



TARIFA MARZO 2026
PRICE LIST MARCH
LISTE DE PRIX MARS



1981 - 2026

ESTA REVISIÓN 03/2026, CANCELA Y SUSTITUYE LA VERSIÓN ANTERIOR


THIS REVISION 03/2026, CANCELS AND REPLACES THE PREVIOUS VERSION
CETTE RÉVISION 03/2026, ANNULE ET REMPLACE LA VERSION PRÉCÉDENTE

	Reboca Reboca	página/page	4
---	------------------	-------------	---


	Sistema PP-R PP-R System	página/page	16
---	-----------------------------	-------------	----

	Systema PE-100 PE-100 System	página/page	74
---	---------------------------------	-------------	----

	Systema PE-100 PE-100 System	página/page	92
---	---------------------------------	-------------	----

	Baterías y colectores Assemblies and manifolds	página/page	124
---	---	-------------	-----

	Herramientas y accesorios Tools and accessories	página/page	132
---	--	-------------	-----

	Información General General Information	página/page	142
---	--	-------------	-----



Reboca S.L. es una empresa especializada en el diseño y fabricación de tuberías de polipropileno y polietileno bajo la marca REPOLEN, con una amplia trayectoria en la producción de tubos, accesorios, baterías y colectores y **presencia en cuatro continentes**. Los sistemas de Polipropileno Random y Polietileno de Alta Densidad están orientados a instalaciones de agua fría y caliente sanitaria, calefacción, climatización, refrigeración, aguas regeneradas, contra incendios y transporte de fluidos a presión. **Empresa familiar con sello MADE IN SPAIN**, Reboca tiene su sede en L'Olleria (Valencia) con una completa infraestructura y laboratorio propios que garantizan la calidad de nuestros productos desde 1981.

Trabajamos de forma continua incorporando experiencia, conocimiento y tecnología para ofrecer soluciones fiables y competitivas. **Nuestra misión** es desarrollar sistemas de tuberías y accesorios innovadores que impulsen un futuro sostenible y fomenten la economía circular, apostando por la investigación constante y el cumplimiento de exigentes parámetros de calidad que aseguran la **alta eficiencia de la gama REPOLEN**.

Los sistemas REPOLEN están diseñados para distribuidores y constructoras, priorizando la durabilidad y la confianza, con una vida útil estimada de hasta 50 años. Reboca sitúa a **las personas en el centro** de su actividad, acompañando a sus clientes durante todas las fases del proyecto y ofreciendo un servicio cercano y especializado.

Desde sus inicios, Reboca S.L. ha mantenido un marcado carácter innovador, comenzando en 1981 con la recuperación y reciclaje de materiales plásticos de la mano de los hermanos Boluda Casanova. Dos años después, estos materiales se emplearon en la extrusión de la primera tubería de microirrigación, dando el primer paso como **fabricantes de tuberías**, hoy núcleo del negocio de la compañía.

La ampliación de infraestructuras a principios de los años noventa permitió el lanzamiento de nuevas gamas PP-R y PP-RP y la creación de la marca REPOLEN, un punto de inflexión que facilitó nuestra entrada y consolidación en un sector altamente competitivo. Este crecimiento se ha sustentado en el **compromiso con la calidad, la mejora continua, la innovación y la alta tecnología**.

Actualmente, Reboca se encuentra en plena expansión con el objetivo de seguir creciendo a nivel nacional e internacional, ofreciendo sistemas de conducción de máxima calidad y soluciones específicas para cada proyecto. Miramos al futuro con el **compromiso de desarrollar productos eficientes** que reduzcan el consumo de agua, optimicen el uso de materias primas y energía, y generen un impacto positivo tanto en la sociedad actual como en las generaciones futuras.



REBOCA S.L

Sobre nosotros About us



Reboca S.L. is a Spanish family-owned company specialized in the design and manufacture of polypropylene and polyethylene piping systems under the REPOLEN brand, with **international presence across four continents**. Its product range includes pipes, fittings, manifolds and collectors made of Polypropylene Random and High-Density Polyethylene, intended for water supply, heating, air conditioning, cooling, regenerated water, fire protection and pressurized fluid systems. Headquartered in L'Olleria (Valencia), Reboca has its own production facilities and laboratory, ensuring high quality standards since 1981.

Innovation, quality and sustainability are core pillars of the company. REPOLEN piping systems are designed for both end users and intermediaries such as distributors and construction companies, offering reliability and a service life of up to 50 years. Reboca is **committed to continuous improvement, research and technological development**, promoting efficient solutions that support the circular economy and reduce resource and energy consumption.

Since its origins in plastic recycling in the early 1980s, Reboca has evolved into a leading manufacturer of piping systems. The creation of the REPOLEN brand and the launch of PP-R product ranges marked a key milestone in its growth. Today, **the company is in full expansion**, aiming to strengthen its position as a national and international reference in fluid transport systems while maintaining a **strong commitment to environmental responsibility and customer satisfaction**.

Reboca S.L. est une entreprise familiale espagnole spécialisée dans la conception et la fabrication de systèmes de tuyauterie en polypropylène et en polyéthylène sous la marque REPOLEN, avec une **présence internationale sur quatre continents**. Sa gamme comprend des tubes, raccords, collecteurs et batteries destinés aux réseaux d'eau sanitaire, chauffage, climatisation, refroidissement, eaux régénérées, protection incendie et transport de fluides sous pression.

L'innovation, la qualité et la durabilité constituent les piliers de l'entreprise. Les systèmes de tuyauterie REPOLEN sont conçus pour les utilisateurs finaux ainsi que pour les distributeurs et entreprises de construction, offrant fiabilité et une durée de vie pouvant atteindre 50 ans. Reboca s'engage dans une **amélioration continue, la recherche et le développement technologique**, en proposant des solutions efficaces qui soutiennent l'économie circulaire.

Issue à l'origine du recyclage des matières plastiques au début des années 1980, Reboca a évolué pour devenir un fabricant de référence de systèmes de tuyauterie. La création de la marque REPOLEN et le lancement des gammes PP-R ont marqué une étape clé de son développement. Aujourd'hui, l'entreprise est en **pleine expansion** et ambitionne de renforcer sa position de référence nationale et internationale dans le transport de fluides, tout en maintenant un **engagement fort envers l'environnement et la satisfaction de ses clients**.

Diseño y fabricación a medida

- ✓ **Diseño completamente personalizado**
 Fully customized design
 Conception entièrement personnalisée
- ✓ **Atención al cliente por técnicos expertos**
 Customer support provided by expert technicians
 Service client assuré par des techniciens experts
- ✓ **Reduce gastos y acelera el tiempo de montaje**
 Reduces costs and speeds up installation time
 Réduit les coûts et accélère le temps de montage
- ✓ **Materiales respetuosos con el medio ambiente**
 Environmentally friendly materials
 Matériaux respectueux de l'environnement



REQUERIMIENTOS
 BRIEFING
 EXIGENCES



DIBUJO TÉCNICO
 TECHNICAL DRAWING
 DESSIN TECHNIQUE



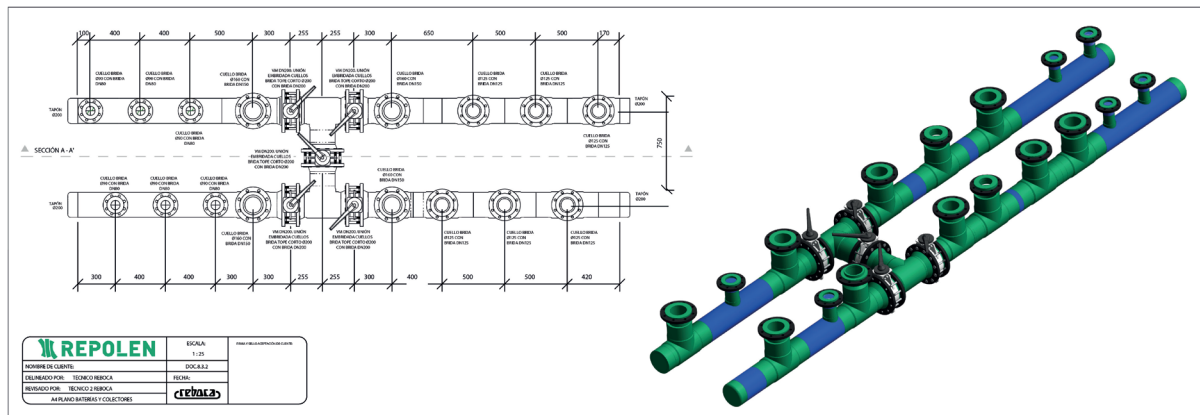
TECNOLOGÍA BIM
 BIM TECHNOLOGY
 TECHNOLOGIE BIM



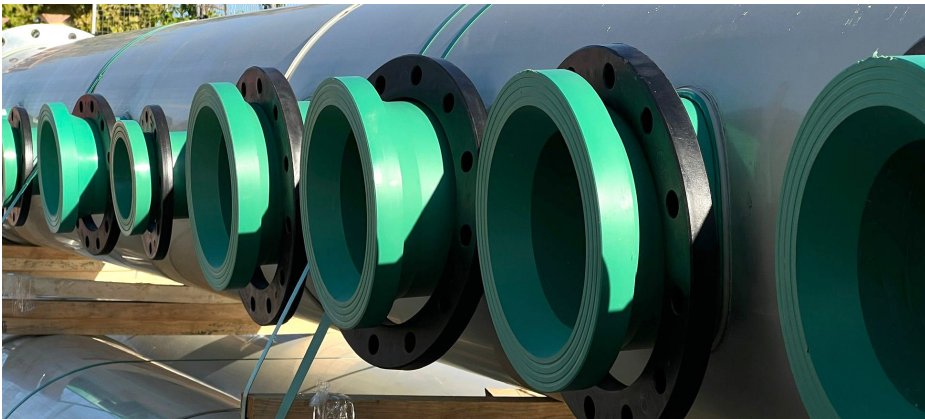
DESPIECE Y PRESUPUESTO
 BREAKDOWN & QUOTATION
 DÉCOMPOSITION ET DEVIS



FABRICACIÓN A MEDIDA
 CUSTOM MANUFACTURING
 FABRICATION SUR MESURE



Custom design and manufacture



REPOLEN a un clic

LIBRERÍA BIM

La metodología BIM permite una gestión colaborativa y eficiente de los proyectos de construcción mediante modelos virtuales. En Reboca, contamos con una biblioteca BIM propia de tuberías y accesorios PPR y PE-100, compatible con Revit, actualizada y con soporte técnico especializado para facilitar su integración en proyectos MEP.

BIM LIBRARY

The BIM methodology enables collaborative and efficient management of construction projects through virtual models. At Reboca, we have our own BIM library of PPR and PE-100 pipes and fittings, compatible with Revit, regularly updated, and supported by specialized technical assistance to facilitate integration into MEP projects.

BIBLIOTHÈQUE BIM

La méthodologie BIM permet une gestion collaborative et efficace des projets de construction grâce à des modèles virtuels. Chez Reboca, nous disposons de notre propre bibliothèque BIM de tuyaux et raccords en PPR et PE-100, compatible avec Revit, régulièrement mise à jour et accompagnée d'un support technique spécialisé pour faciliter son intégration dans les projets MEP.

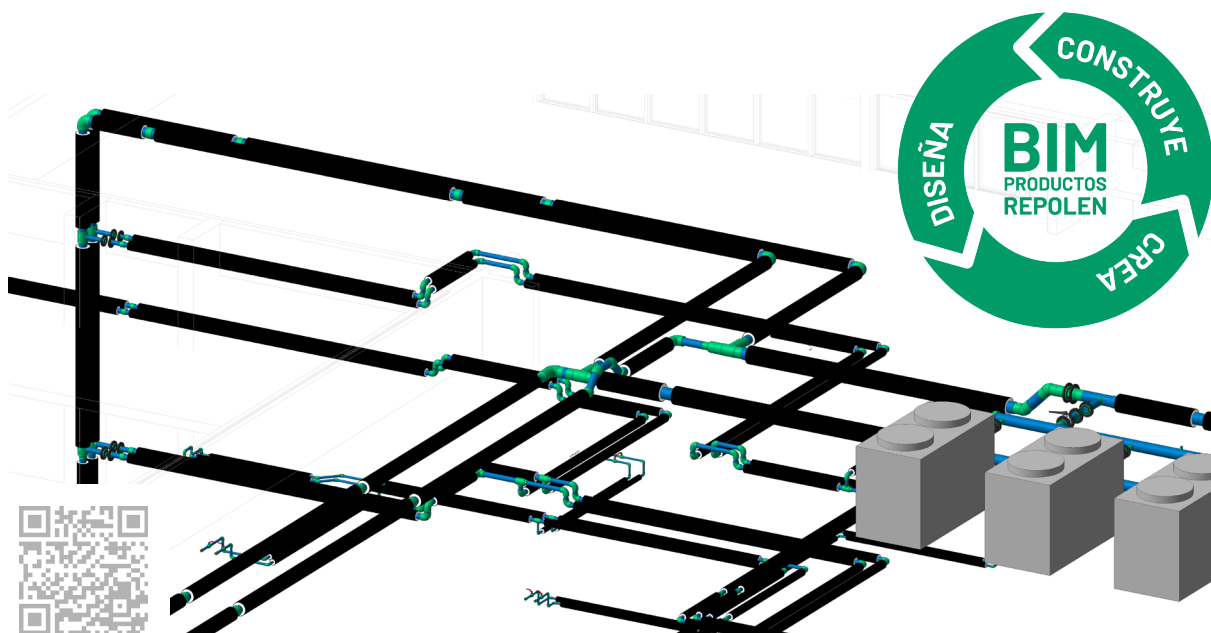


TABLA CANTIDADES TUBERÍA REPOLEN PRE-INSULATED

Código	Tipo	Tamaño	Fabricante	Longitud
420540006	Repolen Tubería Faser Clima Pre-Insulated / Serie 3,2 - SDR7,4	25 mmø-25 mmø	REBOCA	133.1 m
420500005	Repolen Tubería Faser Clima Pre-Insulated / Serie 5 - SDR11	32 mmø-32 mmø	REBOCA	73.0 m
420500004	Repolen Tubería Faser Clima Pre-Insulated / Serie 5 - SDR11	40 mmø-40 mmø	REBOCA	48.2 m
420500009	Repolen Tubería Faser Clima Pre-Insulated / Serie 5 - SDR11	50 mmø-50 mmø	REBOCA	298.6 m
420500010	Repolen Tubería Faser Clima Pre-Insulated / Serie 5 - SDR11	63 mmø-63 mmø	REBOCA	179.5 m
420500011	Repolen Tubería Faser Clima Pre-Insulated / Serie 5 - SDR11	75 mmø-75 mmø	REBOCA	24.3 m
420500012	Repolen Tubería Faser Clima Pre-Insulated / Serie 5 - SDR11	90 mmø-90 mmø	REBOCA	46.6 m
420500013	Repolen Tubería Faser Clima Pre-Insulated / Serie 5 - SDR11	110 mmø-110 mmø	REBOCA	77.7 m
420500014	Repolen Tubería Faser Clima Pre-Insulated / Serie 5 - SDR11	125 mmø-125 mmø	REBOCA	31.5 m
420500016	Repolen Tubería Faser Clima Pre-Insulated / Serie 5 - SDR11	160 mmø-160 mmø	REBOCA	16.6 m

REPOLEN one click away

BANCO DE PRECIOS REPOLEN

En REBOCA ponemos la tecnología al servicio de la prescripción técnica, ofreciendo a los profesionales de la ingeniería, arquitectura y construcción documentación precisa y actualizada para todas las fases del proyecto. Tendrás acceso a precios actualizados y documentos adaptados a las necesidades específicas de la obra.

