

**TALBOT PUSHFIT
GROSS PRICE LIST 2024**



ABOUT ATPLAS

MANUFACTURING AND QUALITY

Atlas has a rich history of serving the water industry both in the UK and around the world from its base in Bridgend, Wales. It is a recognised and reliable supplier of house connection products for water supply. With an extensive range of boundary boxes for water meters, water fittings and valves for a range of service pipes, Atlas stands for **CERTIFIED QUALITY, PRODUCT INNOVATION** and **YEARS OF KNOW-HOW**.



WORKING FOR HEALTH AND SAFETY



Safety and a healthy work environment for our employees is high on the agenda at Atlas - both physically and mentally. It is very important to us that our employees can work in a safe work environment – no matter what role and job they have.

Over 10% of our colleagues have been trained as Mental Health First Aiders and many of our employees have long seniority and high expertise within their field. We continuously work on ensuring that Atlas remains an attractive and safe workplace.

We have a strong focus on the safety of our own employees as well as visitors and others. As some of our employees often work in environments with heavy items and under high safety requirements, all production employees have completed extensive safety training.

OUR CORE VALUES

Our Values Atlas has five core values that set the direction for how we run our business while at the same time ensuring sustainable growth. These five values, listed below, are interconnected and are the cornerstones of our operations:

Quality

Innovation

Reliability

Sustainability

Customer Service



Simon Spridgeon
Marketing and Product Director

“THIS YEAR WE ARE PROUD TO CELEBRATE 50 YEARS OF ATPLAS. SINCE 1974 WE HAVE GROWN THROUGH WORKING CLOSELY WITH OUR CUSTOMERS TO DEVELOP AN INNOVATIVE RANGE OF HIGH QUALITY HOUSE CONNECTION PRODUCTS. OUR INNOVATION STORY CONTINUES IN 2024 WITH THE LAUNCH OF OUR NEW MATRIX MULTI BOUNDARY BOX.”

CERTIFIED QUALITY



Managing quality is a key priority at Atplas and we are proud to be certificated to ISO 9001:2015 and ISO 14001:2015, as well as being certificated to the Achilles UVDB Verify B2 scheme.

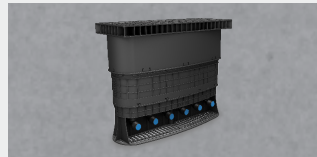
We are committed to providing high quality products and where appropriate, many of our parts that are in contact with drinking water have WRAS or BS 6920 approval. Many of our products hold WRAS or similar approvals to demonstrate compliance with regulation 4 of the UK Water Regulations.

YEARS OF KNOW-HOW



With a history in water fittings going back over 100 years, Atplas is able to offer products which meet the needs of both installers and utility companies.

PRODUCT INNOVATION



Innovation has been the foundation of our success and products have evolved to meet our customers' changing needs.

CONTACT DETAILS

0845 077 9797
enquiries@atplas.co.uk

www.atplas.co.uk

Head Office
Coytrahene Close
Brackla Industrial Estate
Bridgend CF31 2AX
United Kingdom





PROVIDING SUSTAINABLE PRODUCTS



As a leading provider of water fittings and valves from the mains, to your water meter, to your home, Atlas strives to protect one of the world's most vital resources - water. This is achieved through the effective design of all our products supporting the sustainable management of water.

We develop, manufacture and market products of high quality with a long lifespan that are part of a vital infrastructure for water supply.

Maintaining ISO 14001:2015 certification is just one

key component of our sustainability strategy. We remain dedicated to continuously improving our environmental performance, embracing innovative solutions, and fostering a culture of sustainability across all aspects of our business.

We have a strong focus on sustainability in our production - both in terms of using recycled materials such as recycled plastic in our black Matrix Plus boundary boxes, but also in terms of using renewable energy.

PLATINUM STATUS ACHILLES REDUCE CARBON

Atlas first achieved CEMARS certification in 2011, and we proudly maintained this certification until 2018 when we were awarded the Gold status. Atlas maintained this through to 2021 where we were awarded the Platinum status, which is the highest award. This recognition reflects our ongoing commitment to the programme and our continuous efforts to enhance our environmental performance.

Atlas has been measuring and reducing its carbon footprint since 2010, using that year as our baseline. We are delighted to share that we have achieved a remarkable reduction of 44% in absolute emissions compared to the base year. This significant reduction demonstrates our dedication to sustainable practices and our proactive approach to mitigating the impact of our operations on the

environment.

Maintaining Platinum status certification for three consecutive years showcases our commitment to sustainability and our determination to contribute to a greener future and our ongoing commitment is to further enhance our environmental performance, continuously seeking new opportunities to reduce our carbon footprint and drive positive change.

MATERIAL SELECTION RECYCLED PLASTICS

Did you know that the guard tubes for our black Matrix meter boxes are crafted from recycled polypropylene plastic (PP)?

By utilising recycled PP, we're not only creating durable and high-quality products but also making a significant impact on the environment. Studies estimate that recycling PP emits a staggering 88% less CO2 compared to producing new PP. This reduction in carbon emissions showcases our commitment to a greener future and a healthier planet!



