

Introduction

- 4 | Hawke Cable Glands
- 6 | Gland Tightening Guide

Coldflow Compliant Glands

- 7 Overview
- 8 Features
- 10 Upgrade Kits
- 11 501/453/UNIV
- 12 | ICG/653/UNIV
- 14 | ICG/653/UNIV/L
- 16 | PSG/553/RAC

Compression Glands

- 17 Overview
- 18 Features
- 19 PSG/421
- 20 501/421
- 22 501/423
- 24 501/453/RAC
- 26 501/453/RAC/L

Barrier Glands

- 29 Overview
- 30 Features
- 31 | Silicone Compound Pot
- 32 | PSG/553/RAC
- 34 ICG/653/UNIV
- 36 ICG/653/UNIV/L

Conduit Glands

- 39 Overview
- 40 Features
- 41 | CSB/656/N
- 42 SB/474
- 43 501/414

NEC® Compliant Glands

- 45 Overview
- 46 | Silicone Compound Pot
- 47 | Features
- 48 701
- 49 710
- 50 711
- 51 | 153/X
- 52 753

Industrial Glands

- 55 Overview
- 56 121
- 57 | 123
- 58 | 153/UNIV
- 59 | 153/RAC
- 60 | 153/RAC/L
- 61 | 150/RAC
- 62 | 151/RAC
- 63 | 114
- 65 FM/CW
- 66 FM/E1W
- 67 FM/A2

Mining Glands

- 68 Overview
- 69 Features
- 70 | 453/UNIV GP1
- 71 | 653/UNIV GP1
- 72 | 453/RAC GP1

Cable Gland Accessories

- 74 Overview
- 75 | 375 Stopping Plug
- 75 | 390 Stopping Plug
- 76 | 383 Earth Lead Adaptor
- 76 389 Breather Drain & Locknut
- 77 | 475 Stopping Plug
- 77 | 477 Stopping Plug
- 78 | 487 Stopping Plug
- 78 | 489 Breather Drain
- 79 | 479 Inline Adaptor
- 79 | 480 Inline Adaptor
- 80 | Size Guides
- 82 | 476 Adaptor/Reducer
- 83 | 490 Swivel In-Line Union
- 83 | 491 Swivel In-Line Union
- 84 | 492 Swivel 90° Elbow
- 84 493 Swivel 90° Elbow
- 85 494 90° Fixed Elbow
- 85 | 495 90° Fixed Elbow
- 86 496 Swivel 90° Fixed Elbow
- 86 | 481 Union
- 87 | 482 Union
- 87 478 Adaptor
- 88 Shrouds
- 88 | Pull-Out Clamp
- 89 Nylon Washers
- 89 | Serrated Washers
- 90 | Earthtags
- 90 Locknuts
- 91 | Gland Spanners

More Hawke Products

- 92 | Plastic Exe Enclosures
- 93 | S/S Exe Enclosures
- 94 | Hazcon Controls
- 95 | Ex Connectors

The Hawke Technical Section is available in digital format from this link: www.hubbell.com/hawke/en/technical-section

What is a Cable Gland

A Cable Gland is, in simple terms, a device designed to attach and secure a cable to a piece of equipment or enclosure.

A Cable Gland provides strain relief and can include a provision for making a connection to the armour, braid, lead or aluminium sheath of the cable. For unarmoured and braided cables, this strain relief is provided by the seal only. For armoured cables the armour and clamp can also provide the pull out resistance. In hazardous areas, cable glands are also used to maintain the protection concept of the equipment or enclosure into which they are being terminated – in most instances Exe or Exd.

Why specify cable glands?

A poorly installed cable gland, or the incorrect gland chosen for a specific cable/application can become the weak link in the chain, whereas it should preserve the integrity of the overall installation. Whilst the cost of cable glands is insignificant compared to that of other hazardous area equipment, the cost of failure can be catastrophic.



Failure can take many forms and include:

- Water or dust ingress into the equipment
- Cable properties compromised
- Damage to the cable which can lead to explosion risk
- Cables becoming loose from equipment
- Electric shock risk
- Equipment failure
- Failure to meet essential HSE requirements

Why choose **Hawke** Cable Glands

All Hawke International cable glands meet, and in most cases exceed, the test requirements for products used in potentially hazardous areas. With over 60 years of experience manufacturing cable termination products for the most arduous environments, and a reputation built off safety and reliability, Hawke International cable glands offer the safest, most cost-effective glanding product available today. Plus, our global network of offices and distribution partners offers unrivalled technical support, giving peace of mind to installers and owners alike.

Certifications Explained

Whilst many standards aim to unify the testing and design requirements for Hazardous Area cable glands, national or international codes of practice and standards may differ in their approach and testing requirements. Hawke International aims to ensure all its products are globally certified wherever possible.

However, we are not happy simply to pass the tests as dictated by the various standards but will always aim to meet and exceed these requirements with the user in mind, striking a balance between meeting the essential test requirements and offering the safest and simplest product for installers and users in real world applications not mirrored by the tests.

See below for a list of our certifications.





























Cable Gland **Tightening Guide**

To help address issues with the overtightening of cable glands and the resultant damage to cables and seals, Hawke International has developed the patented **Inbuilt Tightening Guide.**

Without the need for fiddly measuring systems, the guide provides a permanent visual indication of the gland tightness through installation, inspection and maintenance.

Whilst Hawke International goes to great lengths to ensure products are designed to be as simple to install, inspect and maintain as is possible, differing levels of competency, training and understanding can lead to glands being incorrectly installed. With hazardous area products, any poor installation issues can not only lead to expensive equipment failure, but also potential explosion risks and associated risk to life.

How it works

The gland is permanently marked with various lines/numbers indicating the correct tightening level related to the cable diameter. Following the relevant cable gland Installation Instructions, the back seal should be tightened until a seal is formed on the cable outer sheath and then tightened one further turn.



Follow cable gland installation instructions until final stage – tightening of rear seal



Tighten backnut until a seal is formed onto the cable, then tighten one further turn



The backnut should be level with the marking guide corresponding to its diameter – this can be visually inspected and adjusted as necessary

 $Note: The\ cable\ gland\ installation\ instructions\ have\ a\ printed\ cable\ OD\ measure\ for\ if\ the\ cable\ OD\ is\ not\ known$

Cold flow Compliant Cable Gland

Cold flow, or creep as it is referred to in material science, is the tendency of any solid material to move or deform over a period of time under the influence of mechanical stresses.

Although temperature and various other environmental factors impact cold flow, materials such as plastics and rubbers will begin to creep at room temperature. Cable gland manufacturers can help to negate the impact of cold flow through the reduction of load stresses on the cable itself.

The polymer sealing element found in most hazardous area cable glands will only form an effective seal on a cable when compressed or displaced through the action of tightening opposing components of a cable gland. This force applied to the seal either compresses or displaces the sealing face of the seal onto the cable inner sheath. In either case, the force applied in tightening the gland is transferred through this sealing element and on to the inner sheath of the cable.

This force can cause cold flow where the cable inner sheath may move away from the seal and create a possible path for gas or flame propagation in the event of an explosion.



501/453/UNIVERSAL

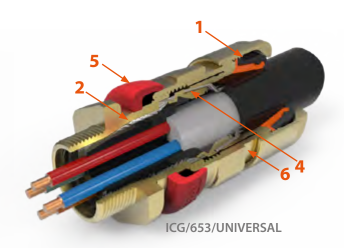
The only known independently tested non-barrier gland <u>proven</u> to not cause damage to cables

and to meet the Essential Safety and Health Requirements when fitted to an actual cable – *not* a solid stainless steel test mandrel.

Visit www.harshandhazardous.com/coldflow to find out more.

Features





■ 1 Unique Rear Sealing System

This arrangement offers IP66, IP67, IP68 (30 metres for 7 days) IP69*, NEMA 4X and Deluge (DTS01) Ingress Protection. The seal is manufactured from a silicone material, has LSFZH properties, is ozone and oil resistant and is suitable for use at both high and low temperatures. The Rear Sealing System covers the entire range of cable diameters without the need for special seals and the cable acceptance range is stamped on the backnut for ease of inspection. The backnut can be hand tightened, with only one further spanner turn required to ensure IP66, IP67, IP68, IP69 and NEMA 4X.

2 Unique Inspectable Compound Chamber

The revolutionary Hawke compound chamber has been designed with inspectability in mind. With a unique clear non-metallic compound chamber for both IEC and NEC application, the barrier seal can be made using either a QSP quick setting 2-part hand-mixed putty, or a liquid injectable and fast curing resin, allowing for faster installation time than traditional 2-part compounds. The transparent compound chamber allows full visibility of the flameproof seal during installation and inspection making the ExPress barrier resin unparalleled as a global solution.

3 Zero Cable Damage

The unique Hawke diaphragm sealing system does not damage cable which exhibits 'Cold Flow' characteristics. The diaphragm type seal is the only elastomeric seal to comply fully with IEC/EN 60079-14 and is therefore suitable on effectively filled 'cold flow' cables which would otherwise require barrier style cable glands. The Hawke diaphragm seal is also unique in that it is the only flameproof elastomeric seal that can be visually inspected in operation – a real benefit to inspectors.

■ 4 The Original Reversible Armour Clamp

The original RAC clamping system was invented by Hawke over 10 years ago and is a well established proven performer in all conditions. Simply by reversing the clamping ring, the cable gland can adjust to accommodate all types of cable armour or braid. Unlike many of our competitors, the correct stamping orientation is marked clearly with the armour size and backed up by the presence of a groove in the component. Hawke's RAC clamping system is also fully Inspectable when positioned on the cable.

5 Inspectable Deluge Seal

Hawke's Inspectable deluge seal offers IP66 and IP67 sealing and is certified as 'deluge proof' by ITS in accordance with DTS01. In fact, Hawke's deluge seal is so good that it exceeds the expectations of the offshore industry by not only preventing ingress into the equipment, but also into the cable gland, which prevents corrosion of the cable armour.

6 Cable Tightening Guide

To help address issues with the overtightening of cable glands and the resultant damage to cables and seals, Hawke International has developed the patented INBUILT TIGHTENING GUIDE. Without the need for fiddly measuring systems, the guide provides a permanent visual indication of the gland tightness through installation, inspection and maintenance. The gland is permanently marked with various lines/numbers indicating the correct tightening level related to the cable diameter. The backnut, once tightened to the line corresponding to the cable diameter, ensures there is no cable damage whilst still maintaining IP and pull-out.

*for all glands with a Hawke Deluge Boot

The only "upgradeable" Exd gland in the world

The **501/453/UNIVERSAL** cable gland offers installers the unique opportunity to upgrade the diaphragm seal, meant for use on effectively filled cable inner sheath's, to a barrier type gland, whereby a seal is formed around each individual cable core. This offers the user the ability to **purchase just one Exd gland** for both their standard, and barrier gland requirements.

The ExPress barrier kit provides the user with everything required to change the patented diaphragm seal found in the 501/453/UNIVERSAL to the patented compound seal found in the ICG/653/UNIVERSAL. This flexibility is unrivalled and offers unparalleled cost savings, flexibility and peace of mind. See Page 10 for order details.



BARRIER Upgrade Kits

One gland – two applications

The **501/453/UNIVERSAL** gland has been a market leading Ex cable gland for 2 decades, but the latest version truly lives up to its **UNIVERSAL** name.

The 501/453/UNIVERSAL gland still utilises the industry leading internal diaphragm seal to meet the explosion requirements of Exd whilst also helping to prevent cold flow in cables. The 501/453/UNIVERSAL offers installers the unique opportunity to upgrade the diaphragm seal, meant for use on effectively filled cable inner sheath's, to a barrier type gland, whereby a seal is formed around each individual cable core.

The upgrade kits are available in both QSP and ExPress versions and come with everything needed to turn the 501/453/UNIVERSAL into the ICG/653/UNIVERSAL gland. This offers the user the ability to purchase just one Exd gland for both their standard, and barrier gland requirements.

This flexibility is unrivalled and offers unparalleled cost saving and peace of mind.

QSP 2-part hand mix putty - simple to use with a cure time from 30 minutes. Particularly useful where termination space is limited or cables are running horizontally to the installation area. Can be inspected and repaired if necessary, allowing for the very highest level of safety.

ExPress barrier resin - a globally certified, liquid injectable and fast curing resin, allowing for faster installation time than traditional 2-part compounds. Utilising a unique clear compound chamber allowing full visibility of the flameproof seal during installation and inspection.





Ordering Information										
Format for ordering is as follows:										
Product type	Resin type	Size*	Material**							
Conversion pack	QSP	A	NP (Nickel Plate)							
Conversion pack	ExPress Resin	Α	Brass							

Ordering Example: Conversion Pack/ ExPress / A / NP

*To match the size of the 501/453/UNIV you want to convert to a ICG653/UNIV
**To match the material of the 501/453/UNIV you want to convert to a ICG653/UNIV

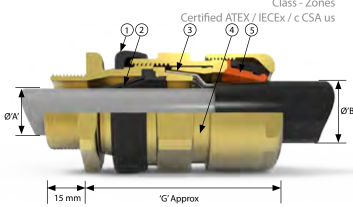
Alternative Reversible Armour Clamping Ring Size Selection										
Size Ref	Steel Wire Armour / Braid / Ta	pe								
Size Nei	Orientation 1	Orientation 2								
В	0.9 - 1.25	0.5 - 0.9								
C	1.2 - 1.6	0.6 - 1.2								
C2	1.2 - 1.6	0.6 - 1.2								
D	1.45 - 1.8	1.0 - 1.45								
E	1.45 - 1.8	1.0 - 1.45								
F	1.45 - 1.8	1.0 - 1.45								

501/453

Flameproof, Increased Safety, Dust Protection & Restricted Breathing

Class - Zones

- ■1 Inspectable Deluge Seal
 - Offering IP66, IP67, IP68 & IP69 Ingress Protection
- ■2 Passive diaphragm seal
 - Suitable for cables exhibiting 'Cold Flow.' Fully inspectable
- ■3 Reversible Armour Clamp For all types of armour and braid
- ■4 Patented Cable Gland Tightening Guide
 - Helps prevent damage caused by over tightening
- ■5 Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range



 $The 501/453\ Universal\ Cable\ Gland\ is\ dual\ certified\ Exe/Exd, robust\ and\ for\ use\ with\ single\ wire\ armour'W',\ wire\ braid'X',\ steel\ tape\ armour'Z',\ elastomer$ and plastic insulated cables. For particular use with cables that exhibit 'Cold Flow' characteristics. This cable gland is the first and only cable gland capable



	Cable Gland Selection Table											
	Entry Thread Size 'A'					Hexagon Dimensions						
Size Ref.	Metric	NPT* Standard or	Inne	r Sheath	Outer S	heath 'B'	Armour / Braid 'C'		'G'	Across	Across	
itel.	Metric	Option	Min.	Max.	Min.	Max.	Orientation 1	Orientation 2		Flats	Corners	
Os	M20 ²	1/2"	3.5	8.1	5.5	12.0	0.8 / 1.25	0.0 / 0.8	58.4	24.0	26.5	
0	M20 ²	1/2"	6.5	11.4	9.5	16.0	0.8/ 1.25	0.0 / 0.8	58.4	24.0	26.5	
Α	M20	3/4" or 1/2"	8.4	14.3	12.5	20.5	0.8 / 1.25	0.0 / 0.8	59.6	30.0	32.5	
В	M25	1" or ¾"	11.1	19.7	16.9	26.0	1.25 / 1.6	0.0 / 0.7	66.4	36.0	39.5	
C	M32	1¼" or 1"	17.6	26.5	22.0	33.0	1.6 / 2.0	0.0 / 0.7	71.2	46.0	50.5	
C2	M40	1½" or 1¼"	23.1	32.5	28.0	41.0	1.6 / 2.0	0.0 / 0.7	75.2	55.0	60.6	
D	M50	2" or 1½"	28.9	44.4 / 42.3 ¹	36.0	52.6	1.8 / 2.5	0.0 / 1.0	98.0	65.0	70.8	
E	M63	21/2" or 2"	39.9	56.3 / 54.3 ¹	46.0	65.3	1.8 / 2.5	0.0 / 1.0	94.4	80.0	88.0	
F	M75	3" or 21/2"	50.5	68.2 / 65.3 ¹	57.0	78.0	1.8 / 2.5	0.0 / 1.0	102.0	95.0	104.0	
G	M80	31/2"	67.0	73.0	75.0	89.5	2.0 / 3.5	0.0 / 1.0	90.6	106.4	115.0	
Н	M90	31/2"	67.0	77.6	75.0	89.5	2.0 / 3.5	0.0 / 1.0	90.6	115.0	130.0	
J	M100	4"	75.0	91.6	88.0	104.5	2.5 / 4.0	0.0 / 1.0	90.6	127.0	142.0	

Os-F size metric entry threads are 1.5mm pitch as standard, 15mm length of thread. For G size glands and above, a 2mm pitch is supplied as standard, 20mm length of thread only $(1.5mm\ pitch\ with\ 15mm\ length\ of\ thread\ can\ be\ supplied)\ please\ specify\ when\ ordering.\ G\ size\ and\ above\ are\ available\ in\ the\ 501/453/RAC\ design\ style.$ All dimensions in millimetres (except * where dimensions are in inches).

¹ Smaller value is applicable when selecting reduced NPT entry option.
² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable inner sheath diameter is 10.9mm For alternative Armour Clamping Ring see table on Page 10

	Technical Data										
Ingress Protection	IP66, IP67, IP68 (30 metres for 7 days) and IP69 (special conditions may apply) to IEC/EN 60529 and NEMA 4X										
Deluge Protection	to DTS01										
Operating Temperature	-60°C to +100°C										
	ATEX/IECEx										
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db										
ATEX Certificate No	CML 18ATEX1268X										
IECEx Certificate No	IECEx CML 18.0131X										
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31										
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X KCS: 17-KA4BO-0138X to 0149X PESO: P450038 CNEX: CNEx17 2858X										
	NEC/CEC										
NEC Protection Class	Class I, Zone I, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db										
CEC Protection Class	Class I Div 2 ABCD, Class II Div 2 EFG and Class III Ex db IIC Gb; Ex eb IIC Gb										
c CSA us Certificate	1015065										
Construction & Test Standards	UL2225, UL1203, UL514B, CSA C22.2 NO. 0-10, CSA C22.2 NO. 174-18, CSA 22.2 60079-0, CSA 22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2 60079-31										

Ordering Information										
Format for ordering is as follows: Alternative Clamping Ring (AR), add suffix AR to ordering information										
Cable Gland Type	Size	Thread	Material	(Optional)						
501/453/UNIV	С	M32	Brass	AR						
501/453/UNIV	C	11/4" NPT	NP Brass	AR						











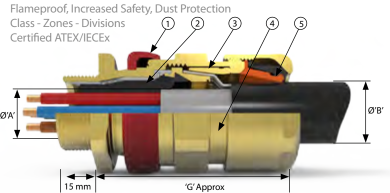
International Approvals











- Inspectable Deluge Seal
 - Offering IP66, IP67, IP68 & IP69 Ingress Protection
- Transparent Elastomeric Fully Inspectable Compound Pot - compatible with both injectable resin and 2 part compound
- Reversible Armour Clamp
 - For all types of armour and braid.
- Patented Cable Gland Tightening Guide
 - Helps prevent damage caused by over tightening
- Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range

 $Dual\ certified\ Exe/Exd\ barrier\ gland,\ providing\ a\ seal\ around\ individual\ cable\ cores,\ especially\ for\ cables\ that\ exhibit\ "cold\ flow"\ characteristics,\ are\ not\ effectively\ filled,\ providing\ a\ seal\ around\ individual\ cable\ cores,\ especially\ for\ cables\ that\ exhibit\ "cold\ flow"\ characteristics,\ are\ not\ effectively\ filled,\ providing\ a\ seal\ around\ individual\ cable\ cores,\ especially\ for\ cables\ that\ exhibit\ "cold\ flow"\ characteristics,\ are\ not\ effectively\ filled,\ providing\ a\ seal\ around\ individual\ cable\ cores,\ especially\ for\ cables\ that\ exhibit\ "cold\ flow"\ characteristics,\ are\ not\ effectively\ filled,\ providing\ a\ providi$ have hygroscopic fillers or contains fibre optic cores. For use with single wire armour 'W', wire braid 'X', steel tape armour 'Z' elastomer and plastic insulated cables. The ICG/653/UNIVERSAL is available with either ExPress liquid barrier resin or QSP 2-part hand mix compound, both with a cure time 30 minutes.

	Cable Gland Selection Table												
	Entry Th	read Size 'A'			Cable	Acceptance	Details					Hexagon [Dimensions
Size Ref.		NPT*		Inner Sheath	Cores			Sheath B'	Armour	Braid 'C'	'G'	Across	Across
nei.	Metric	Standard or Option	Max Inner Sheath 'E'	Max Over Core Diameter		Max No of Fibre Optic	Min	Max	Orientation 1	Orientation 2		Flats	Corners
Os	M20	1/2"	8.1**	8	12	48	5.5	12	0.8 / 1.25	0.0 / 0.8	58.4	24	26.5
0	M20	1/2"	11.7	8.8	12	48	9.5	16	0.8 / 1.25	0.0 / 0.8	58.4	24	26.5
Α	M20	3/4" or 1/2"	14	10.8	15	72	12.5	20.5	0.8 / 1.25	0.0 / 0.8	60.6	30	32.5
В	M25	1" or ¾"	19.9	15.9	30	144	16.9	26	1.25 / 1.6	0.0 / 0.7	67.3	36	39.5
C	M32	1¼" or 1"	26.2	21.9	42	-	22	33	1.6 / 2.0	0.0 / 0.7	73.2	46	50.5
C2	M40	1½" or 1¼"	32.3	26.7	60	-	28	41	1.6 / 2.0	0.0 / 0.7	78.3	55	60.6
D	M50	2"	44.2	37.7	80	-	36	52.6	1.8 / 2.5	0.0 / 1.0	97.5	65	70.8
E	M63	21/2"	56	49	100	-	46	65.3	1.8 / 2.5	0.0 / 1.0	93.5	80	88
F	M75	3"	68	59.8	120	-	57	78	1.8 / 2.5	0.0 / 1.0	104.5	95	104

All dimensions in millimetres (except * where dimensions are in inches). Metric entry threads are 1.5mm pitch as standard, 15mm length of thread.

**Recommended value to suit internal Express resin barrier. May be increased to 10 max if QSP compound or alternative Express resin barrier method are used.

Technical Data									
Ingress Protection	IP66, IP67, IP68 (30 metres for 7 days, special conditions may apply), IP69 to IEC/EN 60529 and NEMA 4X								
Deluge Protection	to DTS01								
	-60°C to +80°C								
ATEX/IECEx									

	ATEX/IECEx
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db
ATEX Certificate No	CML 18ATEX1268X
	CML 18.0131X
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X KCs: 17-KA4BO-0159X to 0167X PESO: P450038 CNFX: CNFx17 2858X

		NEC/CEC
ı	NEC Protection Class	Class I Div 1 ABCD Class II Div 2 EFG and Class III Class I, Zone I, AEx db IIC Gb, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db
	CEC Protection Class	Class I Div 1 ABCD Class II Div 2 EFG and Class III Ex db IIC Gb; Ex eb IIC Gb; Ex tb IIIC Db
		1024328
	Construction & Test Standards	UL2225, UL1203, UL514B, CSA C22.2 NO. 0-10, CSA C22.2 NO. 174-18, CSA 22.2 60079-0, CSA 22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2 60079-31

Ordering Information										
Format for ordering is as follows: Alternative Seal (AR), add suffix AR to ordering information										
Cable Gland Type			Barrier Type	Material	(Optional)					
ICG 653/UNIV	C	M32	(Standard 2 part compound)	Brass	AR					
ICG 653/UNIV	C	1 1/4 "	EP (ExPress Resin)	Brass	AR					

 $\label{thm:compound} \textit{Two part sealing compound and assembly instructions are supplied with the cable gland}$ Example Code: ICG 653/UNIV C M32 EP Stainless Steel

For information on sealing options, see Page 10

Alternative Reversible Armour Clamping Ring Size Selection										
Size Ref	Orientation 1	Orientation 2								
В	0.9 - 1.25	0.5 - 0.9								
C	1.2 - 1.6	0.6 - 1.2								
C2	1.2 - 1.6	0.6 - 1.2								
D	1.45 - 1.8	1.0 - 1.45								
E	1.45 - 1.8	1.0 - 1.45								
F	1.45 - 1.8	1.0 - 1.45								



ICG/653/UNIV/L



ECE_X



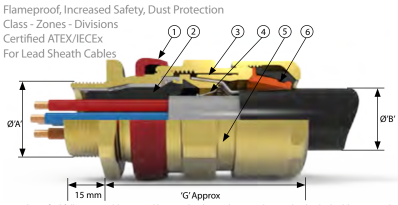
International Approvals











■1 Inspectable Deluge Seal

- Offering IP66, IP67, IP68 & IP69 Ingress Protection

Transparent Elastomeric Fully Inspectable Compound Pot – compatible with both injectable resin and 2 part compound

■3 Reversible Armour Clamp

- For all types of armour and braid

■4 Electrical Bond on the cables lead inner sheath

5 Patented Cable Gland Tightening Guide

- Helps prevent damage caused by over tightening

Unique Rear Seal - Offering ultimate sealing over an extremely wide cable acceptance range

Dual certified fully inspectable Exe/Exd barrier gland providing a seal around individual cable cores on lead sheathed cables which are not effectively filled, have hygroscopic fillers or contains fibre optic cores. For use with single wire armour 'W', wire braid 'X', steel tape armour 'Z' elastomer and plastic insulated cables with a lead inner sheath. The ICG/653/UNIVERSAL/L is available with either ExPress liquid barrier resin or QSP 2-part hand mix compound, both with a cure time of 30 minutes.

	Cable Gland Selection Table												
	Entry Thre	ead Size 'A'		Cable Acceptance Details									Dimensions
Size		NOT	Inner Sheath / Cores			:S	Outer S	Outer Sheath 'B' Armour Braid 'C'			'G'		
Ref.	Metric	NPT* Standard	Max Inner Sheath	Max Over Core Diameter	No of	Max No of Fibre Optic	Min	Max	Orientation 1	Orientation 2		Across Flats	Across Corners
Os	M20	1/2"	8.1	8.0	12	48.0	5.5	12.0	0.8/1.25	0.0/0.8	58.4	24.0	26.5
0	M20	1/2"	10.2	8.8	12	48.0	9.5	16.0	0.8/1.25	0.0/0.8	58.4	24.0	26.5
Α	M20	3/4" or 1/2"	12.5	10.8	15	72.0	12.5	20.5	0.8/1.25	0.0/0.8	60.6	30.0	32.5
В	M25	1" or ¾"	18.0	15.9	30	144.0	16.9	26.0	1.25/1.6	0.0/0.7	67.3	36.0	39.5
C	M32	1¼" or 1"	24.3	21.9	42	-	22.0	33.0	1.6/2.0	0.0/0.7	73.2	46.0	50.5
C2	M40	1½" or 1¼"	30.3	26.7	60	-	28.0	41.0	1.6/2.0	0.0/0.7	78.3	55.0	60.6
D	M50	2"	41.9	37.7	80	-	36.0	52.6	1.8/2.5	0.0/1.0	97.5	65.0	70.8
Е	M63	21/2"	52.9	49.0	100	-	46.0	65.3	1.8/2.5	0.0/1.0	93.5	80.0	88.0
F	M75	3"	64.9	59.8	120	-	57.0	78.0	1.8/2.5	0.0/1.0	104.5	95.0	104.0
	All c	limensions in m	illimetres (e	xcept * where	dimension	s are in inch	es). Metric	entry thread	ds are 1.5mm pitch	as standard, 15mm	length of thre	ad.	

Technical Data						
Ingress Protection	IP66, IP67, IP68 (30 metres for 7 days, special conditions may apply), IP69 to IEC/EN 60529 and NEMA 4X					
Deluge Protection	to DTS01					
Operating Temperature	-60°C to +80°C					
	ATEX/IECEx					
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db					
ATEX Certificate No	CML 18ATEX1268X					
	CML 18.0131X					
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31					
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X KCs: 17-KA4BO-0159X to 0167X PESO: P450038 CNEX: CNEx17 2858X					
	NEC/CEC					
NEC Protection Class	Class I Div 1 ABCD Class II Div 2 EFG and Class III Class I, Zone I, AEx db IIC Gb, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db					
CEC Protection Class	Class I Div 1 ABCD Class II Div 2 EFG and Class III Ex db IIC Gb; Ex eb IIC Gb; Ex tb IIIC Db					

UL2225, UL1203, UL514B, CSA C22.2 NO. 0-10, CSA C22.2 NO. 174-18, CSA 22.2 60079-0, CSA 22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2 60079-31

1024328

Alternative Reversible Armour Clamping Ring Size Selection					
Size Ref	Orientation 1	Orientation 2			
В	0.9 - 1.25	0.5 - 0.9			
C	1.2 - 1.6	0.6 - 1.2			
C2	1.2 - 1.6	0.6 - 1.2			
D	1.45 - 1.8	1.0 - 1.45			
E	1.45 - 1.8	1.0 - 1.45			
F	1.45 - 1.8	1.0 - 1.45			

Ordering Information

Format for ordering is as follows: Alternative Seal (AR), add suffix AR to ordering information

Cable Gland Type	Size	Thread	Barrier Type	Material	(Optional)
ICG 653/UNIV/L	С	M32	(Standard 2 part compound)	Brass	AR
ICG 653/UNIV/L	С	11⁄4"	EP (ExPress Resin)	Brass	AR

Two part sealing compound and assembly instructions are supplied with the cable gland Example Code: ICG 653/UNIV /L C M32 EP Stainless Steel



PSG 553 RAC

Flameproof Exd & Increased Safety Exe Dual Certified ATEX / IECEx





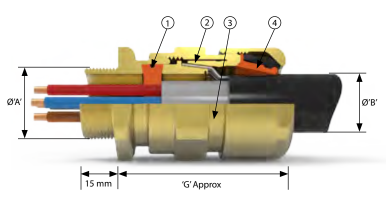


International Approvals









- Provides a barrier seal to the individual insulated cores within the cable and prevents entry of the products of an explosion into the cable.
 The required number of holes for the cores are punched in the seal by a special tool to suit core size
- Provides armour clamping using one clamping arrangement for all armour/braid types
- Provides a cable retention and low smoke and fume, zero halogen seal onto the cables outer sheath

The PGS/553/RAC dual certified Exe/Exd gland offers an instant barrier seal around the individual cable cores, with the silicon seal forming a barrier around the individual cores of a cable. This results in unparalleled speed of installation, inspection and flexibility, with no need for compounds or resin to achieve the Exd barrier seal, no curing time and instant gland completion.