PRICE BANK

At REBOCA, we put technology at the service of technical specification, providing engineering, architecture, and construction professionals with accurate and up-to-date documentation for all stages of the project. You will have access to updated prices and documents tailored to the specific needs of each job site.

BASE DE PRIX

Chez REBOCA, nous mettons la technologie au service de la prescription technique, en offrant aux professionnels de l'ingénierie, de l'architecture et de la construction une documentation précise et actualisée pour toutes les phases du projet. Vous aurez accès à des prix mis à jour et à des documents adaptés aux besoins spécifiques du chantier.

CONSIGUE TU PRESUPUESTO CON EL BANCO DE PRECIOS REBOCA.COM
GET YOU QUOTATION WITH OUR PRICE BANK AT REBOCA.COM
OBTENEZ VOTRE DEVIS AVEC LA BASE DE PRIX SUR REBOCA.COM



HERRAMIENTAS DE CÁLCULO

Ofrecemos herramientas de cálculo online para facilitar a proyectistas, instaladores e ingenierías el diseño de redes hidráulicas eficientes, seguras y fáciles de ejecutar.

CALCULATION TOOLS

We offer online calculation tools to help designers, installers, and engineering firms design efficient, safe, and easy-to-install hydraulic networks.

OUTILS DE CALCUL

Nous proposons des outils de calcul en ligne pour faciliter la conception de réseaux hydrauliques efficaces, sûrs et faciles à mettre en œuvre pour les projeteurs, installateurs et bureaux d'ingénierie.



**CYPE
PLUMBING**



CYPE HVAC



CYPE FIRE

Compromiso medioambiental

Desde nuestros inicios, en 1981, teniendo como actividad principal la recuperación y reciclado de materiales plásticos, el medio ambiente ha sido y es **uno de los pilares clave** en la empresa. Como empresa fabricante de tuberías de ppr, siendo un material plástico, tenemos la responsabilidad de satisfacer las necesidades actuales sin comprometer a las generaciones futuras. Somos conscientes del valor que aportan nuestros servicios a la sociedad y estamos **comprometidos con la protección del medio natural**. Apostamos por un futuro sostenible.

Todos los productos REPOLEN están fabricados con un material atóxico, que no genera residuos durante su fabricación, promoviendo la producción de bienes orientados a la **consecución de vertido cero**. Además, las características de diseño de los productos REPOLEN permiten la reducción del consumo por su **gran durabilidad y eficacia** durante su vida útil. Una vez finalizada ésta, los sistemas de tuberías REPOLEN tienen una correcta reentrada en el circuito, gracias a su **reciclabilidad**, transformándose de nuevo en materia prima de diferentes productos.

Pensamos en el futuro de nuestros productos. Tanto nuestras tuberías como los accesorios están fabricados con materiales sostenibles y se encuentran bajo sistemas de control exhaustivos, con lo que se pretende que su ciclo de vida reduzca al **mínimo el impacto antropogénico**. Tenemos en cuenta el impacto de nuestros productos en la naturaleza;

desde la compra de la materia prima hasta el reciclado de nuestros tubos tras los **50 años de vida útil**, pasando por la fase de diseño e investigación, producción, reciclado de mermas, distribución y consumo final.

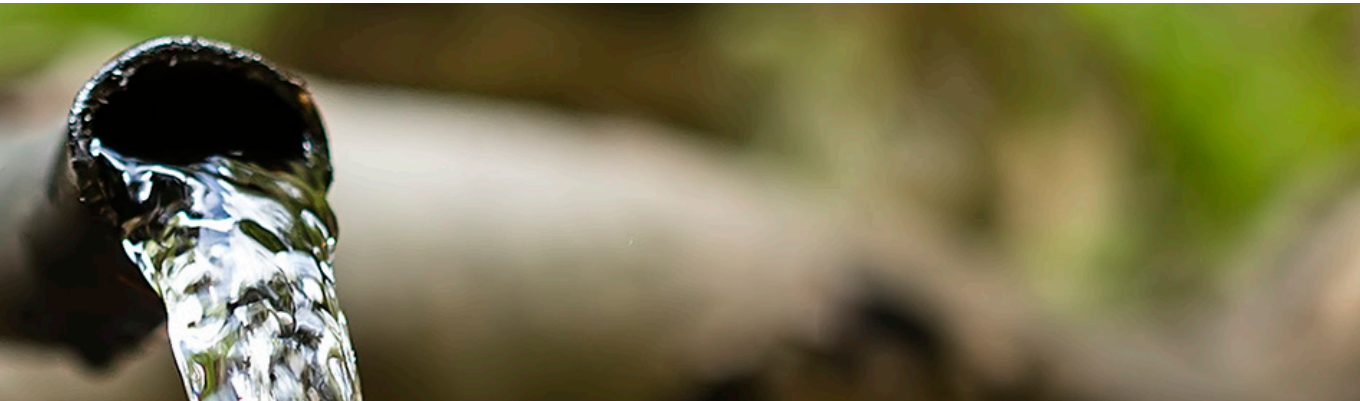
En nuestra **Política de Calidad y Gestión Ambiental**, además de mantener vigente el **Sistema de Calidad** cumpliendo con las normativas legales y reglamentarias y fabricar productos de alta calidad, nuestro objetivo es respetar el medio ambiente y su entorno.

En Reboca llevamos este **compromiso medioambiental** a cabo con diferentes **acciones**. Por un lado, sensibilizamos y concienciamos a todos nuestros trabajadores, inculcando el respeto hacia el medio ambiente. Utilizamos productos de embalaje de material recuperado y otros que contienen hasta un 90% de material reciclado. Además, rediseñamos nuestras cajas de cartón, sustituimos el color verde, uno de los más contaminantes en cuanto a tintas, por una sola tinta blanca, uno de los colores menos contaminantes. Además, hemos reducido un 95% la superficie impresa logrando unos envases eco-friendly.

Por otra parte, recuperamos nuestras mermas y las usamos como materia prima. Además, **nuestras instalaciones son verdes** ya que utilizamos energía solar, que se recoge directamente en las placas solares de la cubierta de nuestra nave en L'Ollería.



Environmental commitment



Since its beginnings in 1981, Reboca has based its activity on the recovery and recycling of plastic materials, making environmental protection one of the company's key pillars. As a manufacturer of PPR piping systems, Reboca assumes the responsibility of meeting current needs without compromising future generations, firmly **committing to a sustainable development model**.

All REPOLEN products are manufactured using non-toxic materials and are **designed to achieve zero waste** during production. Their design ensures high durability and efficiency throughout their service life, while at the end of this cycle the piping systems are fully recyclable and can be reintroduced into the production loop as raw material. Both pipes and fittings are manufactured under **strict quality control systems to minimize environmental impact** throughout their entire life cycle, from raw material sourcing to recycling after up to 50 years of use.

This commitment is integrated into **Reboca's Quality and Environmental Management Policy**, ensuring compliance with legal requirements through concrete actions. These include employee environmental awareness programs, the use of packaging with a high percentage of recycled material, eco-friendly packaging redesign with a significant reduction in printed surface, reuse of production scraps as raw material, and the use of solar energy through photovoltaic panels installed on the roof of its facilities in L'Olleria.

Depuis sa création en 1981, Reboca a basé son activité sur la récupération et le recyclage des matériaux plastiques, faisant de la **protection de l'environnement l'un des piliers clés de l'entreprise**. En tant que fabricant de systèmes de tuyauteries en PPR, Reboca assume la responsabilité de répondre aux besoins actuels sans compromettre ceux des générations futures.

Tous les produits REPOLEN sont fabriqués à partir de matériaux non toxiques et conçus pour atteindre un objectif de zéro déchet lors du processus de fabrication. Leur conception garantit une grande **durabilité et efficacité** tout au long de leur durée de vie, et en fin de cycle, les systèmes de tuyauteries sont entièrement recyclables et réintroduits dans le circuit de production en tant que matière première.

Cet engagement est intégré dans la **Politique de Qualité et de Gestion Environnementale de Reboca**, garantissant le respect des exigences légales à travers des actions concrètes. Celles-ci comprennent l'utilisation d'emballages contenant un fort pourcentage de matériaux recyclés, la refonte écoresponsable des emballages avec une réduction significative des surfaces imprimées et l'utilisation d'énergie solaire grâce à des installations photovoltaïques situées sur la toiture de ses installations à L'Olleria.



Empresa adherida



THE INTERNATIONAL EPD® SYSTEM

Información general


Aplicaciones Applications

-  AGUA CALIENTE SANITARIA
HOT SANITARY WATER
-  AGUA FRÍA SANITARIA
COLD SANITARY WATER
-  CALEFACCIÓN Y CLIMATIZACIÓN
HVAC
-  AGUA POTABLE
DRINKING WATER
-  AGUA REGENERADA
RECLAIMED WATER
-  AIRE COMPRIMIDO
COMPRESSED AIR
-  GEOTERMIA
GEOTHERMAL
-  PRODUCTOS QUÍMICOS
CHEMICAL PRODUCTS

Ámbito Areas

-  INTERIOR
INDOOR
-  EXTERIOR
OUTDOOR

Suministro Supply

-  TUBOS EN BARRAS
BAR PIPES
-  TUBOS EN FARDOS
SHEATHED PIPES

Estructura Structure

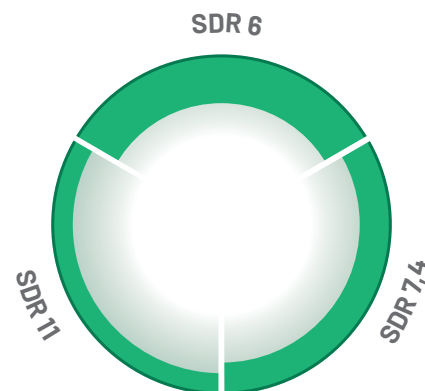
-  MONOCAPA
SINGLE LAYER
-  MULTICAPA FV FASER
MULTILAYER FG FASER

¿Qué es SDR? What does SDR mean?

El SDR es la designación numérica de una serie de tubos, aproximadamente igual a la relación entre el diámetro exterior nominal, DN, y el espesor de pared nominal, e. La serie (S) es un número adimensional para la designación del tubo conforme a la norma ISO 4065.

The SDR is the numerical designation of a pipe series, approximately equal to the ratio between the nominal outside diameter, DN, and the nominal wall thickness, e. The series (S) is a dimensionless number used for pipe designation in accordance with ISO 4065.

Le SDR est la désignation numérique d'une série de tuyaux, approximativement égale au rapport entre le diamètre extérieur nominal, DN, et l'épaisseur nominale de paroi, e. La série (S) est un nombre sans dimension utilisé pour la désignation des tuyaux conformément à la norme ISO 4065.



$$\text{SDR} = \text{DN (mm)} / e \text{ (mm)}$$

$$\text{SDR} = 2 \times \text{Serie} + 1$$

$$\text{Serie} = \text{SDR} - 1 / 2$$

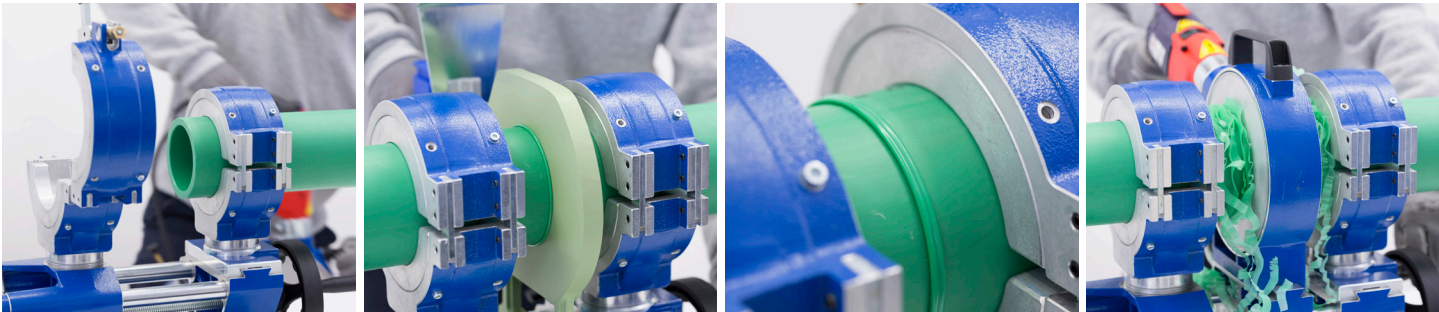
General information

Tipos de soldadura Types of welding

SOCKET SOCKET WELD
Ø16 - Ø125


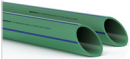



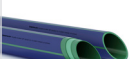








TOPE BUTT WELD
Ø40 - Ø400



ELECTROFUSIÓN ELECTROFUSION
Ø25 - Ø315



TUBO PIPE TUYAU		NOMBRE NAME NOM	Ø (mm)	SERIE / SDR / PN	MATERIAL	COLOR GENERAL OVERALL COLOR COULEUR GÉNÉRAL
PPR MONOCAPA		Repolen PP-R	16 - 90 16 - 75	2,5 / 6 / 20 3,2 / 7,4 / 16	PPR	RAL 6024
		Repolen PP-R BANDA AZUL Repolen PP-R BLUE LINE Repolen PP-R LIGNE BLEUE	20 - 160	5 / 11 / 10	PPR	RAL 6024
		Repolen AGUA REGENERADA Repolen REGENERATED WATER Repolen EAU RÉGÉNÉRÉE	20 - 110	5 / 11 / 10	PPR	RAL 4001
PPR MULTICAPA		Repolen FASER	20 - 90	3,2 / 7,4 / 16	PPR + FV	RAL 6024
		Repolen FASER RP	20 - 25 32 - 200	3,2 / 7,4 / 16 4 / 9 / 16	PPRCT + FV	RAL 6024
		Repolen FASER CLIMA	20 - 25 32 - 400 125 - 400	3,2 / 7,4 / 16 5 / 11 / 10 8 / 17 / 6	PPR + FV PPRCT + FV	RAL 5015
		Repolen FASER RP / CLIMA UV	20 - 25 32 - 110 32 - 160	3,2 / 7,4 / 16 4 / 9 / 16 5 / 11 / 10	PPR + FV + UV PPRCT + FV + UV	RAL 9005
		Repolen PREINSULATED RP	25 32 - 200	3,2 / 7,4 / 16 4 / 9 / 16	PPRCT + FV PUR HFO HDPE	RAL 6024
		Repolen PREINSULATED CLIMA	25 32 - 250 125 - 315	3,2 / 7,4 / 16 5 / 11 / 10 8 / 17 / 6	PPRCT + FV PUR HFO HDPE	RAL 5015
FIRE		Repolen FIRE RP	25 32 - 160	3,2 / 7,4 / 16 5 / 11 / 10	PPRCT + FV + ad	RAL 3028
PE100		Repolen PE-100	20 - 90 32 - 160	4 / 9 / 20 5 / 11 / 16	PE-100	RAL 9005
		Repolen PREINSULATED PE-100	25 - 250 40 - 400	5 / 11 / 16 8 / 17 / 10	PE-100 PUR HFO HDPE	RAL 9005