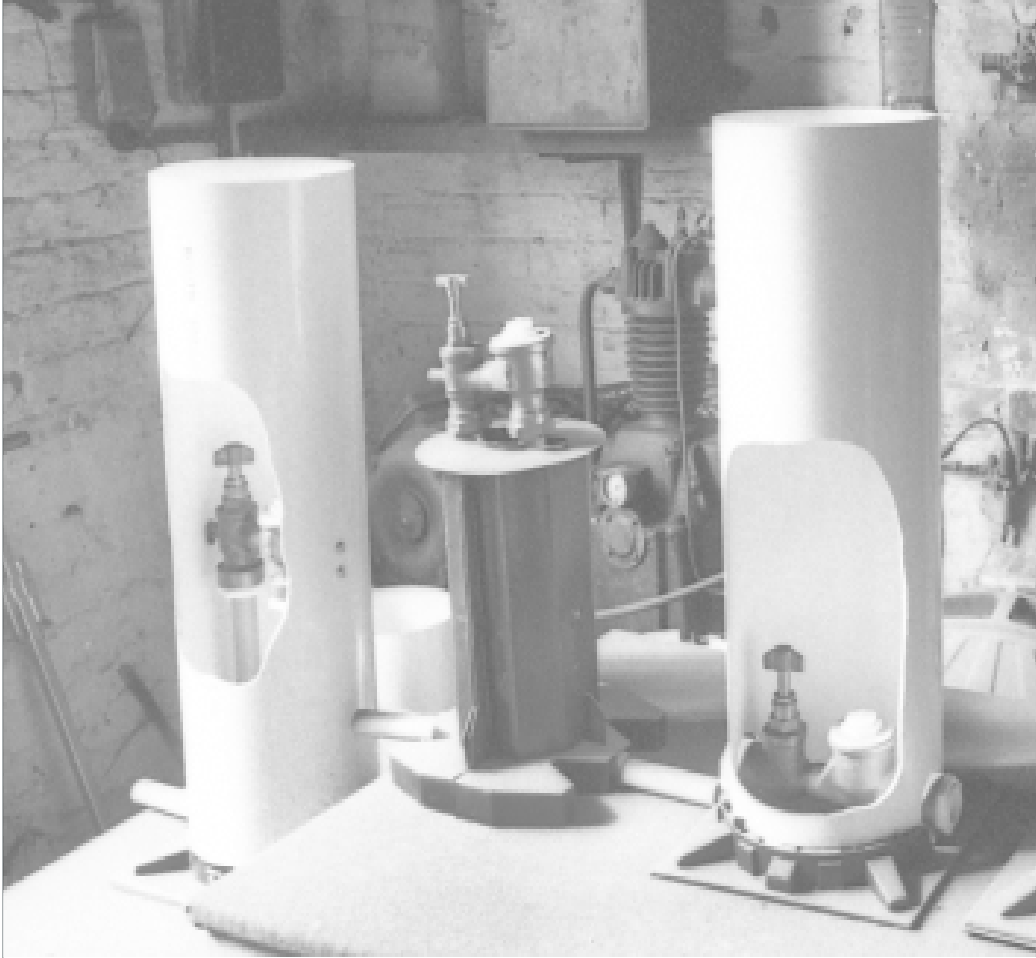
Zero ^{8+ years} waste to landfill



Atplás proudly reflects on nearly 8 year of zero waste to landfill - a significant achievement in our sustainability journey. Throughout 2023, we've continued to uphold our commitment to zero waste to landfill, a measure that embodies our core values and demonstrates our dedication to creating a greener, more sustainable future.

As well as trying to reduce waste wherever possible, in the past year, Atplás successfully diverted a staggering 258 tonnes of waste from landfills, resulting in a greenhouse gas benefit

of 138 tonnes. These materials have not only been responsibly managed but have also been sent for further recycling. Our waste is sent to a Materials Recovery Facility, where about a quarter of it is recycled, and the remainder is converted to energy. This initiative has played a vital role in supporting the generation of more than 100 megawatt hours of renewable energy. By converting waste into energy, we are not just preventing pollution but actively contributing to the sustainable energy landscape.



1904

**F W TALBOT
FOUNDED**

1908

**EDWARD BARBER
(EBCO) FOUNDED**

1974

**ATLANTIC PLASTICS
FOUNDED**

1904 ATPLAS HISTORY

The roots of Atplas lie in three businesses - Talbot and EBCO were founded at the beginning of the 20th century, and Atplas started making water meter boxes in the 1970s. They joined forces at the start of the 21st century to provide a wide range of house connection products to the water industry.



1996

EBCO, ATPLAS AND TALBOT ACQUIRED BY TYCO WATERWORKS



2010

TYCO WATERWORKS BECOMES TALIS



2022

AVK ACQUIRES TALIS UK - ATPLAS



2024

50TH ANNIVERSARY

ATPLAS TURNS FIFTY YEARS OLD

Atlantic Plastics (Atplas) was founded in South Wales in 1974 to manufacture water meter boxes for the UK water industry. Originally based in Penarth, South Wales and due to expansion the business relocated to Bridgend in 1995.