Cable Gland Selection Table									
	Entry Thread Size 'A' Cable Acceptance Details Hexagon Dimension							Dimensions	
Size Ref.		NPT*		heath 'B'	Armour	/ Braid 'C'	'G'		Across
	Metric	Standard or Option	Min	Max	Orientation 1	Orientation 2	Length	Across Flats	Corners
Α	M20	3/4" or 1/2"	12.5	20.5	0.8 / 1.25	0.0 / 0.8	53	30.0	32.5
В	M25	1" or ¾"	16.9	26.0	1.25 / 1.6	0.0 / 0.7	59.5	36.0	39.5
С	M32	1¼" or 1"	22.0	33.0	1.6 / 2.0	0.0 / 0.7	64	46.0	50.5

Ingress Protection	IP66, IP67 and IP68 (30 metres for 7 days, special conditions may apply) to IEC/EN 60529 and NEMA 4X
Deluge Protection	to DTS01
Operating Temperature	-60°C to +80°C
	ATEX/IECEx
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db
ATEX Certificate No	CML 19ATEX1167X
	CML 19.0045X
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X PESO: P450038 CNEX: CNEx17 2858X

Technical Data

Alternative Reversible Armour Clamping Ring Size Selection					
Size Ref	Orientation 1	Orientation 2			
В	0.9 - 1.25	0.5 - 0.9			
C	1.2 - 1.6	0.6 - 1.2			

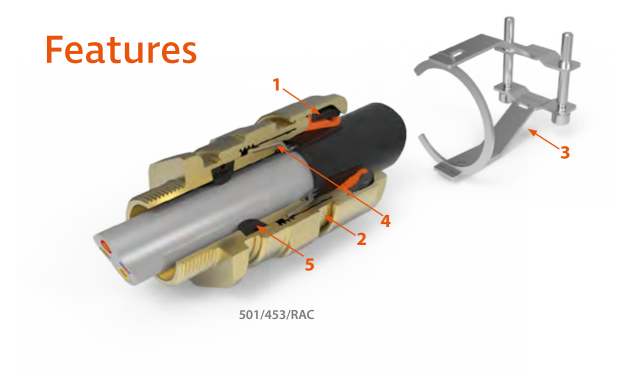
Ordering Information						
Format for ordering is as follows: To obtain punch tool required, refer to tables						
Cable Gland Type	Size	Thread	Punch Tool Required			
PSG/553/RAC	С	M32	Punch Tool No. 1			
PSG/553/RAC	С	11/4" NPT	Punch Tool No. 1			

Order Example: PSG/553/RAC C M32 Punch Tool No. 1

For information on sealing options, see Page 10

Compression Glands

A compression gland utilises a polymer sealing element to seal on the inner sheath, outer sheath, or both inner and outer sheath's. It is used to protect against water and dust ingress, secure the cable to equipment and in some cases, provide explosion protection in the event of an ignition.



■ 1 Unique Rear Sealing System

This arrangement offers IP66, IP67, IP68 (30 metres for 7 days), NEMA 4X and Deluge (DTS01) Ingress Protection. The seal is manufactured from a silicone material, has LSFZH properties, is ozone and oil resistant and is suitable for use at both high and low temperatures. The Rear Sealing System covers the entire range of cable diameters without the need for special seals and the cable acceptance range is stamped on the backnut for ease of inspection. The backnut can be hand tightened, with only one further spanner turn required to ensure IP66, IP67, IP68 and NEMA 4X.

2 Cable Tightening Guide

To help address issues with the overtightening of cable glands and the resultant damage to cables and seals, Hawke International has developed the patented INBUILT TIGHTENING GUIDE. Removing the need for fiddly measuring systems, the guide provides a permanent visual indication of the gland tightness through installation, inspection and maintenance. The gland is permanently marked with various lines/numbers indicating the correct tightening level related to the cable diameter. The backnut, once tightened to the line corresponding to the cable diameter, ensures there is no cable damage whilst still maintaining IP and pull-out.

3 100% Pull-Out Clamp (optional)

All Hawke Cable glands can be fitted with the optional 100% pull-out clamp. This cost effective solution removes the need to separately clamp/cleat cable, by taking care of this requirement as part of the gland assembly. Unlike other manufacturers, who utilise the rear ingress protection seal to offer pull-out resistance, the Hawke pull-out clamp keeps these 2 functions separate, ensuring neither is compromised and both components act independently.

4 The Original Reversible Armour Clamp

The original RAC clamping system was invented by Hawke over 10 years ago and is a well established proven performer in all conditions. Simply by reversing the clamping ring, the cable gland can adjust to accommodate all types of cable armour or braid. Unlike many of our competitors, the correct stamping orientation is marked clearly with the armour size and backed up by the presence of a groove in the component. Hawke's RAC clamping system is also fully Inspectable when positioned on the cable.

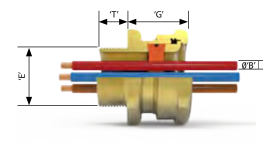
5 Thermoset (TSE) Compression Seal

Cross-linked (vulcanised) during the moulding process with the application of heat and pressure. Once formed, they will not 'melt' and will exhibit optimum sealing properties over a wide range of temperatures as well as recovery from deformation (compression set).

Certified ATEX / IECEx



- Allows the termination of multiple unarmoured cables into one singular cable entry
- The required number of holes for the cores are punched in the seal by a special tool to suit the core size





The PSG/421 dual certified Exe/Exd gland offers an instant barrier seal around individual cables, with each silicone seal accepting a wide variance of cable diameters. This results in unparalleled speed of installation, inspection and flexibility, with no need for compounds or resin to achieve the Exd barrier seal, no curing time and instant gland completion. Each gland allows for multiple cables to be fitted into a single entry

Cable Gland Selection Table						
	Entry Thread Size 'E'		Fully Compressed	Hexagon Dimensions		
Size Ref.	Metric	NPT* Standard or Option	Length 'G'	Across Flats	Across Corners	
0	M20	3/4" or 1/2"	23.8	24.0	26.5	
Α	M20	3/4" or 1/2"	24.8	30.0	32.5	
В	M25	1" or ¾"	25.8	36.0	39.5	
C	M32	1¼" or 1"	28.2	46.0	50.5	

¹Metric entry threads are 1.5mm pitch as standard, 15mm length of thread. All dimensions in millimetres (except * where dimensions are in inches)

Technical Data					
Ingress Protection	IP66, IP67 and IP68 (30 metres for 7 days, special conditions may apply) to IEC/EN 60529 and NEMA 4X				
Deluge Protection	to DTS01				
Operating Temperature	-60°C to +80°C				
	ATEX/IECEx				
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db				
ATEX Certificate No	CML 19ATEX1167X				
IECEx Certificate No	CML 19.0045X				
Construction & Test	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31				

Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X PESO: P450038 CNEX: CNEx17 2858X

Cable Gland Size for Core Size and Number						
Mars No. of Cours		Cores Cross Sec	tional Area mm²			
Max No. of Cores	1.5	2.5	4	6	10	
7	A & B	A & B	B & C	С	С	
4	0	-	-	В		
3	-	0	-	-	В	

Punch Tool Size Details						
Punch Ref	No. 1	No. 2	No. 3			
Cores C.S.A.mm2	1.5-2.5	4.0-6.0	10			

Ordering Information									
Format for ordering is as follows: To obtain punch tool required, refer to tables									
Cable Gland Type	Size	Thread	Material	Punch Tool Required					
PSG/421	С	M32	Brass	Punch Tool No. 1					
PSG/421	С	1¼" NPT	Brass	Punch Tool No. 1					

Order Example: PSG/421 C M32 Brass Punch Tool No. 1



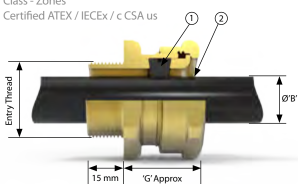
EAC

DIMETRO C US

International Approvals

501/421

Flameproof, Increased Safety, Dust Protection Class - Zones



- Elastomeric Exd flameproof and Exe Increased Safety seal on cable outer sheath
- ■2 Rounded Cable entry to prevent cable damage

The 501/421 dual certified Exe/Exd cable gland is intended for use on non-armoured elastomer and plastic insulated cables.

This cable gland may be used with braided cables where the braid and outer sheath pass into the enclosure.

The braid must then be suitably terminated inside the enclosure. For Exd applications, the cable must be suitable in compliance with with BS EN 60079-14.

	Cable Gland Selection Table											
	Entry	Thread Size 'A'			Acceptance Details Iter Sheath 'B'			Hexagon [Dimensions			
Size Ref.	Metric	NPT* Standard	Standard Seal		Alterntati	'G'	Across Flats	Across				
			Min.	Max.	Min.	Max.		ACIOSSIIUCS	Corners			
2K	M16	_	3.2	8.0	_	_	23.5	19.0	21.2			
Os	M20 ²	1/2"	3.2	8.0	_	-	23.8	24.0	26.5			
0	M20 ²	1/2"	6.5	11.9	-	-	23.8	24.0	26.5			
Α	M20	3/4" or 1/2"	10.0	14.3	9.0	13.4	24.8	30.0	32.5			
В	M25	1" or ¾"	13.0	20.2	9.5	15.4	25.8	36.0	39.5			
C	M32	1¼" or 1"	19.5	26.5	15.5	21.2	29.2	46.0	50.5			
C2	M40	1½" or 1¼"	25.0	32.5	22	28	30.5	55.0	60.6			
D	M50	2" or 1½"	31.5	44.4 / 42.3 ¹	27.5	34.8	40.4	65.0	70.8			
E	M63	2½" or 2"	42.5	56.3 / 54.3 ¹	39	46.5	38.2	80.0	88.0			
F	M75	3" or 2½"	54.5	68.2 / 65.3 ¹	49.5	58.3	40.5	95.0	104.0			
G	M80	3½"	67.0	73.0	-	-	41	106.4	115.0			
Н	M90	31/2"	67.0	77.6	_	_	41.0	115.0	130.0			
J	M100	4"	75.0	91.6	_	-	41.0	127.0	142.0			

2K to F size meric entry threads are 1.5mm pitch as standard, 15mm length of thread. For G size glands and above, a 2mm pitch is supplied as standard, 20mm length of thread (1.5mm pitch with 15mm length of thread can be supplied) please specify when ordering. All dimensions in millimetres (except * where dimensions are in inches).

² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

	Technical Data									
Ingress Protection	IP66, IP67 and IP68 (30 metres for 7 days, special conditions may apply) to IEC/EN 60529 and NEMA 4X									
Deluge Protection	Deluge Protection to DTS01									
Operating Temperature	-60°C to +100°C									
	ATEX/IECEx									
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db									
ATEX Certificate No	CML 19ATEX1167X									
IECEx Certificate No	CML 19.0045X									
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31									
Additional Certifications	EAC: RU C-GB.AA87.B.00430 Inmetro: IEx 14.0272X KCs: KTL 17-KA4BO-0120X to 0128X India: PESO P450038 China: CNEx17 2858X									
	NEC / CEC									
NEC Protection Class	Class I, Zone I, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db									
CEC Protection Class	Class I, Div.2 Groups ABCD; Class II Div.2, Groups EFG; Class III Ex db IIC Gb; Ex eb IIC Gb									
c CSA us Certificate Number	CSA1015065									
Construction & Test Standards	UL 60079-0, UL 60079-7, UL 60079-31, CSA 22.2 No: 60079-0, CSA 22.2 No: 60079-1, CSA 22.2 No: 60079-7, CSA 22.2 No: 60079-31, UL514B; UL1203; UL 2225									

¹Smaller value is applicable when selecting reduced NPT entry option.

Ordering Information										
Format for ordering is as follows: Alternative Seal (S), add suffix S to ordering information										
Cable Gland Type	Size	Thread	Material	(Optional)						
501/421	С	M32	Brass	S						
501/421	С	1¼" NPT	Brass	S						

Order Example: 501/421 C M32 Brass S



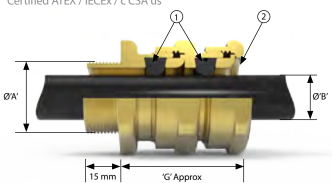
(€

EAC

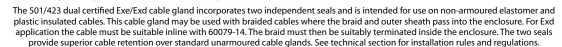
Flameproof, Increased Safety, Dust Protection

Class - Zones

Certified ATEX / IECEx / c CSA us



- Two Independent Elastomeric Exd flameproof seals on cable outer sheath – The double seals provide superior cable retention over standard unarmoured Cable Glands
- Rounded Cable entry to prevent cable damage



	Cable Gland Selection Table												
	Entry	Thread Size 'A'		Cable Oı		Hexagon [Dimensions						
Size Ref.	Matria	NPT*	Star	ndard Seal		ive Seal (S)	'G'						
ne	Metric	Standard	Min.	Max.	Min.	Max.		Across Flats	Across Corners				
Os	M20 ²	1/2"	3.2	8.0	-	-	40.0	24.0	26.5				
0	M20 ²	1/2"	6.5	11.9	_	_	40.0	24.0	26.5				
Α	M20	3/4" or 1/2"	10.0	14.3	9.0	13.4	40.4	30.0	32.5				
В	M25	1" or ¾"	13.0	20.2	9.5	15.4	44.3	36.0	39.5				
C	M32	1¼" or 1"	19.5	26.5	15.5	21.2	47.2	46.0	50.5				
C2	M40	1½" or 1¼"	25.0	32.5	22.0	28.0	49.5	55.0	60.6				
D	M50	2" or 1½"	31.5	44.4 / 42.3 ¹	27.5	34.8	72.5	65.0	70.8				
E	M63	2½" or 2"	42.5	56.3 / 54.3 ¹	39.0	46.5	64.8	80.0	88.0				
F	M75	3" or 2½"	54.5	68.2 / 65.3 ¹	49.5	58.3	68.0	95.0	104.0				
G	M80	31/2"	67.0	73.0	-	-	68.0	106.4	115.0				
Н	M90	31/2"	67.0	77.6	-	-	68.0	115.0	130.0				
J	M100	4"	75.0	91.6	-	_	68.0	127.0	142.0				

Os to F size metric entry threads are 1.5mm pitch as standard, 15mm length of thread. For G size glands and above, a 2mm pitch is supplied as standard, 20mm length of thread (1.5mm pitch with 15mm length of thread can be supplied) please specify when ordering. All dimensions in millimetres (except * where dimensions are in inches).

[.] Smaller value is applicable when selecting reduced NPT entry option. ² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

	Technical Data
Ingress Protection	IP66, IP67 and IP68 (30 metres for 7 days, special conditions may apply) to IEC/EN 60529 and NEMA 4X
Deluge Protection	Deluge Protection to DTS01
Operating Temperature	-60°C to +100°C
	ATEX/IECEx
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db
ATEX Certificate No	CML 19ATEX1167X
	CML 19.0045X
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31
Additional Certifications	EAC: RU C-GB.AA87.B.00430 Inmetro: IEx 14.0272X India: PESO P450038 China: CNEx17 2858X
	NEC / CEC
NEC Protection Class	Class I, Zone I, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db
CEC Protection Class	Class I, Div.2 Groups ABCD; Class II Div.2, Groups EFG; Class III Ex db IIC Gb; Ex eb IIC Gb
	CSA1015065
Construction & Test Standards	UL 60079-0, UL 60079-7, UL 60079-31, CSA 22.2 No: 60079-0, CSA 22.2 No: 60079-1, CSA 22.2 No: 60079-7, CSA 22.2 No: 60079-31, UL514B; UL1203; UL 2225

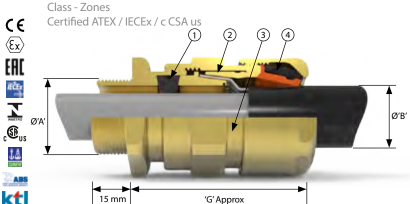
Ordering Information										
Format for ordering is as follows: Alternative Seal (S), add suffix S to ordering information										
Cable Gland Type	Size	Thread	Material	(Optional)						
501/423	С	M32	Brass	S						
501/423	С	1¼" NPT	Brass	S						

Order Example: 501/423 C M32 Brass S



 ϵ $\langle \epsilon_x \rangle$ EAC

Flameproof, Increased Safety, Dust Protection



■1 Elastomeric Exd flameproof seal on cable inner sheath

■2 Reversible Armour Clamp

- For all types of armour and braid.

■3 Patented Cable Gland Tightening Guide

- Helps prevent damage caused by over tightening

■4 Unique Rear Seal - Offering ultimate sealing over an extremely wide cable acceptance range





International Approvals





 $The 501/453/RAC\ Cable\ Gland\ is\ dual\ certified\ Exe/Exd,\ robust\ and\ for\ use\ with\ single\ wire\ armour\ 'W',\ wire\ braid\ 'X',\ steel\ tape$ armour 'Z', elastomer and plastic insulated cables. The gland provides an elastomeric seal on the cable inner sheath, and a low smoke, zero halogen IP and retention seal onto the cable outer sheath. See technical section for installation rules and regulations

Cable Gland Selection Table													
	Entry Th	read Size 'A'			Ca	ble Accepta	nce Detai	ls				Hexagon [Dimensions
Size Ref.		NPT*		Inner Sh	eath		Outer S	heath 'B'	Armour	Braid 'C'	'G'	Across	Across
itei.	Metric	Standard	Standa	rd Seal	Alternat	ive Seal (S)			Orientation	Orientation		Flats	Corners
			Min	Max	Min	Max	Min	Max	1	2			
Os	M20 ²	1/2"	3.2	8.0	-	-	5.5	12.0	0.8 / 1.25	0.0 / 0.8	52.0	24.0	26.5
0	M20 ²	1/2"	6.5	11.9	-	-	9.5	16.0	0.8 / 1.25	0.0 / 0.8	52.0	24.0	26.5
Α	M20	3/4" or 1/2"	10.0	14.3	9.0	13.4	12.5	20.5	0.8 / 1.25	0.0 / 0.8	53.0	30.0	32.5
В	M25	1" or ¾"	13.0	20.2	9.5	15.4	16.9	26.0	1.25 / 1.6	0.0 / 0.7	59.5	36.0	39.5
C	M32	1¼" or 1"	19.5	26.5	15.5	21.2	22.0	33.0	1.6 / 2.0	0.0 / 0.7	64.0	46.0	50.5
C2	M40	1½" or 1¼"	25.0	32.5	22.0	28.0	28.0	41.0	1.6 / 2.0	0.0 / 0.7	68.3	55.0	60.6
D	M50	2" or 1½"	31.5	44.4 / 42.3 ¹	27.5	34.8	36.0	52.6	1.8 / 2.5	0.0 / 1.0	79.0	65.0	70.8
E	M63	2½" or 2"	42.5	56.3 / 54.3 ¹	39.0	46.5	46.0	65.3	1.8 / 2.5	0.0 / 1.0	78.4	80.0	88.0
F	M75	3" or 2½"	54.5	68.2 / 65.3 ¹	49.5	58.3	57.0	78.0	1.8 / 2.5	0.0 / 1.0	83.7	95.0	104.0
G	M80	31/2"	67.0	73.0	-	-	75.0	89.5	2.0 / 3.5	0.0 / 1.0	95.6	106.4	115.0
Н	M90	3½"	67.0	77.6	-	-	75.0	89.5	2.0 / 3.5	0.0 / 1.0	95.6	115.0	130.0
J	M100	4"	75.0	91.6	-	-	88.0	104.5	2.5 / 4.0	0.0 / 1.0	95.6	127.0	142.0

Os - F size metric entry threads are 1.5mm pitch as standard, 15mm length of thread. For G size glands and above, a 2mm pitch is supplied as standard, 20mm length of thread (1.5mm pitch with 15mm length of thread can be supplied) please specify when ordering. All dimensions in milimetres (except * where dimensions are in inches)

Brass NPT entries are nickel plated as standard.

	Technical Data									
Ingress Protection Deluge Protection	IP66, IP67 and IP68 (30 metres for 7 days, special conditions may apply) to IEC/EN 60529 and NEMA 4X to DTS01									
Operating Temperature	-60°C to +100°C									
	ATEX/IECEx									
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db									
ATEX Certificate No	CML 19ATEX1167X									
IECEx Certificate No	CML 19.0045X									
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31									
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X KCs: 17-KA4BO-0129X to 0137X PESO: P450038 CNEX: CNEx17 2858X									
	NEC/CEC									
NEC Protection Class	Class I, Zone I, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db									
CEC Protection Class	Class I Div 2 ABCD, Class II Div 2 EFG and Class III Ex db IIC Gb; Ex eb IIC Gb									
	CSA1015065									
Construction & Test Standards	UL 60079-0, UL 60079-7, UL 60079-31, CSA 22.2 No: 60079-0, CSA 22.2 No: 60079-1, CSA 22.2 No: 60079-7, CSA 22.2 No: 60079-31, UL514B; UL1203; UL 2225									

¹ Smaller value is applicable when selecting reduced NPT entry option.

² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

	Alternative Reversible Armour Clamping Ring Size Selection											
Size Ref	Steel Wire Armo	ur / Braid / Tape										
Size Ref	Orientation 1	Orientation 2										
В	0.9 - 1.25	0.5 - 0.9										
C	1.2 - 1.6	0.6 - 1.2										
C2	1.2 - 1.6	0.6 - 1.2										
D	1.45 - 1.8	1.0 - 1.45										
E	1.45 - 1.8	1.0 - 1.45										
F	1.45 - 1.8	1.0 - 1.45										

Ordering Information

Format for ordering is as follows: Alternative Seal (S), Alternative Ring (AR), add suffix S and/or AR to ordering information

Cable Gland Type	Size	Thread	Material	(Optional)
501/453/RAC	C	M32	Brass	AR
501/453/RAC	C	1¼" NPT	Brass	S

Order Example: 501/453/RAC C M32 BRASS AR



 ϵ

EAC

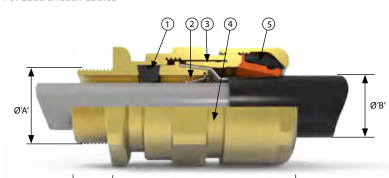
c**®**us

International Approvals

501/453/RAC/L

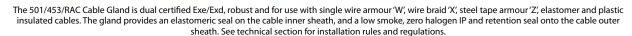
Flameproof, Increased Safety, Dust Protection Class - Zones Certified ATEX / IECEx / c CSA us For Lead Sheath Cables

15 mm



'G' Approx

- ■1 Elastomeric Exd flameproof seal on cable inner sheath
- Reversible Armour Clamp
 For all types of armour and braid
- Patented Cable Gland Tightening GuideHelps prevent damage caused by over tightening
- Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range



	Cable Gland Selection Table												
	Entry Thread Size 'A' Cable Acceptan							ils				Hexagon I	Dimensions
Size Ref.	Marketon	NPT*		Inner Sł	neath		Outer S	heath 'B'	Armour	Braid 'C'	'G'	Across	Across
itei.	Metric	Standard	Std Seal (L) S						Orientation	Orientation		Flats	Corners
			Min	Max	Min	Max	Min	Max	'	2			
О	M20 ²	1/2"	6.5	10.2	-	-	9.5	16.0	0.8/1.25	0.0/0.8	52.0	24.0	26.5
Α	M20	3/4" or 1/2"	-	-	9	12.5	12.5	20.5	0.8/1.25	0.0/0.8	53.0	30.0	32.5
В	M25	1" or ¾"	13.0	18	9.5	15.4	16.9	26.0	1.25/1.6	0.0/0.7	59.5	36.0	39.5
C	M32	1¼" or 1"	19.5	24.3	16	21.2	22.0	33.0	1.6/2.0	0.0/0.7	64.0	46.0	50.5
C2	M40	1½" or 1¼"	25.0	30.3	22	28	28.0	41.0	1.6/2.0	0.0/0.7	68.3	55.0	60.6
D	M50	2" or 1½"	31.5	41.9	27.5	34.8	36.0	52.6	1.8/2.5	0.0/1.0	79.0	65.0	70.8
Ε	M63	2½" or 2"	42.5	52.9	39	46.5	46.0	65.3	1.8/2.5	0.0/1.0	78.4	80.0	88.0
F	M75	3" or 2½"	54.5	64.9/64.3 ¹	49.5	58.3	57.0	78.0	1.8/2.5	0.0/1.0	83.7	95.0	104.0
G	M80	3½"	67.0	70	-	-	75.0	89.5	2.0/3.5	0.0/1.0	95.6	106.4	115.0
Н	M90	31/2"	67.0	75.0	-	-	75.0	89.5	2.0/3.5	0.0/1.0	95.6	115.0	130.0
J	M100	4"	75.0	89.5	-	-	88.0	104.5	2.5/4.0	0.0/1.0	95.6	127.0	142.0

Os - F size metric entry threads are 1.5mm pitch as standard, 15mm length of thread. For G size glands and above, a 2mm pitch is supplied as standard, 20mm length of thread (1.5mm pitch with 15mm length of thread can be supplied) please specify when ordering. All dimensions in milimetres (except * where dimensions are in inches)

Technical Data

² Size O is available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

CSA1015065

Construction & Test

Brass NPT entries are nickel plated as standard.

reenment 5 ata						
Ingress Protection	IP66, IP67 and IP68 (30 metres for 7 days, special conditions may apply) to IEC/EN 60529 and NEMA 4X					
Deluge Protection	to DTS01					
Operating Temperature	-60°C to +100°C					
	ATEX/IECEx					
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db					
ATEX Certificate No	CML 19ATEX1167X					
IECEx Certificate No	CML 19.0045X					
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31					
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X KCs: 17-KA4BO-0129X to 0137X PESO: P450038 CNEX: CNEx17 2858X					
	NEC/CEC					
NEC Protection Class	Class I, Zone I, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db					
CEC Protection Class	Class I Div 2 ABCD, Class II Div 2 EFG and Class III Ex db IIC Gb: Ex eb IIC Gb					

UL 60079-0, UL 60079-7, UL 60079-31, CSA 22.2 No: 60079-0, CSA 22.2 No: 60079-1, CSA 22.2 No: 60079-31, UL514B; UL1203; UL 2225

¹Smaller value is applicable when selecting reduced NPT entry option.

Alternative Reversible Armour Clamping Ring Size Selection							
Size Ref	Steel Wire Armour / Braid / Tape						
Size Ket	Orientation 1	Orientation 2					
В	0.9 - 1.25	0.5 - 0.9					
C	1.2 - 1.6	0.6 - 1.2					
C2	1.2 - 1.6	0.6 - 1.2					
D	1.45 - 1.8	1.0 - 1.45					
E	1.45 - 1.8	1.0 - 1.45					
F	1.45 - 1.8	1.0 - 1.45					

Ordering Information

Format for ordering is as follows: Alternative Seal (S), Alternative Ring (AR), add suffix S and or AR to ordering information

Cable Gland Type	Size	Thread	Material	(Optional)	
501/453/RAC/L	С	M32	Brass	AR	
501/453/RAC/L	С	11/4" NPT	Brass	AR	

Order Example: 501/453/RAC/L C M32 Brass AR



Simplify Your Engineering Needs

Design Enclosures, Connectors and Control Stations with our free web-based application.



- Completely Free
- Error free 2D drawings and 3D models ready in minutes
- For Connectors, Enclosures and Control Stations
- Export drawings in pdf or .dwg and .stp CAD formats
- Receive a full bill of materials with your drawings
- Get pre-calculated power ratings
- DesignHUBB code for easy ordering



Go to www.hubbell.com/hawke/en/designhubb to start saving time now











Barrier Glands

A barrier gland is a cable gland that provides a seal around the individual cores of a cable to maintain the flameproof integrity of Exd equipment.

These glands meet the requirements of IEC 60079-1 and employ a compound seal, or other sealing method, around each core to prevent the migration of an explosion from within a piece of flameproof equipment to the outside atmosphere.