ACS DCW ECS	AFS DHW EFS	HVAC	AGUA POTABLE DRINKING WATER EAU POTABLE	AGUA REGENERADA REGENERATED WATER EAU RÉGÉNÉRÉE	AIRE COMPRESIDO COMPRESSED AIR AIR COMPRIMÉ	GEOTERMIA GEOTHERMAL ENERGY GÉOTHERMIE	CONTRA INCENDIO FIRE PROTECTION PROTECTION INCENDIE
✓	✓	✓	○		✓	✓	
○	○		✓		○	○	
○	○			✓	○	○	
✓	✓	✓	✓		✓	✓	
✓	✓	✓	✓		✓	✓	
✓	✓	✓	✓		✓	✓	
✓	✓	✓	✓		✓	✓	
✓	✓	✓	✓		✓	✓	
✓	✓	✓	✓		✓	✓	
							✓
	○		✓		○	○	○
	✓	✓	✓		✓	✓	

Aplicaciones Applications



Sistema PP-R

PP-R System



HERRAMIENTAS Y ACCESORIOS



BATERÍAS Y COLECTORES



SISTEMA PE-100



SISTEMA FIRE



SISTEMA PP-R



Tubería PPR Monocapa
Monolayer PPR Pipe



REPOLEN PP-R

SERIE 2,5 SDR6 PN20
 SERIE 3,2 SDR7,4 PN16



Estructura MONOCAPA
Material PP-R REPOLEN
Normativa UNE EN 15874
 RP 001.16
Color VERDE RAL 6024
Suministro BARRAS 4M / EMBOLSADO

Structure MONOLAYER
Material PP-R REPOLEN
Regulations UNE EN 15874
 RP 001.16
Colour GREEN RAL 6024
Supply 4M LENGTH / BAGGED

Structure MONOCOUCHE
Matériel PP-R REPOLEN
Norme UNE EN 15874
 RP 001.16
Couleur VERT RAL 6024
Fourniture BARRES 4 M / ENSACHÉ

S - SDR	código	d	di	e	capacidad (L/m)	m/paquetes	peso (kg/m)	paquetes palet	€/m
	code	(mm)	(mm)	(mm)	capacity (L/m)	m/bags	weight (kg/m)	packs palet	
S2,5 - SDR6	400000001	16	10,6	2,7	0,088	120	0,108	24	1,799
	400000003	20	13,2	3,4	0,137	120	0,165	24	2,395
	400000006	25	16,6	4,2	0,216	80	0,255	28	3,707
	400000005	32	21,2	5,4	0,353	60	0,420	23	6,120
	400000004	40	26,6	6,7	0,556	40	0,640	23	9,819
	400000009	50	33,4	8,3	0,876	20	0,985	28	14,816
	400000010	63	42,0	10,5	1,385	12	1,675	30	22,803
	400000011	75	50,0	12,5	1,963	12	2,200	23	34,626
	400000012	90	60,0	15	2,827	8	3,225	20	50,459
	S3,2 - SDR7,4	420000001	16	11,6	2,2	0,106	120	0,091	24
420000003		20	14,4	2,8	0,163	120	0,145	24	2,257
420000006		25	18,0	3,5	0,254	80	0,225	28	3,407
420000005		32	23,2	4,4	0,423	60	0,360	23	5,480
420000004		40	29,0	5,5	0,661	40	0,555	23	8,458
420000009		50	36,2	6,9	1,029	20	0,875	28	13,398
420000010		63	45,8	8,6	1,647	12	1,355	30	20,678
420000011		75	54,4	10,3	2,324	12	1,915	23	29,719

(1) Disponibles hasta fin de existencias / (1) Available while stocks last / (1) Disponible jusqu'à épuisement des stocks

(2) Otros diámetros disponibles bajo demanda / (2) Other diameters available on request / (2) Autres diamètres disponibles sur demande

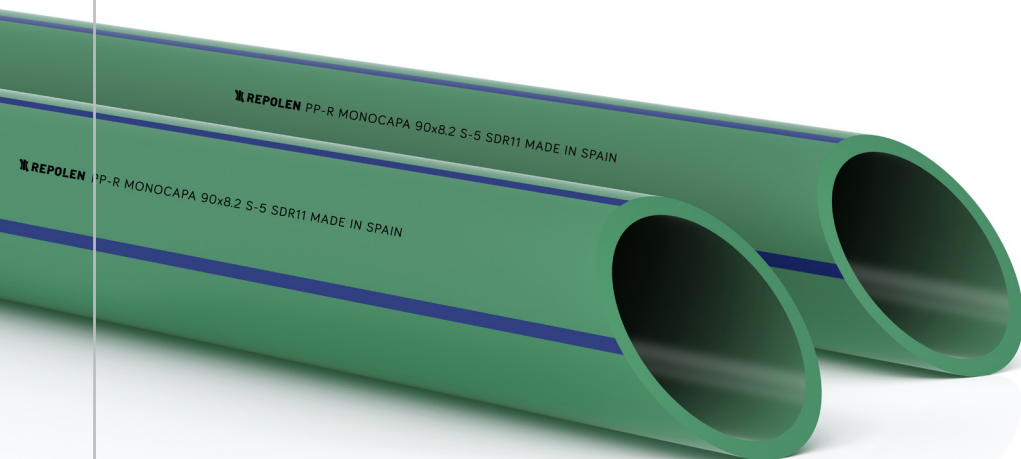


REPOLEN PP-R BANDA AZUL

REPOLEN PP-R BLUE LINE

REPOLEN PP-R LIGNE BLEUE

SERIE 5 SDR11 PN10



Estructura MONOCAPA
Material PP-R REPOLEN
Normativa UNE EN 15874
 RP 001.16
Color VERDE RAL 6024 CON 4
 FRANJAS AZULES
Suministro BARRAS 4M / EMBOLSADO

Structure MONOLAYER
Material PP-R REPOLEN
Regulations UNE EN 15874
 RP 001.16
Colour GREEN RAL 6024 WITH 4
 BLUE STRIPES
Supply 4M LENGTH / BAGGED

Structure MONOCOUCHE
Matériel PP-R REPOLEN
Norme UNE EN 15874
 RP 001.16
Couleur VERT RAL 6024 AVEC 4
 BANDES BLEUES
Fourniture BARRES 4 M / ENSACHÉ

RECOMENDADO PARA AGUA FRÍA

RECOMMENDED FOR COLD WATER

RECOMMANDÉ POUR EAU FROIDE

S - SDR	código	d	di	e	capacidad (L/m)	m/paquetes	peso (kg/m)	paquetes palet	€/m
	code	(mm)	(mm)	(mm)	capacity (L/m)	m/bags	weight (kg/m)	packs palet	
S5 - SDR11	440000003	20	16,2	1,9	0,206	120	0,105	24	1,741
	440000006	25	20,4	2,3	0,327	80	0,165	28	2,614
	440000005	32	26,2	2,9	0,539	60	0,260	23	4,126
	440000004	40	32,6	3,7	0,835	40	0,410	23	6,398
	440000009	50	40,8	4,6	1,307	20	0,620	28	10,195
	440000010	63	51,4	5,8	2,075	12	0,980	30	16,013
	440000011	75	61,4	6,8	2,961	12	1,340	23	22,074
	440000012	90	73,6	8,2	4,254	8	2,000	20	31,866
	440000013	110	90,0	10,0	6,362	4	2,900	27	47,210
	440000014	125	102,2	11,4	8,203	4	3,800	20	61,735
	440000016	160	130,8	14,6	13,437	4	6,300	12	101,169



REPOLEN AGUA REGENERADA

REPOLEN REGENERATED WATER

REPOLEN EAU RÉCUPÉRÉE

SERIE 5 SDR11 PN10



Estructura MONOCAPA
Material PP-R REPOLEN
Normativa UNE EN 15874
 VERDE RAL 6024 INTERIOR,
Color MORADO EXTERIOR RAL4001
Suministro BARRAS 4M / EMBOLSADO

Structure MONOLAYER
Material PP-R REPOLEN
Regulations UNE EN 15874
 GREEN RAL 6024 INTERIOR
Colour PURPLE EXTERIOR RAL 4001
Supply 4M LENGTH / BAGGED

Structure MONOCOUCHE
Matériel PP-R REPOLEN
Norme UNE EN 15874
 VERT RAL 6024 INTÉRIEUR,
Couleur VIOLET EXTÉRIEUR RAL 4001
Fourniture BARRES 4 M / ENSACHÉ

S - SDR	código	d	di	e	capacidad (L/m)	m/paquetes	peso (kg/m)	paquetes palet	€/m
	code	(mm)	(mm)	(mm)	capacity (L/m)	m/bags	weight (kg/m)	packs palet	
S5 - SDR11	441000003	20	16,2	1,9	0,206	120	0,105	24	1,833
	441000006	25	20,4	2,3	0,327	80	0,165	28	2,745
	441000005	32	26,2	2,9	0,539	60	0,260	23	4,293
	441000004	40	32,6	3,7	0,835	40	0,410	23	6,598
	441000009	50	40,8	4,6	1,307	20	0,620	28	10,525
	441000010	63	51,4	5,8	2,075	12	0,980	30	16,587
	441000011	75	61,4	6,8	2,961	12	1,340	23	22,844
	441000012	90	73,6	8,2	4,254	8	2,000	20	32,137
	441000013	110	90,0	10,0	6,362	4	2,900	27	47,608

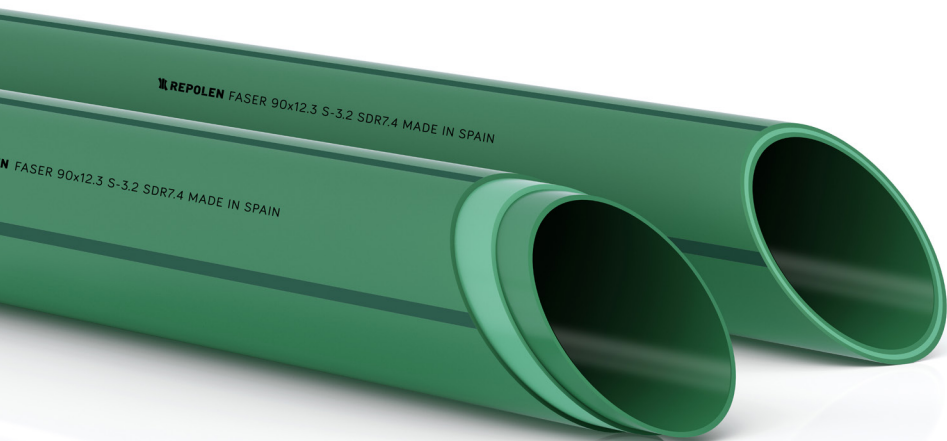


Tubería PPR Multicapa
Multilayer PPR Pipe



REPOLEN FASER

SERIE 3,2 SDR7,4 PN16



Estructura MCF (MULTICAPA CON FV, FASER)
Material PP-R REPOLEN
Normativa UNE EN 15874
 RP 001.72
 UNE EN ISO 21003
 DIN 8077/8078
Color VERDE RAL 6024 CON 4 FRANJAS VERDE OSCURO
Suministro BARRAS 4M / EMBOLSADO

Structure MCF (MULTILAYER WITH FV, FASER)
Material PP-R REPOLEN
Regulations UNE EN 15874
 RP 001.72
 UNE EN ISO 21003
 DIN 8077/8078
Colour GREEN RAL 6024 WITH 4 DARK GREEN STRIPES
Supply 4M LENGTH / BAGGED

Structure MCF (MULTICOUCHE AVEC FV, FASER)
Matériel PP-R REPOLEN
Norme UNE EN 15874
 RP 001.72
 UNE EN ISO 21003
 DIN 8077/8078
Couleur VERT RAL 6024 AVEC 4 BANDES VERT FONCÉ
Fourniture BARRES 4 M / ENSACHÉ

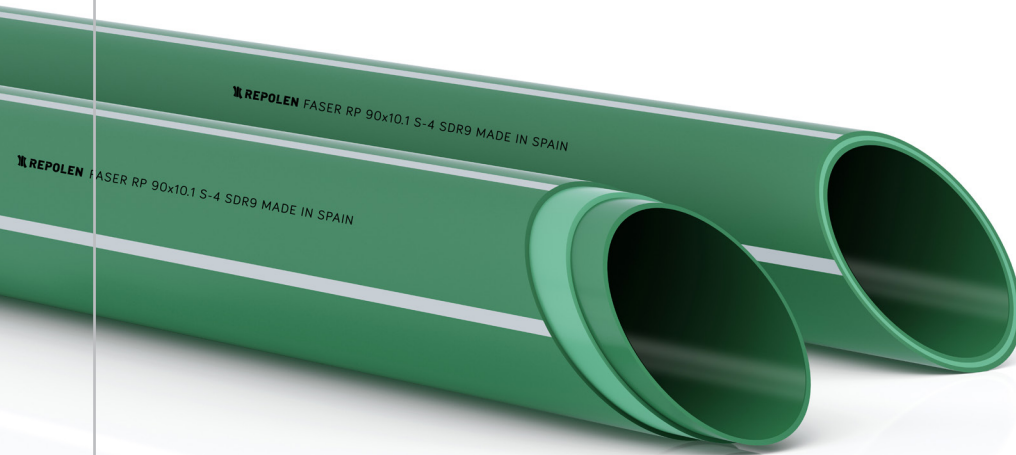
S - SDR	código	d	di	e	capacidad (L/m)	m/paquetes	peso (kg/m)	paquetes palet	€/m
	code	(mm)	(mm)	(mm)	capacity (L/m)	m/bags	weight (kg/m)	packs palet	
S3,2 - SDR7,4	430000003	20	14,4	2,8	0,163	120	0,150	24	3,028
	430000006	25	18,0	3,5	0,254	80	0,230	28	4,399
	430000005	32	23,2	4,4	0,423	60	0,370	23	7,007
	430000004	40	29,0	5,5	0,661	40	0,565	23	11,002
	430000009	50	36,2	6,9	1,029	20	0,890	28	15,494
	430000010	63	45,8	8,6	1,647	12	1,375	30	24,653
	430000011	75	54,4	10,3	2,324	12	1,960	23	35,461
	430000012	90	65,4	12,3	3,359	8	2,800	20	51,018