1400

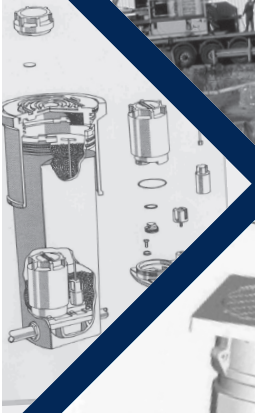
ARTICLES
IN THE RANGE
WITH ALL RELEVANT
APPROVALS

170+

DEDICATED
EMPLOYEES

**CONTAMINATED
GROUND
OPTIONS**

**ROBUST
AND LONG LASTING**



NEW

ATPLAS
INNOVATION
QUALITY
YEARS OF KNOW HOW

www.atplas.co.uk



BOUNDARY
BOXES



INTERNAL
METERING



SERVICE
FITTINGS



SERVICE
VALVES



TAPPING
SYSTEMS



FLOAT
VALVES

HOUSE CONNECTIONS

HOUSE CONNECTION PRODUCTS COMPRISE EVERYTHING BETWEEN THE WATER SUPPLY MAIN AND THE CUSTOMER'S HOUSE.

THE ATPLAS RANGE INCLUDES TAPPING SYSTEMS, BOUNDARY BOXES TO HOUSE WATER METERS, INTERNAL METERING SOLUTIONS, SURFACE BOXES AND SERVICE FITTINGS AND VALVES, TO SUIT ALMOST ALL INSTALLATION SITUATIONS AND CONNECT TO A WIDE RANGE OF DIFFERENT PIPES. THEY MEET THE MOST STRINGENT DRINKING WATER REQUIREMENTS AND COMPLY WITH ALL INTERNATIONALLY APPLICABLE STANDARDS, APPROVALS AND TESTING REQUIREMENTS.



STANDARDS

Products meet all applicable local standards and have all necessary certifications.

PROVEN RECORD

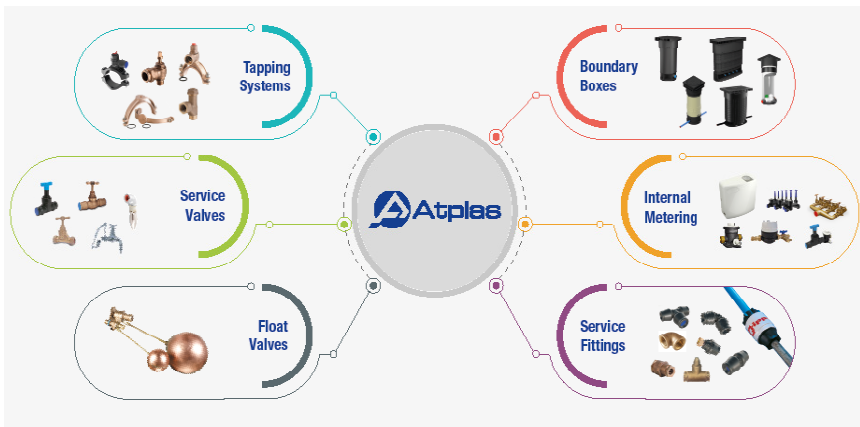
Atplas house connection products have been sold in the marketplace for many years, giving peace of mind and the assurance that they are fit for purpose and long lasting.

CORROSION RESISTANCE

With products made mainly from either gunmetal or robust plastics, Atplas house connection products are corrosion resistant to ground conditions.

EASY TO FIT

Products are easy to fit, even when working in trench conditions.





HOW TO...


... USE THIS PRICE LIST:

TALBOT PUSHFIT FEMALE THREADED ADAPTORS

Specification

Talbot Pushfit Female Adaptor for PE pipe, taper thread, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



STRAIGHT ADAPTOR FOR METRIC PE PIPE TO BSP FEMALE THREAD TAPER (LINER AND DUST CAP)

Product Code	D1 (MM)	D2	Gross Price	Service Level
E2730	20	3/8"	£4.10	A
E11082	20	3/4"	£5.69	A
E2735	25	3/4"	£6.14	A
E5094	32	1/2"	£8.19	A
E5098	32	3/4"	£8.19	A
E2736	32	1"	£9.19	A
E5095	50	1"	£26.43	A
E3578	50	1 1/2"	£23.65	A
E5092	63	1 3/4"	£24.57	A
E5096	63	1 1/2"	£24.57	A
E3517	63	2"	£24.57	A

STRAIGHT ADAPTOR FOR METRIC PE PIPE TO BSP FEMALE THREAD PARALLEL (LINER AND DUST CAP)

E8532	25	1/2"	£8.19	A
E8625	25	3/4"	£8.19	A
E6588	25	1"	£8.19	A
E8533	32	3/4"	£10.24	A
E11524	40	1"	£16.38	B
E11222	40	1 1/2"	£19.45	B
E8534	50	1 1/2"	£21.23	A
E8535	50	2"	£21.22	A
E8536	63	2"	£30.71	A

PRODUCT NUMBER
to be used when ordering

PRODUCT DETAILS

GROSS PRICE

SERVICE LEVEL

- A: up to 2 weeks
- B: up to 8 weeks
- C: over 8 weeks

NOTE: Prices are correct at the time of printing. Designs, materials and specifications shown are subject to change without notice due to our continuing programme of product development.

TALBOT PUSHFIT

The Talbot Pushfit connection is a tried and tested method of connecting PE and PVC water pipes from 16mm to 63mm. Talbot Pushfit fittings are quick and easy to use, with no nuts to lose or leave undone. Simply push the pipe into the fitting. The grip and seal on the pipe increases with pressure and tensile load so that the pipe will burst or neck before the fitting will fail. Pushfit fittings are manufactured from high performance materials for resistance to distortion and corrosion and for strong threaded connections.