Hawke International has a comprehensive, and UNIQUE range of barrier glands offering numerous features and benefits not to be found from other manufacturers.

3 Seal Options - ALL FULLY INSPECTABLE!

Hawke International is the *only* cable gland manufacturer to offer 3 solutions to Exd barrier glanding:

QSP 2-part Hand Mix Putty

Simple to use with a cure time from 30 minutes. Particularly useful where termination space is limited or cables are running horizontally to the installation area. Can be inspected and repaired if necessary, allowing for the very highest level of safety.

ExPress Barrier Resin

A liquid injectable and fast curing resin, allowing for faster installation time than traditional 2-part compounds. Utilising a unique clear compound chamber for full visibility of the flameproof seal during installation and inspection, the ExPress barrier resin is unparalleled as a global solution, with a 30 minute gel time and unrivalled ease of use.

Instant Barrier Seal

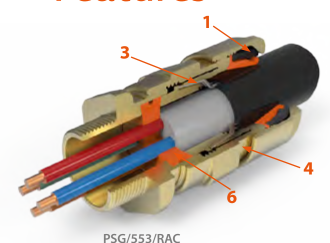
No resin. No mixing. No cure time.

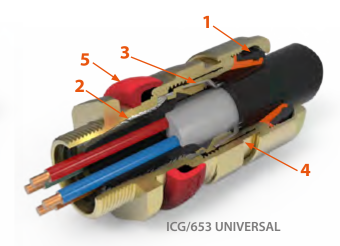
The PSG553 RAC (Punched Seal Gland) provides market leading installation and inspection time. Simply pass the individual cores through the punched seal and tighten. Fully inspectable and no waiting time – irrespective of temperature, location or installation position.





Features





■ 1 Unique Rear Sealing System

This arrangement offers IP66, IP67, IP68 (30 metres for 7 days) IP69 (for all glands with a deluge boot), NEMA 4X and Deluge (DTS01) Ingress Protection. The seal is manufactured from a silicone material, has LSFZH properties, is ozone and oil resistant and is suitable for use at both high and low temperatures. The Rear Sealing System covers the entire range of cable diameters without the need for special seals and the cable acceptance range is stamped on the backnut for ease of inspection. The backnut can be hand tightened, with only one further spanner turn required to ensure IP66, IP67, IP68 and NEMA 4X.

2 Unique Inspectable Compound Chamber

The revolutionary Hawke compound chamber has been designed with inspectability in mind. With a unique clear non-metallic compound chamber for both IEC and NEC applications, the barrier seal can be made using either a QSP quick setting 2-part hand-mixed putty, or a liquid injectable and fast curing resin, allowing for faster installation time than traditional 2-part compounds. The transparent compound chamber allows full visibility of the flameproof seal during installation and inspection making the ExPress barrier resin unparalleled as a global solution.

3 The Original Reversible Armour Clamp

The original RAC clamping system was invented by Hawke over 10 years ago and is a well established proven performer in all conditions. Simply by reversing the clamping ring, the cable gland can adjust to accommodate all types of cable armour or braid. Unlike many of our competitors, the correct stamping orientation is marked clearly with the armour size and backed up by the presence of a groove in the component. Hawke's RAC clamping system is also fully Inspectable when positioned on the cable.

4 Cable Tightening Guide

To help address issues with the overtightening of cable glands and the resultant damage to cables and seals, Hawke International has developed the patented INBUILT TIGHTENING GUIDE. Removing the need for fiddly measuring systems, the guide provides a permanent visual indication of the gland tightness through installation, inspection and maintenance. The gland is permanently marked with various lines/numbers indicating the correct tightening level related to the cable diameter. The backnut, once tightened to the line corresponding to the cable diameter, ensures there is no cable damage whilst still maintaining IP and pull-out.

5 Inspectable Deluge Seal

Hawke's Inspectable deluge seal offers IP66 and IP67 sealing and is certified as 'deluge proof' by ITS in accordance with DTS01. Indeed, Hawke's deluge seal is so good that it exceeds the expectations of the offshore industry by not only preventing ingress into the equipment, but also into the cable gland, which prevents corrosion of the cable armour.

6 Compound Free, Instant Barrier Seal

The PSG553 RAC (Punched Seal Gland) provides market leading installation and inspection time. Simply pass the individual cores through the punched seal and tighten. Fully inspectable and no waiting time – irrespective of temperature, location or installation position.

The First Globally Certified, Fully Inspectable, Elastomeric Compound Pot

Why a silicone compound pot?

At Hawke, we prioritise complete inspectability of all seals and explosion protection features within our products. The search for inspectability pushed us toward the unique transparent silicone compound pot in which the compound is visible both as it is being installed and once installation is complete.

How does it work?

A traditional metallic compound pot uses a flamepath to dissipate the energy of an ignition. The flamepath is a tightly controlled clearance between the pot and the gland housing. If this clearance is too large there is a risk of ignition. If this clearance is too small the pot won't fit into the gland. Any scratches or damage renders the gland useless. Our silicone pot works by being compressed when installed so the flamepath gap is always zero.

How was the silicone compound pot tested and certified?

The compound pot and resin have been certified in accordance with ATEX/ IECEx 60079 and UL2225. They have been through rigorous testing processes including and not limited to chemical exposure, hydrostatic pressure, thermal ageing and explosion testing.

What are the benefits of the silicone compound pot over a brass compound pot?

- When terminating the barrier gland the resin is visible to the installer, so the process is much more controlled and visible. Any issues such as voids or underfilling can be immediately addressed before the compound cures.
- The resin is visible through the compound pot and as such can be inspected without the product being destroyed. Traditional metallic compound pots must be cut off to inspect, discarded and then remade with a new gland.
- If the flamepath surface of a metallic pot is damaged, or in glands where the entry is used to form the flameproof seal, the whole assembly must be cut off the cable and replaced. If damage occurs to the silicone compound pot, it can be replaced.



Inspect installed glands

The Difference is Clear.

with zero destruction.





Flameproof, Increased Safety, Dust Protection & Restricted Breathing Dual Certified ATEX / IECEx







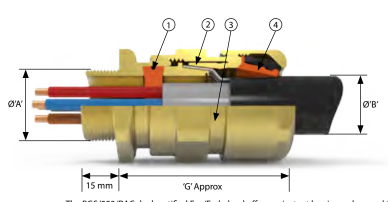
International Approvals











- Provides a barrier seal to the individual insulated cores within the cable and prevents entry of the products of an explosion into the cable. The required number of holes for the cores are punched in the seal by a special tool to suit core size.
- Provides armour clamping using one clamping arrangement for all armour/braid types
- Provides a cable retention and low smoke and fume, zero halogen seal onto the cables outer sheath

The PGS/553/RAC dual certified Exe/Exd gland offers an instant barrier seal around the individual cable cores, with the silicon seal forming a barrier around the individual cores of a cable. This results in unparalleled speed of installation, inspection and flexibility, with no need for compounds or resin to achieve the Exd barrier seal, no curing time and instant gland completion.

	Cable Gland Selection Table								
	Entry Thr	ead Size 'A'		Cable Acce	ptance Details		Hexagon Dimensions		
Size Ref.		NPT*	Outer Sheath 'B'		Outer Sheath 'B' Armour / Braid 'C'		'G'		Across
	Metric	Standard or Option	Min	Max	Orientation 1	Orientation 2	Length	Across Flats	Corners
Α	M20	3⁄4" or 1⁄2"	12.5	20.5	0.8 / 1.25	0.0 / 0.8	53	30.0	32.5
В	M25	1" or ¾"	16.9	26.0	1.25 / 1.6	0.0 / 0.7	59.5	36.0	39.5
С	M32	1¼" or 1"	22.0	33.0	1.6 / 2.0	0.0 / 0.7	64	46.0	50.5

Technical Data					
Ingress Protection IP66, IP67 and IP68 (30 metres for 7 days, special conditions may apply) to IEC/EN 60529 and NEMA 4X					
Deluge Protection to DTS01					
Operating Temperature	-60°C to +80°C				
ATEX/IECEx					
ATEX/IECEx Protection Class Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db					
ATEX Certificate No	CML 19ATEX1167X				
	CML 19.0045X				
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31				
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X PESO: P450038 CNEX: CNEx17 2858X				

Alternative Reversible Armour Clamping Ring Size Selection					
Size Ref	Orientation 1	Orientation 2			
В	0.9 - 1.25	0.5 - 0.9			
С	1.2 - 1.6	0.6 - 1.2			

Ordering Information						
Format for ordering is as follows: Alternative Clamping Ring (AR), add suffix AR to ordering information						
Cable Gland Type	Size	Thread	Material	(Optional)		
PSG/553/RAC	С	M32	Brass	AR		
PSG/553/RAC	С	1¼" NPT	Brass	AR		

Order Example: PSG/553/RAC C M32 Brass AR



	Punch Tool Size Details						
Punch Ref	No. 1	No. 2	No. 3				
Cores C.S.A.mm ²	1.5 - 2.5	4.0 - 6.0	10				

Cable Gland Size for Core Size and Number					
Max No. of Cores		Co	res Cross Sectional Ar	ea mm²	
Max No. of Cores	1.5	2.5	4	6	10
7	A&B	A&B	B&C	С	С
4	-	-	-	В	-
3	-	-	-	-	В



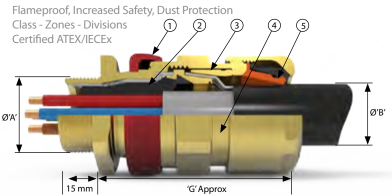
(€

International Approvals









- Inspectable Deluge Seal
 - Offering IP66, IP67, IP68 & IP69 Ingress Protection
- Transparent Elastomeric Fully Inspectable Compound Pot - compatible with both injectable resin and 2 part compound
- Reversible Armour Clamp
 - For all types of armour and braid
- Patented Cable Gland Tightening Guide
 - Helps prevent damage caused by over tightening
- Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range

 $Dual\ certified\ Exe/Exd\ barrier\ gland,\ providing\ a\ seal\ around\ individual\ cable\ cores,\ especially\ for\ cables\ that\ exhibit\ "cold\ flow"\ characteristics,\ are\ not\ effectively\ filled\ or\ expecially\ for\ cables\ that\ exhibit\ "cold\ flow"\ characteristics,\ are\ not\ effectively\ filled\ or\ expecially\ for\ cables\ that\ exhibit\ "cold\ flow"\ characteristics,\ are\ not\ effectively\ filled\ or\ exhibit\ exhib$ have hygroscopic fillers. For use with single wire armour 'W', wire braid 'X', steel tape armour 'Z' elastomer and plastic insulated cables. The ICG/653/UNIVERSAL is available with either ExPress liquid barrier resin or QSP 2-part hand mix compound, both with a cure time of 30 minutes.

	Cable Gland Selection Table												
	Entry Th	Entry Thread Size 'A' Cable Acceptance Details							Hexagon Dimensions				
Size Ref.	Metric	NPT*		Inner Sheath	Cores			Sheath B'	Armour	Braid 'C'	'G'	Across	Across
nei.		Standard or Option	Max Inner Sheath 'E'	Max Over Core Diameter		Max No of Fibre Optic	Min	Max	Orientation 1	Orientation 2			Corners
Os	M20	1/2"	8.1**	8	12	48	5.5	12	0.8 / 1.25	0.0 / 0.8	58.4	24	26.5
0	M20	1/2"	11.7	8.8	12	48	9.5	16	0.8 / 1.25	0.0 / 0.8	58.4	24	26.5
Α	M20	3/4" or 1/2"	14	10.8	15	72	12.5	20.5	0.8 / 1.25	0.0 / 0.8	60.6	30	32.5
В	M25	1" or ¾"	19.9	15.9	30	144	16.9	26	1.25 / 1.6	0.0 / 0.7	67.3	36	39.5
C	M32	1¼" or 1"	26.2	21.9	42	-	22	33	1.6 / 2.0	0.0 / 0.7	73.2	46	50.5
C2	M40	1½" or 1¼"	32.3	26.7	60	-	28	41	1.6 / 2.0	0.0 / 0.7	78.3	55	60.6
D	M50	2"	44.2	37.7	80	-	36	52.6	1.8 / 2.5	0.0 / 1.0	97.5	65	70.8
E	M63	21/2"	56	49	100	-	46	65.3	1.8 / 2.5	0.0 / 1.0	93.5	80	88
F	M75	3"	68	59.8	120	-	57	78	1.8 / 2.5	0.0 / 1.0	104.5	95	104

All dimensions in millimetres (except * where dimensions are in inches). Metric entry threads are 1.5mm pitch as standard, 15mm length of thread. **Recommended value to suit internal Express resin barrier. May be increased to 10 max if QSP compound or alternative Express resin barrier method are used.

Technical Data				
Ingress Protection	IP66, IP67, IP68 (30 metres for 7 days, special conditions may apply), IP69 to IEC/EN 60529 and NEMA 4X			
Deluge Protection	to DTS01			
Operating Temperature	-60°C to +80°C			
ATEV IECE				

		ATEX/IECEx					
	ATEX/IECEx Protection Class Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db						
ATEX Certificate No CML 18ATEX1268X							
IECEx Certificate No CML 18.0131X							
	Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31					
	Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X KCs: 17-KA4BO-0159X to 0167X PESO: P450038 CNEX: CNEX17 2858X					

NEC/CEC				
NEC Protection Class	Class I Div 1 ABCD Class II Div 2 EFG and Class III Class I, Zone I, AEx db IIC Gb, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db			
CEC Protection Class	Class I Div 1 ABCD Class II Div 2 EFG and Class III Ex db IIC Gb; Ex eb IIC Gb; Ex tb IIIC Db			
	1024328			
Construction & Test Standards	UL2225, UL1203, UL514B, CSA C22.2 NO. 0-10, CSA C22.2 NO. 174-18, CSA 22.2 60079-0, CSA 22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2 60079-31			

Ordering Information					
Format for ordering is as follows: Alternative Seal (AR), add suffix AR to ordering information					
Cable Gland Type	Size	Thread	Barrier Type	Material	(Optional)
ICG 653/UNIV	С	M32	(Standard 2 part compound)	Brass	AR
ICG 653/UNIV	C	1 1/4 "	EP (ExPress Resin)	Brass	AR

 $\label{thm:compound} \textit{Two part sealing compound and assembly instructions are supplied with the cable gland}$ Example Code: ICG 653/UNIV C M32 EP Stainless Steel

For information on sealing options, see Page 10



Alternative Reversible Armour Clamping Ring Size Selection				
Size Ref	Orientation 1	Orientation 2		
В	0.9 - 1.25	0.5 - 0.9		
C	1.2 - 1.6	0.6 - 1.2		
C2	1.2 - 1.6	0.6 - 1.2		
D	1.45 - 1.8	1.0 - 1.45		
E	1.45 - 1.8	1.0 - 1.45		
F	1.45 - 1.8	1.0 - 1.45		



ICG/653/UNIV/L



c∰us

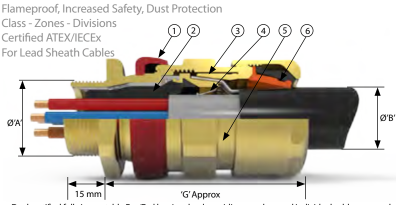
International Approvals











Inspectable Deluge Seal

- Offering IP66, IP67, IP68 & IP69 Ingress Protection

Transparent Elastomeric Fully Inspectable Compound Pot – compatible with both injectable resin and 2 part compound

Reversible Armour Clamp

- For all types of armour and braid

■4 Electrical Bond on the cables lead inner sheath

Patented Cable Gland Tightening Guide

Helps prevent damage caused by over tightening

Unique Rear Seal - Offering ultimate sealing over an extremely wide cable acceptance range

Dual certified fully inspectable Exe/Exd barrier gland providing a seal around individual cable cores on lead sheathed cables which are not effectively filled, have hygroscopic fillers or contains fibre optic cores. For use with single wire armour 'W', wire braid 'X', steel tape armour 'Z' elastomer and plastic insulated cables with a lead inner sheath. The ICG/653/UNIVERSAL/L is available with either ExPress liquid barrier resin or QSP 2-part hand mix compound, both with a cure time of 30 minutes.

Cable Gland Selection Table Entry Thread Size 'A' Cable Acceptance Details Hexagon Dimension Outer Sheath 'B' Inner Sheath / Cores Armour Braid 'C' Size Ref. 'G' NPT* Standard Metric Optio Diametei Os M20 1/5" 8.1 8.0 12 48.0 5.5 12.0 0.8/1.25 0.0/0.8 58.4 24.0 26.5 0 M20 1/2" 8.8 12 48.0 9.5 16.0 0.8/1.25 0.0/0.8 58.4 24.0 26.5 10.2 M20 34" or 1/2" 12.5 10.8 15 72.0 12.5 20.5 0.8/1.25 0.0/0.8 60.6 30.0 32.5 В 0.0/0.7 67.3 M25 1" or ¾" 18.0 15.9 30 144.0 16.9 26.0 1.25/1.6 36.0 39.5 0.0/0.7 CM32 11/4" or 1" 24.3 21.9 42 22.0 33.0 1.6/2.0 73.2 46.0 50.5 M40 0.0/0.7 C2 1½" or 1¼" 30.3 26.7 60 28.0 41.0 1.6/2.0 78.3 55.0 60.6 D M50 2" 41.9 37.7 80 36.0 52.6 1.8/2.5 0.0/1.0 97.5 65.0 70.8 Ε M63 21/2 52.9 49.0 100 46.0 65.3 1.8/2.5 0.0/1.0 93.5 80.0 0.88 M75 3" 64.9 59.8 120 57.0 78.0 1.8/2.5 0.0/1.0 104.5 95.0 104.0

All dimensions in millimetres (except * where dimensions are in inches). Metric entry threads are 1.5mm pitch as standard, 15mm length of thread.

Technical Data			
Ingress Protection	IP66, IP67, IP68 (30 metres for 7 days, special conditions may apply), IP69 to IEC/EN 60529 and NEMA 4X		
Deluge Protection	to DTS01		
Operating Temperature	-60°C to +80°C		

ATEY/IECEV

		AT EX/IECEX		
	ATEX/IECEx Protection Class	lass Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db		
	ATEX Certificate No	CML 18ATEX1268X		
		CML 18.0131X		
Construction & Test Standards IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31				
	Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X KCs: 17-KA4BO-0159X to 0167X		

NEC/CEC

1120,020			
NEC Protection Class	Class I Div 1 ABCD Class II Div 2 EFG and Class III Class I, Zone I, AEx db IIC Gb, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db		
CEC Protection Class	Class I Div 1 ABCD Class II Div 2 EFG and Class III Ex db IIC Gb; Ex eb IIC Gb; Ex tb IIIC Db		
	1024328		
Construction & Test Standards	UL2225, UL1203, UL514B, CSA C22.2 NO. 0-10, CSA C22.2 NO. 174-18, CSA 22.2 60079-0, CSA 22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2 60079-31		

Ordering Information

Format for ordering is as follows: Alternative Seal (AR), add suffix AR to ordering information

CNEX: CNEx17 2858X

Cable Gland Type	Size	Thread	Barrier Type	Material	(Optional)
ICG 653/UNIV/L	С	M32	(Standard 2 part compound)	Brass	AR
ICG 653/UNIV/L	С	11⁄4"	EP (ExPress Resin)	Brass	AR

Two part sealing compound and assembly instructions are supplied with the cable gland

Example Code: ICG 653/UNIV /L C M32 EP Stainless Steel

Alternative Reversible Armour Clamping Ring Size Selection					
Size Ref	Orientation 1	Orientation 2			
В	0.9 - 1.25	0.5 - 0.9			
C	1.2 - 1.6	0.6 - 1.2			
C2	1.2 - 1.6	0.6 - 1.2			
D	1.45 - 1.8	1.0 - 1.45			
E	1.45 - 1.8	1.0 - 1.45			
F	1.45 - 1.8	1.0 - 1.45			



HDL106 Exeled Floodlight



The HDL 106 boasts an impressive 80,000 maintenance free hours at 25°C and weighs up to 40% less than a typical floodlight.

The modular design is capable of interlinking up to four luminaires making it an extremely versatile lighting solution.

The future of **hazardous area lighting.**Re-Certified and Re-Tested.







Conduit Cable Glands

Hawke International conduit cable glands offer an opportunity to terminate fixed and flexible conduit in a hazardous area, providing a female running coupler for gland or conduit entry maintaining both Exe and Exd protection concepts along with protecting against ingress of water and dust.

QSP 2-part Hand Mix Putty

Simple to use with a cure time from 30 minutes. Particularly useful where termination space is limited or cables are running horizontally to the installation area. Can be inspected and repaired if necessary, allowing for the very highest level of safety.

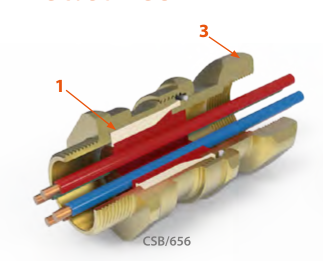
• Instant Barrier Seal

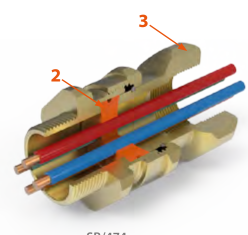
No resin. No mixing. No cure time.

The PSG474 (Punched Seal Gland) provides market leading installation and inspection time. Simply pass the individual cores through the punched seal and tighten. Fully inspectable and no waiting time – irrespective of temperature, location or installation position.



Features





SB/474

■ 1 Unique Inspectable Compound Chamber

The revolutionary Hawke compound chamber has been designed with inspectability in mind. With a unique clear non-metallic compound chamber for both IEC and NEC applications, the barrier seal can be made using either a QSP quick setting 2-part hand-mixed putty, or a liquid injectable and fast curing resin, allowing for faster installation time than traditional 2-part compounds. The transparent compound chamber allows full visibility of the flameproof seal during installation and inspection making the ExPress barrier resin unparalleled as a global solution.

2 No resin. No mixing. No cure time.

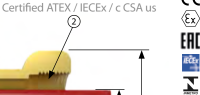
The PSG474 (Punched Seal Gland) provides market leading installation and inspection time. Simply pass the individual cores through the punched seal and tighten. Fully inspectable and no waiting time – irrespective of temperature, location or installation position.

3 Female Running Coupler

Provides a female running coupler for cable gland or conduit entry. Seals conductors at entry to enclosure via conduit or enables an existing cable gland to be converted to a barrier type cable gland.

Flameproof, Increased Safety, Dust Protection

Class - Zones



Ø'B' Ø'E'







Ø'A Female running coupler for cable gland or conduit entry Can be used to upgrade standard non-barrier gland into 15 mm

'G' Approx

The Dual certified Exe/Exd CSB656N cable gland offers an inspectable barrier seal around the individual cable cores and a female running coupler for conduit or cable gland entry. See technical section for installation rules and regulations.

	Cable Gland Selection Table									
	Entry Thread Size 'A'			Cal	Cable Acceptance Details		'G' Metric	Hexagon Dimensions		
Size			- emale	Inner Sheath / Cores						
Ref.	Metric	NPT* Standard or Option	Metric	NPT# Standard or Option	Max Over Cores 'B'	Max Inner Sheath 'E'	Max No of Cores		Across Flats	Across Corners
Α	M20	3/4" or 1/2"	M20	3/4" or 1/2"	11	12.5	16	74.0	30.0	32.5
В	M25	1" or ¾"	M25	1" or ¾"	16.2	18.4	32	65.0	36.0	39.5
C	M32	1¼" or 1"	M32	1¼" or 1"	21.9	24.7	60	80.0	46.0	50.5
C2	M40	1½" or 1¼"	M40	1½" or 1¼"	26.3	29.7	80	83.0	55.0	60.6
D	M50	2" or 11/2"	M50	2" or 1½"	37.1	41.7	100	94.0	65.0	70.8
E	M63	2½" or 2"	M63	2½" or 2"	47.8	53.5	120	97.0	80.0	88.0
F	M75	3" or 21/2"	M75	3" or 2½"	59	66.2 / 65.3 ¹	160	100.0	95.0	104.0
	All dimensions in millimetres (except * where dimensions are in inches). Metric entry threads are 1.5mm pitch as standard, 15mm length of thread.									

¹ Smaller value is applicable when selecting reduced NPT entry option. ² Hexagon dimensions as shown may increase to accommodate non-metric female threads

Fully inspectable barrier seal provides an Exd seal

between the individual cable cores

a flameproof Exd barrier gland

Other thread types available aportrequest				
Technical Data				
	Income Upon to the second seco			
Ingress Protection	IP66, IP67 and IP68 (30 metres for 7 days, special conditions may apply) to IEC/EN 60529 and NEMA 4X			
Deluge Protection	to DTS01			
Operating Temperature	-60°C to +80°C			

	ATEX/IECEx
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db
ATEX Certificate No	CML 19ATEX1170X
	CML 19.0048X
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31
Additional Certifications	EAC: RU C-GB.AA87.B.00430 Inmetro: IEx 14.0272X KCs: 17-KA4BO-0150X to 0158X PESO: P450038 CNEX: CNEx17 2858X

NEC/CEC

ı	NEC Protection Class	Class I Div 1 ABCD Class II Div 2 EFG and Class III Class I, Zone I, AEx db IIC Gb, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db
ı	CEC Protection Class	Class I Div 1 ABCD Class II Div 2 EFG and Class III Ex db IIC Gb; Ex eb IIC Gb; Ex tb IIIC Db
		1024328
	Construction & Test Standards	UL2225, UL1203, UL514B, CSA C22.2 NO. 0-10, CSA C22.2 NO. 174-18, CSA 22.2 60079-0, CSA 22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2 60079-31

Ordering	Intor	mation
Oldellid		пистоп

Format for	ordering	is as follows:	

Cable Gland Type	Size	Male Thread	Female Thread	Material
CSB 656N	С	M32	M32	Brass
CSB 656N	C	11/4" NPT	M32	Brass

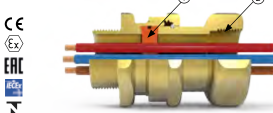
Two part sealing compound and assembly instructions are supplied with the cable gland

Order Example: CSB 656N C M32 M32 Brass



Flameproof, Increased Safety, Dust Protection Certified ATEX/IECEx





- Provides a barrier seal to the individual insulated cores within the cable and prevents entry of the products of an explosion into the cable. The required number of holes for the cores are punched in the seal by a special tool to suit core size.
- Female running coupler for cable gland or conduit entry. Can be used to upgrade standard non-barrier gland into a flameproof Exd barrier gland

For outdoor or indoor use, the SB474 is also for particular use with cables that are not effectively filled, compact and/or circular, have $tape\ bedding\ or\ have\ hygroscopic\ fillers.\ Also,\ with\ cables\ that\ exhibit\ 'Cold\ Flow'\ characteristics.$

Cable Gland Selection Table							
	Entry Thread Size 'A'					Hexagon Dimensions	
Size Ref.	Male		Female		'G' Metric	A	Across
	Metric	NPT* Standard or Option	Metric	NPT# Standard or Option		Across Flats	Corners
Α	M20	3/4" or 1/2"	M20	3/4" or 1/2"	69	30.0	32.5
В	M25	1" or ¾"	M25	1" or ¾"	61	36.0	39.5
C	M32	1¼" or 1"	M32	1¼" or 1"	61.95	46.0	50.5
	T'- All dimensions in millimetres (except * where dimensions are in inches). Metric entry threads are 1.5mm pitch as standard, 15mm length of thread.						

 $^{^1\}mathrm{Hexagon}$ dimensions as shown may increase to a commodate non-metric female threads $^2\mathrm{Other}$ thread types available upon request

Technical Data			
Ingress Protection	IP66, IP67 and IP68 (30 metres for 7 days, special conditions may apply) to IEC/EN 60529 and NEMA 4X		
Deluge Protection	to DTS01		
Operating Temperature	-60°C to +80°C		

	ATEX/IECEx
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db
ATEX Certificate No	CML 19ATEX1167X
	CML 19.0045X
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X PESO: P450038 CNEY: CNEY: 7.858X

Cable Gland Size for Core Size and Number										
Max No of Cores	Cores Cross Sectional Area mm ²									
Max No of Cores	1.5	2.5	4	6	10					
7	A & B	A & B	B & C	С	С					
4	-	-	-	В	-					
3	-	-	-	-	В					

	Punch Too	l Size Details	
Punch Ref	No. 1	No. 2	No. 3
Cores C.S.A.mm2	1.5 - 2.5	4.0 - 6.0	10

Ordering Information

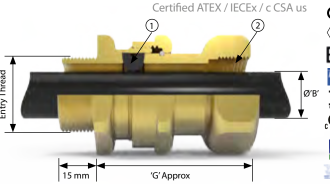
To select the correct size punch tool, please see table. Format for ordering is as follows:

Cable Gland Type	Size	Male Thread	Female Thread	Material	Punch Tool Required
SB/474	С	M32	M32	Brass	Punch Tool No 1
SB/474	C	11/4" NPT	11/4" NPT	Brass	Punch Tool No 1

Order Example: SB/474 C M32/M32 Brass



Flameproof, Increased Safety, Dust Protection



Elastomeric Exd flameproof seal on cable inner sheath

Female running coupler for cable gland or conduit entry. Can be used to upgrade standard non-barrier gland into a flameproof Exd barrier gland

> The Dual certified Exe/Exd 501/414 cable gland offers a female running coupler and a seal onto the cable outer sheath for use with nonarmoured elastomer and plastic insulated cables installed in conduit. May also be used with braided cables under certain conditions. See technical section for installation rules and regulations.