(1) Disponibles hasta fin de existencias / (1) Available while stocks last / (1) Disponible jusqu'à épuisement des stocks



REPOLEN FASER RP

SERIE 3,2 SDR7,4 PN16
SERIE 4 SDR9 PN16



Estructura MCF (MULTICAPA FV, FASER)
Material PP-RCT REPOLEN
Normativa UNE EN 15874
RP 001.78
UNE EN ISO 21003
DIN 8077/8078
Color VERDE RAL 6024 CON 4
FRANJAS GRISES
Suministro BARRAS 4M / EMBOLSADO

Structure MCF (MULTILAYER FV, FASER)
Material PP-RCT REPOLEN
Regulations UNE EN 15874
RP 001.78
UNE EN ISO 21003
DIN 8077/8078
Colour GREEN RAL 6024 WITH 4
GREY STRIPES
Supply 4M LENGTH / BAGGED

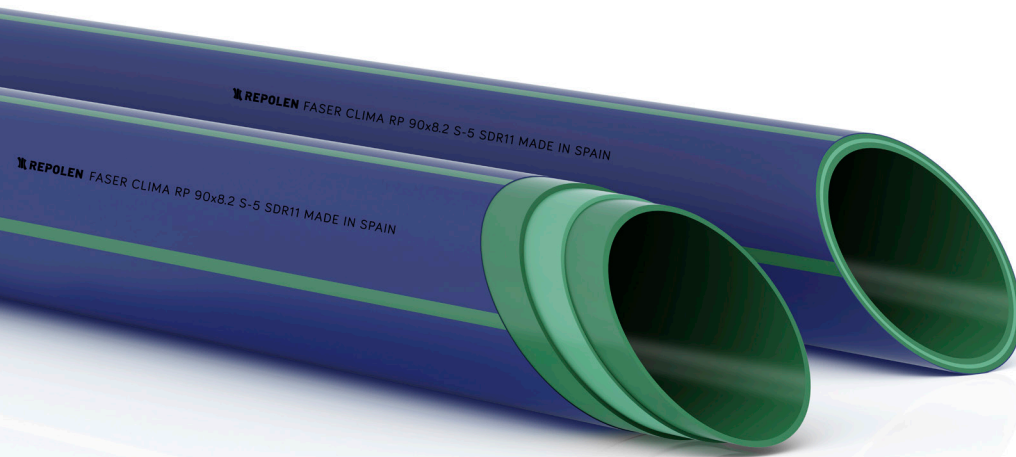
Structure MCF (MULTICOUCHE FV, FASER)
Matériel PP-RCT REPOLEN
Norme UNE EN 15874
RP 001.78
UNE EN ISO 21003
DIN 8077/8078
Couleur VERT RAL 6024 AVEC 4
BANDES GRISES
Fourniture BARRES 4 M / ENSACHÉ

S - SDR	código	d	di	e	capacidad (L/m)	m/paquetes	peso (kg/m)	paquetes palet	€/m
	code	(mm)	(mm)	(mm)	capacity (L/m)	m/bags	weight (kg/m)	packs palet	
3.2 - 7.4	430200003	20	14,4	2,8	0,163	120	0,150	24	3,044
	430200006	25	18	3,5	0,254	80	0,230	28	4,396
S4 - SDR9	430200005	32	24,8	3,6	0,483	60	0,320	23	6,596
	430200004	40	31	4,5	0,755	40	0,490	23	10,420
	430200009	50	38,8	5,6	1,182	20	0,765	28	15,661
	430200010	63	48,8	7,1	1,87	12	1,235	30	24,122
	430200011	75	58,2	8,4	2,66	12	1,695	23	34,683
	430200012	90	69,8	10,1	3,826	8	2,425	20	48,388
	430200013	110	85,4	12,3	5,728	4	3,555	27	71,440
	430200014	125	97	14	7,39	4	4,565	20	94,531
	430200016	160	124,2	17,9	12,115	4	7,255	12	162,025
	430200015	200	155,2	22,4	18,908	5,8	12,488	9	224,915



REPOLEN FASER CLIMA

SERIE 3,2	SDR7,4	PN16
SERIE 5	SDR11	PN10
SERIE 8	SDR17	PN6



Estructura MCF (MULTICAPA FV, FASER)
Material PP-RCT REPOLEN
Normativa UNE EN 15874
 RP 001.72
 UNE EN ISO 21003
 DIN 8077/8078
 RP01.78
Color INTERIOR VERDE RAL 6024
 EXT. AZUL FRANJAS VERDES
Suministro BARRAS 4M / EMBOLSADO

Structure MCF (MULTILAYER FV, FASER)
Material PP-RCT REPOLEN
Regulations UNE EN 15874
 RP 001.72
 UNE EN ISO 21003
 DIN 8077/8078
 RP01.78
Colour INTERIOR GREEN RAL 6024
 EXT. BLUE GREEN STRIPES
Supply 4M LENGTH / BAGGED

Structure MCF (MULTICOUCHE FV, FASER)
Matériel PP-RCT REPOLEN
Norme UNE EN 15874
 RP 001.72
 UNE EN ISO 21003
 DIN 8077/8078
 RP 01.78
Couleur INTÉRIEUR VERT RAL 6024
 EXTÉRIEUR BLEU AVEC
 BANDES VERTES
Fourniture BARRES 4 M / ENSACHÉ

S - SDR	código	d	di	e	capacidad (L/m)	m/paquetes	peso (kg/m)	paquetes palet	€/m
	code	(mm)	(mm)	(mm)	capacity (L/m)	m/bags	weight (kg/m)	packs palet	
3,2 - 7,4	430100003	20	14,4	2,8	0,163	120	0,150	24	2,910
	430100006	25	18,0	3,5	0,254	80	0,230	28	4,137
S5 - SDR11	430100005	32	26,2	2,9	0,539	60	0,265	23	5,072
	430100004	40	32,6	3,7	0,835	40	0,415	23	7,856
	430100009	50	40,8	4,6	1,307	20	0,640	28	11,517
	430100010	63	51,4	5,8	2,075	12	1,015	30	18,176
	430100011	75	61,4	6,8	2,961	12	1,385	23	25,146
	430100012	90	73,6	8,2	4,254	8	2,045	20	35,336
	430100013	110	90	10	6,362	4	3,025	27	52,916
	430100014	125	102,2	11,4	8,203	4	3,895	20	65,820
	430100016	160	130,8	14,6	13,437	4	6,425	12	113,850
	430100017	200	163,6	18,2	21,021	5,8	10,217	9	208,894
	430100018	250	204,6	22,7	32,878	5,8	15,920	7	318,843
	430100019	315	257,8	28,6	52,198	5,8	25,225	4	513,875
	1430100020	355	290,6	32,2	66,325	5,8	31,800	3	(1)
	1430100021	400	327,4	36,3	84,188	5,8	40,618	3	(1)
S8 - SDR17	430200031	125	110,2	7,4	9,537	4	2,666	20	54,946
	430200028	160	141	9,5	15,614	4	4,381	12	87,654
	430200029	200	176,2	11,9	24,383	5,8	6,828	9	180,991
	430200030	250	220,4	14,8	38,152	5,8	10,582	7	272,942
	430200019	315	277,6	18,7	60,524	5,8	17,114	4	436,923
	1430200020	355	312,8	21,1	76,846	5,8	21,750	3	(1)
	1430200021	400	352,6	23,7	97,646	5,8	27,492	3	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité



REPOLEN FASER RP/CLIMA UV

SERIE 3,2 SDR7,4 PN16

SERIE 4 SDR9 PN16

SERIE 5 SDR11 PN10



Estructura MCF (MULTICAPA FV, FASER)
Material PP-RCT REPOLEN
Normativa UNE EN 15874
 UNE EN ISO 21003
 RP01.78
 DIN 8077/8078
Color EXTERIOR NEGRO
 INTERIOR VERDE RAL 6024
Suministro BARRAS 4M / EMBOLSADO

Structure MCF (MULTILAYER FV, FASER)
Material PP-RCT REPOLEN
Regulations UNE EN 15874
 UNE EN ISO 21003
 RP01.78
 DIN 8077/8078
Colour BLACK EXTERIOR GREEN RAL
 6024 INTERIOR
Supply 4M LENGTH / BAGGED

Structure MCF (MULTICOUCHE FV, FASER)
Matériel PP-RCT REPOLEN
Norme UNE EN 15874
 UNE EN ISO 21003
 RP 01.78
 DIN 8077/8078
Couleur EXTÉRIEUR NOIR
 INTÉRIEUR VERT RAL 6024
Fourniture BARRES 4 M / ENSACHÉ

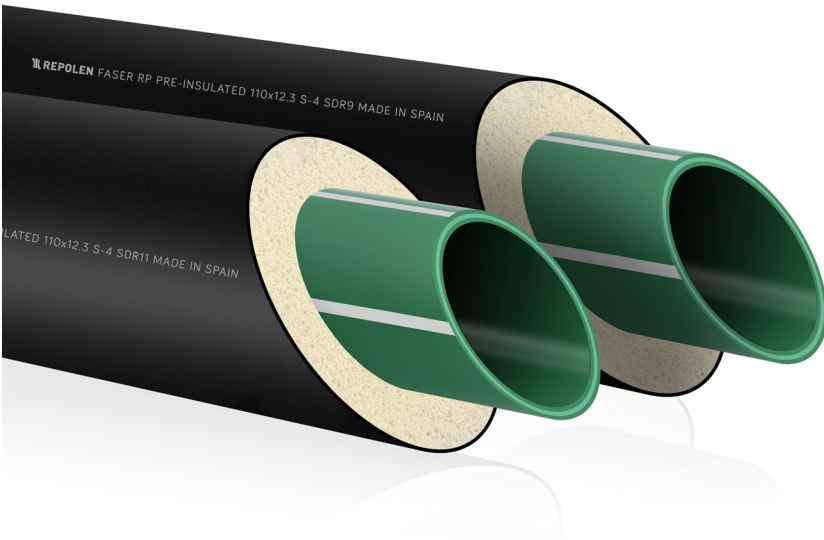
S - SDR	código	d	di	e	capacidad (L/m)	m/paquetes	peso (kg/m)	paquetes palet	€/m
	code	(mm)	(mm)	(mm)	capacity (L/m)	m/bags	weight (kg/m)	packs palet	
3,2 - 7,4	430300003	20	14,4	2,8	0,163	120	0,155	24	3,637
	430300006	25	18	3,5	0,254	80	0,235	28	5,353
S4 - SDR9	430300005	32	24,8	3,6	0,483	60	0,325	23	7,666
	430300004	40	31	4,5	0,755	40	0,495	23	12,102
	430300009	50	38,8	5,6	1,182	20	0,770	28	17,309
	430300010	63	48,8	7,1	1,87	12	1,240	30	27,499
	430300011	75	58,2	8,4	2,66	12	1,700	23	37,753
	430300012	90	69,8	10,1	3,826	8	2,430	20	54,099
	430300013	110	85,4	12,3	5,728	4	3,560	27	80,293
S5 - SDR11	430400005	32	26,2	2,9	0,539	60	0,270	23	6,048
	430400004	40	32,6	3,7	0,835	40	0,420	23	9,369
	430400009	50	40,8	4,6	1,307	20	0,645	28	13,421
	430400010	63	51,4	5,8	2,075	12	1,020	30	20,889
	430400011	75	61,4	6,8	2,961	12	1,390	23	28,733
	430400012	90	73,6	8,2	4,254	8	2,050	20	41,538
	430400013	110	90	10	6,362	4	3,030	27	61,533
	430400014	125	102,2	11,4	8,203	4	3,900	20	92,238
	430400016	160	130,8	14,6	13,437	4	6,430	12	150,139

(1) S 3,2 - SDR 7,4 PPR + FV. Otros SDR en PPR-CT + FV / (1) S 3,2 - SDR 7,4 PPR + FV. Other SDR made of PPR-CT / (1) S 3,2 - SDR 7,4 PPR + FV. Autres SDR en PPR-CT



REPOLEN PREINSULATED RP

SERIE 3,2 SDR7,4 PN16
SERIE 4 SDR9 PN16



Estructura MCF (MULTICAPA FV, FASER)
+ AISLAMIENTO PUR +
FUNDA HDPE

Material REPOLEN PP-RCT, ESPUMA
RÍGIDA PUR, HDPE

Normativa UNE EN 15874, DIN
8077/8078, RP 01.78, UNE EN
ISO 21003, UNE EN 253, RITE

Color INTERIOR VERDE RAL
6024 CON LÍNEAS GRISES,
ESPUMA PUR CREMA,
FUNDA NEGRO

Suministro BARRAS 5,8 M

Structure MCF (MULTILAYER FV, FASER)
+ PUR INSULATION + HDPE
JACKET

Material REPOLEN PP-RCT, RIGID PUR
FOAM, HDPE

Regulations UNE EN 15874, DIN 8077/8078,
RP 01.78, UNE EN ISO 21003,
UNE EN 253, RITE