MARKETS



TECHNICAL DATA

Materials: Acetal/Polypropylene with EPDM o-rings

Nominal Pressure (PN):

Working: 16 bar

Test: 24 bar

The pressures stated above apply with water temperatures up to 20°C

Medium Temperature: up to 40°C

APPROVALS



SUITABLE FOR THE FOLLOWING PIPE MATERIALS



ADVANTAGES

QUICK

Pushfit fittings are quick and easy to use, with no nuts to lose or leave undone.

ROBUST

The connections grip and seal on the pipe increases with water pressure and tensile load so that the pipe will burst or neck before the connection will fail.

VANDALPROOF

Pipe cannot be removed from the fitting without the necessary Talbot extractors.

CHARACTERISTICS

Range – A range of push fit couplings, elbows, tees and threaded adaptors is available in dimensions 16-63mm for PE pipes and for PVC pipes 25-50mm. Fittings are also available for imperial and Irish heavy gauge PE pipes.

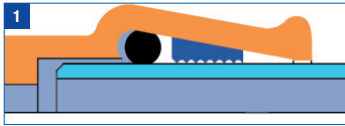
Materials – Pushfit fittings are manufactured from acetal or polypropylene, with acetal grip rings and EPDM O-rings.

Standards compliance – Talbot Pushfit fittings can be supplied to meet the applicable performance requirements of:

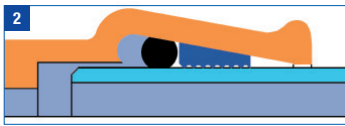
- ISO 3458, 3459, 3501, 3503
- WIS 4-23-04, WIS 4-32-11
- Australian/New Zealand Standard AS/NZS 4129



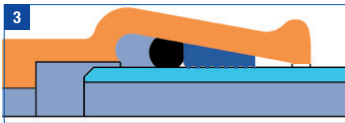
HOW TALBOT PUSHFIT WORKS:



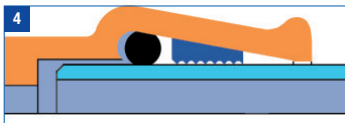
After insertion of the pipe, with the components at rest, the O-ring provides the water seal and the grip ring is ready to resist any pull out.



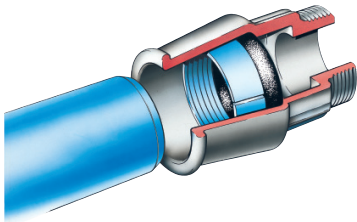
Water pressure forces the O-ring against the grip ring, pushing both components down the taper of the fitting creating an excellent pressure seal on the pipe.



As the water pressure rises the O-ring is forced further down the tapered body towards the grip ring, increasing the sealing pressure against the pipe and body.



In negative pressure conditions the O-ring remains in its original seating position and provides an effective vacuum seal.



EPDM O-rings provide a watertight seal



Grip rings ensure resistance against pull out



GRIPPA

The Talbot Gripa is a universal fitting that adapts PE pipe to a wide variety of existing lead, galvanised iron and copper pipes with no change of components. The range consists of just three fittings which suit all metal pipes with outside diameters of 15mm (3/4") to 34mm (1 1/4"). The 'Universal' connection of the Gripa fitting utilises a patented adjusting grip ring and seal. These two components allow a watertight, end load resistant connection to be made without special preparation of the pipe or the fitting, over a wide range of pipe diameters.



MARKETS



TECHNICAL DATA

Materials: Acetal body, EPDM seals

Nominal Pressure (PN):
Working: 16 bar
Test: 24 bar

The pressures stated above apply with water temperatures up to 20°C

Medium Temperature: up to 40°C

APPROVALS



SUITABLE FOR THE FOLLOWING PIPE MATERIALS



ADVANTAGES

STOCK

Reduced stockholding as three fittings connect on to the majority of lead, copper and galvanised iron pipe sizes.

SIMPLE

Simple to install, with no loose assembly of components or special preparation of the pipe.

ROBUST

Pipe cannot be removed from the fitting without the necessary Talbot extractors.

CHARACTERISTICS

└ **Gripa Body** – Acetal body houses all parts.

└ **Grip Ring** – Moulded in engineering plastic with stainless steel studs for additional grip, the grip ring's patented design allows it to adjust automatically and grip firmly onto a wide range of pipe sizes and materials.

└ **Nut** – The Gripa nut provides the load which compresses both the seal and the grip ring.

└ **Sealing Ring** – Moulded in WRAS approved EPDM Rubber and incorporates two stand off moulded washers to ensure correct pipe insertion during installation. The sealing ring's patented design enables its internal diameter to constrict when compressed, so forming an effective watertight seal around a variety of pipe diameters.

└ **PE End** – The 25mm (3/4") or 20mm (1/2") Pushfit end houses the PE grip and O-ring and provides the tried and tested performance synonymous with Talbot Pushfit.