	Cable Gland Selection Table										
		Entry Thre	ad Size 'A'			Cable Acceptance Details				Hexagon D	Dimensions
Size Ref.			Female		Outer Sheath 'B'				' G'	Across	Across
itei.		NPT*	Metric	NPT#	Standa	ard Seal	Alterna	tive Seal		Flats	Corners
	Metric	Standard	Metric	Standard	Min	Max	Min	Max			
Os	M20 ²	1/2"	M20 ²	1/2"	3.2	8.0	-	-	54.5	24.0	26.5
0	M20 ²	1/2"	M20 ²	1/2"	6.5	11.9	-	-	54.5	24.0	26.5
Α	M20	3/4" or 1/2"	M20	3/4" or 1/2"	10.0	14.3	9.0	13.4	56.4	30.0	32.5
В	M25	1" or ¾"	M25	1" or ¾"	13.0	20.2	9.5	15.4	48.2	36.0	39.5
C	M32	1¼" or 1"	M32	1¼" or 1"	19.5	26.5	15.5	21.2	61.6	46.0	50.5
C2	M40	1½" or 1¼"	M40	1½" or 1¼"	25.0	32.5	22.0	28.0	64.6	55.0	60.6
D	M50	2" or 1½"	M50	2" or 1½"	31.5	44.4 / 42.3 ¹	27.5	34.8	83.2	65.0	70.8
E	M63	2½" or 2"	M63	21/2" or 2"	42.5	56.3 / 54.3 ¹	39.0	46.5	83.2	80.0	88.0
F	M75	3" or 21/2"	M75	3" or 21/2"	54.5	68.2 / 65.3 ¹	49.5	58.3	86.4	95.0	104.0

All dimensions in millimetres (except * where dimensions are in inches).

¹ Smaller value is applicable when selecting reduced NPT entry option.

² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable inner sheath diameter is 10.9mm

³ Hexagon dimensions as shown may increase to acommodate non-metric female threads ⁴ Other thread types available upon request

	Technical Data			
Ingress Protection	IP66, IP67 and IP68 (30 metres for 7 days, special conditions may apply) to IEC/EN 60529 and NEMA 4X			
Deluge Protection	to DTS01			
Operating Temperature	-60°C to +100°C			
	ATEX/IECEx			
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db			
ATEX Certificate No	CML 19ATEX1167X			
	CML 19.0045X			
Construction & Test Standards IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31				
Additional Certifications	EAC: RU C-GB.AA87.B.00430 Inmetro: IEx 14.0272X PESO: P450038 CNEX: CNEx17 2858X			
	NEC/CEC			
NEC Protection Class	Class I, Zone I, AEx eb IIC Gb; Zone 21, AEx tb IIIC Db			
CEC Protection Class	Class I Div 2 ABCD, Class II Div 2 EFG and Class III Ex db IIC Gb; Ex eb IIC Gb			
c CSA us Certificate	1015065			
Construction & Test Standards	UL2225, UL1203, UL514B, CSA C22.2 NO. 0-10, CSA C22.2 NO. 174-18, CSA 22.2 60079-0, CSA 22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2 60079-31			

	Ordering Information									
Format for ordering is as follows: Alternative Seal (S), add suffix S to ordering information										
Cable Gland Type	Size	Male Thread	Female Thread	Material	(Optional)					
501/414	С	M32	M32	Brass	S					

Order Example: 501/414 C M32/M32 Brass

501/414

11/4" NPT

11/4" NPT

Brass



HAZCON

CONTROL STATIONS









- Use in Zones 1/21 & 2/22
- Operating range -50°C to +60°C
- IP66 Ingress Protection
- Globally Certified

- Easy Installation
- Wide range of Push Buttons
- 2 or 3 way Selector Switches
- Emergency Stop Button options

Glass Reinforced Polymer (GRP) & Stainless Steel Control Stations.





NEC® Compliant Cable Glands

The range of Hawke International NEC® Compliant cable glands provide a seal around the individual cores of a cable to maintain the flameproof integrity of Exd equipment.

These glands meet the requirements of NEC® and employ a compound seal around each core to prevent the migration of an explosion from within a piece of flameproof equipment to the outside atmosphere. Hawke International has a comprehensive, and UNIQUE range of barrier glands offering numerous features and benefits not to be found from other manufacturers.

2 Seal Options - BOTH FULLY INSPECTABLE!

Our NEC® Compliant cable glands are available with our quick setting 2-part resin, or an injectable liquid seal - ExPress, both of which offer full inspection of the seal in-situ:

2-part Hand Mix Compound

Simple to use with a cure time from 30 minutes. Particularly useful where termination space is limited or cables are running horizontally to the installation area. Can be inspected and repaired if necessary, allowing for the very highest level of safety.

ExPress Barrier Resin

A liquid injectable and fast curing resin, allowing for faster installation time than traditional 2-part compounds. Utilising a unique clear compound chamber allowing full visibility of the flameproof seal during installation and inspection, the ExPress barrier resin is unparalleled as a global solution.





The First Globally Certified, Fully Inspectable, Elastomeric Compound Pot

Why a silicone compound pot?

At Hawke, we prioritise complete inspectability of all seals and explosion protection features within our products. The search for inspectability pushed us toward the unique transparent silicone compound pot in which the compound is visible both as it is being installed and once installation is complete.

How does it work?

A traditional metallic compound pot uses a flamepath to dissipate the energy of an ignition. The flamepath is a tightly controlled clearance between the pot and the gland housing. If this clearance is too large there is a risk of ignition. If this clearance is too small the pot won't fit into the gland. Any scratches or damage renders the gland useless. Our silicone pot works by being compressed when installed so the flamepath gap is always zero.

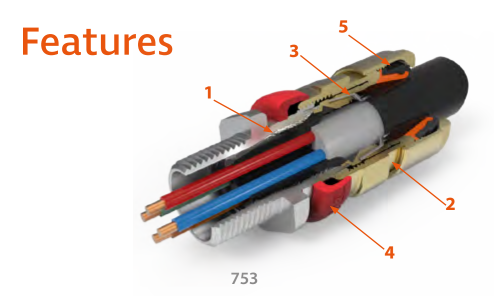
How was the silicone compound pot tested and certified?

The compound pot and resin have been certified in accordance with ATEX/ IECEx 60079 and UL2225. They have been through rigorous testing processes including and not limited to chemical exposure, hydrostatic pressure, thermal ageing and explosion testing.

What are the benefits of the silicone compound pot over a brass compound pot?

- When terminating the barrier gland the resin is visible to the installer, so the process is much more controlled and visible. Any issues such as voids or underfilling can be immediately addressed before the compound cures.
- The resin is visible through the compound pot and as such can be inspected without the product being destroyed. Traditional metallic compound pots must be cut off to inspect, discarded and then remade with a new gland.
- If the flamepath surface of a metallic pot is damaged, or in glands where the entry is used to form the flameproof seal, the whole assembly must be cut off the cable and replaced. If damage occurs to the silicone compound pot, it can be replaced.





■ 1 The World's Only Non-Metallic, Fully Inspectable Flameproof Barrier Seal

The barrier seal can be made using either a QSP quick setting 2-part hand-mixed putty, or a liquid injectable and fast curing resin, allowing for faster installation time than traditional 2-part compounds. The transparent compound chamber allows full visibility of the flameproof seal during installation and inspection making the ExPress barrier resin unparalleled as a global solution.

2 Cable Tightening Guide

To help address issues with the overtightening of cable glands and the resultant damage to cables and seals, Hawke International has developed the patented INBUILT TIGHTENING GUIDE. Without the need for fiddly measuring systems, the guide provides a permanent visual indication of the gland tightness through installation, inspection and maintenance. The gland is permanently marked with various lines/numbers indicating the correct tightening level related to the cable diameter. The backnut, once tightened to the line corresponding to the cable diameter, ensures there is no cable damage whilst still maintaining IP and pull-out.

3 The Original Reversible Armour Clamp

The original RAC clamping system was invented by Hawke over 10 years ago and is a well established proven performer in all conditions. Simply by reversing the clamping ring, the cable gland can adjust to accommodate all types of cable armour or braid. Unlike many of our competitors, the correct stamping orientation is marked clearly with the armour size and backed up by the presence of a groove in the component. Hawke's RAC clamping system is also fully Inspectable when positioned on the cable.

4 Inspectable Deluge Seal

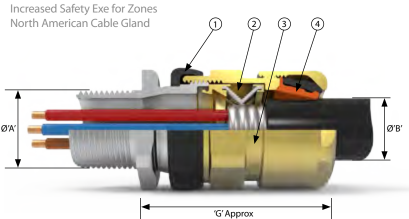
Hawke's Inspectable deluge seal offers IP66 and IP67 sealing and is certified as 'deluge proof' by ITS in accordance with DTS01. Indeed, Hawke's deluge seal is so good that it exceeds the expectations of the offshore industry by not only preventing ingress into the equipment, but also into the cable gland, which prevents corrosion of the cable armour.

5 Unique Rear Sealing System

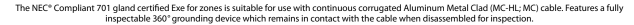
This arrangement offers IP66, IP67, IP68 (30 metres for 7 days), NEMA 4X and Deluge (DTS01) Ingress Protection. The seal is manufactured from a silicone material, has LSFZH properties, is ozone and oil resistant and is suitable for use at both high and low temperatures. The Rear Sealing System covers the entire range of cable diameters with out the need for special seals and the cable acceptance range is stamped on the backnut for ease of inspection. The backnut can be hand tightened, with only one further spanner turn required to ensure IP66, IP67, IP68 and NEMA 4X.







- Inspectable Deluge Seal
 Offering IP66, IP67, IP68 & IP69 Ingress Protection
- 2 Fully inspectable 360° grounding device which remains in contact with the cable when disassembled for inspection
- Patented Cable Gland Tightening Guide
 Helps prevent damage caused by over tightening
 - Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range



Cable Gland Selection Table										
	Entry Thre	ad Size 'A'	Cable Acceptance Details					Hexagon [Dimensions	
Size Ref.	Metric	NPT* Standard	Armour	Armour Jacket 'E'		acket 'B'	'G'	Across Flats	Across	
		Standard	Min	Max	Min	Max			Corners	
Α	M20	½" or ¾"	0.41"	0.64"	0.49"	0.81"	2.5"	1.18"	1.28"	
В	M25	3/4" or 1"	0.55"	0.93"	0.67"	1.02"	2.59"	1.42"	1.56"	
C	M32	1" or 11/4"	0.85"	1.23"	0.87"	1.30"	2.93"	1.81"	1.99"	
C2	M40	11/4" or 11/2"	1.17"	1.59"	1.10"	1.61"	3.03"	2.17"	2.39"	
D	M50	2" or 1½"	1.37"	1.96"	1.42"	2.07"	3.90"	2.56"	2.79"	
E	M63	2½" or 2"	1.81"	2.55"	1.81"	2.57"	3.66"	3.15"	3.46"	
F	M75	3" or 2½"	2.37"	2.98"	2.24"	3.07"	3.93"	3.74"	4.09"	
Matric entry threads are 1 5mm nitch as standard 15mm length of thread										

Oversize glands are available for Wet Locations. Please contact Hawke for more details.

Ingress Protection IP66, IP67, IP68* (30 metres for 7 days; special conditions may apply), IP69 to IEC/EN 60529 and NEMA 4X

Deluge Protection to DTS01

Operating Temperature -50°C to +80°C

NEC/CEC

NEC Protection Class Class I, Zone I, AEx e IIC Gb; Zone 21, AEx tb IIIC Db

CEC Protection Class Ex eb IIC Gb; Ex tb IIIC Db

Cable Types MC, MC-HL

c UL us Listing Number E84940

Construction & Test Standards UL2225, UL514B, CSA C22.2 NO. 18.3-12, CSA C22.2 60079-0, CSA C22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2 60079-31

	Ordering Infor	mation	
Format for ordering is as follows:			
Cable Gland Type	Size	Thread	Material
701	С	1" NPT	Brass

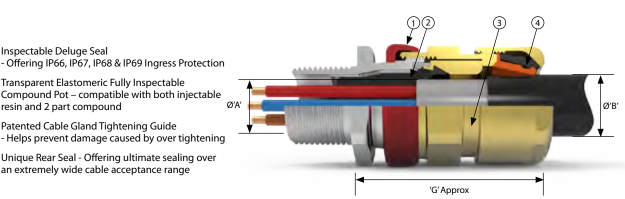
Order Example: 701 C 1" NPT Brass



North American

Explosion proof, IECEx and ATEX Approved Flameproof Exd, Increased Safety Exe (Note: Dual Marked UL & ATEX as standard)

- Inspectable Deluge Seal
- ■2 Transparent Elastomeric Fully Inspectable Compound Pot – compatible with both injectable resin and 2 part compound
- Patented Cable Gland Tightening Guide - Helps prevent damage caused by over tightening
- Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range







The NEC® Compliant 710 dual certified Exe/Exd cable gland is suitable for use with the following cable types: TC-ER-HL, TC-ER, PLTC, PLTC-ER, ITC, ITC-HL & ITC-ER

(see t	(see technical data for more information). The gland provides a barrier seal around the individual cores within the cable and prevents entry of the products of an explosion into the cable. The gland features the worlds only NEC® certified transparent elastomeric fully inspectable compound chamber									
	Cable Gland Selection Table									
	Entry Thread Size 'A'	Hexagon Dimensions								
Sizo		Impay lasket Cares (AA)	Outor lacket 'AR'							

	Cable Gland Selection Table										
	Entry Th	Entry Thread Size 'A' Cable Acceptance Details								Hexagon C	Dimensions
Size Ref.	Metric	NPT ¹			t Cores 'OA	Outer Jacket 'θΒ'		'G'	Across Flats	Across	
	Metric	Standard	Max Over Cores 'D'	Min Inner Jacket 'E'	Max Inner Jacket 'E'	Max No of Cores	Min	Max		Acrossitats	Corners
Os	M20	1/2"	0.31"	0.14"	0.32"	12	0.22"	0.47"	2.30"	0.94"	1.04"
0	M20	1/2"	0.35"	0.26"	0.46"	12	0.37"	0.63"	2.30"	0.94"	1.04"
Α	M20	3/4" or 1/2"	0.43"	0.33"	0.55"	15	0.49"	0.81"	2.39"	1.18"	1.28"
В	M25	1" or ¾"	0.63"	0.44"	0.78"	30	0.66"	1.02"	2.65"	1.42"	1.56"
C	M32	1¼" or 1"	0.86"	0.69"	1.03"	42	0.87"	1.30"	2.88"	1.81"	1.99"
C2	M40	1½" or 1¼"	1.05"	0.91"	1.27"	60	1.10"	1.61"	3.08"	2.17"	2.39"
D	M50	2"	1.48"	1.14"	1.74"	80	1.42"	2.07"	3.84"	2.56"	2.79"
E	M63	21/2"	1.93"	1.57"	2.20"	100	1.81"	2.57"	3.68"	3.15"	3.46"
F	M75	3"	2.35"	1.99"	2.68"	120	2.24"	3.07"	4.11"	3.74"	4.09"
	Os-E size metric entry threads are 1 5mm nitch as standard 15mm length of thread										

	Technical Data
Ingress Protection	IP66, IP67, IP68* (30 metres for 7 days; special conditions may apply), IP69 to IEC/EN 60529 and NEMA 4X
Deluge Protection	to DTS01
Operating Temperature	-50°C to +80°C
	NEC/CEC
NEC Protection Class	Class I Div 1 ABCD; Class II Div 1 EFG; Class III Class I Div 2 ABCD, Class II Div 2 FG and Class III Div 2 Class I Zone 1 AFX d IIC: AFX e IIC: Zone 21 AFX th IIIC

NEC Protection Class	Class I Div 1 ABCD; Class II Div 1 EFG; Class III Class I Div 2 ABCD, Class II Div 2 FG and Class III Div 2 Class I, Zone 1, AEx d IIC; AEx e IIC; Zone 21, AEx tb IIIC					
CEC Protection Class	Class I Div 1 ABCD; Class II Div 1 EFG; Class III Class I Div 2 ABCD, Class II Div 2 FG and Class III Div 2 Ex db IIC Gb; Ex eb IIC Gb; Ex tb IIIC Dc					
	TC-ER-HL, ITC-HL, TC, TC-ER, PLTC, PLTC-ER, ITC, ITC-ER					
c UL us Listing Number	E84940					
Construction & Test Standards	UL2225, UL514B, CSA C22.2 NO. 18.3-12 , CSA 22.2 60079-0, CSA 22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2 60079-31					
ATEX/IECEx						

ATEX/IECEX								
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db							
	CML 18ATEX1268X							
IECEx Certificate No	CML 18.0131X							
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31							
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X PESO: P450038							

Ordering Information

Format for ordering is as follows:

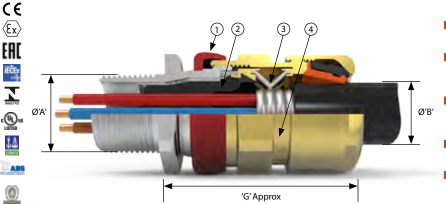
Cable Gland Type	Size	Thread	Material
710	С	M32	Stainless Steel
710	С	1" NPT	Brass



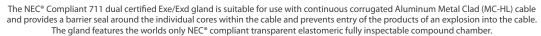
EAC

International Approvals

Explosion proof, IECEx and ATEX approved Flameproof Exd, Increased Safety Exe (Dual Marked UL & ATEX as standard)



- Inspectable Deluge Seal Offering IP66, IP67, IP68 & IP69 Ingress Protection
- Transparent Elastomeric Fully Inspectable Compound Pot – compatible with both injectable resin and 2 part compound
- Fully inspectable 360° grounding device which remains in contact with the cable when disassembled for inspection
- Patented Cable Gland Tightening Guide Helps prevent damage caused by over tightening
 - Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range



	Cable Gland Selection Table										
	Entry Thread Size 'A' Cable Acceptance Details									Hexagon D	imensions
Size Ref.	Metric	NPT*	In	ner Jacket	:/Cores 'θA	۷′	Outer Ja	icket 'θΒ'	'G'	Across Flats Across	
	Metric	Standard	Max Over Cores	Armou Min	r Jacket Max	Max No of Cores	Min	Max		ACIOSS FIALS	Corners
Α	M20	3/4" or 1/2"	0.43"	0.41"	0.64"	15	0.49"	0.81"	2.5"	1.18"	1.28"
В	M25	1" or ¾"	0.63"	0.55"	0.93"	30	0.67"	1.02"	2.59"	1.42"	1.56"
C	M32	1¼" or 1"	0.86"	0.85"	1.23"	42	0.87"	1.30"	2.93"	1.81"	1.99"
C2	M40	1½" or 1¼"	1.05"	1.17"	1.59"	60	1.10"	1.61"	3.03"	2.17"	2.39"
D	M50	2"	1.48"	1.37"	1.96"	80	1.42"	2.07"	3.9"	2.56"	2.79"
E	M63	2½"	1.93"	1.81"	2.55"	100	1.81"	2.57"	3.66"	3.15"	3.46"
F	M75	3"	2.35"	2.37"	2.98"	120	2.24"	3.07"	3.93"	3.74"	4.09"

	Technical Data								
Ingress Protection IP66, IP67, IP68* (30 metres for 7 days; special conditions may apply), IP69 to IEC/EN 60529 and NEMA 4X									
Deluge Protection	to DTS01								
Operating Temperature	-50°C to +80°C								
	NEC/CEC								
NEC Protection Class	Class I Div 1 ABCD; Class II Div 1 EFG; Class III Class I Div 2 ABCD, Class II Div 2 FG and Class III Div 2 Class I, Zone 1, AEx d IIC; AEx e IIC; Zone 21, AEx tb IIIC								
CEC Protection Class	Class I Div 1 ABCD; Class II Div 1 EFG; Class III CEC Protection Class Class I Div 2 ABCD, Class II Div 2 FG and Class III Div 2 Ex db IIC Gb; Ex eb IIC Gb; Ex tb IIIC Db								
Cable Types	ITC-HL, MC, MC-HL								
	E84940								
Construction & Test Standards	UL2225, UL514B, CSA C22.2 NO. 18.3-12 , CSA 22.2 60079-0, CSA 22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2 60079-31								
	ATEX/IECEx								
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Ex tb IIIC Db								
ATEX Certificate No	CML 18ATEX1268X								
IECEx Certificate No	CML 18.0131X								
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31								
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.0272X PESO: P450038								

Ordering Information

Format for ordering is as follows:

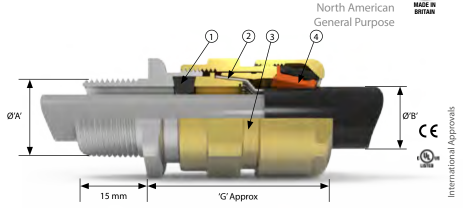
Cable Gland Type	Size	Thread	Barrier Type	Material				
711	С	1" NPT	- (Standard 2-part compound)	Nickel Plated				
711	С	1" NPT	EP (Express Resin)	Stainless Steel				
Two part sealing compound an	Two part sealing compound and assembly instructions are supplied with the cable aland							

Order Example: 711 C 1"NPT EP Stainless Steel

For information on barrier options, see Page 10



- Elastomeric seal on cable inner sheath
- Fully Inspectable Armour Clamp
- Patented Cable Gland Tightening Guide Helps prevent damage caused by over tightening
- Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range



The 153/X Cable Gland is general purpose cable gland for use with wire braid, steel wire armour, elastomer and plastic insulated cables. The gland provides an elastomeric seal on the cable inner sheath, and a low smoke, zero halogen IP and retention seal onto the cable outer sheath.

	Cable Gland Selection Table																	
	Entry T	hread Size'A'				Cable Acc	eptance	Details				Hexagon Dims						
Size Ref.	Metric	NPT* Standard			Armour /	Braid 'C'	'G'	Across	Across									
			or Option					Min	Max	Min	Max	Min	Max	Orientation 1	Orientation 2		Flats	Corners
Os	M20 ²	1/2"	0.13"	0.31"	-	-	0.22"	0.47"	0.0315"/0.0492"	0"/0.0315"	2.05"	0.94"	1.04"					
0	M20 ²	1/2"	0.26"	0.47"	-	-	0.41"	0.63"	0.0315"/0.0492"	0"/0.0315"	2.05"	0.94"	1.04"					
Α	M20	3/4" or 1/2"	0.39"	0.58"	0.35"	0.53"	0.50"	0.81"	0.0315"/0.0492"	0"/0.0315"	2.09"	1.18"	1.28"					
В	M25	1" or ¾"	0.51"	0.79"	0.37"	0.61"	0.67"	1.02"	0.0492"/0.063"	0"/0.0276"	2.34"	1.42"	1.56"					
C	M32	1¼" or 1"	0.77"	1.04"	0.61"	0.83"	0.98"	1.30"	0.063"/0.0787"	0"/0.0276"	2.52"	1.81"	1.99"					
C2	M40	1½" or 1¼"	0.98"	1.28"	0.87"	1.10"	1.30"	1.61"	0.063"/0.0787"	0"/0.0276"	2.69"	2.17"	2.39"					
D	M50	2" or 1½"	1.24"	1.75"/1.66" ¹	1.08"	1.37"	1.56"	2.07"	0.0709"/0.0984"	0"/0.0394"	3.11"	2.56"	2.79"					
E	M63	2½" or 2"	1.67"	2.22"/2.14"1	1.54"	1.83"	2.05"	2.57"	0.0709"/0.0984"	0"/0.0394"	3.09"	3.15"	3.46"					
F	M75	3" or 2½"	2.15"	2.69"/2.57"1	1.95"	2.3"	2.52"	3.07"	0.0709"/0.0984"	0"/0.0394"	3.30"	3.74"	4.09"					
Н	M90	3" or 3½"	2.64"	3.06"	-	-	2.96"	3.52"	0.0787"/0.1378"	0"/0.0394"	3.76"	4.53"	5.12"					

Os-F size metric entry threads are 1.5mm pitch as standard, 15mm length of thread.

For H size glands, a 2mm pitch is supplied as standard, 20mm length of thread (1.5mm pitch with 15mm length of thread can be supplied) please specify when ordering.

¹ Smaller value is applicable when selecting reduced NPT entry option.
² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable inner jacket diameter is 0.43"

	Technical Data									
Area Classification	UL listed for use Wet Locations									
UL Listing	E218332									
	UL 514B									
Ingress Protection	IP66, IP67, IP68 (30 metres for 7 days) to IEC/EN 60529 and NEMA 4X									
Deluge Protection	DTS01									
Operating Temperature	-50°C to +60°C									

Alternat	Alternative Reversible Armour Clamping Ring Size Selection									
Size Ref	Orientation 1	Orientation 2								
В	0.0354" - 0.0492"	0.0197" - 0.0354"								
C	0.0472" - 0.063"	0.0236" - 0.0472"								
C2	0.0472" - 0.063"	0.0236" - 0.0472"								
D	0.0571" - 0.0709"	0.0394" - 0.0571"								
Е	0.0571" - 0.0709"	0.0394" - 0.0571"								
F	0.0571" - 0.0709"	0.0394" - 0.0571"								

Orc	ler	ina	In	fori	mat	tion	

Format for ordering is as follows:

Cable Gland Type	Size	Thread	Material
153/X	С	1" NPT	S

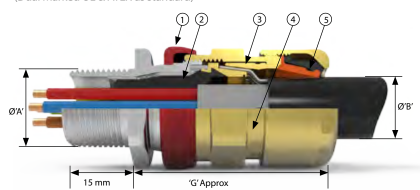


International Approvals

753

North American

Explosion proof, IECEx and ATEX Approved Flameproof Exd, Increased Safety Exe (Dual Marked UL & ATEX as standard)



- Inspectable Deluge SealOffering IP66, IP67, IP68 & IP69 Ingress Protection
- Transparent Elastomeric Fully Inspectable Compound Pot – compatible with both injectable resin and 2 part compound
- Reversible Armour Clamp
 - For all types of armour and braid
- Patented Cable Gland Tightening Guide
 Helps prevent damage caused by over tightening
- 5 Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range

The NEC® Compliant 753 dual certified Exe/Exd gland is now suitable for use with single wire armour 'W', wire braid 'X', steel tape armour 'Z' and provides a barrier seal to the individual cores within the cable and prevents entry of the products of an explosion into the cable. The gland features the worlds only NEC® compliant transparent elastomeric fully inspectable compound chamber. The 753 is available with either ExPress liquid barrier resin or QSP 2-part hand mix compound, both with a cure time of 30 minutes.

