FER070	50	939.60
PRA FERRULE 95mm	FER095	50	1518.12
PRA FERRULE 120mm	FER120	25	1264.45
PRA FERRULE 150mm	FER150	25	1450.02
PRA FERRULE 185mm	FER185	25	1905.72
PRA FERRULE 240mm	FER240	1	122.83