UNIVERSAL END				PE END
	¾" Grippa	½" Grippa	¾" Grippa	
Pipe OD range	15-21mm	21-27mm	27-34mm	Suits metric EN 12201 pipe with a liner and DIN and ISO pipes (blue grip ring, black o ring marked M) or Imperial BS pipe (black grip ring, black o ring). 20mm (¾") or 25mm (¾")
Type of pipe	-	-	-	
Lead	¾" 4lb-6lb	½" 5lb-9lb	¾" 7lb-11lb	
Galvanised Iron	¾"	½"	¾"	
Copper	15mm, ½"	22mm, ¾"	28mm, 1"	

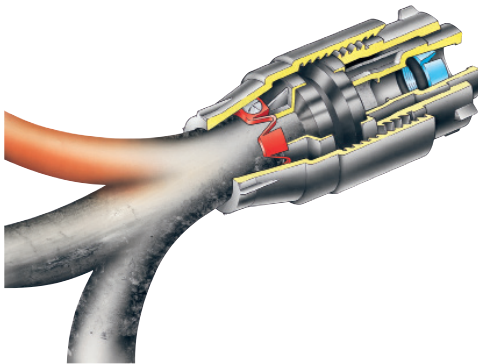
FEATURES

└ **The "Universal" connection** of the Grippa fitting utilises a patented adjusting grip ring and seal. These two components allow a watertight, end load resistant connection to be made without special preparation of the pipe or the fitting, over a wide range of pipe diameters.

└ **The grip ring's flexibility** allows it to be compressed inwards when pushed down the tapered mouth of the fitting. This enables Grippa to join a wide range of pipe types and sizes. The patented grip ring has two sets of gripping teeth. Firstly, six sets of moulded plastic teeth to provide a uniform, secure grip onto the softer lead pipes. For harder copper and galvanised iron there is a secondary set of three stainless steel studs which grip securely into the surface of the pipe.

└ **The unique Grippa sealing ring** is designed to reduce in diameter when compressed as the Grippa fitting is tightened. The seal also incorporates two 'stand offs' which ensure the correct insertion depth of the pipe. The first 'stand off' is easily pushed past and holds the pipe in the correct position whilst the fitting is tightened. The second 'stand off' provides a firmer resistance and signifies that the pipe is inserted to the correct depth.

└ **Simple Talbot Grippa design** minimises the risk of error during assembly. Talbot fittings have excellent mechanical strength and can tolerate normal pipe imperfections as well as unsquare cut ends of pipe.



TALBOT PUSHFIT CONNECTORS

Specification

Talbot Pushfit Equal Connector for PE pipe, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



CONNECTORS FOR METRIC PE PIPE (LINER AND DUST CAP)

Product Code	D1 (MM)	D2 (MM)	Service Level
E2822	20	20	A
E2825	25	25	A
E2826	32	32	A
E8452	40	40	B
E3520	50	50	A
E3521	63	63	A

TALBOT PUSHFIT REDUCING CONNECTORS

Specification

Talbot Pushfit Reducing Connector for PE pipe, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



REDUCING CONNECTORS FOR METRIC PE PIPE (LINER AND DUST CAP)

Product Code	D1 (MM)	D2 (MM)	Service Level
E10295	20	16	B
E4344	25	16	A
E2829	25	20	A
E2831	32	20	A
E2833	32	25	A
E9015	40	25	B
E8455	40	32	B
E3522	50	20	A
E3523	50	25	A
E3995	50	32	A
E8274	50	40	B
E3524	63	20	A
E3525	63	25	A
E7386	63	32	B
E8531	63	40	B
E3996	63	50	A

TALBOT PUSHFIT CONNECTORS METRIC TO IMPERIAL

Specification

Talbot Pushfit Connector for metric to imperial PE pipe, PP/Acetal body, EPDM o-ring, caps and liners on metric side, PN16, WRAS approved



CONNECTORS FOR METRIC PE PIPE TO IMPERIAL PE PIPE

Product Code	D1 (MM)	D2	Service Level
E4340	16	3/8"	B
E4341	20	3/8"	A
E2824	20	1/2"	A
E4344	25	3/8"	B
E4136	25	1/2"	A
E2834	25	3/4"	A
E9129	25	1 1/4"	A
E2835	32	1"	A
E7101	32	1 1/4"	A
E7792	50	1 1/4"	A
E4383	50	1 1/2"	A
E9716	50	2"	A
E8608	63	1 1/4"	A
E4382	63	2"	A

TALBOT GRIPPA

THE UNIVERSAL SERVICE ADAPTOR

Specification

Talbot Grippa Connector for PE pipe to metal pipe, PP/Acetal body, EPDM o-ring, PN16



GRIPPA ADAPTOR FOR METRIC PE PIPE TO METAL PIPE
(LINER AND DUST CAP)

Product Code	D1 (MM)	D2	Service Level
E5172	20	3/8" (15-21mm)	A
E5175	20	1/2" (21-27mm)	A
E5178	20	3/4" (27-34mm)	A
E4811	25	3/8" (15-21mm)	A
E4752	25	1/2" (21-27mm)	A
E4812	25	3/4" (27-34mm)	A

TALBOT PUSHFIT ADAPTORS

PUSHFIT PE - COPPER

Specification

Talbot Pushfit Copper Adaptor for PE pipe, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



STRAIGHT ADAPTOR FOR METRIC PE PIPE TO COPPER PIPE
(LINER AND DUST CAP)

Product Code	D1 (MM)	D2 (MM)	Service Level
E4145	20	15	A
E4147	25	15	A
E5182	25	22	A

TALBOT PUSHFIT MALE THREADED ADAPTORS

Specification

Talbot Pushfit Male Adaptor for PE pipe, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



STRAIGHT ADAPTOR FOR METRIC PE PIPE TO BSP MALE THREAD (LINER AND DUST CAP)