	Cable Gland Selection Table												
	Entry Ti	nread Size 'A'			Cable	Accepta	nce Det	ails			Hexagon	Hexagon Dimensions	
Size Ref.	e f. Metric	NPT*	Inner	Inner Jacket Cores 'θΑ'			uter Jacket 'θΒ' Armour / Braid 'θC'		Armour / Braid 'H('		'G'	Across Flats	Across
		Standard	Max Over Cores	Max Inner Jacket	Max No Cores	Min	Max	Orientation 1	Orientation 2		ACTOSS FIATS	Corners	
Os	M20	1/2"	0.31"	0.32"	12	0.22"	0.47"	0.0315"/0.0492"	0"/0.0315"	2.3"	0.94"	1.04"	
0	M20	1/2"	0.35"	0.46"	12	0.37"	0.63"	0.0315"/0.0492"	0"/0.0315"	2.3"	0.94"	1.04"	
Α	M20	3/4" or 1/2"	0.43"	0.55"	15	0.49"	0.81"	0.0315"/0.0492"	0"/0.0315"	2.39"	1.18"	1.28"	
В	M25	1" or ¾"	0.63"	0.78"	30	0.67"	1.02"	0.0492"/0.063"	0"/0.0276"	2.65"	1.42"	1.56"	
C	M32	1¼" or 1"	0.86"	1.03"	42	0.87"	1.30"	0.063"/0.0787"	0"/0.0276"	2.88"	1.81"	1.99"	
C2	M40	1½" or 1¼"	1.05"	1.27"	60	1.10"	1.61"	0.063"/0.0787"	0"/0.0276"	3.08"	2.17"	2.39"	
D	M50	2"	1.48"	1.74"	80	1.42"	2.07"	0.0709"/0.0984"	0"/0.0394"	3.84"	2.56"	2.79"	
E	M63	21/2"	1.93"	2.20"	100	1.81"	2.57"	0.0709"/0.0984"	0"/0.0394"	3.68"	3.15"	3.46"	
F	M75	3"	2.35"	2.68"	120	2.24"	3.07"	0.0709"/0.0984"	0"/0.0394"	4.11"	3.74"	4.09"	
		Os-F size metri	c entry threads	are 1.5mm pite	ch as standard,	15mm leng	gth of threa	d. Oversize glands are	available. Please co	ntact Haw	ke for more details	i	

	Technical Data						
Ingress Protection	IP66, IP67, IP68* (30 metres for 7 days; special condition	ns may apply), IP69 to IEC/EN 60529 and NEMA 4X					
Deluge Protection	to DTS01						
Operating Temperature	-50°C to +80°C						
	NEC/CEC						
NEC Protection Class	Class I Div 1 ABCD, Class II Div 1 EFG and Class III Class I, Zone I, AEx d IIC; AEx e IIC; Zone 21, AEx tb IIIC	Class I Div 2 ABCD, Class II Div 2 FG and Class III Div 2					
CEC Protection Class	Class I Div 1 ABCD, Class II Div 1 EFG and Class III Ex db IIC Gb; Ex eb IIC Gb; Ex tb IIIC Db	Class I Div 2 ABCD, Class II Div 2 FG and Class III Div 2					
	ITC, PLT						
c UL us Listing Number	E84940						
	UL2225, UL514B, CSA C22.2 NO. 18.3-12 , CSA 22.2 600 60079-31	79-0, CSA 22.2 60079-1, CSA 22.2 60079-7 and CSA 22.2					
	ATEX/IECEx						
ATEX/IECEx Protection Class	Ex II 2GD Ex db IIC Gb; Ex eb IIC Gb; Extb IIIC Db						
ATEX Certificate No	CML 18ATEX1268X						
IECEx Certificate No	CML 18.0131X						
Construction & Test Standards							
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19 Inmetro: IEx 14.027	72X PESO: P450038					

		Ordering information	
Format for ordering is as follows:	Alternative Clamping Ring	(AB) add suffix AB to ordering information	

Cable Gland Type	Size	Thread	Material
753	С	M32	Brass
753	С	1" NPT	Stainless Steel

Example Code: 753 C M32 EP Stainless Steel

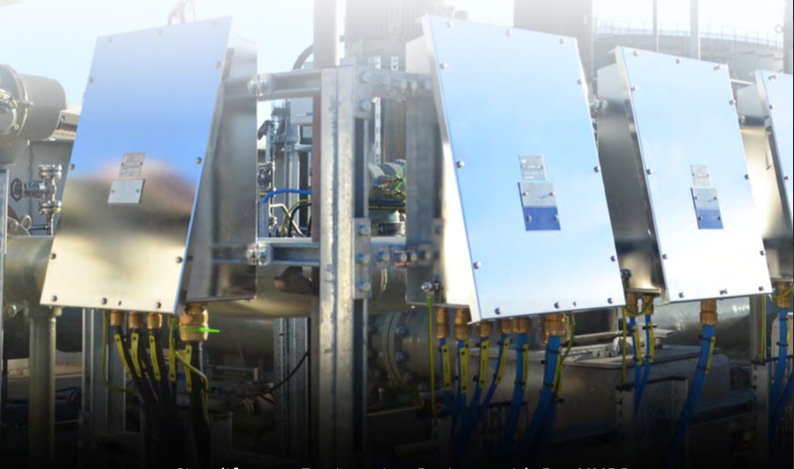
Alternative Reversible Armour Clamping Ring Size Selection						
Size Ref	Orientation 1	Orientation 2				
В	0.0354" - 0.0492"	0.0197" - 0.0354"				
C	0.0472" - 0.063"	0.0236" - 0.0472"				
C2	0.0472" - 0.063"	0.0236" - 0.0472"				
D	0.0571" - 0.0709"	0.0394" - 0.0571"				
Е	0.0571" - 0.0709"	0.0394" - 0.0571"				
F	0.0571" - 0.0709"	0.0394" - 0.0571"				



EA ENCLOSURES

- Use in Zones 1/21 & 2/22
- Radical sloped face design
- Unmatched corrosion resistance
- Faster Installation

- Easy Inspection
- Retrofit options
- Drop Restraint feature
- Internationally Approved



Simplify your Engineering Projects with BoxHUBB



BoxHubb is Hawke's fast, free and simple solution for configuring enclosures online. Use **BoxHubb** for a fast, accurate, and globally accessible way to making your Enclosure design process faster than ever before. **Go to www.ehawke.com/designhubb**





Industrial Cable Glands

The Hawke International range of Industrial Cable Glands retain many of the patented features found in our hazardous area glands.

Designed for the harshest environments and tested to the latest standards, our range of Industrial Cable Glands are used in a multitude of environments - offshore wind, petrochemical, rail, heavy industry, data centres, pharmaceutical and many, many more.







FIREMATE"

The **FireMate** cable gland range is tested to the latest industrial and fire standards (BS EN 61984, voltage directive LVD 2014/35/EU, BSEN50200:2006 and BS8434-2:2003 + A2 2009) and will maintain its structural integrity in the world's most severe environments.

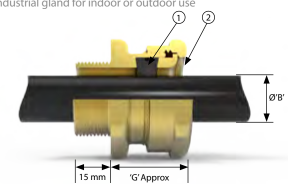
Ideal for underground and overground rail networks, marine safety and commercial and public building applications.





Industrial gland for indoor or outdoor use





- ■1 Elastomeric seal on cable inner sheath
- ■2 Rounded Cable entry to prevent cable damage

The 121 industrial cable gland is intended for use on non-armoured elastomer and plastic insulated cables in indoor and outdoor applications. This cable gland may be used with braided cables where the braid and outer sheath pass into the enclosure. The braid must then be suitably terminated inside the enclosure.

Cable Gland Selection Table									
	Entry Thre	ead Size 'A'		Cable Accep	tance Details			Hexagon [Dimensions
Size Ref.				Outer S	heath 'B'		' G'		
JIZC IICI.	Metric	NPT* Standard	Standa	ard Seal	Alternativ	ve Seal (S)		Across Flats	Across Corners
			Min	Max	Min	Max			
2K	M16	_	3.2	8	-	-	23.5	19.0	21.2
Os	M20 ²	1/2"	3.2	8	-	-	23.8	24.0	26.5
0	M20 ²	1/2"	6.5	11.9	_	_	23.8	24.0	26.5
Α	M20	3/4" or 1/2"	10	14.3	9	13.4	24.8	30.0	32.5
В	M25	1" or ¾"	13	20.2	9.5	15.4	25.8	36.0	39.5
C	M32	1¼" or 1"	19.5	26.5	15.5	21.2	28.2	46.0	50.5
C2	M40	1½" or 1¼"	25	32.5	22	28.0	29.5	55.0	60.6
D	M50	2" or 1½"	31.5	44.4 / 42.3 ¹	27.5	34.8	40.4	65.0	70.8
E	M63	2½" or 2"	42.5	56.3 / 54.3 ¹	39	46.5	38.2	80.0	88.0
F	M75	3" or 2½"	54.5	68.2 / 65.3 ¹	49.5	58.3	40.5	95.0	104.0
G	M80	31/2"	67	73	_	_	41.0	106.4	115.0
Н	M90	31/2"	67	77.6	-	_	41.0	115.0	130.0
J	M100	4"	75	91.6	_	_	41.0	127.0	142.0

All dimensions in millimetres (except * where dimensions are in inches). 2K-F size metric entry threads are 1.5mm pitch as standard, 15mm length of thread. For G size glands and above, a 2mm pitch is supplied as standard, 20mm length of thread (1.5mm pitch with 15mm length of thread can be supplied) please specify when ordering.

¹ Smaller value is applicable when selecting reduced NPT entry option.
² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

	Technical Data				
Construction & Test Standards	BS EN 62444:2013, BS 6121: Part 1 Type A2				
Ingress Protection	IP66 and IP67 to BS EN 60529				
Deluge Protection Deluge Protection to DTS01					
Operating Temperature	-60°C to +100°C				

Ordering Information

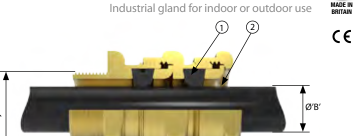
Format for ordering is as follows: Alternative Seal (S), add suffix S to ordering information

Cable Gland Type	Size	Thread	(Optional)		
121	С	M32	S		
121	C	1¼" NPT	S		

Order Example: 121 C M32 S







'G' Approx

- ■1 Elastomeric seal on cable inner sheath
- ■2 Rounded Cable entry to prevent cable damage

The 123 dual seal industrial cable gland incorporates two independent seals and is intended for use on non-armoured elastomer and plastic insulated cables in indoor or outdoor applications. This cable gland may be used with braided cables where the braid and outer sheath pass into the enclosure. The braid must then be suitably terminated inside the enclosure . The two seals provide superior cable retention over standard unarmoured cable glands.

4 → 15 mm

Cable Gland Selection Table									
	Entry Thre	ead Size 'A'		Cable Accep	tance Details			Hexagon [Dimensions
Size Ref.				Outer S	heath 'B'		'G'	Across Flats 24.0 24.0 30.0	
Size nei.	Metric	NPT* Standard	Standa	ard Seal	Alternativ	ve Seal (S)	· · ·	Across Flats	Across Corners
			Min	Max	Min	Max			
Os	M20 ²	1/2"	3.2	8	-	-	40.0	24.0	26.5
0	M20 ²	1/2"	6.5	11.9	_	-	40.0	24.0	26.5
Α	M20	3⁄4" or 1⁄2"	10	14.3	9	13.4	43.0	30.0	32.5
В	M25	1" or ¾"	13	20.2	9.5	15.4	46.6	36.0	39.5
C	M32	1¼" or 1"	19.5	26.5	15.5	21.2	48.8	46.0	50.5
C2	M40	1½" or 1¼"	25	32.5	22	28.0	51.1	55.0	60.6
D	M50	2" or 1½"	31.5	44.4 / 42.3 ¹	27.5	34.8	67.7	65.0	70.8
Е	M63	2½" or 2"	42.5	56.3 / 54.3 ¹	39	46.5	65.2	80.0	88.0
F	M75	3" or 2½"	54.5	68.2 / 65.3 ¹	49.5	58.3	67.5	95.0	104.0
G	M80	31/2"	67	73	_	_	68.0	106.4	115.0
Н	M90	31/2"	67.0	77.6	-	-	68.0	115.0	130.0
J	M100	4"	75.0	91.6	-	-	68.0	127.0	142.0

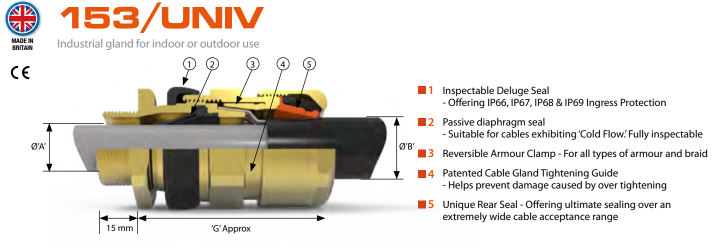
All dimensions in millimetres (except * where dimensions are in inches). Os-F size metric entry threads are 1.5mm pitch as standard, 15mm length of thread. For G size glands and above, a 2mm pitch is supplied as standard, 20mm length of thread (1.5mm pitch with 15mm length of thread can be supplied).

¹ Smaller value is applicable when selecting reduced NPT entry option.
² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

Technical Data					
Construction & Test BS EN 62444:2013, BS 6121: Part 1 Type A2					
Ingress Protection	Ingress Protection IP66 and IP67 to IEC/EN 60529				
	Pluge Protection Deluge Protection to DTS01				
Operating Temperature -60°C to +100°C					

Ordering Information						
Format for ordering is as follows: Alternative Seal (S), add suffix S to ordering information						
Cable Gland Type	Size	Thread	(Optional)			
123	С	M32	S			
123	С	1¼" NPT	S			

Order Example: 123 C M32 S



The industrial 153/Universal Cable Gland is robust and for use with single wire armour 'W', wire braid 'X', steel tape armour 'Z', elastomer and plastic insulated cables. For particular use with cables that exhibit 'Cold Flow' characteristics.

	Cable Gland Selection Table										
	Entry Th	nread Size 'A'			Cable A	cceptance De	etails			Hexagon D	imensions
Size Ref.	Metric	NPT* Standard	Inner	Sheath	Outer S	heath 'B'	Armour	Braid 'C'	'G'	Across Flats	Across Corners
		Standard	Min	Max	Min	Max	Orientation 1	Orientation 2			Corners
Os	M20 ²	1/2"	3.5	8.1	5.5	12	0.8/1.25	0.0/0.8	58.4	24	26.5
0	M20 ²	1/2"	6.5	11.4	9.5	16	0.8/1.25	0.0/0.8	58.4	24	26.5
Α	M20	3/4" or 1/2"	8.4	14.3	12.5	20.5	0.8/1.25	0.0/0.8	59.6	30	32.5
В	M25	1" or ¾"	11.1	19.7	16.9	26	1.25/1.6	0.0/0.7	66.4	36	39.5
C	M32	1¼" or 1"	17.6	26.5	22	33	1.6/2.0	0.0/0.7	71.2	46	50.5
C2	M40	1½" or 1¼"	23.1	32.5	28	41	1.6/2.0	0.0/0.7	75.2	55	60.6
D	M50	2" or 1½"	28.9	44.4/42.3 ¹	36	52.6	1.8/2.5	0.0/1.0	98	65	70.8
Ε	M63	2½" or 2"	39.9	56.3/54.3 ¹	46	65.3	1.8/2.5	0.0/1.0	94.4	80	88.0
F	M75	3" or 2½"	50.5	68.2/65.3 ¹	57	78	1.8/2.5	0.0/1.0	102	95	104.0
G	M80	31/2"	67	73	75	89.5	2.0/3.5	0.0/1.0	90.6	106.4	115.0
Н	M90	31/2"	67	77.6	75	89.5	2.0/3.5	0.0/1.0	90.6	115	130.0
J	M100	4"	75	91.6	88	104.5	2.5/4.0	0.0/1.0	90.6	127	142.0

All dimensions in millimetres (except * where dimensions are in inches). Os - F size metric entry threads are 1.5mm pitch as standard, 15mm length of thread. For G size glands and above, a 2mm pitch is supplied as standard, 20mm length of thread (1.5mm pitch with 15mm length of thread can be supplied) please specify when ordering. G size and above are available in the 153/RAC design style.

Smaller value is applicable when selecting reduced NPT entry option.
² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

Technical Data					
Construction & Test Standards	BS EN 62444:2013, BS 6121: Part 1 Type E1W, E1X, E1Y and E1Z				
Ingress Protection	IP66, IP67, IP68 (30 metres for 7 days, special conditions apply) and IP69 to IEC/EN 60529				
	DTS01				
Operating Temperature	-60°C to +80°C				

Alternative Reversible Armour Clamping Ring Size Selection						
Size Ref	Orientation 1	Orientation 2				
В	0.9 - 1.25	0.5 - 0.9				
C	1.2 - 1.6	0.6 - 1.2				
C2	1.2 - 1.6	0.6 - 1.2				
D	1.45 - 1.8	1.0 - 1.45				
E	1.45 - 1.8	1.0 - 1.45				
F	1.45 - 1.8	1.0 - 1.45				

Ordering Information

Format for ordering is as follows: Alternative Clamping Ring (AR), add suffix AR to ordering information

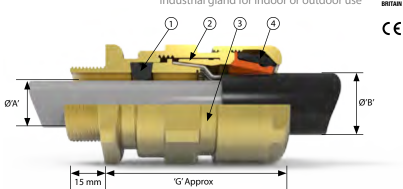
Cable Gland Type	Size	Thread	Material	(Optional)
153/UNIV	С	M32	Brass	AR
153/UNIV	C	11/4" NPT	NP Brass	AR

Example Code: 153/UNIV C M32 Stainless





- Elastomeric seal on cable inner sheath
- Fully Inspectable Armour Clamp
- Patented Cable Gland Tightening Guide Helps prevent damage caused by over tightening
- Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range



The 153/RAC Cable Gland is an industrial gland for indoor or outdoor use, robust and for use with single wire armour 'W', wire braid 'X', steel tape armour 'Z', elastomer and plastic insulated cables. The gland provides an elastomeric seal on the cable inner sheath, and a low smoke, zero halogen IP and retention seal onto the cable outer sheath.

	Cable Gland Selection Table												
	Entry Th	read Size 'A'				Cable /	Acceptan	ce Detail:	5			Hexagon [Dimensions
Size Ref.	Metric	NPT* Standard		Inner	Sheath		Outer S	heath 'B'	Armoui	· Braid 'C'	'G'	Across Flats	Across Corners
		Standard	9	Std Seal	Alt Se	eal (S)	Min	Max	Orientation 1	Orientation 2		i iats	Comers
Os	M20 ²	1/2"	3.2	8	-	-	5.5	12.0	0.8/1.25	0.0/0.8	52.0	24.0	26.5
0	M20 ²	1/2"	6.5	11.9	-	-	9.5	16.0	0.8/1.25	0.0/0.8	52.0	24.0	26.5
Α	M20	3/4" or 1/2"	10	14.3	9	14.3	12.5	20.5	0.8/1.25	0.0/0.8	53.0	30.0	32.5
В	M25	1" or ¾"	13	20.2	9.5	15.4	16.9	26.0	1.25/1.6	0.0/0.7	69.5	36.0	39.5
C	M32	1¼" or 1"	19.5	26.5	15.5	21.2	22.0	33.0	1.6/2.0	0.0/0.7	64.0	46.0	50.5
C2	M40	1½" or 1¼"	25	32.5	22	28	28.0	41.0	1.6/2.0	0.0/0.7	68.3	55.0	60.6
D	M50	2" or 1½"	31.5	44.4/42.3 ¹	27.5	34.8	36.0	52.6	1.8/2.5	0.0/1.0	79.0	65.0	70.8
E	M63	2½" or 2"	42.5	56.3/54.3 ¹	39	46.5	46.0	65.3	1.8/2.5	0.0/1.0	78.9	80.0	88.0
F	M75	3" or 21/2"	54.5	68.2/65.3 ¹	49.5	58.3	57.0	78.0	1.8/2.5	0.0/1.0	83.7	95.0	104.0
G	M80	31/2"	67	73	-	-	75.0	89.5	2.0/3.5	0.0/1.0	95.6	106.4	115.0
Н	M90	31/2"	67	77.6	-	-	75.0	89.5	2.0/3.5	0.0/1.0	95.6	115.0	130.0
J	M100	4"	75	91.6	-	-	88.0	104.5	2.5/4.0	0.0/1.0	95.6	127.0	142.0

 $All\ dimensions\ in\ millimetres\ (except\ *\ where\ dimensions\ are\ in\ inches).\ Os\ -\ F\ size\ metric\ entry\ threads\ are\ 1.5mm\ pitch\ as\ standard,\ 15mm\ length\ of\ thread.\ For\ G\ size\ glands\ and\ size\ size\ glands\ and\ size\ size\ glands\ and\ size\ size\ glands\ and\ size\ size\ size\ size\ glands\ and\ size\ size$ $above, a \ 2mm\ pitch\ is\ supplied\ as\ standard, 20mm\ length\ of\ thread\ (1.5mm\ pitch\ with\ 15mm\ length\ of\ thread\ can\ be\ supplied)\ please\ specify\ when\ ordering.$

¹ Smaller value is applicable when selecting reduced NPT entry option.
² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

Technical Data						
Construction & Test Standards	BS EN 62444:2013, BS 6121: Part 1 Type E1W, E1X, E1Y and E1Z					
Ingress Protection	IP66, IP67 and IP68 (30 metres for 7 days) to IEC/EN 60529 and NEMA 4X (when installed with a Hawke IP washer)					
Operating Temperature	-60°C to +80°C					

	Alternative Reversible Armour Clamping Ring Size Selection							
Size Ref	Orientation 1	Orientation 2						
В	0.9 - 1.25	0.5 - 0.9						
C	1.2 - 1.6	0.6 - 1.2						
C2	1.2 - 1.6	0.6 - 1.2						
D	1.45 - 1.8	1.0 - 1.45						
E	1.45 - 1.8	1.0 - 1.45						
F	1.45 - 1.8	1.0 - 1.45						

Ordering Information

Format for ordering is as follows: Alternative Seal (S), Alternative Clamping Ring (AR), add suffix S and/or AR to ordering information

		1 3 3 .		
Cable Gland Type	Size	Thread	Material	(Optional)
153/RAC	С	M32	Brass	AR
153/RAC	С	11/4" NPT	Brass	S

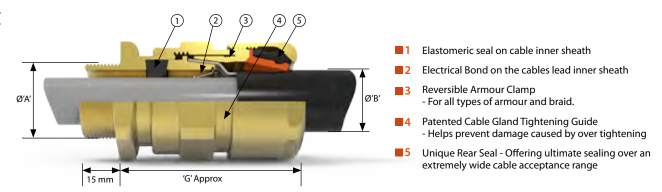
Order Example: 153/RAC C M32 BRASS AR



RA

For Lead Sheath Cables. Industrial gland for indoor or outdoor use

(€



The 153/RAC/L Cable Gland is an industrial gland for indoor or outdoor use on Lead Sheath Cables. Robust and for use with single wire armour 'W', wire braid 'X', steel tape armour 'Z', elastomer and plastic insulated cables. The gland provides an elastomeric seal on the cable inner sheath, and a low smoke, zero halogen IP and retention seal onto the cable outer sheath.

	Cable Gland Selection Table												
	Entry Tl	hread Size 'A'				Cable A	cceptan	ce Details				Hexagon [Dimensions
Size Ref.	Metric	NPT*		Inner Sł	neath		Outer 9	Sheath 'B'	Armou	r Braid 'C'	'G'	Across	Across
	Metric	Standard	Std (L) ! Min	Seal +Bond Max	Alt Se Min	eal (S) Max	Min	Max	Orientation 1	Orientation 2		Flats Corners	Corners
0	M20 ²	1/2"	6.5	10.2	-	-	9.5	16.0	0.8/1.25	0.0/0.8	52.0	24.0	26.5
Α	M20	3/4" or 1/2"	10.0	14.3	9	12.5	12.5	20.5	0.8/1.25	0.0/0.8	53.0	30.0	32.5
В	M25	1" or ¾"	13.0	18	9.5	15.4	16.9	26.0	1.25/1.6	0.0/0.7	69.5	36.0	39.5
C	M32	1¼" or 1"	19.5	24.3	15.5	21.2	22.0	33.0	1.6/2.0	0.0/0.7	64.0	46.0	50.5
C2	M40	1½" or 1¼"	25.0	30.3	22	28	28.0	41.0	1.6/2.0	0.0/0.7	68.3	55.0	60.6
D	M50	2" or 1½"	31.5	41.91	27.5	34.8	36.0	52.6	1.8/2.5	0.0/1.0	79.0	65.0	70.8
E	M63	2½" or 2"	42.5	52.9	39	46.5	46.0	65.3	1.8/2.5	0.0/1.0	78.9	80.0	88.0
F	M75	3" or 2½"	54.5	64.9/64.3 ¹	49.5	58.3	57.0	78.0	1.8/2.5	0.0/1.0	83.7	95.0	104.0
G	M80	31/2"	67.0	70	-	-	75.0	89.5	2.0/3.5	0.0/1.0	95.6	106.4	115.0
Н	M90	31/2"	67.0	75	-	-	75.0	89.5	2.0/3.5	0.0/1.0	95.6	115.0	130.0
J	M100	4"	75.0	89.5	-	-	88.0	104.5	2.5/4.0	0.0/1.0	95.6	127.0	142.0

 $All\ dimensions\ in\ millimetres\ (except*where\ dimensions\ are\ in\ inches).\ Os-F\ size\ metric\ entry\ threads\ are\ 1.5mm\ pitch\ as\ standard,\ 1.5mm\ length\ of\ thread.\ For\ G\ size\ glands\ and\ and\ size\ pitch\ as\ standard,\ 1.5mm\ length\ of\ thread.\ For\ G\ size\ glands\ and\ size\ pitch\ as\ standard,\ 1.5mm\ length\ of\ threads\ are\ length\ of\ threads\ are\$ above, a 2mm pitch is supplied as standard, 20mm length of thread (1.5mm pitch with 15mm length of thread can be supplied) please specify when ordering.

¹ Smaller value is applicable when selecting reduced NPT entry option.
² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

Technical Data						
Construction & Test Standards	BS EN 62444:2013, BS 6121: Part 1 Type E2W, E2X, E2Y and E2Z					
Ingress Protection	IP66, IP67 and IP68 (30 metres for 7 days) to IEC/EN 60529 and NEMA 4X					
	DTS01					
Operating Temperature	-60°C to +80°C					

Alternative Reversible Armour Clamping Ring Size Selection							
Size Ref	Orientation 1	Orientation 2					
В	0.9 - 1.25	0.5 - 0.9					
C	1.2 - 1.6	0.6 - 1.2					
C2	1.2 - 1.6	0.6 - 1.2					
D	1.45 - 1.8	1.0 - 1.45					
Е	1.45 - 1.8	1.0 - 1.45					
F	1.45 - 1.8	1.0 - 1.45					

Ordering Information

Format for ordering is as follows: Alternative Seal (S), Alternative Ring (AR), add suffix S and/or AR to ordering information

Cable Gland Type	Size	Thread	Material	(Optional)
153/RAC/L	С	M32	Brass	AR
153/RAC/L	С	11/4" NPT	Brass	S

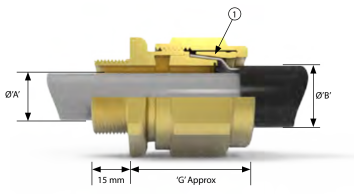
Order Example: 153/RAC/L C M32 Brass AR





■1 Reversible Armour Clamp

- For all types of armour and braid.



The 150/RAC Cable Gland is an industrial gland for indoor or outdoor use, robust and for use with single wire armour 'W', wire braid 'X', steel tape armour 'Z', elastomer and plastic insulated cables.

	Cable Gland Selection Table								
	Entry Th	nread Size 'A'		Cable Accep	tance Details			Hexagon [Dimensions
Size Ref.	Metric	NPT*	Inner Sheath	Outer Sheath 'B'	Armour	· Braid 'C'	'G'	Across	Across
		Standard	Max	Max	Orientation 1	Orientation 2		Flats	Corners
0	M20 ²	1/2"	11.9	16.0	0.8 / 1.25	0.0 / 0.8	37.0	24.0	26.5
Α	M20	3/4" or 1/2"	14.3	20.5	0.8 / 1.25	0.0 / 0.8	38.2	30.0	32.5
В	M25	1" or ¾"	20.2	26.0	1.25 / 1.6	0.0 / 0.7	42.7	36.0	39.5
C	M32	1¼" or 1"	26.5	33.0	1.6 / 2.0	0.0 / 0.7	46.9	46.0	50.5
C2	M40	1½" or 1¼"	32.5	41.0	1.6 / 2.0	0.0 / 0.7	49.9	55.0	60.6
D	M50	2" or 1½"	44.4 / 42.3 ¹	52.6	1.8 / 1.25	0.0 / 1.0	63.5	65.0	70.8
E	M63	2½" or 2"	56.3 / 54.3 ¹	65.3	1.8 / 2.5	0.0 / 1.0	60.4	80.0	88.0
F	M75	3" or 2½"	68.2 / 65.3 ¹	78.0	1.8 / 2.5	0.0 / 1.0	63.2	95.0	104.0
	All din	nensions in milli	metres (except * where dim	nensions are in inches). O - F	size metric entry threads a	re 1.5mm pitch as standard,	15mm leng	th of thread.	

¹ Smaller value is applicable when selecting reduced NPT entry option.
² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm.

Technical Data							
Construction & Test Standards	BS EN 62444:2013, BS 6121: Part 1 Type BW, TX, BY and BZ						
Operating Temperature	-60°C to +100°C						

Alternative Reversible Armour Clamping Ring Size Selection								
Size Ref	Orientation 1	Orientation 2						
В	0.9 - 1.25	0.5 - 0.9						
C	1.2 - 1.6	0.6 - 1.2						
C2	1.2 - 1.6	0.6 - 1.2						
D	1.45 - 1.8	1.0 - 1.45						
E	1.45 - 1.8	1.0 - 1.45						
F	1.45 - 1.8	1.0 - 1.45						

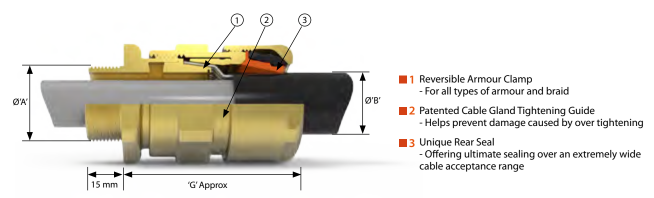
Ordering Information											
Format for ordering is as follows: Alternative Ring (AR), add suffix AR to ordering information											
Cable Gland Type	Size	Thread	(Optional)								
150/RAC	C	M32	AR								
150/RAC	С	11/4" NPT	AR								

Order Exampe: 150/RAC C M32 AR



Industrial gland for indoor or outdoor use

(€



The 151/RAC Cable Gland is an industrial gland for indoor or outdoor use, robust and for use with single wire armour, wire braid, steel tape armour, elastomer and plastic insulated cables. The gland provides a low smoke, zero halogen IP and retention seal onto the cable outer sheath.