Colour GREEN INNER PIPE RAL 6024
WITH GREY LINES, CREAM
PUR FOAM, BLACK JACKET

Supply 5.8 M LENGTH

Structure MCF (MULTICOUCHE FV, FASER)
+ ISOLATION PUR + GAINÉ
HDPE

Matériel REPOLEN PP-RCT, MOUSSE
PUR RIGIDE, HDPE

Norme UNE EN 15874, DIN 8077/8078,
RP 01.78, UNE EN ISO 21003,
UNE EN 253, RITE

Couleur INTÉRIEUR VERT RAL 6024
AVEC LIGNES GRISES, MOUSSE
PUR CRÈME, GAINÉ NOIRE

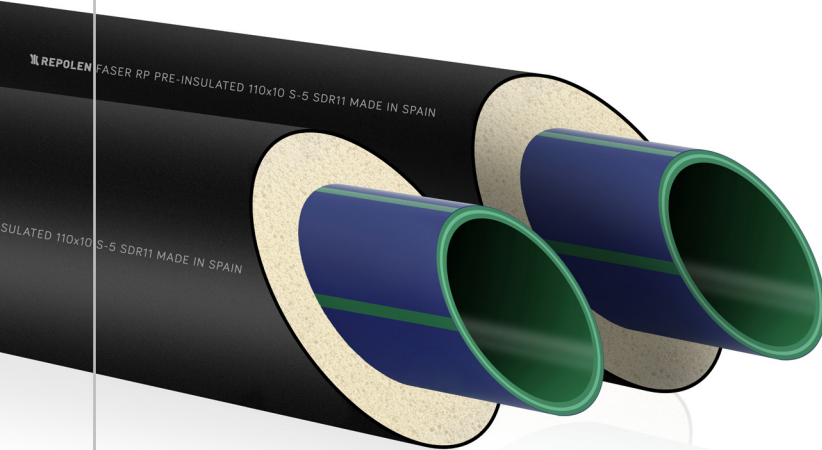
Fourniture BARRÉS 5,8 M

S - SDR	código	d	de	di	e PPR	e PUR	e HDPE	capacidad (L/m)	m/barras	peso (kg/m)	barras palet	€/m
	code	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	capacity (L/m)	m/bars	weight (kg/m)	bars palet	
7,4	420550006	25	75	18	3,5	22	3	0,254	5,8	1,05	125	27,121
S4 - SDR9	420510005	32	90	24,8	3,6	25,5	3,5	0,483	5,8	1,46	95	32,867
	420510004	40	110	31	4,5	31,5	3,5	0,755	5,8	1,97	51	41,795
	420510009	50	110	38,8	5,6	26,5	3,5	1,182	5,8	2,18	51	46,186
	420510010	63	125	48,8	7,1	27,5	3,5	1,87	5,8	2,84	45	61,353
	420510011	75	140	58,2	8,4	29	3,5	2,66	5,8	3,56	33	72,582
	420510012	90	160	69,8	10,1	31,2	3,8	3,836	5,8	4,74	28	89,086
	420510013	110	200	85,4	12,3	41	4	5,728	5,8	6,86	14	129,561
	420510014	125	200	97	14	33,5	4	7,39	5,8	7,71	14	145,061
	420510016	160	250	124,2	17,9	38,8	6,2	12,115	5,8	13,14	11	219,990



REPOLEN PREINSULATED CLIMA

SERIE 3,2 SDR7,4 PN16
 SERIE 5 SDR11 PN10
 SERIE 8 SDR17 PN6



Estructura	MCF (MULTICAPA FV, FASER) + AISLAMIENTO PUR + FUNDA HDPE	Structure	MCF (MULTILAYER FV, FASER) + PUR INSULATION + HDPE JACKET	Structure	MCF (MULTICOUCHE FV, FASER) + ISOLATION PUR + GAINE HDPE
Material	REPOLEN PP-RCT, ESPUMA RÍGIDA PUR, HDPE	Material	REPOLEN PP-RCT, RIGID PUR FOAM, HDPE	Matériel	REPOLEN PP-RCT, MOUSSE PUR RIGIDE, HDPE
Normativa	UNE EN 15874, DIN 8077/8078, RP 01.78, UNE EN ISO 21003, UNE EN 253, RITE	Regulations	UNE EN 15874, DIN 8077/8078, RP 01.78, UNE EN ISO 21003, UNE EN 253, RITE	Norme	UNE EN 15874, DIN 8077/8078, RP 01.78, UNE EN ISO 21003, UNE EN 253, RITE
Color	INTERIOR VERDE RAL 6024 Y AZUL RAL 5010 CON LÍNEAS VERDES, ESPUMA PUR CREMA, FUNDA NEGRO	Colour	GREEN INNER PIPE RAL 6024 AND BLUE RAL 5010 WITH GREEN LINES, CREAM PUR FOAM, BLACK JACKET	Couleur	INTÉRIEUR VERT RAL 6024 ET BLEU RAL 5010 AVEC LIGNES VERTES, MOUSSE PUR CRÈME, GAINÉ NOIRE
Suministro	BARRAS 5,8M	Supply	BARS 5.8 M	Fourniture	BARRES 5,8 M

S - SDR	código	d	de	di	e PPR	e PUR	e HDPE	capacidad (L/m)	m/barras	peso (kg/m)	barras palet	€/m	
	code	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	capacity (L/m)	m/bars	weight (kg/m)	bars palet		
7,4	420540006	25	75	18	3,5	22	3	0,254	5,8	1,05	125	26,926	
	420500005	32	90	26,2	2,9	25,5	3,5	0,539	5,8	1,41	95	31,890	
	420500004	40	110	32,6	3,7	31,5	3,5	0,835	5,8	1,90	51	40,451	
	420500009	50	110	40,8	4,6	26,5	3,5	1,307	5,8	2,07	51	43,866	
	420500010	63	125	51,4	5,8	27,5	3,5	2,075	5,8	2,66	45	56,604	
	420500011	75	140	61,4	6,8	29	3,5	2,961	5,8	3,29	33	66,614	
	420500012	90	160	73,6	8,2	31,2	3,8	4,254	5,8	4,36	28	82,386	
	420500013	110	200	90	10	41	4	6,362	5,8	6,28	14	119,519	
	420500014	125	200	102,2	11,4	33,5	4	8,203	5,8	6,97	14	139,235	
	420500016	160	250	130,8	14,6	38,8	6,2	13,437	5,8	11,94	11	200,066	
SB - SDR11	420500017	200	315	163,6	18,2	51	6,5	21,021	5,8	17,69	3	384,835	
	420500018	250	355	204,6	22,7	43,8	8,7	32,878	5,8	26,01	3	504,886	
	420500019	315	400	257,8	28,6	32,7	9,8	52,198	5,8	36,82	3	745,346	
	420500114	125	200	110,2	7,4	33,5	4	9,537	5,8	5,76	14	126,365	
	420500116	160	250	141	9,5	38,8	6,2	15,614	5,8	9,97	11	178,066	
	420500117	200	315	176,2	11,9	51	6,5	24,383	5,8	14,64	3	315,248	
	420500118	250	355	220,4	14,8	43,8	8,7	38,152	5,8	21,24	3	439,967	
	420500119	315	400	277,6	18,7	32,7	9,8	60,524	5,8	29,29	3	674,176	
	SB - SDR17												

(1) Se sirve en palets de 3 y 4 barras para optimizar la carga del camión. / (1) Supplied on pallets of 3 and 4 bars to optimize truck loading. / (1) Livré sur palettes de 3 et 4 barres afin d'optimiser le chargement du camion.



HERRAMIENTAS Y ACCESORIOS



BATERÍAS Y COLECTORES



SISTEMA PE-100



SISTEMA FIRE

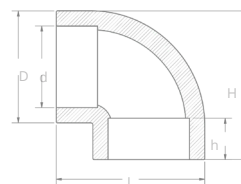


SISTEMA PP-R



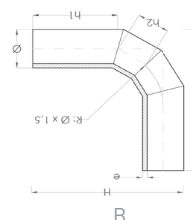
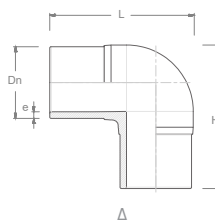
Accesorios PPR
PPR Fittings

CODO 90° HEMBRA/HEMBRA
90° FEMALE/FEMALE ELBOW
COUDE 90° FEMELLE/FEMELLE



	code	∅ (mm)	d (mm)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
SOLDADURA SOCKET	822001616	16	16	24,5	13	33,5	33,5	10	150	1.695	0,678
	822002020	20	20	28,8	14,5	39,2	40,2	10	150	2.247	0,697
	822002525	25	25	34,5	16	44,5	46	10	100	2.410	0,885
	822003232	32	32	42,3	18	59,9	55,6	10	50	1.943	1,486
	822004040	40	40	54,9	20,5	71,3	71,5	6	24	2.115	2,928
	822005050	50	50	68,5	23,5	83	83	4	12	2.110	5,899
	822006363	63	63	84,5	27,5	101	100	2	6	1.660	9,264
	822007575	75	75	99,5	30	119,5	119	1	3	1.390	15,257
	822009090	90	90	120,4	33	142,2	142,6	1	3	2.746	28,572
	822110110	110	110	146,5	37	172	176,5	1	4	6.430	52,603
	822125125	125	125	162	40	181	181	1	2	3.545	74,422

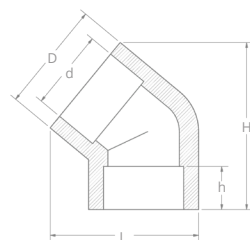
CODO 90° TOPE LARGO
90° LONG BUTT WELD ELBOW
COUDE 90° LONGUE BOUT À BOUT



	code	type	∅ (mm)	Dn (mm)	e (mm)	H (mm)	L (mm)	R (mm)	h1 (mm)	h2 (mm)				€/U
PP-R SDR11	822B00160	A	160	160	14,6	282,8	282,8	-	-	-	1	8	15.000	163,322
	822B00200	A	200	200	18,20	354	354	-	-	-	1	4	12.000	326,924
	822B00250	A	250	250	22,70	435	435	-	-	-	1	2	20.100	544,280
PP-RP SDR11	1822C00160	B	160	160	14,6	470	470	240	215	127	1	1	1.884	(1)
	1822C00200	B	200	200	18,2	548	548	300	231	159	1	3	8.140	608,724
	1822C00250	B	250	250	22,7	746	746	375	351	198	1	2	20.110	943,529
	1822C00315	B	315	315	28,6	926	926	472,5	427	250	1	1	37.850	1298,343
	1822C00355	B	355	355	32,2	1004	1004	532,5	443	281	1	1	50.400	1803,255
	1822C00400	B	400	400	36,3	1094	1094	600	461	317	1	1	62.800	2305,655
PP-RP SDR7	822C00126	B	125	125	7,40	397	397	187,5	200	99	1	1	0.950	228,544
	822C00161	B	160	160	9,50	468	468	240	215	127	1	1	1.570	341,786
	822C00201	B	200	200	11,9	548	548	300	231	159	1	1	5.712	556,308
	822C00251	B	250	250	14,8	746	746	375	351	198	1	1	13.000	613,514
	822C00316	B	315	315	18,7	926	926	472,5	427	250	1	1	24.000	1000,800
	822C00356	B	355	355	21,1	1004	1004	532,5	443	281	1	1	32.000	1326,293
	822C00401	B	400	400	23,7	1094	1094	600	461	317	1	1	42.549	1870,311

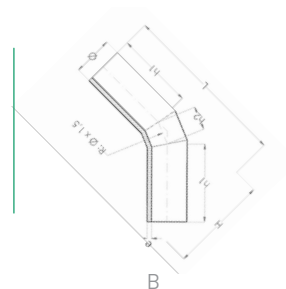
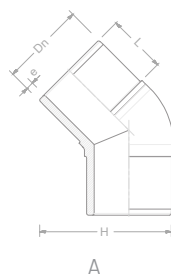
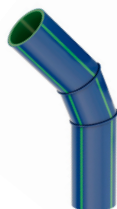
- (1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité
 (2) Suministro de accesorios inyectados o semielaborados según disponibilidad / (2) Supply of injected or semi-finished fittings subject to availability / (2) Fourniture d'accessoires injectés ou semi-finis selon disponibilité

CODO 45° HEMBRA/HEMBRA
45° FEMALE/FEMALE ELBOW
COUDE 45° FEMELLE/FEMELLE



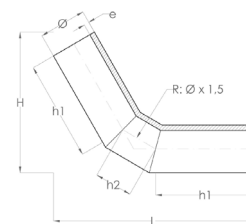
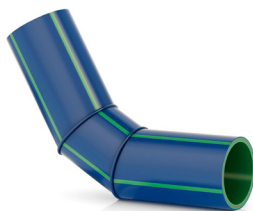
	code	Ø (mm)	d (mm)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
SOLDADURA SOCKET	823001616	16	16	25	13	36	32	10	150	1.448	0,843
	823002020	20	20	30	14,5	46	39	10	100	1.727	0,979
	823002525	25	25	36	16	60	50	10	80	2.305	1,118
	823003232	32	32	45	18	72	60	10	40	2.042	1,567
	823004040	40	40	55,5	20,5	83	71	6	24	2.109	3,259
	823005050	50	50	65,5	23,5	89,5	79	3	15	1.779	5,318
	823006363	63	63	84	27,5	97	96,5	2	8	1.810	9,575
	823007575	75	75	98,5	30	114,5	115	1	4	1.490	13,396
	823009090	90	90	121,5	33	133	139	1	3	1.894	29,317
	823110110	110	110	150	37	167,5	173	1	4	4.835	48,836
	823125125	125	125	162	40	184,5	188	1	3	4.190	73,134

CODO 45° TOPE LARGO
45° LONG BUTT WELD ELBOW
COUDE 45° LONGUE BOUT À BOUT



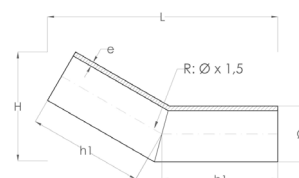
	code	Ø (mm)	type	Dn (mm)	e (mm)	H (mm)	L (mm)	R (mm)	h1 (mm)	h2 (mm)				€/U
PP-R SDR11	823B00160	160	A	160	16,7	298	103	-	-	-	1	5	1.393	152,567
	823B00200	200	A	200	18,20	402	117	-	-	-	1	3	5.735	326,659
	823B00250	250	A	250	22,70	462	250	-	-	-	1	1	13.000	516,413
PP-R & PP-RP SDR11	1823C00160	160	B	160	14,6	313	483	240	198	95	1	1	2.076	(1)
	1823C00200	200	B	200	18,20	365	539	300	210	120	1	3	6.865	(1)
	1823C00250	250	B	250	22,70	500	783	375	325	149	1	1	16.000	(1)
	1823C00315	315	B	315	28,60	620	958	472,5	394	188	1	1	27.300	(1)
	1823C00355	355	B	355	32,20	672	1.015	532,5	406	212	1	1	36.100	(1)
1823C00400	400	B	400	36,30	730	1.078	600	419	239	1	1	44.712	(1)	
PP-RP SDR7	1823C00126	125	B	125	7,40	267,6	432,7	187,5	187	75	1	1	1.150	(1)
	1823C00161	160	B	160	9,50	313	483	240	198	95	1	1	1.730	(1)
	1823C00201	200	B	200	11,9	365	539	300	210	120	1	1	3.672	(1)
	1823C00251	250	B	250	14,8	500	783	375	325	149	1	1	9.400	(1)
	1823C00316	315	B	315	18,7	620	958	472,5	394	188	1	1	18.000	(1)
	1823C00356	355	B	355	21,1	672	1.015	532,5	406	212	1	1	22.058	(1)
	1823C00401	400	B	400	23,7	730	1.078	600	419	239	1	1	30.800	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité
 (2) Suministro de accesorios inyectados o semielaborados según disponibilidad / (2) Supply of injected or semi-finished fittings subject to availability / (2) Fourniture d'accessoires injectés ou semi-finis selon disponibilité