Product Code	D1 (MM)	D2	Service Level
E2729	20	1/2"	A
E6581	20	3/4"	A
E6580	25	1/2"	A
E2731	25	3/4"	A
E6579	32	1/2"	A
E6582	32	3/4"	A
E2732	32	1"	A
E9128	32	2"	A
E8457	40	1 1/4"	B
E11081	40	1 1/2"	B
E11224	40	2"	B
E3515	50	1 1/2"	A
E10423	50	2"	A
E3516	63	2"	A

TALBOT PUSHFIT TANK CONNECTORS

Specification

Talbot Pushfit Tank Connector for PE pipe,
PP/Acetal body, EPDM o-ring, PN16,
WRAS approved



STRAIGHT ADAPTOR FOR METRIC PE PIPE TO TANK CONNECTOR
(LINER & DUST CAP)

Product Code	D1 (MM)	D2	Service Level
E7248	25	3/4"	A

TALBOT PUSHFIT FEMALE THREADED ADAPTORS

Specification

Talbot Pushfit Female Adaptor for PE pipe, taper thread, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



STRAIGHT ADAPTOR FOR METRIC PE PIPE TO BSP FEMALE THREAD TAPER (LINER AND DUST CAP)

Product Code	D1 (MM)	D2	Service Level
E2730	20	½"	A
E11082	20	¾"	A
E2735	25	¾"	A
E5094	32	½"	A
E5098	32	¾"	A
E2736	32	1"	A
E5095	50	1"	A
E3578	50	1 ½"	A
E5092	63	1 ¼"	A
E5096	63	1 ½"	A
E3517	63	2"	A

STRAIGHT ADAPTOR FOR METRIC PE PIPE TO BSP FEMALE THREAD PARALLEL (LINER AND DUST CAP)

E8532	25	½"	A
E8625	25	¾"	A
E6588	25	1"	A
E8533	32	¾"	A
E11524	40	1"	B
E11222	40	1 ½"	B
E8534	50	1 ½"	A
E8535	50	2"	A
E8536	63	2"	A

TALBOT PUSHFIT STOP ENDS

Specification

Talbot Pushfit Stop End for PE pipe, PP/
Acetal body, EPDM o-ring, PN16, WRAS
approved



STOP END FOR METRIC PE PIPE
(LINER AND DUST CAP)

Product Code	D1 (MM)	Service Level
E10300	16	B
E3364	20	A
E3365	25	A
E3366	32	A
E8573	40	B
E5097	50	A
E4375	63	A

TALBOT PUSHFIT FEMALE SWIVEL ADAPTORS

Specification

Talbot Pushfit Female swivel adaptor for metric to imperial PE pipe, PP/Acetal body, EPDM o-ring, caps and liners on metric side, PN16, WRAS approved



SWIVEL ADAPTORS FOR METRIC PE PIPE TO BSP FEMALE THREAD
(LINER AND DUST CAP)

Product Code	D1 (MM)	D2	Service Level
E5055	20	½"	A
E5054	20	¾"	A
E5053	25	½"	A
E5052	25	¾"	A
E5051	25	1"	B
E5050	32	1"	A
E5049	32	1 ¼"	B

TALBOT PUSHFIT 90 DEGREE ELBOWS

Specification

Talbot Pushfit 90 Degree Elbow for PE pipe, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



90 DEGREE ELBOWS FOR METRIC PE PIPE (LINER AND DUST CAP)

Product Code	D1 (MM)	D2 (MM)	Service Level
E10297	16	16	B
E2781	20	20	A
E7734	25	20	A
E2783	25	25	A
E9010	32	25	A
E2784	32	32	A
E8453	40	40	B
E3518	50	50	A
E3519	63	63	A

TALBOT PUSHFIT 90 DEGREE ELBOWS METRIC TO IMPERIAL

Specification

Talbot Pushfit 90 Degree Bend for metric to imperial PE pipe, PP/Acetal body, EPDM o-ring, caps and liners on metric side, PN16, WRAS approved



90 DEGREE ELBOWS FOR METRIC PE PIPE TO IMPERIAL PE PIPE

Product Code	D1 (MM)	D2 (MM)	Service Level
E6148	16	3/8"	B
E5978	20	1/2"	A
E11841	25	1/2"	A
E11842	25	3/4"	A
E10510	32	1"	A
E19906	50	1 1/2"	A
E19905	63	2"	A

TALBOT PUSHFIT MALE THREADED ELBOWS

Specification

Talbot Pushfit Male Threaded Elbow for PE pipe, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



90 DEGREE ELBOW ADAPTOR FOR METRIC PE PIPE TO BSP MALE THREAD (LINER AND DUST CAP)

Product Code	D1 (MM)	D2	Service Level
E4670	25	3/4"	A
E4671	32	1"	A

TALBOT PUSHFIT FEMALE THREADED ELBOWS

Specification

Talbot Pushfit Female Threaded Elbow for PE pipe, taper thread, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



90 DEGREE ELBOW ADAPTOR FOR METRIC PE PIPE TO BSP FEMALE THREAD
- TAPER (LINER AND DUST CAP)

Product Code	D1 (MM)	D2	Service Level
E6151	20	½"	A
E6152	25	½"	A
E6153	25	¾"	A
E6154	32	1"	A
E4353	50	1 ½"	A
E4354	63	2"	A