	Cable Gland Selection Table														
	Entry Th	read Size'A'		C	Cable Accep	tance Details			Hexagon [Dimensions					
Size Ref.	Metric	NPT*	Inner Sheath	Outer S	heath 'B'	Armour	Braid 'C'	'G'	Across	Across					
		Standard	Max	Min	Max	Orientation 1	Orientation 2		Flats	Corners					
Os	M20 ²	1/2"	8.0	5.5	12.0	0.8 / 1.25	0.0 / 0.8	52.0	24.0	26.5					
0	M20 ²	1/2"	11.9	9.5	16.0	0.8 / 1.25	0.0 / 0.8	53.0	30.0	32.5					
Α	M20	3/4" or 1/2"	14.3	12.5	20.5	0.8 / 1.25	0.0 / 0.8	53.0	30.0	32.5					
В	M25	1" or ¾"	20.2	16.9	26.0	1.25 / 1.6	0.0 / 0.7	69.5	36.0	39.5					
C	M32	1¼" or 1"	26.5	22.0	33.0	1.6 / 2.0	0.0 / 0.7	64.0	46.0	50.5					
C2	M40	1½" or 1¼"	32.5	28.0	41.0	1.6 / 2.0	0.0 / 0.7	68.3	55.0	60.6					
D	M50	2" or 1½"	44.4 / 42.3 ¹	36.0	52.6	1.8 / 2.5	0.0 / 1.0	79.0	65.0	70.8					
E	M63	2½" or 2"	56.3 / 54.3 ¹	46.0	65.3	1.8 / 2.5	0.0 / 1.0	78.9	80.0	88.0					
F	M75	3" or 2½"	68.2 / 65.3 ¹	57.0	78.0	1.8 / 2.5	0.0 / 1.0	83.7	95.0	104.0					
G	M80	31/2"	73.0	75.0	89.5	2.0 / 3.5	0.0 / 1.0	95.6	106.4	115.0					
Н	M90	31/2"	77.6	75.0	89.5	2.0 / 3.5	0.0 / 1.0	95.6	115.0	130.0					
J	M100	4"	91.6	88.0	104.5	2.5 / 4.0	0.0 / 1.0	95.6	127.0	142.0					

All dimensions in millimetres (except * where dimensions are in inches). Os - F size metric entry threads are 1.5mm pitch as standard, 15mm length of thread. For G size glands and above3, a 2mm pitch is supplied as standard, 20mm length of thread (1.5mm pitch with 15mm length of thread can be supplied) please specify when ordering.

Smaller value is applicable when selecting reduced NPT entry option.
Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

	Technical Data									
Construction & Test Standards BS EN 62444:2013, BS 6121: Part 1 Type CW, CX, CY and CZ										
Ingress Protection	IP66 to BS EN 60529									
Operating Temperature	-60°C to +100°C									

Alterr	Alternative Reversible Armour Clamping Ring Size Selection											
Size Ref Orientation 1 Orientation 2												
В	0.9 - 1.25	0.5 - 0.9										
C	1.2 - 1.6	0.6 - 1.2										
C2	1.2 - 1.6	0.6 - 1.2										
D	1.45 - 1.8	1.0 - 1.45										
Е	1.45 - 1.8	1.0 - 1.45										
F	1.45 - 1.8	1.0 - 1.45										

Ordering Information

Format for ordering is as follows: Alternative Clamping Ring (AR), add suffix AR to ordering information

Cable Gland Type	Size	Thread	(Optional)
151/RAC	С	M32	AR
151/RAC	C	11/4" NPT	AR

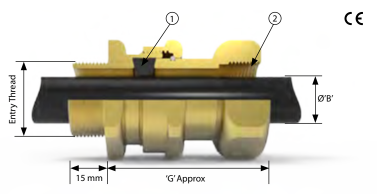
Order Example: 151/RAC C M32 AR



Industrial gland for indoor or outdoor use



- ■1 Elastomeric seal on cable inner sheath
- ■2 Female running coupler for cable gland or conduit entry



The 114 industrial cable gland offers a female running coupler and a seal onto the cable outer sheath for use with non-armoured elastomer and plastic insulated cables installed in conduit. May also be used with braided cables under certain conditions - See technical section for installation rules and regulations.

	Cable Gland Selection Table														
	Entry Thread Size 'A'		Female Entry Thread Size		(Cable Accep	tance Detai		Hexagon [Dimensions					
C: D-6						Outer S	heath 'B'		ıcı						
Size Ref.	Metric	NPT* Standard	Metric	NPT*	Standa	rd Seal	Alternati	ve Seal (S)	'G'	Across Flats	Across				
		Standard		Standard	Min	Max	Min	Max		Flats	Corners				
Os	M20	1/2"	M20	-	3.2	8	-	-	56.4	24	26.5				
0	M20	1/2"	M20	-	6.5	11.9	-	-	56.4	24	26.5				
Α	M20	3/4" or 1/2"	M20	-	10	14.3	9	13.4	56.4	30	32.5				
В	M25	1" or ¾"	M25	-	13	20.2	9.5	15.4	48.2	36	39.5				
C	M32	1¼" or 1"	M32	-	19.5	26.5	15.5	21.2	61.6	46	50.5				
C2	M40	1½" or 1¼"	M40	-	25	32.5	22	28	64.6	55	60.6				
D	M50	2" or 11/2"	M50	-	31.5	44.4/42.3 ¹	27.5	34.8	83.2	65	70.8				
E	M63	2½" or 2"	M63	-	42.5	56.3/54.3 ¹	39	46.5	83.2	80	88				
F	M75	3" or 2½"	M75	-	54.5	68.2/65.3 ¹	49.5	58.3	86.4	95	104				
		All dimensio	ns in millimetre	(except * where	e dimensions are	e in inches). Met	ric entry threads	are 1.5mm pitcl	h as standard						

¹ Smaller value is applicable when selecting reduced NPT entry option. Hexagon dimensions as shown may alter.

	Technical Data									
Construction & Test Standards	BS EN 62444:2013									
Ingress Protection	IP66 to IEC/EN 60529									
Operating Temperature	-60°C to +100°C									

	Ordering Information											
Format for ordering is as follows: Alternative Seal (S), add suffix S to ordering information												
Cable Gland Type	Size	Material	(Optional)									
114	С	M32	M32	Brass	S							
114	С	11/4" NPT	11/4" NPT	Brass	S							

Order Example: 114 C M32 M32 Brass S



PROTECTAX

The Next Generation in Hazardous Area LED Lighting



Longest Life • **Highest** Output

120,000 hrs+ Lifespan • Market-Leading Efficacy

Optimised Optical Design • Innovative Battery Stick

Performance of a 4ft linear in a Slimline Compact Package

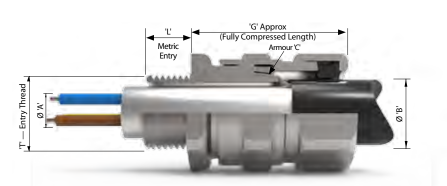
#XSeriesLED

Be prepared to break the linear mould.









FIREMATE"

	Cable Gland Selection Table													
	Entry Thread Size		I amouth of		Cable Accep	tance Details			Hexagon	Dimensions				
Size Ref.	Metric	NPT* Standard	Length of Thread (mm)	ead Inner Sheath 'A'		sheath 'B'	Armour Braid 'C'	'G'	Across Flats	Across Corners				
		Staridard	(111111)		Min	Max								
Os	M20 ²	1/2"	10.0	8	6.5	16	0.8/1.25	49	24.0	26.5				
0	M20 ²	1/2"	10.0	11.9	6.5	16	0.8/1.25	49	24.0	26.5				
Α	M20	3/4" or 1/2"	10.0	14.3	11.5	20.9	0.8/1.25	49	30.0	32.5				
В	M25	1" or ¾"	10.0	20.2	17	27.2	1.25/1.6	52	36.0	39.5				
C	M32	1¼" or 1"	10.0	26.5	23.5	33.6	1.6/2.0	60	46.0	50.5				
		T' - metric e	ntry threads are	1.5mm pitch as standa	rd. All dimensio	ns in millimetres	(except * where dime	nsions are in i	nches).					

² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable inner sheath diameter is 10.9mm

	Technical Data										
Construction & Test Standards	BS EN 62444:2013 BS6121: Part 1 type CW										
Ingress Protection	IP66 IEC/EN 60529										
Material	Nickel Plated Brass with Intumescent Rubber Seal										
Operating Temperature	Range: -20°C to +70°C										
Sealing/Clamping Arrangement	Two part armour clamp, single compression seal										
Earth	Electrical continuity using the armour wire termination (SWA, AWA)										
	Single Wire Armour SWA and AWA										
Cable Type H1CX	Braid Wire Armour, Pliable Wire Armour (PWA), Steel Tape Armour (STA)										
Kit Information	Intumescent sealing material used for FireMate versions										
Assembly Instructions	AI 505										

 ${\it Note: IP seal required to maintain IP 66.}$

Fire Test									
In accordance with BS EN50200:2006 (Resistance to fire with mechanical shock)	120mins at 830 (+40-0)°C with mechanical shock and a rated voltage of 240v rms.								
Fire test: In accordance with BS 8434-2:2003 +A2 2009 (Resistance to fire with mechanical shock and water spray)	120mins at 930 (+40-0)°C with mechanical shock and a rated voltage of 240v rms. (60 mins fire and shock and 60 mins fire, shock and water)								



FM/E1W

Further information





	Cable Gland Selection Table													
	Entry ⁻	Thread Size				Cable <i>i</i>	Acceptance	Details				Hexagon I	Dimensions	
Size		MOTY	Length of Thread		Inner Sheath®'A'				heath 'B'	A	'G'			
Ref.	Metric	NPT* Standard	(mm)	Standa	Standard Seal Alternative Seal 'S'			Armour Braid 'C'		Across Flats		Across Corners		
				Min	Max	Min	Max	Min	Max					
Os	M20 ²	1/2"	10.0	3.2	8.0	-	-	6.5	16.0	0.0	50.0	24.0	26.5	
0	M20 ²	1/2"	10.0	6.5	11.9	-	-	6.5	16.0	0.8/1.25	50.0	24.0	26.5	
Α	M20	3/4" or 1/2"	10.0	10.0	14.3	9.0	13.4	11.5	20.9	0.8/1.25	51.0	30.0	32.5	
В	M25	1" or ¾"	10.0	13.0	20.2	9.5	15.4	17.0	27.2	1.25/1.6	55.0	36.0	39.5	
C	M32	1¼" or 1"	10.0	19.5	26.5	15.5	21.2	23.5	33.6	1.6/2.0	57.0	46.0	50.5	

² Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable inner sheath diameter is 10.9mm

Technical Data							
Construction & Test Standards BS EN 62444:2013, BS 6121: Part 1 Type E1W, E1X, E1Y and E1Z							
Ingress Protection IP66, IP67 and IP68 (30 metres for 7 days) to IEC/EN 60529							
Deluge Protection to DTS01							
Operating Temperature	-60°C to +80°C						
Assembly Instruction	Al 372 (Sizes Os to F) and Al 303 (Sizes G to J)						

Note: IP seal required to maintain IP66.

Fire Test							
In accordance with BS EN50200:2006 (Resistance to fire with mechanical shock)	120mins at 830 (+40-0)°C with mechanical shock and a rated voltage of 240v rms.						
Fire test: In accordance with BS 8434-2:2003 +A2 2009 (Resistance to fire with mechanical shock and water spray)	120mins at 930 (+40-0)°C with mechanical shock and a rated voltage of 240v rms. (60 mins fire and shock and 60 mins fire, shock and water)						





	Cable Gland Selection Table									
	Entry Thread Size 'T'		Cable Accep	tance Details		Hexagon [Dimensions			
Size Ref.		Length of Thread	Outer S	heath 'A'	'G'					
Size itel.	Metric	(mm) 'L'	Standard Seal		ļ	Across Flats	Across Corners			
			Min	Max						
2K	M16	10.0	3.2	8.0	23.5	19.0	21.2			
Os	M20 ¹	10.0	3.7	8.0	23.5	19.0	21.2			
0	M20 ¹	10.0	6.5	11.9	23.5	24.0	26.5			
Α	M20	10.0	10.0	14.3	23.5	24.0	26.5			
В	M25	10.0	13.0	20.2	28.0	32.0	36.0			
C	M32	10.0	19.5 26.5		29.0	41.0	44.0			
	T'- metric entry threads are 1.5mm pitch as standard. All dimensions in millimetres									

¹ Sizes Os and O are available with an M16 thread size For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

Technical Data							
Construction & Test Standards	S EN 62444:2013 BS6121: Part 1 type A2						
Ingress Protection	966 IEC/EN 60529						
	Nickel Plated Brass with Intumescent Rubber Seal						
Operating Temperature	Range: -20°C to +70°C						
Sealing Arrangement	Single compression seal						
Cable Type	Non armoured						
	Intumescent sealing material used for FireMate versions						
Assembly Instructions	AI 507						

Note: IP seal required to maintain IP66.

	Fire Test
In accordance with BS EN50200:2006 (Resistance to fire with mechanical shock)	120mins at 830 (+40-0)°C with mechanical shock and a rated voltage of 240v rms.
Fire test: In accordance with BS 8434-2:2003 +A2 2009 (Resistance to fire with mechanical shock and water spray)	120mins at 930 (+40-0)°C with mechanical shock and a rated voltage of 240v rms. (60 mins fire and shock and 60 mins fire, shock and water)

Mining Cable Glands

Hawke Cable glands for mining applications are designed to withstand much harsher operating conditions than equipment used in surface applications.

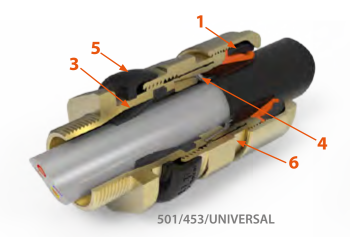
The mining industry was the birthplace for much of todays hazardous area certification. It was in these extremely tough and hostile mining environments that many modern day explosion proof products were born and this is also true for our range of cable glands.

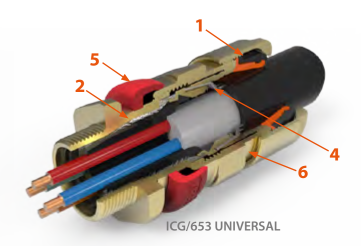
Having serviced the mining industry for over 50 years, Hawke mining glands are recognised for their durability and ease of use.





Features





■ 1 Unique Rear Sealing System

This arrangement offers IP66, IP67, IP68 (30 metres for 7 days), NEMA 4X and Deluge (DTS01) Ingress Protection. The seal is manufactured from a silicone material, has LSFZH properties, is ozone and oil resistant and is suitable for use at both high and low temperatures. The Rear Sealing System covers the entire range of cable diameters with out the need for special seals and the cable acceptance range is stamped on the backnut for ease of inspection. The backnut can be hand tightened, with only one further spanner turn required to ensure IP66, IP67, IP68 and NEMA 4X.

2 Unique Inspectable Compound Chamber

The revolutionary Hawke compound chamber has been designed with inspectability in mind. With a unique clear non-metallic compound chamber for both IEC and NEC application, the barrier seal can be made using either a QSP quick setting 2-part hand-mixed putty, or a liquid injectable and fast curing resin, allowing for faster installation time than traditional 2-part compounds. The transparent compound chamber allows full visibility of the flameproof seal during installation and inspection making the ExPress barrier resin unparalleled as a global solution.

3 Zero Cable Damage

The unique Hawke diaphragm sealing system does not damage cable which exhibit 'Cold Flow' characteristics. The diaphragm type seal is the only elastomeric seal to comply fully with IEC/EN 60079-14 and is therefore suitable on effectively filled 'cold flow' cables which would otherwise require barrier style cable glands. The Hawke diaphragm seal is also unique in that it is the only flameproof elastomeric seal that can be visually inspected in operation – a real benefit to inspectors.

4 The Original Reversible Armour Clamp

The original RAC clamping system was invented by Hawke over 10 years ago and is a well established proven performer in all conditions. Simply by reversing the clamping ring, the cable gland can adjust to accommodate all types of cable armour or braid. Unlike many of our competitors, the correct stamping orientation is marked clearly with the armour size and backed up by the presence of a groove in the component. Hawke's RAC clamping system is also fully Inspectable when positioned on the cable.

5 Inspectable Deluge Seal

Hawke's Inspectable deluge seal offers IP66 and IP67 sealing and is certified as 'deluge proof' by ITS in accordance with DTS01. Indeed, Hawke's deluge seal is so good that it exceeds the expectations of the offshore industry by not only preventing ingress into the equipment, but also into the cable gland, which prevents corrosion of the cable armour.

6 Cable Tightening Guide

To help address issues with the overtightening of cable glands and the resultant damage to cables and seals, Hawke International has developed the patented INBUILT TIGHTENING GUIDE. Without the need for fiddly measuring systems, the guide provides a permanent visual indication of the gland tightness through installation, inspection and maintenance. The gland is permanently marked with various lines/numbers indicating the correct tightening level related to the cable diameter. The backnut, once tightened to the line corresponding to the cable diameter, ensures there is no cable damage whilst still maintaining IP and pull-out.

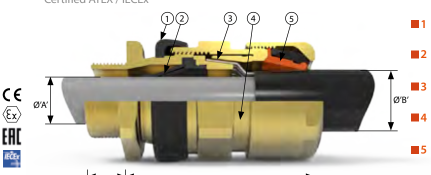


International Approvals

453/UNIV GP1

Mining, Flameproof, Increased Safety Certified ATEX / IECEx

15 mm



'G' Approx

- Inspectable Deluge Seal Offering IP66, IP67, IP68 & IP69 Ingress Protection
- Passive diaphragm seal Suitable for cables exhibiting 'Cold Flow.' Fully inspectable
- 3 Reversible Armour Clamp
 - For all types of armour and braid
- Patented Cable Gland Tightening Guide - Helps prevent damage caused by over tightening
- 5 Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range

The 453 Universal group I mining Cable Gland is dual certified Exe/Exd, robust and for use with single wire armour 'W', wire braid 'X', steel tape armour 'Z', elastomer and plastic insulated cables. For particular use with cables that exhibit 'Cold Flow' characteristics, with a fully inspectable passive inner diaphragm seal.

Entry Th			Cable Gland Selection Table										
	read Size 'A'			Cable A	cceptance	Details			Hexagon D	imensions			
Metric	NPT* Standard	Inner Sheath		Outer Sł	Outer Sheath 'B'		Braid 'C'	'G'	Across Flats	Across Corners			
	Standard	Min	Max	Min	Max	Orientation 1	Orientation 2		Tiats	Comiers			
/120	1/2"	3.5	8.1	5.5	12.0	0.8 / 1.25	0.0 / 0.8	58.4	24.0	26.5			
Л 20	1/2"	6.5	11.4	9.5	16.0	0.8 / 1.25	0.0 / 0.8	58.4	24.0	26.5			
/120	3/4" or 1/2"	8.4	14.3	12.5	20.5	0.8 / 1.25	0.0 / 0.8	59.6	30.0	32.5			
Л25	1" or ¾"	11.1	19.7	16.9	26.0	1.25 / 1.6	0.0 / 0.7	66.4	36.0	39.5			
/32	1¼" or 1"	17.6	26.5	22.0	33.0	1.6 / 2.0	0.0 / 0.7	71.2	46.0	50.5			
/140	1½" or 1¼"	23.1	32.5	28.0	41.0	1.6 / 2.0	0.0 / 0.7	75.2	55.0	60.6			
/ 150	2" or 1½"	28.9	44.4 / 42.3 ¹	36.0	52.6	1.8 / 2.5	0.0 / 1.0	98	65.0	70.8			
A63	2½" or 2"	39.9	56.3 / 54.3 ¹	46.0	65.3	1.8 / 2.5	0.0 / 1.0	94.4	80.0	88.0			
Л75	3" or 2½"	50.5	68.2 / 65.3 ¹	57.0	78.0	1.8 / 2.5	0.0 / 1.0	102	95.0	104.0			
/ / / /	20 20 20 25 32 40 50	20 ½" 20 ½" 20 ½" 21 34" or ½" 25 1" or ¾" 32 1½" or 1½" 40 1½" or 1½" 50 2" or 1½" 63 2½" or 2" 75 3" or 2½"	Standard Min 20 ½" 3.5 20 ½" 6.5 20 ¾"or ½" 8.4 25 1"or ¾" 11.1 32 1¼"or 1" 17.6 40 1½"or 1¼" 23.1 50 2"or 1½" 28.9 63 2½"or 2" 39.9 75 3"or 2½" 50.5	Min Max 20 ½" 3.5 8.1 20 ½" 6.5 11.4 20 ¾" or ½" 8.4 14.3 25 1" or ¾" 11.1 19.7 32 1¼" or 1" 17.6 26.5 40 1½" or 1¼" 23.1 32.5 50 2" or 1½" 28.9 44.4/42.3¹ 63 2½" or 2" 39.9 56.3/54.3¹ 75 3" or 2½" 50.5 68.2/65.3¹	Min Max Min 20 ½" 3.5 8.1 5.5 20 ½" 6.5 11.4 9.5 20 ¾"or ½" 8.4 14.3 12.5 25 1"or ¾" 11.1 19.7 16.9 32 1¼"or 1" 17.6 26.5 22.0 40 1½"or 1½" 23.1 32.5 28.0 50 2"or 1½" 28.9 44.4/42.3¹ 36.0 63 2½"or 2" 39.9 56.3/54.3¹ 46.0 75 3"or 2½" 50.5 68.2/65.3¹ 57.0	Min Max Min Max 20 ½" 3.5 8.1 5.5 12.0 20 ½" 6.5 11.4 9.5 16.0 20 ¾" or ½" 8.4 14.3 12.5 20.5 25 1" or ¾" 11.1 19.7 16.9 26.0 32 1¼" or 1" 17.6 26.5 22.0 33.0 40 1½" or 1¼" 23.1 32.5 28.0 41.0 50 2" or 1½" 28.9 44.4/42.3¹ 36.0 52.6 63 2½" or 2" 39.9 56.3/54.3¹ 46.0 65.3 75 3" or 2½" 50.5 68.2/65.3¹ 57.0 78.0	Min Max Min Max Orientation 1 20 ½" 3.5 8.1 5.5 12.0 0.8/1.25 20 ½" 6.5 11.4 9.5 16.0 0.8/1.25 20 ¾" or ½" 8.4 14.3 12.5 20.5 0.8/1.25 25 1" or ¾" 11.1 19.7 16.9 26.0 1.25/1.6 32 1¼" or 1" 17.6 26.5 22.0 33.0 1.6/2.0 40 1½" or 1½" 23.1 32.5 28.0 41.0 1.6/2.0 50 2" or 1½" 28.9 44.4/42.3¹ 36.0 52.6 1.8/2.5 63 2½" or 2" 39.9 56.3/54.3¹ 46.0 65.3 1.8/2.5 75 3" or 2½" 50.5 68.2/65.3¹ 57.0 78.0 1.8/2.5	Min Max Min Max Orientation 1 Orientation 2 20 ½" 3.5 8.1 5.5 12.0 0.8/1.25 0.0/0.8 20 ½" 6.5 11.4 9.5 16.0 0.8/1.25 0.0/0.8 20 ¾"or ½" 8.4 14.3 12.5 20.5 0.8/1.25 0.0/0.8 25 1"or ¾" 11.1 19.7 16.9 26.0 1.25/1.6 0.0/0.7 32 1¼"or 1" 17.6 26.5 22.0 33.0 1.6/2.0 0.0/0.7 40 1½"or 1¼" 23.1 32.5 28.0 41.0 1.6/2.0 0.0/0.7 50 2"or 1½" 28.9 44.4/42.3¹ 36.0 52.6 1.8/2.5 0.0/1.0 63 2½"or 2" 39.9 56.3/54.3¹ 46.0 65.3 1.8/2.5 0.0/1.0 75 3"or 2½" 50.5 68.2/65.3¹ 57.0 78.0 1.8/2.5 0.0/1.0	Standard Min Max Min Max Orientation 1 Orientation 2 20 ½" 3.5 8.1 5.5 12.0 0.8/1.25 0.0/0.8 58.4 20 ½" 6.5 11.4 9.5 16.0 0.8/1.25 0.0/0.8 58.4 20 ¾"or ½" 8.4 14.3 12.5 20.5 0.8/1.25 0.0/0.8 59.6 25 1"or ¾" 11.1 19.7 16.9 26.0 1.25/1.6 0.0/0.7 66.4 32 1¼"or 1" 17.6 26.5 22.0 33.0 1.6/2.0 0.0/0.7 71.2 40 1½"or 1¼" 23.1 32.5 28.0 41.0 1.6/2.0 0.0/0.7 75.2 50 2"or 1½" 28.9 44.4/42.3¹ 36.0 52.6 1.8/2.5 0.0/1.0 98 63 2½"or 2" 39.9 56.3/54.3¹ 46.0 65.3 1.8/2.5 0.0/1.0 94.4	Standard Min Max Min Max Orientation 1 Orientation 2 Flats			

¹Smaller value is applicable when selecting reduced NPT entry option.

Technical Data								
Ingress Protection IP66, IP67, IP68* (30 metres for 7 days; special conditions may apply), IP69 to IEC/EN 60529 and NEMA 4X								
Operating Temperature	-60°C to +80°C							
	ATEX/IECEx							
ATEX/IECEx Protection Class	Ex IM2 Ex db I Mb, Ex eb I Mb							
ATEX Certificate No	CML 19ATEX1166X							
	CML 19.0044X							
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1 and IEC/EN 60079-7							
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19							

Alternative Reversible Armour Clamping Ring Size Selection							
Size Ref	Orientation 1	Orientation 2					
В	0.9 - 1.25	0.5 - 0.9					
C	1.2 - 1.6	0.6 - 1.2					
C2	1.2 - 1.6	0.6 - 1.2					
D	1.45 - 1.8	1.0 - 1.45					
Е	1.45 - 1.8	1.0 - 1.45					
F	1.45 - 1.8	1.0 - 1.45					

Ordering Information

Format for ordering is as follows: Alternative Clamping Ring (AR), add suffix AR to ordering information

Cable Gland Type

Size

Thre-

Cable Gland Type	Size	Thread	Material	(Optional)
453/UNIV	С	M32	Brass	AR
453/UNIV	С	1¼" NPT	NP Brass	AR

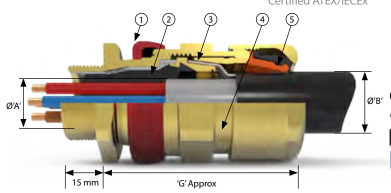
Example Code: 453/UNIV C M32 Stainless

653/UNIV GP1

MADE IN RRITAIN

Mining, Flameproof, Increased Safety, Dust Protection Certified ATEX/IECEX

- Inspectable Deluge SealOffering IP66, IP67, IP68 & IP69 Ingress Protection
- 2 Transparent Elastomeric Fully Inspectable Compound Pot – compatible with both injectable resin and 2 part compound
- 3 Reversible Armour Clamp For all types of armour and braid
- 4 Patented Cable Gland Tightening Guide
 Helps prevent damage caused by over tightening
- 5 Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range



Dual certified Exe/Exd group I mining barrier gland, providing a seal around individual cable cores, especially for cables that exhibit "cold flow" characteristics, are not effectively filled, have hygroscopic fillers or fibre optic cores. For use with single wire armour 'W', wire braid 'X', steel tape armour 'Z' elastomer and plastic insulated cables. The 653/UNIVERSAL is available with either ExPress liquid barrier resin or QSP 2-part hand mix compound, both with a cure time of 30 minutes.

	Cable Gland Selection Table												
	Entry Thre	ead Size 'F'				Cable A	Acceptance Details					Hexagon [Dimensions
Size Ref.	ize		Inner Sheath / Cores Outer Sheath 'B' Armour Braid 'C'		Inner Sheath / Cores			Braid 'C'	'G'				
Ref.	Metric	NPT* Standard	Max Inner Sheath 'E'	Max Over Core Diameter	No of	Max No of Fibre Optic	Min	Max	Orientation 1	Orientation 2	d	Across Flats	Across Corners
Os	M20	1/2"	8.1	8	12	48	5.5	12	0.8/1.25	0.0/0.8	58.4	24	26.5
0	M20	1/2"	11.7	8.8	12	48	9.5	16	0.8/1.25	0.0/0.8	58.4	24	26.5
Α	M20	3/4" or 1/2"	14	10.8	15	72	12.5	20.5	0.8/1.25	0.0/0.8	60.6	30	32.5
В	M25	1" or ¾"	19.9	15.9	30	144	16.9	26	1.25/1.6	0.0/0.7	67.3	36	39.5
C	M32	1¼" or 1"	26.2	21.9	42	-	22	33	1.6/2.0	0.0/0.7	73.2	46	50.5
C2	M40	1½" or 1¼"	32.3	26.7	60	-	28	41	1.6/2.0	0.0/0.7	78.3	55	60.6
D	M50	2"	44.2	37.7	80	-	36	52.6	1.8/2.5	0.0/1.0	97.5	65	70.8
E	M63	21/2"	56	49	100	-	46	65.3	1.8/2.5	0.0/1.0	93.5	80	88
F	M75	3"	68	59.8	120	-	57	78	1.8/2.5	0.0/1.0	104.5	95	104

All dimensions in millimetres (except * where dimensions are in inches). Metric entry threads are 1.5mm pitch as standard, 15mm length of thread.