**CODO 60° SEGMENTADO TOPE****60° SEGMENTED BUTT WELD ELBOW****COUDE SEGMENTÉ À 60° BOUT À BOUT**

	code ¹	Ø (mm)	R (mm)	e (mm)	h1 (mm)	h2 (mm)	L (mm)	H (mm)				€/U
PP-R & PP-RP SDR11	822C10125	125	187,5	11,4	200	101	441,6	317,5	1	1	1.274	(1)
	822C10160	160	240	14,6	215	129	502	370	1	1	1.769	(1)
	822C10200	200	300	18,2	231	161	572	430	1	1	7.489	(1)
	822C10250	250	375	22,7	351	201	808	592	1	1	16.560	(1)
	822C10315	315	472,5	28,6	427	253	996	733	1	1	34.822	(1)
	822C10355	355	532,5	32,2	443	285	1.065	793	1	1	46.368	(1)
	822C10400	400	600	36,3	461	322	1.143	860	1	1	57.776	(1)
PP-RP SDR17	822C10126	125	187,5	7,40	200	101	441,6	317,5	1	1	874	(1)
	822C10161	160	240	9,50	215	129	502	370	1	1	1.444	(1)
	822C10201	200	300	11,9	231	161	572	430	1	1	5.255	(1)
	822C10251	250	375	14,8	351	201	808	592	1	1	11.960	(1)
	822C10316	315	472,5	18,7	427	253	996	733	1	1	22.080	(1)
	822C10356	355	532,5	21,1	443	285	1.065	793	1	1	29.440	(1)
	822C10401	400	600	23,7	461	322	1.143	860	1	1	39.145	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

CODO 30° SEGMENTADO TOPE**30° SEGMENTED BUTT WELD ELBOW****COUDE SEGMENTÉ À 30° BOUT À BOUT**

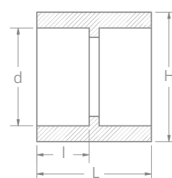
	code ¹	Ø (mm)	R (mm)	e (mm)	h1 (mm)	L (mm)	H (mm)				€/U
PP-R & PP-RP SDR11	822C20125	125	187,5	11,4	200	404,5	216,6	1	1	1.334	(1)
	822C20160	160	240	14,6	214,5	441,2	256,8	1	1	1.885	(1)
	822C20200	200	300	18,2	230,5	481,1	302,1	1	1	6.316	(1)
	822C20250	250	375	22,7	350,5	715	410	1	1	14.720	(1)
	822C20315	315	472,5	28,6	426,5	875	507	1	1	25.116	(1)
	822C20355	355	532,5	32,2	443	915	553	1	1	33.212	(1)
	822C20400	400	600	36,3	461	960	606	1	1	41.135	(1)
PP-R & PP-RP SDR17	822C20126	125	187,5	7,40	200	404,5	216,6	1	1	1.058	(1)
	822C20161	160	240	9,50	214,5	441,2	256,8	1	1	1.592	(1)
	822C20201	200	300	11,9	230,5	481,1	302,1	1	1	3.379	(1)
	822C20251	250	375	14,8	350,5	715	410	1	1	8.648	(1)
	822C20316	315	472,5	18,7	426,5	875	507	1	1	16.560	(1)
	822C20356	355	532,5	21,1	443	915	553	1	1	20.294	(1)
	822C20401	400	600	23,7	461	960	606	1	1	28.336	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

MANGUITO

COUPLER

MANCHON

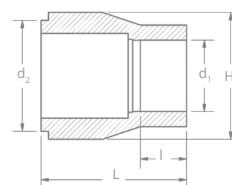


code	∅ (mm)	d (mm)	H (mm)	l (mm)	L (mm)				€/U
821001616	16	16	24,5	13	30	10	150	1.314	0,559
821002020	20	20	29,5	14,5	34,5	10	150	1.329	0,627
821002525	25	25	33	16	37	10	100	1.530	0,762
821003232	32	32	43,5	18	42,5	10	70	2.142	1,062
821004040	40	40	52	20,5	46	6	42	1.837	2,030
821005050	50	50	68,5	23,5	55,5	3	18	1.876	3,985
821006363	63	63	83,5	27,5	61,5	3	15	2.200	5,536
821007575	75	75	99	30	66,5	2	10	2.210	9,302
821009090	90	90	119	33	74	2	6	2.230	15,955
821110110	110	110	154,5	37	88	1	4	3.170	28,131
821125125	125	125	163	40	90	1	6	4.780	36,949

REDUCCIÓN MACHO/HEMBRA

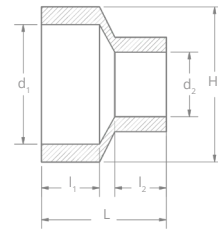
MALE/FEMALE REDUCER PIPE

RÉDUCTION MÂLE/FEMELLE



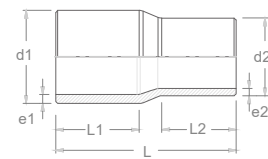
code	∅ (mm)	d2 (mm)	d1 (mm)	H (mm)	l (mm)	L (mm)				€/U
820012016	20 x 16	20	16	22	13	32,5	10	150	1.095	0,647
820012516	25 x 16	25	16	26	13	38	10	150	1.917	0,654
820012520	25 x 20	25	20	27	14,5	38,5	10	150	1.635	0,677
820013220	32 x 20	32	20	32,5	14,5	37,5	10	150	2.016	0,881
820013225	32 x 25	32	25	33	16	45	10	100	1.853	0,885
820014020	40 x 20	40	20	41	14,5	44	6	60	1.794	1,888
820014025	40 x 25	40	25	41	16	49	6	60	2.109	1,824
820014032	40 x 32	40	32	43	18	49	6	60	2.487	2,253
820015020	50 x 20	50	20	50,5	14,5	53,5	3	36	1.764	3,380
820015025	50 x 25	50	25	50	16	53	3	36	1.592	3,380
820015032	50 x 32	50	32	50,5	18	53,5	3	36	1.808	3,380
820015040	50 x 40	50	40	52	20,5	56	3	30	1.836	3,383
820016320	63 x 20	63	20	63,5	14,5	64	3	30	2.287	4,886
820016325	63 x 25	63	25	63,5	16	63,5	3	30	2.351	4,886
820016332	63 x 32	63	32	63,5	18	63,5	3	30	2.475	4,886
820016340	63 x 40	63	40	63,5	20,5	64	3	24	2.165	6,969
820016350	63 x 50	63	50	68,5	23,5	63,5	3	15	1.667	6,765
820017525	75 x 25	75	25	75,5	16	59,5	2	20	2.238	6,868
820017532	75 x 32	75	32	75,5	18	66,5	2	20	2.402	6,868
820017540	75 x 40	75	40	76	20,5	67	2	20	2.507	8,616
820017550	75 x 50	75	50	75,5	23,5	66,5	2	16	2.213	8,616
820017563	75 x 63	75	63	84,5	27,5	69,5	2	16	2.810	8,628
820019050	90 x 50	90	50	90	23,8	74	1	10	2.265	21,204
820019063	90 x 63	90	63	90	27,5	76	2	8	1.890	16,871
820019075	90 x 75	90	75	99,5	30	79,5	1	8	2.274	16,871
820011063	110 x 63	110	63	110	27,5	84	1	6	1.776	17,425
820011075	110 x 75	110	75	110,5	30	89	1	4	1.273	17,425
820011090	110 x 90	110	90	118,5	33	98,5	1	3	1.660	23,221
820012575	125 x 75	125	75	125,5	30	102	1	3	1.785	65,386
820012590	125 x 90	125	90	99,5	33	125	1	3	1.845	65,386
820012511	125 x 110	125,6	109,6	147,5	37	113,2	1	3	2.750	65,386

REDUCCIÓN HEMBRA/HEMBRA
FEMALE/FEMALE REDUCER PIPE
RÉDUCTION FEMELLE/FEMELLE



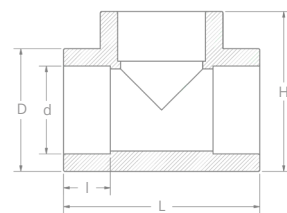
code	∅ (mm)	d1 (mm)	d2 (mm)	H (mm)	l1 (mm)	l2 (mm)	L (mm)				€/U
820002016	20 x 16	20	16	29	14,5	13	34,5	10	100	1.246	0,933
820002516	25 x 16	25	16	35	16	13	37,5	10	100	1.553	0,933
820002520	25 x 20	25	20	33,2	16	14,5	37,4	10	100	1.373	1,837
820003220	32 x 20	32	20	41,5	18	14,5	40	10	100	1.942	1,942
820003225	32 x 25	32	25	41,5	18	16	42	10	90	2.130	1,890
820004020	40 x 20	40	20	51	20,5	14,5	43	6	60	1.899	2,042
820004025	40 x 25	40	25	51,5	20,5	16	45	6	60	2.034	2,042
820004032	40 x 32	40	32	51	20,5	18	45	6	60	2.063	2,042
820005040	50 x 40	50	40	68,5	23,5	20,5	59,5	3	15	1.723	5,039
820006350	63 x 50	63	50	83	27,5	23,5	61	3	15	2.650	7,557
820007563	75 x 63	75	63	99	30	27,5	66	2	8	2.170	13,900
820009075	90 x 75	90	75	119,5	33	30	72	2	6	2.590	23,052
820012510	125 x 110	125	110	161	40	37	93,5	1	3	2.580	71,269

REDUCCIÓN TOPE LARGO
LONG REDUCER PIPE BUTT WELD
RÉDUCTION LONGUE BOUT À BOUT



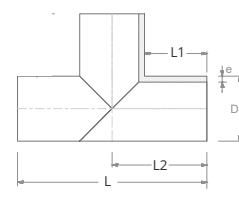
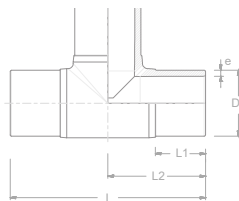
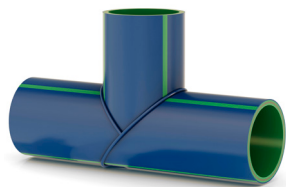
	code	∅ (mm)	d1 (mm)	d2 (mm)	e1 (mm)	e2 (mm)	L1 (mm)	L2 (mm)	L (mm)				€/U
PP-R SDR11	820016010	160 x 110	160	110	14,60	10,0	103,12	87,88	214,88	1	24	13.950	119,471
	820016013	160 x 125	160	125	14,60	11,4	102,11	90,93	214,12	1	10	12.000	128,789
	820020011	200 x 110	200	110	18,20	10,0	110,00	93,5	224,00	1	6	12.565	184,188
	820020012	200 x 125	200	125	18,20	11,4	110,00	97,8	228,50	1	6	12.135	203,592
	820020016	200 x 160	200	160	18,20	14,60	118,11	101,09	240,03	1	10	14.785	172,694
	820025016	250 x 160	250	160	22,70	18,20	245,11	175,00	500,12	1	3	12.655	337,860
	820025020	250 x 200	250	200	22,70	22,70	245,11	184,91	510,03	1	3	12.855	361,322
	820031520	315 x 200	315	200	28,70	18,20	320,00	184,91	584,71	1	2	14.455	693,916
	820031525	315 x 250	315	250	28,70	22,70	320,00	245,11	644,91	1	2	15.330	718,342

TE LISA HEMBRA
FEMALE TEE
TÉ SIMPLE



	code	∅ (mm)	d (mm)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
SOLDADURA SOCKET	824001616	16	16	25,5	34	13	43,5	10	100	1.700	0,726
	824002020	20	20	30,5	41	14,5	52,5	10	80	2.008	0,840
	824002525	25	25	35	48	16	61	10	60	2.175	1,044
	824003232	32	32	45	58,5	18	74,5	5	30	2.038	1,961
	824004040	40	40	55	70	20,5	86	6	18	2.139	3,380
	824005050	50	50	69,5	84	23,5	98	2	12	2.326	6,744
	824006363	63	63	83,5	101,5	27,5	115	1	6	1.930	12,061
	824007575	75	75	98	116,5	30	138,5	1	3	1.555	15,279
	824009090	90	90	123	138,5	33	157,5	1	3	2.890	31,558
	824110110	110	110	145	166,5	37	192,5	1	4	6.070	57,076
824125125	125	125	164,5	182	40	208	1	2	4.350	81,718	

TE TOPE LARGA
LONG BUTT WELD TEE
TÉ LONGUE BOUT À BOUT



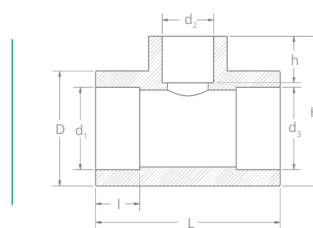
A

B

	code	type	∅ (mm)	Dn (mm)	e (mm)	L (mm)	L1 (mm)	L2 (mm)				€/U
PP-R SDR11	824B00160	A	160	160	14,60	434,0	110,0	217,0	1	5	12.850	246,045
	824B00200	A	200	200	18,20	500,0	117,0	250,0	1	1	6.865	413,778
	824B00250	A	250	250	22,70	610,0	135,0	305,0	1	1	16.000	653,996
PP-RP SDR11	1824C00200	B	200	200	18,20	580	190	290	1	1	8.171	(1)
	1824C00250	B	250	250	22,70	580	165	290	1	1	18.827	(1)
	1824C00315	B	315	315	28,60	715	200	358	1	1	36.674	(1)
	1824C00355	B	355	355	32,20	755	200	378	1	1	49.400	(1)
	1824C00400	B	400	400	36,30	900	250	450	1	1	62.100	(1)
PP-RP SDR17	1824C00126	B	125	125	7,40	580	228	290	1	1	1.750	(1)
	1824C00161	B	160	160	9,50	580	210	290	1	1	2.716	(1)
	1824C00201	B	200	200	11,9	580	190	290	1	1	4.660	(1)
	1824C00251	B	250	250	14,8	580	165	290	1	1	11.500	(1)
	1824C00316	B	315	315	18,7	715	200	358	1	1	19.800	(1)
	1824C00356	B	355	355	21,1	755	200	378	1	1	27.500	(1)
	1824C00401	B	400	400	23,7	900	250	450	1	1	40.395	(1)