90 DEGREE ELBOW ADAPTOR FOR METRIC PE PIPE TO BSP FEMALE THREAD
- PARALLEL (LINER AND DUST CAP)

E2782	20	½"	A
E2789	25	½"	A
E2787	25	¾"	A
E2788	32	1"	A

TALBOT PUSHFIT SWIVEL ADAPTOR BENT

Specification

Talbot Pushfit Swivel Adaptor Bent for PE pipe, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



SWIVEL ADAPTOR BEND FOR PE PIPE (LINER AND DUST CAP)

Product Code	D1 (MM)	D2	Service Level
E5042	20	½"	A
E5041	20	¾"	B
E5040	25	½"	A
E5039	25	¾"	A
E5038	25	1"	B
E5036	32	¾"	B
E5037	32	1"	A
E5237	32	1 ¼"	B

TALBOT PUSHFIT WALL PLATE ELBOW

Specification

Talbot Pushfit Wall Plate Elbow for PE pipe, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



WALL PLATE ELBOWS FOR METRIC PE PIPE (LINER AND DUST CAP)

Product Code	D1 (MM)	D2	Service Level
E2798	20	½"	A
E2799	25	½"	A
E2800	25	¾"	A

TALBOT PUSHFIT EQUAL TEES

Specification

Talbot Pushfit Equal Tee for PE pipe, PP/
Acetal body, EPDM o-ring, PN16, WRAS
approved



EQUAL TEES FOR METRIC PE PIPE (LINER AND DUST CAP)

Product Code	D1 (MM)	D2 (MM)	D3 (MM)	Service Level
E3032	20	20	20	A
E3037	25	25	25	A
E3042	32	32	32	A
E8454	40	40	40	B
E3537	50	50	50	A
E3538	63	63	63	A

TALBOT PUSHFIT UNEQUAL TEES

Specification

Talbot Pushfit Unequal Tee for PE pipe, PP/
Acetal body, EPDM o-ring, PN16, WRAS
approved



UNEQUAL TEES FOR METRIC PE PIPE (LINER AND DUST CAP)

Product Code	D1 (MM)	D2 (MM)	D3 (MM)	Service Level
E3033	20	20	32	A
E3036	25	25	20	A
E3363	25	25	32	A
E3038	32	20	20	A
E3039	32	20	32	A
E3040	32	32	20	A
E3041	32	32	25	A
E6326	63	63	20	B
E3998	63	63	25	A
E3997	63	63	32	A

TALBOT PUSHFIT FEMALE THREADED TEE

Specification

Talbot Pushfit Female Threaded Tee for PE pipe, taper thread, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



FEMALE THREADED TEES FOR METRIC PE PIPE TO BSP - TAPER (LINER AND DUST CAP)

Product Code	D1 (MM)	D2 (MM)	D3	Service Level
E10299	16	16	½"	B
E3035	20	20	½"	A
E3043	25	25	½"	A
E3044	25	25	¾"	A
E3045	32	32	1"	A
E4355	50	50	1 ½"	A
E4356	63	63	2"	A

FEMALE THREADED TEES FOR METRIC PE PIPE TO BSP - PARALLEL (LINER AND DUST CAP)

E8313	20	20	½"	B
E8310	25	25	½"	B
E8311	25	25	¾"	B
E8312	32	32	1"	B
E8633	50	50	1 ½"	B
E8634	63	63	2"	B

TALBOT PUSHFIT DOUBLE CHECK VALVE

Specification

Talbot Pushfit Double Check Valve for PE pipe, PP/Acetal body, EPDM o-ring, PN16, KIWA UK Reg 4 approved



DOUBLE CHECK VALVE FOR METRIC PE PIPE (LINER AND DUST CAP)

Product Code	D1 (MM)	D2 (MM)	Service Level
E3783	20	20	A
E3785	25	25	A

TALBOT PUSHFIT REPAIR CONNECTORS

Specification

Talbot Pushfit Repair Connector for PE pipe, PP/Acetal body, EPDM o-ring, PN16, WRAS approved



REPAIR CONNECTORS FOR METRIC PE PIPE (LINER AND DUST CAP)

Product Code	D1 (MM)	D2 (MM)	Service Level
E7777	25	25	A
E7778	32	32	A

TALBOT PUSHFIT SPARES AND ACCESSORIES



TALBOT PUSHFIT PLASTIC EXTRACTORS

Product Code		D1 (MM)	Service Level
E2946	20 / ½"	£6.86	A
E2947	25 / ¾"	£8.01	A
E2948	32 / 1"	£9.15	A



TALBOT PUSHFIT METAL EXTRACTORS

Product Code		D1 (MM)	Service Level
E2935	20 / ½"	A	
E2936	25 / ¾"	A	
E2937	32 / 1"	A	
E2554	40 / 1 ¼ "	A	
E2938	50 / 1 ½"	A	
E2939	63 / 2"	A	



TALBOT PUSHFIT LINERS

Product Code	Size (mm)	Bag Quantity	Service Level
E1829	20	40	A
E1830	25	40	A
E1832	32	40	A
E8009	40	18	A
E4230	50	12	A
E4217	63	6	A



TALBOT PUSHFIT GRIP RINGS: METRIC

Product Code	Size (mm)	Bag Quantity	Service Level
10155	16	10	A
1890	20	10	A
1891	25	10	A
1894	32	10	A
6159N	40	5	A
7745	50	5	A
7746	63	5	A