Technical Data									
Ingress Protection IP66, IP67, IP68 (30 metres for 7 days, special conditions may apply) and IP69 to IEC/EN 60529 and NEMA 4X									
Operating Temperature	Operating Temperature -60°C to +80°C								
	ATEX/IECEx								
ATEX/IECEx Protection Class	FY I M Z FY AN I MIN FY AN I MIN								
ATEX Certificate No	CML19ATEX1169x								
IECEx Certificate No	CML 19.0047X								
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7								
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19								

	Alternative Reversible Armour Clamping Ring Size Selection							
Size Ref	Orientation 1	Orientation 2						
В	0.9 - 1.25	0.5 - 0.9						
C	1.2 - 1.6	0.6 - 1.2						
C2	1.2 - 1.6	0.6 - 1.2						
D	1.45 - 1.8	1.0 - 1.45						
E	1.45 - 1.8	1.0 - 1.45						
F	1.45 - 1.8	1.0 - 1.45						

Ordering Information

Format for ordering is as follows: Alternative Seal (AR), add suffix AR to ordering information

Cable Gland Type	Size Thread		Barrier Type	Material	(Optional)		
653/UNIV	С	M32	(Standard 2 part compound)	Brass	AR		
653/UNIV	С	1 1/4 "	EP (ExPress Resin)	Brass	AR		

Two part sealing compound and assembly instructions are supplied with the cable gland.

Example Code: 653/UNIV C M32 EP Stainless Steel

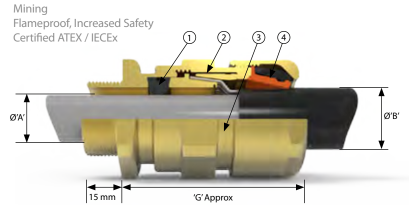


 ϵ

 $\langle E_{X} \rangle$

International Approvals

453/RAC GP1



- Elastomeric Exd flameproof seal on cable inner sheath
- Reversible Armour Clamp For all types of armour and braid
- Patented Cable Gland Tightening Guide

 Helps prevent damage caused by over tightening
- Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range

The 453/RAC group I mining Cable Gland is dual certified Exe/Exd, robust and for use with single wire armour 'W', wire braid 'X', steel tape armour 'Z', elastomer and plastic insulated cables The gland provides an elastomeric seal on the cable inner sheath, and a low smoke, zero halogen IP and retention seal onto the cable outer sheath.

	Cable Gland Selection Table												
	Entry Thread Size 'A' Cable Acc				Cable Acc	eptance Details					Hexagon Dimensions		
Size Ref.		NPT* Standard	Inner Sheath					Armour	Armour Braid 'C'		Across Flats	Across Corners	
			Standard Seal Alternative Seal (S)					'G'					
			Min	Max	Min	Max	Min	Max	Orientation 1	Orientation 2			
Os	M20	1/2"	3.2	8	-	-	5.5	12.0	0.8 / 1.25	0.0 / 0.8	52.0	24.0	26.5
0	M20	1/2"	6.5	11.9	-	-	9.5	16.0	0.8 / 1.25	0.0 / 0.8	52.0	24.0	26.5
Α	M20	3/4" or 1/2"	10	14.3	9	13.4	12.5	20.5	0.8 / 1.25	0.0 / 0.8	53.0	30.0	32.5
В	M25	1" or ¾"	13	20.2	9.5	15.4	16.9	26.0	1.25 / 1.6	0.0 / 0.7	69.5	36.0	39.5
C	M32	1¼" or 1"	19.5	26.5	15.5	21.2	22.0	33.0	1.6 / 2.0	0.0 / 0.7	64.0	46.0	50.5
C2	M40	1½" or 1¼"	25	32.5	22	28.0	28.0	41.0	1.6 / 2.0	0.0 / 0.7	68.3	55.0	60.6
D	M50	2" or 1½"	31.5	44.4 / 42.3 ¹	27.5	34.8	36.0	52.6	1.8 / 2.5	0.0 / 1.0	79.0	65.0	70.8
Е	M63	2½" or 2"	42.5	56.3 / 54.3 ¹	39	46.5	46.0	65.3	1.8 / 2.5	0.0 / 1.0	78.9	80.0	88.0
F	M75	3" or 2½"	54.5	68.2 / 65.3 ¹	49.5	58.3	57.0	78.0	1.8 / 2.5	0.0 / 1.0	83.7	95.0	104.0
	All dimensions in millimetres (except * where dimensions are in inches). Metric entry threads are 1.5mm pitch as standard												

¹Smaller value is applicable when selecting reduced NPT entry option.

Technical Data						
Ingress Protection	IP66, IP67 and IP68* (30 metres for 7 days, special conditions apply) to IEC/EN 60529					
Operating Temperature	-60°C to +80°C					
ATEX/IECEx						
ATEX/IECEx Protection Class	Ex IM2 Ex db I Mb, Ex eb I Mb					
ATEX Certificate No	CML 19ATEX1165X					
	CML 19.0043X					
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1 and IEC/EN 60079-7					
Additional Certifications	EAC: TC RU C-GB HA91 B 0046 19					

Alternative Reversible Armour Clamping Ring Size Selection						
Size Ref	Orientation 1	Orientation 2				
В	0.9 - 1.25	0.5 - 0.9				
C	1.2 - 1.6	0.6 - 1.2				
C2	1.2 - 1.6	0.6 - 1.2				
D	1.45 - 1.8	1.0 - 1.45				
E	1.45 - 1.8	1.0 - 1.45				
F	1.45 - 1.8	1.0 - 1.45				

Ordering Information

Format for ordering is as follows: Alternative Seal (S), Alternative Clamping Ring (AR), add suffix S and/or AR to ordering information (AR) and suffix S and/or AR to ordering information (AR) and suffix S and S are suffixed to the suffixed s

Cable Gland Type	Size	Thread	Material	(Optional)
453/RAC	С	M32	Brass	AR
453/RAC	С	1¼" NPT	Brass	S

Order Example: 453/RAC C M32 BRASS AR



Market Leading Brands One Hubbell Solution



The Hubbell Harsh & Hazardous family brings together 7 best in class brands. For Lighting, Cable Glands, Enclosures, Connectors, Control Stations, Telecommunications and more choose Hubbell Harsh & Hazardous.

Accessories

Connection Solutions

To easily overcome fitting issues, we have produced an extensive range of thread adaptors, reducers and fittings. These enable interconnection of dissimilar sized connections on cable glands and enclosures while remaining compliant with international standards and approvals. This ensures that the integrity of equipment and safety in hazardous environments is not compromised.





Designed and Manufactured in the UK

All of our cable glands and related accessories are designed and manufactured from our world-class facility in Manchester, UK where they have been produced for over 60 years.









Selection Table				
Thread Size	'S' Dia (mm)	Allen Key (mm)		
M16	23	8		
M20	27.5	10		
M25	32	10		
M32	39	10		
M40	49	10		
M50	59	10		
M63	72	10		
M75	84	10		

Ordering Information				
Product Thread Size Material Finish				
375	M32	N/A	N/A	

General Information

- Manufactured in Polyamide with Nitrile O-Ring.
- M16 to M75 as standard.
- Thread length is 15mm as standard.
- Metric entry threads are 1.5mm pitch as standard.
- Suitable for use in Zone 1, Zone 2, Zone 21 and Zone 22.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66.
- Assembly Instruction Sheet: Al 410.

Certification Details

- Increased Safety Exe IIC Gb, Extb IIIC Db, II 2GD.
- Certificate No's: Baseefa 12ATEX0095X and IECEx BAS 12.0065X.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- Operating Temperature Range -60°C to +75°C.
- Group II and III.







Selection Table			
Thread Size	Length of Thread (mm)	Across Flats (mm)	Across Corners (mm)
M16	15	24	26.5
M20	15	30	32.5
M25	15	36	39.5
M32	15	46	50.5
M40	15	55	60.6
M50	15	65	70.8
M63	15	80	88
M75	15	95	104

Ordering Information			
Product	Thread Size	Material	Finish
390	M32	Brass	Nickel Plated

Note: When ordering metric threads larger than M75, include the thread pitch details

General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel. (Aluminium for Group II use only).
- M16 to M130 as standard.
- M16 to M75 are 1.5mm pitch as standard.
- M80 to M130 are 2.0mm pitch as standard (20mm thread length).
- Other parallel thread options available on request, including BSPP, PG, ET and NPSM.
 NPT threads also available.
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66.
- Assembly Instruction Sheet: AI 412.

- Increased Safety Exe I Mb, Exe IIC Gb, Extb IIIC Db, I M2/II 2GD.
- Certificate No's: Baseefa 11ATEX0157X and IECEx BAS 11.0079X.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- Operating Temperature Range: Nitrile 'O' Ring fitted as standard -60°C to +80°C Silicone Option -60°C to +160°C.
- Group 1, II and III.





Earth Lead Adaptor (Male to Female)





General Information

- Manufactured in Brass, Nickel Plated Brass and Stainless Steel.
- PVC Insulated Cable as standard, (Optional LSOH cable).
- M20 to M75 as standard, other thread forms available on request.
- Different thread sizes and types are permitted each end of the adaptor. The thread sizes may differ by one size only.
- If longer cable lengths than standard are required, advise length in millimeters.
- Suitable for use in Zone 1, Zone 2, Zone 21 and Zone 22.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: AI 413.

Selection Table				
Thread Size Male / Female	Across Flats (mm)	Across Corners (mm)	Cable Length (mm)	Cable Size (sq. mm)
M20 / M20	24	26.5	250	4
M25 / M25	30	32.5	250	4
M32 / M32	36	39.5	250	6
M40 / M40	46	50.5	250	10
M50 / M50	55	60.5	500	16
M63 / M63	70	77.5	500	25
M75 / M75	80	88	500	25

Certification Details

- Increased Safety Exe IIC Gb, Extb IIIC Db, II 2GD.
- Certificate No's: Baseefa 11ATEX0152X and IECEx BAS 11.0074X.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- Operating Temperature Range -60°C to +80°C.
- Group II and III.

Ordering Information			
Product	Thread Size	Material	Finish
383	M32 Male x M32 Female	Brass	Nickel Plated

Note: Always state the male thread first



389

Breather Drain & Locknut





General Information

- Manufactured in Brass, Nickel Plated Brass, Stainless Steel Grade 316L. O Ring manufactured from Silicone Rubber.
- M20 and M25 with 1.5mm pitch as standard.
- Longer thread lengths are available on request.
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66.
- Assembly Instruction Sheet: AI 408.

Selection Table			
Thread Size	Length of Thread (mm)	Across Flats (mm)	Across Corners (mm)
M20	15	30	32.5
M25	15	36	39.5

Ordering Information				
Product Thread Size Pitch Material Finish				
389	M25	1.5 mm	Brass	Nickel Plated

- Increased Safety Exe I Mb, Exe IIC Gb, Extb IIIC Db, I M2 / II 2GD.
- Certificate No's: Baseefa 11ATEX0153X and IECEx BAS 11.0075X.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- Operating Temperature Range:
 Nitrile 'O' Ring fitted as standard -60°C to +80°C
 Silicone Option -60°C to +160°C
- Group I, II and III.









Selection Table			
Thread Size	Thread Size (NPT)	Allen Key (mm)	
M16	1/2" *	6/10*	
M20	3/4" or 1/2"	10	
M25	1" or ¾"	10	
M32	1 1/4" or 1"	10	
M40	1 ½" or 1 ¼"	10	
M50	2" or 1 ½"	10	
M63	2 ½" or 2"	10	
M75	3" or 2 ½"	10	

^{*} smaller size if for M16 only.

Ordering Information					
Product	Product Thread Size Material Finish				
475	M32	Brass	Nickel Plated		

General Information

- The 475 is fitted from outside of the enclosure.
- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel. (Aluminium for Group II use only).
- M16 to M75 as standard.
- Other thread options available on request, including BSPP, PG, NPT and ET.
- Metric entry threads are 1.5mm pitch as standard.
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 and IEC/EN 60079-31.
- Ingress Protection: IP66.
- Assembly Instruction Sheet: AI 404.

Certification Details

- Flameproof Exd I Mb, Exd IIC Gb, Extb IIIC Db, IM2 / II 2GD.
- Certificate No's: Baseefa 10ATEX0262X and IECEx BAS 10.0120X
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- Operating Temperature Range -60°C to +160°C.
- Group I, II and III.





477

Tamper Proof Stopping Plug



Selection Table			
Thread Size	Thread Size (NPT)	Allen Key (mm)	
M16	1/2" *	6/10*	
M20	3/4" or 1/2"	10	
M25	1" or ¾"	10	
M32	1 ¼" or 1"	10	
M40	1 ½" or 1 ¼"	10	
M50	2" or 1 ½"	10	
M63	2 ½" or 2"	10	
M75	3" or 2 ½"	10	

^{*} smaller size if for M16 only.

Ordering Information					
Product	Product Thread Size Material Finish				
477	M32	Brass	Nickel Plated		

General Information

- The 477 is fitted from inside of the enclosure.
- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel. (Aluminium for Group II use only).
- M16 to M75 as standard.
- Other parallel thread options available on request, including BSPP, PG, NPT and ET.
- Metric entry threads are 1.5mm pitch as standard.
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 and IEC/EN 60079-31.
- Ingress Protection: IP66.
- Assembly Instruction Sheet: AI 404.

- Flameproof Exd IM2, Exd IIC Gb, Extb IIIC Db, IM2 II 2GD.
- Certificate No's: Baseefa 10ATEX0262X and IECEx BAS 10.0120X
- Ex TC RU C-GB.ΓБ05.Β.00750 EAC
- Operating Temperature Range -60°C to +160°C.
- Group I, II and III.



487Domed Head Stopping Plug





General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel. (Aluminium for Group II use only).
- M16 to M130 as standard
- Other parallel thread options available on request, including BSPP, PG, NPSM and ET.
 NPT available as 387 Exe Plug.
- Metric entry threads are 1.5mm pitch as standard.
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1, IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66.
- Assembly Instruction Sheet: Al 411.

	Selection Table									
Thread Size	Length of Thread (mm)	Overall Dia. (mm)	Allen Key (mm)							
M16	15	24	6							
M20	15	26.5	10							
M25	15	34	10							
M32	15	45	10							
M40	15	51.5	10							
M50	15	61.5	10							
M63	15	74.5	10							
M75	15	86.5	10							

Certification Details

- Increased Safety and Flameproof Exe I Mb, Exd I Mb, Exe IIC Gb, Exd IIC Gb, Extb IIIC Db, IM2 / II 2GD
- Certificate No's: Baseefa 11ATEX0149X and IECEx BAS 11.0071X.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- Operating Temperature Range: Nitrile 'O' Ring fitted as standard -60°C to +80°C Silicone Option -60°C to +160°C
- Group I, II and III.

	Ordering Information								
Product	Thread Size	Material	Finish						
487	M32	Brass	Nickel Plated						

Note: When ordering metric threads larger than M75, include the thread pitch details.



489

Breather Drain





General Information

- The Breather Drain may only be fitted to the underside Exd enclosures with internal volumes of 2.5 litres or less.
- Manufactured in Brass, Nickel Plated Brass, Stainless Steel Grade 316L.
- Nitrile O Ring supplied as standard, Silicone option available.
- M20 and M25 with 1.5mm pitch as standard.
- Other thread options available on request, including BSPP, PG, NPT, ET and NPSM.
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0 & IEC/EN 60079-1 and IEC/EN 60079-31.
- Ingress Protection: IP66.
- Assembly Instruction Sheet: AI 409.

	Selection Table										
Thread Size	Length of Thread (mm)	Across Flats (mm)	Across Corners (mm)								
M20	15	30	32.5								
M25	15	36	39.5								

- Flameproof Exd I Mb, Exd IIC, Extb IIIC Db IM2 / II 2GD.
- Certificate No's: Baseefa 11ATEX0154X and IECEx BAS 11.0076X.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- Ambient Temperature Range -60°C to +60°C.
- Temperature Classification: T6.
- Group I, II and III.

	Ordering lı	nformation	
Product	Thread Size	Material	Finish
489	M20	Brass	Nickel Plated









Inline Adaptor (Male to Male)

	Selection Table									
Male Thread Size	Thread Pitch (mm)	Male Thread Size	Thread Pitch (mm)	Thread Length (mm)	Across Flats (mm)	Across Corners (mm)				
M16	1.5	M16	1.5	15	24	26.5				
M20	1.5	M20	1.5	15	30	32.5				
M25	1.5	M25	1.5	15	36	39.5				
M32	1.5	M32	1.5	15	46	50.5				
M40	1.5	M40	1.5	15	55	60.6				
M50	1.5	M50	1.5	15	65	70.8				
M63	1.5	M63	1.5	15	80	88				
M75	1.5	M75	1.5	15	95	109.5				

Note: Different thread sizes and types are permitted at each end of the adaptor, a step of one thread size is permitted between the male threads.

Where different thread types/ sizes are supplied, the overall dimensions of the adaptor may differ from the ones in the table

	Ordering Ir	nformation	
Product	Thread Size	Material	Finish
479	M32 Male x 1 ¼" NPT Male	Brass	Nickel Plated

General Information

- Manufactured in Brass, Nickel Plated Brass, Aluminium, Steel, Nickel Plated Steel and Stainless Steel.
- M16 to M75 as standard.
- Other thread options available on request, including BSPP, PG, NPT, ET and NPSM.
- Suitable for use in Zone 1, Zone 2, Zone 21 and Zone 22.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: AI 414.

Certification Details

- Increased Safety and Flameproof Exe IIC Gb, Exd IIC Gb, Extb IIIC Db, II 2GD.
- Certificate No's: Baseefa 11ATEX0150U and IECEx BAS 11.0072U.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- *Operating Temperature Range -60°C to +200°C.
- Group II and III.









Inline Adaptor (Female to Female)

		Sele	ction T	able		
Female Thread Size	Thread Pitch (mm)	Female Thread Size	Thread Pitch (mm)	Thread Length (mm)	Across Flats (mm)	Across Corners (mm)
M16	1.5	M16	1.5	16	24	26.5
M20	1.5	M20	1.5	16	30	32.5
M25	1.5	M25	1.5	16	36	39.5
M32	1.5	M32	1.5	16	46	50.5
M40	1.5	M40	1.5	16	55	60.6
M50	1.5	M50	1.5	16	65	70.8
M63	1.5	M63	1.5	16	80	88
M75	1.5	M75	1.5	16	95	109.5

Note: Different thread sizes and types are permitted at each end of the adaptor, a step of one thread size is permitted between the female threads.

Where different thread types/sizes are supplied, the overall dimensions of the adaptor may differ from the ones in the table

	Ordering Ir	nformation	
Product	Thread Size	Material	Finish
479	M32 Female x 1 ¼" NPT Female	Brass	Nickel Plated

General Information

- Manufactured in Brass, Nickel Plated Brass, Aluminium, Steel, Nickel Plated Steel and Stainless Steel.
- M16 to M75 as standard.
- Other thread options available on request, including BSPP, PG, NPT, ET and NPSM.
- Suitable for use in Zone 1, Zone 2, Zone 21 and Zone 22.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: AI 414.

- Increased Safety and Flameproof Exe IIC Gb, Exd IIC Gb, Extb IIIC Db, II 2GD.
- Certificate No's: Baseefa 11ATEX0150U and IECEx BAS 11.0072U
- Ex TC RU C-GB.ΓБ05.Β.00750 EAC
- *Operating Temperature Range -60°C to +200°C.
- Group II and III.

 $^{{\}it *The\,operating\,temperature\,may\,have\,to\,be\,reduced\,if\,an\,IP\,washer\,is\,used}$

^{*}The operating temperature may have to be reduced if an IP washer is used



						Fe	ma	ale	Τ	nre	eac	d																F	em	nal	e∃	Γh	rea	ad								
	KEY	/ :								ME	TRI	C &	ET									N	PT,	BS	PP,	BSF	Tr 8	& N	PSN	Λ							P	G				
				.	=_	=_		13/4"	11/2"	,	21/2"																															
	Α	= Ada	aptor	1/2"	2/8″	3,4"	7,	<u></u>	=	2″	7																															9
		= Rec		7	\ 0		10	~			_	ľ	0	0	00	10	15	20	8														Ļ		=	135	9	=	8	9	2	∞
				M12	M16	M20	M25	M32	M40	M50	M63	M75	M80	M90	M100	M110	M115	M120	M130	3%"	1/2"	3/4"		11/4"	11/2"	2″	21/2"	3,	31/2"	<u>*</u>	2″	,,9	PG7	PG9	PG11	PG135	PG16	PG21	PG29	PG36	PG42	PG48
		1/2"*	M12*	A	A	A	_	_	_	_	_	_	_	_	_	_	_	_	_	A	A	ω,	-	-	, -	(4	14	(1)	(1)	7	ш,	_	A	A	A	-	1-	-	-	-	-	-
		5/8"	M16*	A	A	A	Α													A	A	Α											Â	A	A	Α						
90		3/4"	M20	R	Α	A	Α	Α	\vdash											A	Α	Α	Α							\neg			R	Α	Α	Α	Α	Α			\dashv	1
Thread		1″	M25	R	R	R	_	Α	Α											R	Α	Α	Α	Α									R	R	R	Α	Α	Α	Α			7
ع ا		11/4"	M32	R	R	R	R	Α	Α	Α										R	R	R	Α	Α	Α								R	R	R	R	R	Α	Α	Α		
-	-	11/2"	M40	R	R	R	R	R	Α	Α	Α									R	R	R	R	Α	Α	Α							R	R	R	R	R	R	Α	Α	Α	
	Ω.	2"	M50	R	R	R	R	R	R	Α	Α	Α								R	R	R	R	R	Α	Α	Α						R	R	R	R	R	R	R	Α	Α	Α
Male	METRIC & ET	21/2"	M63	R	R	R	R	R	R	R	Α	Α	Α							R	R	R	R	R	R	Α	Α	Α				_	R	R	R	R	R	R	R	R	R	Α
<	TR		M75	R	R	R	R	R	R	R	R	Α	Α	Α						R	R	R	R	R	R	R	Α	Α	Α			_	R	R	R	R	R	R	R	R		R
	¥		M80	R	R	R	R	R	R	R	R	R	Α	A	Α	_				R	R	R	R	R	R	R	R	Α	Α	Α	_	_	R	R	R	R	R	R	R	R	\rightarrow	R
	_		M90	R	R	R	R	R	R	R	R	R	R	A	Α	A				R	R	R	R	R	R	R	R	A	Α	A		-	R	R	R	R	R	R	R	R		R
			M100	R	R	R	R	R	R	R	R	R	R	R	A	A	A	Λ		R	R	R	R	R	R	R	R	R	A	A	A	^	R	R	R	R	R	R	R	R	\rightarrow	R
			M110 M115	R	R	R	R	R	R	R	R	R	R	R R	R	A R	A	A	Α	R R	R	R	R	R	R	R R	R R	R R	R R	A	A	A A	R R	R	R	R	R	R	R	R R	$\overline{}$	R R
			M120	R	R	R	R	R	R	R	R	R	R	R	R	R	R	A	A	R	R	R	R	R	R	R	R	R	R	R	A	A	R	R	R	R	R	R	R	R	_	R
			M130	R	R	R	R	R		R	R	R	R	R		R	R	R	A	R	R		R	R				R	R	R	A	A	R	R	R	R	R	R	R	R	\rightarrow	R
		1///*		Α	A	A	A		11	11	11	-11														-11	11		14		_	^	A	A	Α	A	11		11		11	
	_	1/2"* 5/8"	1/2"	R	A	A	A	Α	-											A	A	A	Α				\vdash			\dashv	-	\dashv	R	R	A	A	Α	Α			_	-1
	S	3/4"	3/4"	R	R	R	Â	A	Α											R	A	Α	Α	Α			\vdash					\neg	R	R	R	R	A	A	Α			-
	₹	1"	1"	R	R	R	R	A	A	Α										R	R	R	A	A	Α		\vdash			\dashv	\dashv	\neg	R	R	R	R	R	A	A	Α	\dashv	-
	⊗	11/4"	1 1/4"	R	R	R	R	R	A	Α	Α									R	R	R	R	Α	Α	Α							R	R	R	R	R	R	Α	Α	Α	
	ř	11/2"	1 ½"	R	R	R	R	R	R	Α	Α	Α								R	R	R	R	Α	Α	Α	Α						R	R	R	R	R	R	R	R	_	Α
	BSPTr & NPSM	2"	2"	R	R	R	R	R	R	R	Α	Α	Α							R	R	R	R	R	R	Α	Α	Α					R	R	R	R	R	R	R	R	R	R
	7	21/2"	2 ½"	R	R	R	R	R	R	R	R	Α	Α	Α						R	R	R	R	R	R	R	Α	Α	Α				R	R	R	R	R	R	R	R	R	R
<u> </u>	BSPP,		3"	R	R	R	R	R	R	R	R	R	R	Α	Α	Α				R	R	R	R	R	R	R	R	Α	Α	Α		_	R	R	R	R	R	R	R	R	\rightarrow	R
Thread	L, B		3 ½"	R	R	R	R	R	R	R	R	R	R	R	Α	Α	Α			R	R	R	R	R	R	R	R	R	Α	Α	Α		R	R	R	R	R	R	R	R	_	R
	NPT,		4"	R	R	R	R	R	R	R	R	R	R	R	R	Α	A	Α	_	R	R	R	R	R	R	R	R	R	R	Α		Α	R	R	R	R	R	R	R	R	_	R
	_		5″ 6″	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R R	R	R	R	R R	R	R	R	R	A R	A	R	R	R	R	R	R	R	R		R
<u>e</u>					R	R	R	K	R	K	R	K	K	R	R	K	R	K	R	R		K	K	K	K	K	R	K	R	K	K	Α	R		R	K	R	R	R	R	K	R
Male			PG7*	Α	Α	A	-	_	_	_	_	_								A	Α		_	_				_	_	_	4	_	A	Α	Α	<u> </u>	_	_	_		_	4
<			PG9	Α	Α	A		-	-											Α	Α											-	A	Α	Α	Α	-				\dashv	-
			PG11*	R	A	A	-	Α.	\vdash			_		_						A	A	-	Α.				\vdash	_	-	-	-	\dashv	R	A	Α	Α	A	Α.		-	\rightarrow	-1
	_		PG13.5 PG16	R	A R	A	A	A	Α											A R	A	A	A									-	R R	R	A	A	A	A	Α		-	-
	PG		PG21	R	R	R	A	A	A	\vdash		-								R	R	A	A	Α			\vdash		\dashv	\dashv	\dashv	\dashv	R	R	R	R	R	A	A	Α	\dashv	-
			PG29	R	R	R	R	R	A	Α	Α									R	R	R	A	A	Α		\vdash			\dashv	\dashv	\dashv	R	R	R	R	R	R	A	A	Α	-
			PG36	R	R	R	R	R	R	A	A	Α								R	R	R	R	A	A	Α	\vdash			\dashv	\dashv		R	R	R	R	R	R	R	A	\rightarrow	Α
			PG42	R	R	R	R	R	R	A	A	A			П					R	R	R	R	R	R	A	Α			\dashv	\dashv		R	R	R	R	R	R	R	R	\rightarrow	A
			PG48	R		R		R		R	Α	Α								R	R	R	R	R	R	Α	Α				T		R	R	R	R	R	R	R		\rightarrow	Α

		Ordering	Example:		
Product	Thread Size	Material	Product	Thread Size	Material
Locknut	M25	Brass	Locknut	1" NPT	Brass



N	1etric – BS 364	13
Size	Major Dia. (mm)	Pitch (mm)
M12	11.97	1.5
M16	15.97	1.5
M20	19.97	1.5
M25	24.97	1.5
M32	31.97	1.5
M40	39.97	1.5
M50	49.97	1.5
M63	62.97	1.5
M75	74.97	1.5
M80	79.97	2
M90	89.97	2
M100	99.97	2
M110	109.97	2
M115	114.97	2
M120	115.97	2
M130	129.97	2

National Pipe Thread NPT – USAS B 2.1 Taper 1 in 15 on Major Diameter								
Size	Major Dia. (mm)	TPI						
3/8"	17.15	18						
1/2"	21.34	14						
3/4"	26.67	14						
1"	33.4	11 ½						
1 1/4"	42.16	11 ½						
1 ½"	48.26	11 ½						
2"	60.33	11 ½						
2 1/2"	73.03	8						
3"	88. 90	8						
3 ½"	101.6	8						
4"	114.3	8						
5"	141.3	8						
6"	168.28	8						

Pipe Gauge PG – DIN 40430								
Size	Size Major Dia. (mm) TPI							
PG 7	12.5	20						
PG 9	15.2	18						
PG 11	18.6	18						
PG 13.5	20.4	18						
PG 16	22.5	18						
PG 21	28.3	16						
PG 29	37	16						
PG 36	47	16						
PG 42	54	16						
PG 48	59.3	16						

National Pipe Straight Mechanical NPSM – USAS B 2.1				
Size	Major Dia. (mm)	TPI		
3/8"	17.15	18		
1/2"	21.34	14		
3/4"	26.67	14		
1"	33.4	11 ½		
1 1/4"	42.16	11 ½		
1 ½"	48.26	11 ½		
2"	60.33	11 ½		
2 ½"	73.03	8		
3"	88. 90	8		
3 ½"	101.6	8		
4"	114.3	8		
5"	141.3	8		
6"	168.28	8		

Electrical Thread Imperial ET – BS 31								
Size	Size Major Dia. (mm) TPI							
1/2"	12.5	18						
5/8"	15.88	16						
3/4"	³ ⁄ ₄ " 19.05							
1"	1" 25.4							
1 1⁄4"	31.75	16						
1 ½"	38.1	14						
2"	50.8	14						
2 ½"	63.5	14						

	British Standard Pipe - Parallel BSPP – BS 2779 & BSPTr – BS 21				
Size	Major Dia. (mm)	TPI			
3/8"	16.66	19			
1/2"	20.96	14			
3/4"	26.44	14			
1"	33.25	11			
1 1/4"	41.91	11			
1 ½"	47.8	11			
2"	59.61	11			
2 ½"	75.18	11			
3"	87.88	11			
4"	113.03	11			
5"	138.43	11			
6"	163.35	11			





Adaptor/Reducer (Male to Female)









General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel. (Aluminium for Group II use only).
- M12 to M130 (¾" NPT to 6" NPT) as standard.
- Other thread options available on request, including BSPP, BSPTr, PG, ET, NPT and NPSM.
- Up to two step thread sizes above the male thread on the adaptor is permitted.
- Suitable for use in Zone 1, Zone 2, Zone 21 and Zone 22.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: Al 380.