(1) Bajo demanda. Consultar precio y disponibilidad./ (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité
(2) Suministro de accesorios inyectados o semielaborados según disponibilidad / (2) Supply of injected or semi-finished fittings subject to availability / (2) Fourniture d'accessoires injectés ou semi-finis selon disponibilité

TE REDUCIDA HEMBRA
FEMALE REDUCER TEE
TÉ RÉDUCTION

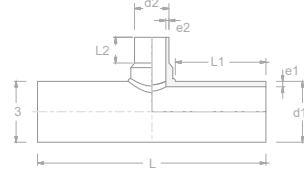
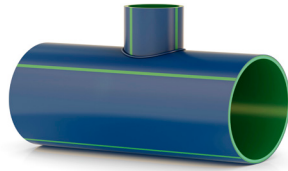


code	∅ (mm)	d1 (mm)	d2 (mm)	d3 (mm)	D (mm)	h (mm)	H (mm)	l (mm)	L (mm)				€/U
825201616	20 x 16 x 16	20	16	16	30	13	43,5	14,5	52,5	10	50	1.527	1,142
825201620	20 x 16 x 20	20	16	20	30	13	44	14,5	52,5	10	50	1.448	1,171
825202016	20 x 20 x 16	20	20	16	30	14,5	44	14,5	52	10	50	1.454	1,171
825202025	20 x 20 x 25	20	20	25	35	14,5	49,5	14,5	63	10	50	2.254	1,675
825202520	20 x 25 x 20	20	25	20	35	16	49	14,5	62,5	10	50	2.203	1,635
825251625	25 x 16 x 25	25	16	25	35,5	13	49	16	63	10	50	2.145	1,698
825252025	25 x 20 x 25	25	20	25	35	14,5	49,5	16	62,5	10	60	2.392	1,619
825202525	20 x 25 x 25	20	25	25	35,5	16	50	14,5	63	10	50	2.050	1,619
825253225	25 x 32 x 25	25	32	25	43,5	18	58	16	74,5	10	30	2.208	2,972
825322025	32 x 20 x 25	32	20	25	43	14,5	58	18	74,5	10	30	2.288	3,077
825322525	32 x 25 x 25	32	25	25	43	16	58	18	74,5	5	30	2.077	3,002
825322032	32 x 20 x 32	32	20	32	43	14,5	58	18	74,5	5	30	1.203	3,247
825322532	32 x 25 x 32	32	25	32	43	16	58,5	18	74,5	5	30	1.968	3,105
825402040	40 x 20 x 40	40	20	40	53,5	14,5	73	20,5	86,5	6	18	2.022	4,155
825402540	40 x 25 x 40	40	25	40	55	16	73	20,5	86,5	6	18	2.022	4,155
825403240	40 x 32 x 40	40	32	40	55	18	70,5	20,5	86	6	18	2.368	4,155
825502050	50 x 20 x 50	50	20	50	65,5	14,5	71,5	23,5	96	2	12	1.810	6,759
825502550	50 x 25 x 50	50	25	50	65,5	16	76,5	23,5	95,5	2	12	1.930	6,759
825503250	50 x 32 x 50	50	32	50	66	18	76	23,5	96	2	12	1.810	6,759
825504050	50 x 40 x 50	50	40	50	68,5	20,5	85	23,5	98,5	2	12	2.566	7,749
825632063	63 x 20 x 63	63	20	63	83	14,5	88	27,5	116	2	8	2.314	11,721
825632563	63 x 25 x 63	63	25	63	82,5	16	87,5	27,5	115,5	2	8	2.322	11,264
825633263	63 x 32 x 63	63	32	63	82,5	18	92,5	27,5	115,5	2	8	2.270	11,264
825634063	63 x 40 x 63	63	40	63	83	20,5	92,5	27,5	115	2	8	2.310	11,264
825635063	63 x 50 x 63	63	50	63	83	23,5	95,5	27,5	115	2	8	2.350	11,731
825752075	75 x 20 x 75	75	20	75	98	14,5	105,5	30	126,5	1	4	1.994	22,760
825752575	75 x 25 x 75	75	25	75	98,5	16	106	30	126,5	1	4	2.050	22,493
825753275	75 x 32 x 75	75	32	75	98,5	18	106	30	127	1	4	2.010	22,493
825754075	75 x 40 x 75	75	40	75	100	20,5	108,5	30	126	1	4	2.050	22,493
825755075	75 x 50 x 75	75	50	75	99	23,5	109	30	126,5	1	4	1.995	22,493
825756375	75 x 63 x 75	75	63	75	98,5	27,5	116	30	137,5	1	3	1.720	22,493
825905090	90 x 50 x 90	90	50	90	122	23,5	133,5	33	157,5	1	3	2.953	35,937
825906390	90 x 63 x 90	90	63	90	121	27,5	134	33	157,5	1	3	2.833	35,937
825907590	90 x 75 x 90	90	75	90	122	30	138,5	33	157,5	1	3	3.103	35,937
825011050	110 x 50 x 110	110	50	110	146,5	23,5	158,5	37	174,5	1	2	2.654	56,540
825011063	110 x 63 x 110	110	63	110	147	27,5	149,5	37	175	1	2	2.588	56,540
825011075	110 x 75 x 110	110	75	110	147,5	30	163	37	177,5	1	2	2.925	56,540
825011090	110 x 90 x 110	110	90	110	148,5	33	164	37	177,5	1	2	2.690	56,540
825012575	125 x 75 x 125	125	75	125	167,5	30	191	40	230	1	2	5.120	130,775
825012590	125 x 90 x 125	125	90	125	167,5	33	191	40	229	1	2	5.176	130,775
825125110	125 x 110 x 125	125	110	125	167,5	37	197	40	229,5	1	2	5.310	130,775

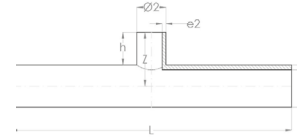
TE REDUCIDA DERIVACIÓN MACHO

BUTT WELD REDUCER TEE

TÉ DE RÉDUCTION BOUT À BOUT



A



C

	code	type	Ø (mm)	d1 (mm)	e1 (mm)	d2 (mm)	e2 (mm)	L (mm)	Z (mm)	h (mm)				€/U
PP-R & PP-RCT SDR11	825160063	A	160 x 63 x 160	160	14,6	63	5,8	580	141,0	35	1	1	3.050	309,291
	825160075	A	160 x 75 x 160			75	6,8	580	209,0	75	1	1	3.140	321,227
	825160090	A	160 x 90 x 160			90	8,2	580	209,0	75	1	1	3.176	333,581
	825160110	A	160 x 110 x 160			110	10,0	580	209,0	75	1	1	3.250	352,418
	825200063	A	200 x 63 x 200	200	18,2	63	5,8	580	161,0	35	1	1	4.300	344,615
	825200075	A	200 x 75 x 200			75	6,8	580	229,0	75	1	1	5.460	345,349
	825200090	A	200 x 90 x 200			90	8,2	580	229,0	75	1	1	5.168	362,618
	825200110	A	200 x 110 x 200			110	10,0	580	229,0	75	1	1	5.810	394,087
	825250075	A	250 x 75 x 250	250	22,7	75	6,8	580	254,0	75	1	1	5.460	445,930
	825250090	A	250 x 90 x 250			90	8,2	580	254,0	75	1	1	12.420	466,018
	825250110	A	250 x 110 x 250			110	10,0	580	254,0	75	1	1	12.760	549,424
	825315075	A	315 x 75 x 315			75	6,8	580	286,5	75	1	1	21.050	605,218
825315090	A	315 x 90 x 315	315	28,6	90	8,2	580	286,5	75	1	1	22.250	689,272	
825315110	A	315 x 110 x 315			110	10,0	580	286,5	75	1	1	23.500	720,109	
1825400075	A	400 x 75 x 400			75	6,8	580	329,0	75	1	1	33.150	(1)	
1825400090	A	400 x 90 x 400	400	36,3	90	8,2	580	329,0	75	1	1	35.500	(1)	
1825400110	A	400 x 110 x 400			110	10,0	580	329,0	75	1	1	37.150	(1)	
PP-R & PP-RP SDR11	1825200125	C	200 x 125 x 200	200	18,2	125	11,4	580	425,0	300,0	1	1	6.100	(1)
	1825250125	C	250 x 125 x 250	250	22,7	125	11,4	580	425,0	300,0	1	1	13.030	(1)
	1825250160	C	250 x 160 x 250			160	14,6	580	425,0	300,0	1	1	19.500	(1)
	1825315125	C	315 x 125 x 315	315	28,6	125	11,4	580	457,5	300,0	1	1	25.000	(1)
	1825315160	C	315 x 160 x 315			160	14,6	580	457,5	300,0	1	1	26.850	(1)
	1825355125	C	355 x 125 x 355			125	11,4	580	507,5	330,0	1	1	32.500	(1)
	1825355160	C	355 x 160 x 355	355	32,2	160	14,6	580	507,5	330,0	1	1	34.893	(1)
	1825400125	C	400 x 125 x 400			125	11,4	580	560,0	360,0	1	1	42.100	(1)
1825400160	C	400 x 160 x 400	400	36,3	160	14,6	580	560,0	360,0	1	1	44.120	(1)	
PP-RP SDR7	1825200126	C	200 x 125 x 200	200	11,9	125	7,4	580	425,0	300,0	1	1	4.269	(1)
	1825250126	C	250 x 125 x 250	250	14,8	125	7,4	580	425,0	300,0	1	1	9.000	(1)
	1825250161	C	250 x 160 x 250			160	9,5	580	425,0	300,0	1	1	13.800	(1)
	1825315126	C	315 x 125 x 315	315	18,7	125	7,4	580	457,5	300,0	1	1	17.570	(1)
	1825315161	C	315 x 160 x 315			160	9,5	580	457,5	300,0	1	1	19.350	(1)
	1825355126	C	355 x 125 x 355			125	7,4	580	507,5	330,0	1	1	21.500	(1)
	1825355161	C	355 x 160 x 355	355	21,1	160	9,5	580	507,5	330,0	1	1	26.950	(1)
	1825400126	C	400 x 125 x 400			125	7,4	580	560,0	360,0	1	1	27.690	(1)
	1825400161	C	400 x 160 x 400	400	23,7	160	9,5	580	560,0	360,0	1	1	29.450	(1)

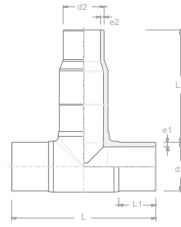
(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité



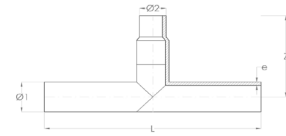
TE REDUCIDA COMPUESTA TOPE

LONG BUTT WELD COMPOUND REDUCED TEE

TÉ DE RÉDUCTION LONGUE BOUT À BOUT COMPOSÉ



A



B

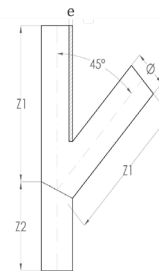
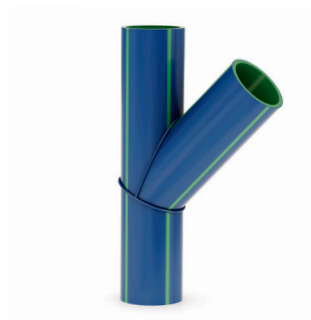
	code ¹	type	∅ (mm)	d1 (mm)	e1 (mm)	d2 (mm)	e2 (mm)	L1 (mm)	L2 (mm)	L (mm)				€/U
PP-R SDR11	825160125	B	160 x 125 x 160	160	14,6	125	11,4	110,0	374,0	434,0	1	1	3.750	(1)
	825200160	B	200 x 160 x 200	200	18,2	160	14,6	117,0	440,0	500,0	1	1	7.650	(1)
	825250200	B	250 x 200 x 250	250	22,7	200	18,2	135,0	760,0	610,0	1	1	21.100	(1)
PP-R & PP-RP SDR11	825315200	D	315 x 200 x 315	315	28,6	200	18,2	139,95	116,1	500,0	1	1	30.250	(1)
	825315250	D	315 x 250 x 315			250	22,7	472,5	945,0	500,0	1	1	33.200	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

TE 45° SEGMENTADA TOPE

45° SEGMENTED BUTT WELD TEE

TÉ 45° BOUT À BOUT SEGMENTÉ

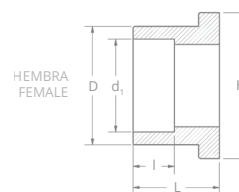


	code ¹	∅ (mm)	Dn (mm)	e (mm)	Z1 (mm)	Z2 (mm)				€/U
PP-R & PP-RP SDR11	824C30125	125	125	11,4	450	255	1	1	1.755	(1)
	824C30160	160	160	14,6	500	276	1	1	2.555	(1)
	824C30200	200	200	18,2	650	300	1	1	7.517	(1)
	824C30250	250	250	22,7	700	450	1	1	17.321	(1)
	824C30315	315	315	28,6	700	549	1	1	31.041	(1)
PP-RP SDR17	824C30126	125	125	7,4	450	255	1	1	1.610	(1)
	824C30161	160	160	9,5	500	276	1	1	2.499	(1)
	824C30201	200	200	11,9	650	300	1	1	4.287	(1)
	824C30251	250	250	14,8	700	450	1	1	10.580	(1)
	824C30316	315	315	18,7	700	549	1	1	18.216	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

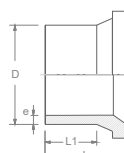
(2) Consultar la disponibilidad y montaje de otros accesorios especiales / (2) Check availability and installation of other special fittings / (2) Consulter la disponibilité et le montage d'autres accessoires spéciaux

CUELLO BRIDA CON JUNTA
STUB FLANGE WITH GASKET
SUPPORT DE BRIDE AVEC JOINT

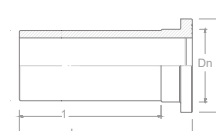


	code	type	Ø (mm)	d1 (mm)	D (mm)	H (mm)	L (mm)	l1 (mm)				€/U
SOLDADURA SOCKET	849100020	A	20	20	28	33,5	30	14,5	10	150	2.334	3,805
	849100025	A	25	25	34	39	33	16	10	100	2.077	4,125
	849100032	A	32	32	40,5	50	33	18	10	70	2.080	4,205
	849100040	A	40	40	49,5	60	35,5	20,5	6	42	1.875	5,669
	849100050	A	50	50	59	71,5	37,5	23,5	4	24	1.554	9,076
	849100063	A	63	63	76	101	41	27,4	2	16	2.365	12,428
	849100075	A	75	75	89,1	121,9	45,9	30	2	12	1.798	13,557
	849100090	A	90	90	109	137	49,5	33	1	7	1.951	24,078
	849100110	A	110	110	130	156	52,5	37	1	5	1.835	32,227
	849100125	A	125	125	163	186,5	65	40	1	2	1.845	64,065