TALBOT PUSHFIT SPARES AND ACCESSORIES



TALBOT PUSHFIT O-RINGS

Product Code	Size (mm)	Bag Quantity	Service Level
3355	16	10	A
1861	20	10	A
1862	25	10	A
1863	32	10	A
7315	40	5	A
1864	50	5	A
1865	63	5	A



TALBOT PUSHFIT CONVERTER PUSHFIT TO FEMALE THREAD

Product Code	D1 (MM)	D2	Service Level
E5062	20	½"	B
E5061	20	¾"	B
E5060	25	½"	B
E5058	25	¾"	A
E5059	25	1"	B
E5057	32	1"	B
E5056	32	1 ¼"	B



UNIVERSAL X PE COUPLER

Specification

Universal x PE Coupler Polypropylene body, nut, thrusting ring, Polyacetal grip ring with stainless steel teeth, **EPDM Seals, Mechanical operation, WIS 4-32-11, WRAS approved, PN16, Supplied with liner for PE80 pipe



Product Code	D1 (MM)	Service Level
E19925	20 x 15-21	A
E19926	25 x 15-21	A
E19927	25 x 21-27	A
E19928	25 x 27-35	A
E19929	32 x 21-27	A
E19930	32 x 27-35	A

UNIVERSAL X PE 90 DEGREE ELBOW

Specification

Universal x PE 90 degree Elbow Polypropylene body, nut, thrusting ring, Polyacetal grip ring with stainless steel teeth, **EPDM Seals, Mechanical operation, WIS 4-32-11, WRAS approved, PN16, Supplied with liner for PE80 pipe



Product Code	D1 (MM)	Service Level
E19935	25 x 15-21	A
E19936	32 x 21-27	A

UNIVERSAL X UNIVERSAL COUPLER

Specification

Universal x Universal Coupler
Polypropylene body, nut, thrusting ring,
Polyacetal grip ring with stainless steel
teeth, **EPDM Seals, Mechanical
operation, WIS 4-32-11, WRAS approved,
PN16



Product Code	D1 (MM)	Service Level
11100150212210	15-21 x 15-21	A
11100210272210	21-27 x 21-27	A
11100270352210	25-35 x 27-35	A
11101521272210	15-21 x 21-27	A
11102127352210	21-27 x 27-35	A

UNIVERSAL X UNIVERSAL 90 DEGREE ELBOW

Specification

Universal x Universal 90 degree Elbow
Polypropylene body, nut, thrusting ring,
Polyacetal grip ring with stainless steel
teeth, **EPDM Seals, Mechanical
operation, WIS 4-32-11, WRAS approved,
PN16



Product Code	D1 (MM)	Service Level
11100150212310	15-21 x 15-21	A
11100210272310	21-27 x 21-27	A
11100270352310	27-25 x 27-35	A

PE PVC PIPE SPARES AND ACCESSORIES



TALBOT PUSHFIT CHAMFER TOOL 20-63MM

Product Code	Service Level
PC2063AP	A



TALBOT PUSHFIT CHAMFER TOOL SPARE BLADES
PACK OF 10

Product Code	Service Level
PC2063BP	A



THUMB SCREW SQUEEZE OFF TOOL 16-32MM

Product Code	Service Level
E11934	A



MINI SQUEEZE OFF TOOL 16-32MM

Product Code	Service Level
E11935	A



SQUEEZE OFF TOOL 20-63MM

Product Code	Service Level
E11936	A



REROUNDING TOOL MULTI SIZE 20MM/25MM/32MM

Product Code	Service Level
E11937	A

PE PVC PIPE SPARES AND ACCESSORIES



HOSE CUTTER 50MM

Product Code	Service Level
E11938	A



PE PIPE CUTTER 42MM

Product Code	Service Level
E11939	A



PE PIPE CUTTER 63MM SHORT HANDLE

Product Code	Service Level
E11941	A



PE PIPE CUTTER 63MM LONG HANDLE

Product Code	Service Level
E11942	A



SPARE BLADES FOR 63MM CUTTER LONG HANDLE

Product Code	Service Level
E11943	A

Disclaimer & Reference to the SALES Terms & Conditions

This Price List and the contained information have been collected with utmost care and should serve for general information purposes but does not create any binding offer or contract.

The products of Atlantic Plastics can only be purchased based on a separate Purchase Contract and the information provided in this Price List will only become part of the Purchase Contract if and as far as specifically agreed in writing between the contracting parties and under the mandatory precondition, that the Customer has accepted the Terms & Conditions for Sale of Atlantic Plastics which can be ordered by the Customer at:

Atlantic Plastics
Brackla Industrial Estate
Coytrahene Close
Bridgend
CF31 2AX
United Kingdom

Atlantic Plastics endeavors to keep the information in this Price List correct and up to date but expressly reserves the right to add or delete products and/or make any additions or changes to the information provided in the Price List without any notice to the users.

Atlantic Plastics, however, does not bear any liability with regard to the accuracy and completeness of the information provided in this Price List and Atplas will in no event be liable to any party for any direct, indirect, special or other consequential damages for any use of this information.

Atlantic Plastics Ltd

Coytrahene Close
Brackla Industrial Estate
Bridgend CF31 2AX
United Kingdom

Tel: +44 (0)1645 077 9797
www.atplas.co.uk
Email: enquiries@atplas.co.uk



Note: Specifications may be changed without notification at any time.
© 2024 Atlantic Plastics Ltd
CAT_240120_TALBOT PUSHFIT PRICE LIST 2024_EN