Ordering Information							
Product Thread Size Material Finish							
476/Adaptor	M20 Male x 1" NPT Female	Brass	Nickel Plated				

Certification Details

- Increased Safety and Flameproof Exe IMb, Exd IMb, Exe IIC Gb, Exd IIC Gb, Extb IIIC Db, IM2 / II 2GD.
- Certificate No's: Baseefa 11ATEX0067X and IECEx BAS 11.0037X.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- *Operating Temperature Range -60°C to +200°C.
- Group I, II and III.
 - *The operating temperature may have to be reduced if an IP washer is used

Ordering Information							
Product Thread Size Material Finish							
476/Reducer	M32 Male x M20 Female	Stainless Steel	N/A				

Always state the male thread first. Note: When ordering metric threads larger than M75, include the thread pitch details.









Swivel In-Line Union with Lockstop (M to F)

	Selection Table							
Male Thread Size	Thread Pitch (mm)	Female Thread Size	Thread Pitch (mm)	Thread Length (mm)	Typical A/F (mm) 'E'	Typical A/C (mm) 'F'		
M16	1.5	M16	1.5	16	36	39.5		
M20	1.5	M20	1.5	16	36	39.5		
M25	1.5	M25	1.5	16	46	50.5		
M32	1.5	M32	1.5	16	46	50.5		
M40	1.5	M40	1.5	16	65	70.8		
M50	1.5	M50	1.5	16	65	70.8		
M63	1.5	M63	1.5	16	95	104		
M75	1.5	M75	1.5	16	95	104		

Note: Different thread sizes and types are permitted at each end of the inline swivel, a step of one thread size is permitted between the two threads.

Where different thread types / sizes are supplied, the overall dimensions of the inline swivel may increase in size.

	Ordering Example:							
Product	Product Thread Size Pitch Material Finish							
490	M32 Male x M32 Female	1.5 mm	Brass	Nickel Plated				

Always state the male thread first.

General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel.
- M16 to M75 as standard.
- Other parallel male thread options available on request, including BSPP, PG, ET and NPSM
- NPT female threads can also be supplied in sizes ranging from ½" to 3".
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 IEC/EN 60079-7 and IEC/EN 60079-31.
- Integral Silicone O Ring seal.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: Al 416.

Certification Details

- Increased Safety & Flameproof Exe IMb, Exd IMb, Exe IIC Gb, Exd IIC Gb, Extb IIIC Db, IM2
 / II 2GD
- Certificate No's: Sira 11ATEX1347U and IECEx SIR 11.0152U.
- Ex TC RU C-GB.ΓБ05.Β.00750 EAC
- *Operating Temperature Range -60°C to +100°C.
- Group I, II and III.

^{*} The operating temperature may have to be reduced if an IP washer is used





491



Swivel In-Line Union (M to F)

	Selection Table						
Male Thread Size	Thread Pitch (mm)	Female Thread Size	Thread Pitch (mm)	Thread Length (mm)	Typical A/F (mm) 'E'	Typical A/C (mm) 'F'	
M16	1.5	M16	1.5	16	36	39.5	
M20	1.5	M20	1.5	16	36	39.5	
M25	1.5	M25	1.5	16	46	50.5	
M32	1.5	M32	1.5	16	46	50.5	
M40	1.5	M40	1.5	16	65	70.8	
M50	1.5	M50	1.5	16	65	70.8	
M63	1.5	M63	1.5	16	95	104	
M75	1.5	M75	1.5	16	95	104	

Note: Different thread sizes and types are permitted at each end of the inline swivel, a step of one thread size is permitted between the two threads.

Where different thread types / sizes are supplied, the overall dimensions of the inline swivel may increase in size.

Ordering Example:							
Product	Product Thread Size Pitch Material Finish						
491	M32 Male x M32 Female	1.5 mm	Brass	Nickel Plated			

Always state the male thread first.

General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel.
- M16 to M75 as standard.
- Other thread options available on request, including BSPP, PG, ET and NPSM.
- NPT female threads can also be supplied in sizes ranging from ½" to 3".
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 IEC/EN 60079-7 and IEC/EN 60079-31.
- Integral Silicone O Ring seal.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: AI 417.

- Increased Safety & Flameproof Exe IMb, Exd IMb, Exe IIC Gb, Exd IIC Gb, Extb IIIC Db, IM2
 / II 2GD.
- Certificate No's: Sira 11ATEX1347U and IECEx SIR 11.0152U.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- *Operating Temperature Range -60°C to +100°C.
- Group I, II and III.
 - ${\it *The operating temperature may have to be reduced if an IP washer is used}$



492

Swivel 90° Elbow with Lockstop (M to F)





General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel.
- M16 to M75 as standard.
- Other parallel male thread options available on request, including BSPP, PG, ET and NPSM.
- NPT female threads can also be supplied in sizes ranging from ½" to 3".
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 IEC/EN 60079-7 and IEC/EN 60079-31.
- Integral Silicone O Ring seal.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: AI 418.

Selection Table						
Male Thread Size	Thread Pitch (mm)	Female Thread Size	Thread Pitch (mm)	Thread Length (mm)	Typical A/F (mm) 'C'	Typical A/C (mm) 'D'
M16	1.5	M16	1.5	16	36	39.5
M20	1.5	M20	1.5	16	36	39.5
M25	1.5	M25	1.5	16	55	60.6
M32	1.5	M32	1.5	16	55	60.6
M40	1.5	M40	1.5	16	80	88
M50	1.5	M50	1.5	16	80	88
M63	1.5	M63	1.5	16	95	104
M75	1.5	M75	1.5	16	95	104

Note: Different thread sizes and types are permitted at each end of the elbow, a step of one thread size is permitted between the two threads. Where different thread types / sizes are supplied, the overall dimensions of the elbow may increase in size.

Certification Details

- Increased Safety & Flameproof Exe IMb, Exd IMb, Exe IIC Gb, Exd IIC Gb, Extb IIIC Db, IM2
 / II 2GD.
- Certificate No's: Sira 11ATEX1347U and IECEx SIR 11.0152U.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- *Operating Temperature Range -60°C to +100°C.
- Group I, II and III.
 - * The operating temperature may have to be reduced if an IP washer is used

Ordering Example:						
Product Thread Size Pitch Material Finish						
492	M32 Male x M32 Female	1.5 mm	Brass	Nickel Plated		

Always state the male thread first.



493

Swivel 90° Elbow (M to F)





General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel.
- M16 to M75 as standard.
- Other thread options available on request, including BSPP, PG, ET and NPSM.
- NPT female threads can also be supplied in sizes ranging from $\frac{1}{2}$ " to 3".
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 IEC/EN 60079-7 and IEC/EN 60079-31.
- Integral Silicone O Ring seal.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: AI 419.

Certification Details

- Increased Safety & Flameproof Exe IMb, Exd IMb, Exe IIC Gb, Exd IIC Gb, Extb IIIC Db, IM2
 / II 2GD.
- Certificate No's: Sira 11ATEX1347U and IECEx SIR 11.0152U.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- *Operating Temperature Range -60°C to +100°C.
- Group I, II and III.
 - *The operating temperature may have to be reduced if an IP washer is used

Selection Table								
Male Thread Size	Thread Pitch (mm)	Female Thread Size	Thread Pitch (mm)	Thread Length (mm)	Typical A/F (mm) 'C'	Typical A/C (mm) 'D'		
M16	1.5	M16	1.5	16	36	39.5		
M20	1.5	M20	1.5	16	36	39.5		
M25	1.5	M25	1.5	16	55	60.6		
M32	1.5	M32	1.5	16	55	60.6		
M40	1.5	M40	1.5	16	80	88		
M50	1.5	M50	1.5	16	80	88		
M63	1.5	M63	1.5	16	95	104		
M75	1.5	M75	1.5	16	95	104		

Note: Different thread sizes and types are permitted at each end of the elbow, a step of one thread size is permitted between the two threads. Where different thread types / sizes are supplied, the overall dimensions of the elbow may increase in size.

	Ordering Example:							
Product	Thread Size	Pitch	Material	Finish				
493	M32 Male x M32 Female	1.5 mm	Brass	Nickel Plated				

Always state the male thread first.









	Selection Table									
Male Thread Size	Thread Pitch (mm)	Female Thread Size	Thread Pitch (mm)	Thread Length (mm)	Typical A/F (mm) 'C'	Typical A/C (mm) 'D'				
M16	1.5	M16	1.5	16	36	39.5				
M20	1.5	M20	1.5	16	36	39.5				
M25	1.5	M25	1.5	16	55	60.6				
M32	1.5	M32	1.5	16	55	60.6				
M40	1.5	M40	1.5	16	80	88				
M50	1.5	M50	1.5	16	80	88				
M63	1.5	M63	1.5	16	95	104				
M75	1.5	M75	1.5	16	95	104				

Note: Different thread sizes and types are permitted at each end of the elbow, a step of one thread size is permitted between the two threads.

Where different thread types / sizes are supplied, the overall dimensions of the elbow may increase in size.

	Ordering Example:							
Product	Thread Size	Pitch	Material	Finish				
494	M32 Male x M32 Female	1.5 mm	Brass	Nickel Plated				

Always state the male thread first.

General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel.
- M20 to M75 as standard.
- Other thread options available on request, including BSPP, PG, ET and NPSM.
- \bullet NPT female threads can also be supplied in sizes ranging from $1/\!\!\!/_2$ to 3".
- NPT threads are not permitted on the male threaded selection.
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: AI 428.

Certification Details

- Increased Safety & Flameproof Exe IMb, Exd IMb, Exe IIC Gb, Exd IIC Gb, Extb IIIC Db, IM2
 / II 2GD
- Certificate No's: Sira 11ATEX1347U and IECEx SIR 11.0152U.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- *Operating Temperature Range -60°C to +100°C.
- Group I, II and III.
 - ${\it *The operating temperature may have to be reduced if an IP washer is used}$











Selection Table									
Male Thread Size	Thread Pitch (mm)	Male Thread Size	Thread Pitch (mm)	Male Thread Length (mm)	Typical Block Size (mm)				
M20	1.5	M20	1.5	15	27				
M25	1.5	M25	1.5	15	35				
M32	1.5	M32	1.5	15	42				
M40	1.5	M40	1.5	15	50				
M50	1.5	M50	1.5	15	60				
M63	1.5	M63	1.5	15	78				
M75	1.5	M75	1.5	15	90				

Note: Different thread sizes and types are permitted at each end of the elbow, a step of one thread size is permitted between the two threads.

Where different thread types / sizes are supplied, the overall dimensions of the elbow may increase in size.

	Ordering Example:							
Product	Thread Size	Pitch	Material	Finish				
495	M32 Male x M32 Male	1.5 mm	Brass	Nickel Plated				

Always state the male thread first.

General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel.
- M20 to M75 as standard.
- Other thread options available on request, including BSPP, PG, ET and NPSM. NPT threads are not permitted.
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: AI 429.

- Flameproof Exd IIC Gb, Increased Safety Exe IIC Gb and Dust Extb IIIC Db II 2GD.
- Certificate No's: Baseefa 14ATEX0014U and IECEx BAS 14.0002U
- ExTC RU C-GB.ГБ05.В.00750 EAC
- *Operating Temperature Range -60°C to +200°C.
- Group II and III.
 - *The operating temperature may have to be reduced if an IP washer is used



496

Swivel 90° Fixed Elbow (F to F)





General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel.
- M20 to M75 as standard.
- Other parallel male thread options available on request, including BSPP, PG, ET and NPSM.
- \bullet NPT female threads can also be supplied in sizes ranging from ½" to 3".
- Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22 and mining applications.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: AI 430.

Selection Table									
Female Thread Size	Thread Pitch (mm)	Female Thread Size	Thread Pitch (mm)	Female Thread Length (mm)	Typical Block Size (mm)				
M20	1.5	M20	1.5	16	27				
M25	1.5	M25	1.5	16	35				
M32	1.5	M32	1.5	16	42				
M40	1.5	M40	1.5	16	50				
M50	1.5	M50	1.5	16	60				
M63	1.5	M63	1.5	16	78				
M75	1.5	M75	1.5	16	90				

Note: Different thread sizes and types are permitted at each end of the elbow, a step of one thread size is permitted between the two threads.

Where different thread types / sizes are supplied, the overall dimensions of the elbow may increase in size.

Ordering Example:							
Product	Thread Size	Pitch	Material	Finish			
496	M32 Female x M32 Female	1.5 mm	Brass	Nickel Plated			

Always state the male thread first.

Certification Details

- Flameproof Exd IIC Gb, Increased Safety Exe IIC Gb and Dust Extb IIIC Db II 2GD.
- Certificate No's: Baseefa 14ATEX0014U and IECEx BAS 14.0002U.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- *Operating Temperature Range -60°C to +200°C.
- Group II and III.
 - * The operating temperature may have to be reduced if an IP washer is used











General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel.
- M16 to M75 as standard.
- Other parallel thread options available on request, including BSPP, PG, ET and NPSM.
- NPT female threads can also be supplied in sizes ranging from ½" to 3".
- Suitable for use in Zone 1 and Zone 2.
- Construction and Test Standards: IEC/EN 60079-0 and IEC/EN 60079-1.
- Ingress Protection: IP54.
- Assembly Instruction Sheet: AI 407.

	Selection Table								
Male Thread Size	Thread Pitch (mm)	Female Thread Size	Thread Pitch (mm)	Thread Length (mm)	Across Flats (mm)	Across Corners (mm)			
M16	1.5	M16	1.5	16	30	32.5			
M20	1.5	M20	1.5	16	36	39.5			
M25	1.5	M25	1.5	16	46	50.5			
M32	1.5	M32	1.5	16	46	50.5			
M40	1.5	M40	1.5	16	55	60.5			
M50	1.5	M50	1.5	16	80	88			
M63	1.5	M63	1.5	16	80	88			
M75	1.5	M75	1.5	16	95	104			

Note: Different thread sizes and types are permitted at each end of the adaptor, a step of one thread size is permitted between the two threads.

Where different thread types / sizes are supplied, the overall dimensions of the adaptor may increase in size.

Ordering Example:								
Product	Thread Size	Pitch	Material	Finish				
481	M32 Male x M32 Female	1.5 mm	Brass	Nickel Plated				

Always state the male thread first.

- Flameproof Exd IIC Gb, II 2G.
- Certificate No's: Baseefa 14ATEX0014U and IECEx BAS 14.0002U
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- Operating Temperature Range -60°C to +80°C.
- Group II.









Union (F to F)

	Selection Table								
Female Thread Size	Thread Pitch (mm)	Female Thread Size	Thread Pitch (mm)	Thread Length (mm)	Across Flats (mm)	Across Corners (mm)			
M16	1.5	M16	1.5	16	30	32.5			
M20	1.5	M20	1.5	16	36	39.5			
M25	1.5	M25	1.5	16	46	50.5			
M32	1.5	M32	1.5	16	46	50.5			
M40	1.5	M40	1.5	16	55	60.5			
M50	1.5	M50	1.5	16	80	88			
M63	1.5	M63	1.5	16	80	88			
M75	1.5	M75	1.5	16	95	104			

Note: Different thread sizes and types are permitted at each end of the union, a step of one thread size is permitted between the two threads.

Where different thread types / sizes are supplied, the overall dimensions of the union may increase in size.

Ordering Example:							
Product	Thread Size	Pitch	Material	Finish			
482	M32 Female x M32 Female	1.5 mm	Brass	Nickel Plated			

Always state the male thread first.

General Information

- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel and Stainless Steel.
- M16 to M75 as standard.
- Other parallel thread options available on request, including BSPP, PG, ET and NPSM.
- NPT female threads can also be supplied in sizes ranging from $\frac{1}{2}$ " to 3".
- Suitable for use in Zone 1 and Zone 2.
- Construction and Test Standards: IEC/EN 60079-0 and IEC/EN 60079-1.
- Ingress Protection: IP54.
- Assembly Instruction Sheet: AI 407.

Certification Details

- Flameproof Exd IIC Gb, II 2G.
- Certificate No's: Baseefa 14ATEX0155U and IECEx BAS 11.0077U.
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- Operating Temperature Range -60°C to +80°C.
- Group II.









Selection Table						
Male Thread Size	Thread Pitch (mm)	Female Thread Size	Thread Pitch (mm)	Thread Length (mm)	Across Flats (mm)	Across Corners (mm)
M20	1.5	M20	1.5	15	36	39.5
M25	1.5	M25	1.5	15	46	50.5
M32	1.5	M32	1.5	15	55	60.6
M40	1.5	M40	1.5	15	65	70.5
M50	1.5	M50	1.5	15	80	88
M63	1.5	M63	1.5	15	95	104
M75	1.5	M75	1.5	15	106.4	115

Note: Different thread sizes and types are permitted at each end of the adaptor, a step of one thread size is permitted between the two threads.

Where different thread types / sizes are supplied, the overall dimensions of the adaptor may increase in size.

	Ordering Example:				
Product	Product Thread Size Pitch Material Finish				
478	M20 Male x ¾" NPT Female	1.5 mm	Brass	Nickel Plated	

Always state the male thread first.

General Information

- For converting dissimilar or similar thread forms or thread sizes and insulating cable gland entry from the equipment.
- Manufactured in Brass, Nickel Plated Brass, Steel, Nickel Plated Steel, Stainless Steel. (Aluminium for Group II use only).
- Insulating Material: Polyamide
- M20 to M75 as standard.
- Other parallel thread options available on request, including BSPP, PG, ET and NPSM.
- NPT threads can also be supplied in sizes ranging from $\frac{1}{2}$ " to 3"
- Suitable for use in Zone 1, Zone 2, Zone 21 and Zone 22.
- Construction and Test Standards: IEC/EN 60079-0, IEC/EN 60079-1 IEC/EN 60079-7 and IEC/EN 60079-31.
- Ingress Protection: IP66. (when installed with a Hawke washer)
- Assembly Instruction Sheet: Al 426.

- Increased Safety and Flameproof Exe I Mb, Exd I Mb, Exe IIC Gb, Exd IIC Gb, Extb IIIC Db, I M2 / II 2GD.
- Certificate No's: Baseefa 12ATEX0207X and IECEx BAS 12.0111X
- Ex TC RU C-GB.ГБ05.В.00750 EAC
- *Operating Temperature Range -55°C to +95°C.
- Group I, II and III.
 - ${\it *The operating temperature may have to be reduced if an IP washer is used}$



SHROUDS

For Hawke Cable Glands

General Information

- Available to fit Hawke gland sizes Os to J.
- Suitable for outdoor or indoor use.
- For fitting over cable glands when additional environmental and corrosion protection is required.
- Manufactured in Low Smoke and Fume, Halogen Free TPE material with excellent UV, ozone and weathering resistance.
- Black supplied as standard, other colour options are available, please contact the Hawke Sales Team for further information.

Ordering Example:				
Product	Thread Size			
Shroud	С			





PULL-OUT CLAMP

For Hawke Cable Glands





General Information

- Integral cable clamping for additional strain relief
- Retro-fit to installed glands
- Captive fittings for easy installation
- Manufactured in Stainless Steel as standard

Selection Table					
Size Reference	Cable Ac	ceptance	Overall Length		
	Min	Max			
O/Os	3.2	16	56		
Α	9	20.5	56		
В	9.5	26	65		
C	9.5	26	65		

Example Code: pull-out clamp/Os

WASHERS



Nylon Washers

Metric					
Size	OD (mm)	ID (mm)	Thickness		
M16	24	16.6	1.5mm		
M20	30	20.5	1.5mm		
M25	36	25.6	1.5mm		
M32	46	32.6	1.5mm		
M40	55	40.2	1.5mm		
M50	64.5	50.8	1.5mm		
M63	79.5	64	1.5mm		
M75	89.8	76.7	1.5mm		
M80	95	80.7	1.5mm		
M90	106	90.7	1.5mm		
M100	125.6	103.7	1.5mm		

NPT					
Size	OD (mm)	ID (mm)	Thickness		
1/2"	27.7	21.5	1.5mm		
3/4"	34.8	26.8	1.5mm		
1"	42	34.1	1.5mm		
1 1/4"	52.5	42.6	1.5mm		
1 1/2"	58.6	50.2	1.5mm		
2"	70	61.2	1.5mm		
2 1/2"	83.4	74.9	1.5mm		
3″	114.8	90.5	1.5mm		
3 1/2"	125.8	104.3	1.5mm		
4"	140.7	116.6	1.5mm		

Torque Values			
Gland Size	Torque (N/m)		
O/Os	8		
Α	12		
В	15		
C	35		
C2	35		
D	35		
E	40		
F	60		



General Information

- For use on cable gland entry threads.
- To maintain ingress protection rating of the enclosure.
- Retaining "pips" make washer captive on metric cable gland entry thread.
- Sealing washer for PG thread sizes available.

Certification Details

- BS EN 60529.
- ISO 60079-0, ISO 60079-7.
- -60°C/+130°C.
- IP66/67/68/69.

Ordering Example:			
Product Thread Size			
Nylon Washer	M25		

SERRATED WASHER



Stainless Steel

Selection Table				
Gland Size Metric	Gland Size NPT *	Thickness		
M16	1/2"	1.5		
M20	3/4"	1.5		
M25	1"	1.5		
M32	1 1/4"	1.5		
M40	1 ½"	1.5		
M50	2"	1.5		
M63	2 ½"	1.5		
M75	3"	1.5		
M80	3 ½"	1.5		
M90	4"	1.5		
M100	4 1/2	1.5		
M110	5"	1.5		
M115	6"	1.5		
M120	6"	1.5		
M130	6"	1.5		

 $Note: All\ dimensions\ are\ in\ millimetres\ except\ where\ *\ denotes\ dimensions\ in\ inches.$

White dialog	1
	1
1	1
	4

General Information

- For use on cable gland entry threads.
- To dampen vibrations of the cable gland / equipment assembly.
- Manufactured in Stainless Steel as standard.

Ordering Example:					
Product Thread Size Product Thread Size					
Serrated Washer	M25	Serrated Washer	1" NPT		

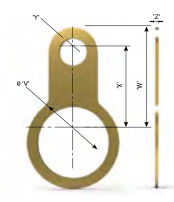


EARTHTAGS

Brass or Stainless Steel

General Information

- Provides an earth bond attachment for a cable gland.
- Manufactured in Brass as standard.
- Stainless Steel earthtags are available, but the dimensions may differ slightly to those stated in the selection table. Please contact Hawke Sales Team for details.
- The earthtags shape may vary for different sizes.



Selection Table							
Gland Size 'V'	'Υ'	'W'	'X'	'Z'			
M20	6.75	39.6	33.1	1.5			
M25	6.85	45.5	36.5	1.5			
M32	12.6	52	40.9	1.5			
M40	13.4	59.6	44.2	1.5			
M50	13.5	78.9	58.1	1.5			
M63	13.5	87.6	66.8	1.5			
M75	13.5	93.7	72.9	1.5			
M80	14	128	104	1.5			
M90	14	128	104	1.5			
M100	14	128	104	2			
M110	13.5	136	115	2			
M115	13.5	141	120	2			
M120	13.5	143.5	122.5	2			
M130	13.5	153	128	2			

Note: All dimensions are in millimetres.

Ordering Example:						
Product	Thread Size	Material	Finish			
Earthtag	M25	Brass	N/A			

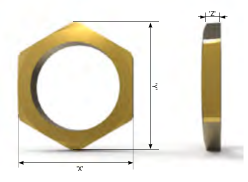


LOCKNUTS

Brass or Stainless Steel

General Information

- For use on cable gland entry threads.
- Manufactured in Brass as standard.
- Stainless Steel locknuts are also available, but dimensions may differ from the ones in the table.
- Locknuts for PG thread sizes are available.



Selection Table								
Gland Size	Across Flats 'X'	Across Corners 'Y'	'Z'	NPT * Gland Size	Across Flats 'X'	Across Corners 'Y'	'Z'	
M16	22	24	3.7/4.7	_	_	_	_	
M20	24	26.4	3.7/4.7	1/2"	27	29.7	3.0/4.0	
M25	30	33.3	3.7/4.7	3/4"	30.5	33.5	3.7/4.7	
M32	40	44	3.7/4.7	1"	36	39.5	6.0/7.0	
M40	46	50.5	4.5/5.5	1 1/4"	46	50.5	6.0/7.0	
M50	65	71.5	4.5/5.5	1 ½"	55	60.6	6.0/7.0	
M63	80	88	6.0/7.0	2"	65	70.8	6.0/7.0	
M75	90	99	6.5/7.5	2 ½"	80	90	6.0/7.0	
M80	107	122.2	9.5/10.5	3"	95	107	6.0/7.0	
M90	107	122.2	9.5/10.5	3 ½"	128	143	8.5/9.5	
M100	128	147	9.5/10.5	4"	128	143	8.5/9.5	
M110	128	147	9.5/10.5	5"	170	187	9.5/10.5	
M115	128	147	9.5/10.5	6"	200	220	9.5/10.5	
M120	140	152	9.5/10.5					
M130	150	165	9.5/10.5					

Note: All dimensions are in millimetres except where * denotes dimensions in inches.

Ordering Example:							
Product	Thread Size	Material	Product	Thread Size	Material		
Locknut	M25	Brass	Locknut	1" NPT	Brass		

GLAND **SPANNERS**



For Hawke Cable Glands

Type 1
see table



Type 2 see table



The Hawke range of Gland Spanners have been designed for use with Hawke's market-leading range of harsh and hazardous area, industrial, mining and explosive area Cable Glands.

Our Gland spanners have been engineered to minimise the accidental injury caused by slippage, as is commonly found with adjustable spanners or wrenches. Individually sized for use with the full range of Hawke cable glands.

Gland Spanner Selection Table								
Material	Mild steel zinc plated							
Туре	1		1		2	2	2	2
Dimension	0	Α	В	С	C2	D	E	F
A/F (X)	24	30	36	46	55	65	80	95
Thickness	4		4		6	6	6	6
Head Size (Y)	46	56	70	90	110	120	150	170
Overall Length (Z)	302.5		370.5		496.5	435.5	486.5	423.5



Exe ENCLOSURES

Plastic



Hawke's range of Plastic Enclosures offer an operating temperature range from -60°C to +75°C with one-piece captive silicone gaskets offering excellent ingress resistance of up to IP66, IP67 and DTS01 deluge protection.



The innovative **5-series enclosures** utilise an innovative clamshell design providing unrivalled access for both installation and inspection. In tests, this design can save up to a 45% time saving in installation alone as a direct result of this unique design.

The **PL6 range** offers an industry leading impact resistance of up to 20Nm and an extremely high corrosion resistance.

Hawke International have been supplying **Plastic Enclosures** into the Hazardous Area market for over 40 years.

Exe ENCLOSURES



Stainless Steel

Boasting robust stainless steel construction and electropolished surface finish, the 3 range options, **EJB**, **S-Series and EA Range** offer unrivalled flexibility to the user and installer.





EJB — Our economy range of enclosures – highly durable, high IP and available in 3 footprints. Simple, vet highly effective.

S-Series – Extremely versatile 316L stainless steel enclosures, with an extensive range of sizes available. Globally certified offering true global application.

EA Range – Designed with productivity in mind, the Exe Easy Access range allows for far faster installation and inspection times with its unique sloped face design and cut-away sides. This, plus unparalleled ease of access, amazing ingress protection, removable hinged lid makes the EA enclosure an extremely cost effective solution.

Hawke's **Exe Stainless Steel Enclosures** have been serving the Harsh and Hazardous industries for decades.



HAZCON CONTROL STATIONS

GRP and Stainless Steel









Developed to exceed customer expectations, the Control Station range is for use wherever potential explosion hazards exist (Zone 1/21 & 2/22) and boasts a huge selection of pushbuttons, ammeters and selector switches.

Available in both high impact GRP (Glass Reinforced Antistatic Polymer) and 316L Stainless Steel and certified to ATEX/IECEx and UL, the range can also be marked cULus, EAC and Inmetro – a true globally certified range.

- IP66 Ingress protection
- 5 enclosure size offerings
- High switch contact blocks
- AC/DC compatible LED's
- External mounting feet



Hawke International has over 50 years experience in Hazardous Area connection systems, from instrumentation, Fiber Optic to low/medium power applications.



FibreEx

Fibre Optic connectors for use in extreme hazardous environments



InstrumEx

Live make-and-break connectors for Ex d applications up to 250V



ControlEx

Multi-pin, globally approved Ex d connectors up to 1000V



PowerEx

High Power connectors for up to 780A and 1000V (other voltages available on request)