CUELLO BRIDA TOPE LARGO
LONG STUB FLANGE
SUPPORT DE BRIDE LONGUE BOUT À BOUT



A



B

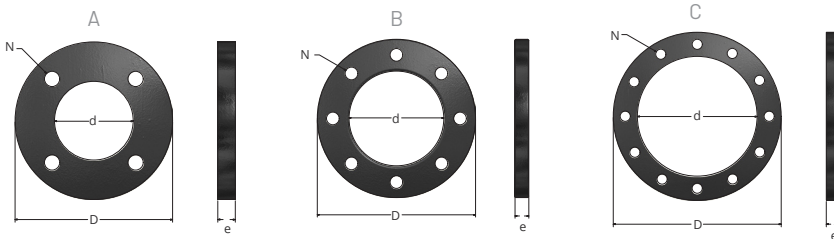
	code	type	Ø (mm)	D (mm)	e (mm)	L (mm)	L1 (mm)				€/U
SDR7,4	849110631	A	63	63	93	115	100	2	8	1.794	18,269
	849110751	A	75	75	110,5	120	104	1	4	1.502	25,401
	849110901	A	90	90	128,5	119,5	102,5	1	4	2.010	33,222
	849111101	B	110	130	156	252,5	200	1	2	4.536	77,347
	849112501	B	125	163	186,5	265	200	1	2	7.541	106,004
SDR11	849150162	A	160	160	14,5	180,1	104,6	1	12	16.620	108,996
	849150200	A	200	200	20	195	151	1	5	14.100	272,242
	849150250	A	250	252	24	205	170	1	3	14.000	326,789
	849150315	A	315	315	32	212	156	1	1	5.650	735,722

(1) No incluye junta / (1) Gasket not included / (1) Joint non inclus
 (2) El ángulo del chaflán en todas las referencias es ≈60° / (2) The chamfer angle in all references is ≈60° / (2) L'angle du chanfrein sur toutes les références est ≈60°

BRIDA ACERO RECUBIERTA PP / PN16

COATED STEEL FLANGE PP / PN16

BRIDE EN ACIER RECOUVERT



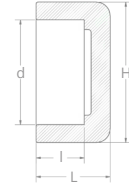
code	Ø (mm)	type	DN (mm)	d1 (mm)	D (mm)	e (mm)	N (nº de agujeros)	d2 (mm)	screws metric	use			€/U
849300032	32	A	25	43,0	117,0	16,0	4	14	M12	PPR / PE	1	471	23,830
849300040	40	A	32	52,0	140,5	18,0	4	18	M16	PPR / PE	1	604	27,796
849300050	50	A	40	62,5	151,0	18,0	4	18	M16	PPR / PE	1	677	33,503
849300063	63	A	50	78,0	164,5	19,5	4	18	M16	PPR / PE	1	1.027	33,836
849300075	75	A	65	92,0	188,0	19,5	4	18	M16	PPR / PE	1	1.492	40,172
849300090	90	B	80	110,0	198,5	18	8	18	M16	PPR / PE	1	1.274	43,516
1849300110	110	B	100	134,0	224,0	20	8	18	M16	PPR / PE	1	1.688	52,445
849300125	125	B	100	168,0	251,0	19,5	8	18	M16	PPR / PE	1	1.754	87,177
849310160	160	B	150	179,5	284,5	24	8	23	M20	PPR / PE	1	2.552	78,957
2849300200	200	C	200	235,0	341,0	24	12	23	M20	PPR / PE	1	3.950	158,343
3849300250	250	C	250	288,0	403,5	30,0	12	23	M24	PPR / PE	1	7.000	212,104
3849300315	315	C	300	338,0	462,5	34,0	12	23	M24	PPR / PE	1	8.000	301,222

(1) Utilizable con portabridas largo de 125mm. / (1) Suitable for use with 125 mm long stub flange holder / (1) Utilisable avec porte-bride long de 125 mm

(2) Posibilidad de suministrarse con 8 agujeros. / (2) Option to be supplied with 8 holes / (2) Possibilité de fourniture avec 8 trous

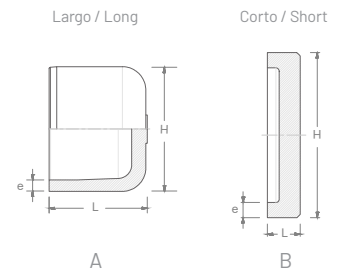
(3) Disponible en PN 10 / (3) Available in PN 10 / (3) Disponible en PN 10

TAPÓN
END CAP
BOUCHON



	code	Ø (mm)	d (mm)	H (mm)	l (mm)	L (mm)				€/U
SOLDADURA SOCKET	826001616	16	16	23	13	20,5	10	150	885	0,643
	826002020	20	20	29,5	14,5	23,5	10	150	950	0,622
	826002525	25	25	32	16	30,5	10	150	2.190	0,812
	826003232	32	32	44,5	18	32	10	80	2.231	1,494
	826004040	40	40	52	20,5	30	6	60	2.202	2,056
	826005050	50	50	65	23,5	34	3	36	2.686	4,510
	826006363	63	63	82	27,5	43	3	21	2.703	5,284
	826007575	75	75	98	30	52	2	12	2.638	9,321
	826009090	90	90	119	33	65	1	7	2.700	18,813
	826110110	110	110	144,5	37	63,5	1	5	2.700	27,975
826125125	125	125	160	40	65	1	4	3.170	41,654	

TAPÓN TOPE
BUTT WELD END CAP
BOUCHON BOUT À BOUT



	code	type	Ø (mm)	H (mm)	e (mm)	L (mm)				€/U
PP SDR11	826125125	B	160	160	21,00	65,00	1	1	818	41,654
	826B00200	A	200	200	19,00	190,0	1	1	1.070	239,737
	826B00250	A	250	250	25,00	190,0	1	1	1.989	348,738
	826B00315	A	315	315	30,00	220,0	1	1	6.200	511,965
	1826B00355	B	355	355	32,20	124,0	1	1	8.500	(1)
	1826B00400	B	400	400	40,00	140,0	1	1	9.500	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité
(2) Fabricado en PPR gris, RAL 7032 / (2) Manufactured in grey PPR, RAL 7032 / (2) Fabriqué en PPR gris, RAL 7032



HERRAMIENTAS Y ACCESORIOS



BATERÍAS Y COLECTORES



SISTEMA PE-100



SISTEMA FIRE

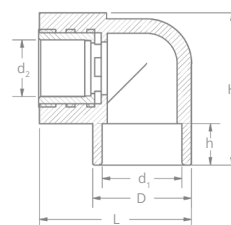


SISTEMA PP-R



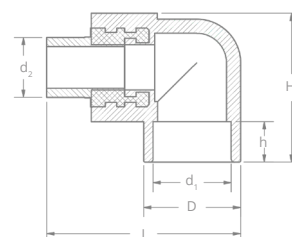
Accesorios mixtos PPR
Metal joint PPR fittings

CODO 90° ROSCA HEMBRA
90° THREADED FEMALE ELBOW
COUDE 90° FILETAGE FEMELLE



code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
830021620	16 x 1/2"	16	1/2"	32,5	13	45,5	56	10	70	4.805	5,199
830022020	20 x 1/2"	20	1/2"	31	14,5	49,5	47	10	90	6.222	4,958
830022520	25 x 1/2"	25	1/2"	36	16	56	55,5	10	60	4.679	6,356
830022525	25 x 3/4"	25	3/4"	35,5	16	53,5	64,5	5	50	4.552	7,695
830023225	32 x 3/4"	32	3/4"	45,5	18	62,5	63	5	40	4.712	8,330
830023232	32 x 1"	32	1"	44	18	66,5	79,5	5	20	5.270	16,355

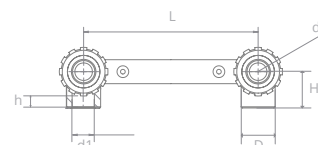
CODO 90° ROSCA MACHO
90° THREADED MALE ELBOW
COUDE 90° FILETAGE MÂLE



code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
1841011620	16 x 1/2"	16	1/2"	30,5	13	45	70,5	10	70	7.103	6,987
841012020	20 x 1/2"	20	1/2"	31	14,5	49	62	10	70	6.984	6,593
841012520	25 x 1/2"	25	1/2"	35,5	16	52,5	82,5	10	50	5.937	7,380
841012525	25 x 3/4"	25	3/4"	35,5	16	53	80	5	40	5.730	10,722
841013225	32 x 3/4"	32	3/4"	45,5	18	62	79	5	30	4.240	11,564
841013232	32 x 1"	32	1"	45,5	18	67	96	4	20	5.110	19,806

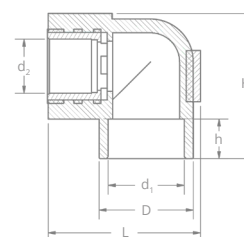
(1) Disponibles hasta fin de existencias / (1) Available while stocks last / (1) Disponible jusqu'à épuisement des stocks

CODO DOBLE ROSCA HEMBRA
DOUBLE FEMALE THREADED ELBOW
COUDE DOUBLE FILETAGE FEMELLE



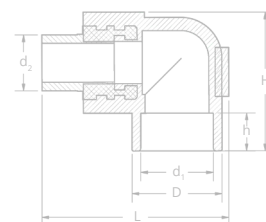
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
831032020	20 x 1/2"	20	1/2"	29	14,5	31	150	2	50	8.550	10,641
831032520	25 x 1/2"	25	1/2"	36	16	31	150	2	40	8.430	10,847

CODO 90° ROSCA HEMBRA PARED
90° THREADED WALL FEMALE ELBOW
COUDE 90° FILETAGE FEMELLE MURAL



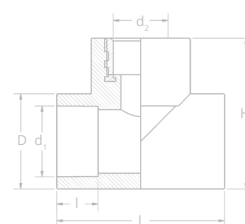
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
831021620	16 x 1/2"	16	1/2"	33	13	48	47	10	50	3.780	5,745
831022020	20 x 1/2"	20	1/2"	33	14,5	48	47	10	60	4.347	5,443
831022520	25 x 1/2"	25	1/2"	33,5	16	48,5	47,5	10	60	4.170	5,443

CODO 90° ROSCA MACHO PARED
90° THREADED WALL MALE ELBOW
COUDE 90° FILETAGE MÂLE MURAL



code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
832012020	20 x 1/2"	20	1/2"	33	14,5	48	67,5	10	50	5.339	7,366
832012520	25 x 1/2"	25	1/2"	33,5	16	48	68	10	50	5.068	7,366

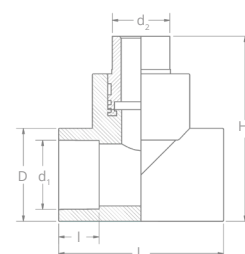
TE ROSCA HEMBRA
THREADED FEMALE TEE
TÉ FILETAGE FEMELLE



code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
1829021620	16 x 1/2" x 16	16	1/2"	30,5	51,5	13	53	10	60	5.368	6,002
829022020	20 x 1/2" x 20	20	1/2"	30,5	51,5	14,5	53,5	10	70	4.895	5,942
829022520	25 x 1/2" x 25	25	1/2"	35,5	53,5	16	67,5	10	50	3.941	7,022
829022525	25 x 3/4" x 25	25	3/4"	35	56,5	16	63	10	40	3.778	8,417
829023225	32 x 3/4" x 32	32	3/4"	42,5	67,5	18	74,5	5	25	3.039	9,665
829023232	32 x 1" x 32	32	1"	45	77,5	18	74,5	4	20	3.010	16,983
829024020	40 x 1/2" x 40	40	1/2"	55,0	73,0	20,5	86,0	5	20	3.074	11,266
829024025	40 x 3/4" x 40	40	3/4"	55,0	73,0	20,5	86,0	5	20	3.175	14,996
829025025	50 x 3/4" x 50	50	3/4"	65,5	75,5	23,5	95,5	2	12	2.362	16,279
829026325	63 x 3/4" x 63	63	3/4"	82	102	27,5	115	2	6	2.110	24,310

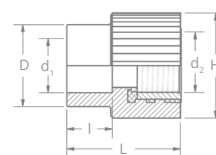
(1) Disponibles hasta fin de existencias / (1) Available while stocks last / (1) Disponible jusqu'à épuisement des stocks

TE ROSCA MACHO
THREADED MALE TEE
TÉ FILETAGE MÂLE



code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
840012020	20 x 1/2" x 20	20	1/2"	31	66,5	14,5	52,5	10	60	6.278	7,350
840012520	25 x 1/2" x 25	25	1/2"	35	72	16	63	10	40	4.858	8,876
840012525	25 x 3/4" x 25	25	3/4"	35	73,5	16	62,5	10	40	5.690	10,441
840013225	32 x 3/4" x 32	32	3/4"	44,5	84,5	18	74,5	5	20	4.090	12,283
840013232	32 x 1" x 32	32	1"	45	94	18	74,5	4	16	4.458	20,070

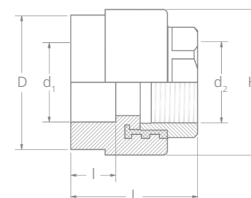
MANGUITO ROSCA HEMBRA
THREADED FEMALE COUPLER
MANCHON FILETAGE FEMELLE



A

code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827021620	A	16 x 1/2"	16	1/2"	29	38	13	40,5	10	100	5.690	5,200
827022020	A	20 x 1/2"	20	1/2"	29	37,5	14,5	40	10	100	5.528	4,918
827022025	A	20 x 3/4"	20	3/4"	29	44	14,5	40,5	10	80	5.556	5,806
827022520	A	25 x 1/2"	25	1/2"	34,5	40	16	42	10	90	5.394	5,493
827022525	A	25 x 3/4"	25	3/4"	34,5	44,5	16	40,5	10	80	5.545	5,939
827023220	A	32 x 1/2"	32	1/2"	46	51,5	18	44,5	5	50	4.156	7,885

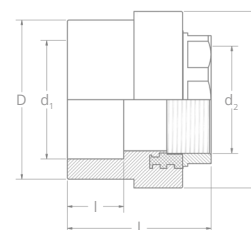
MANGUITO ROSCA HEMBRA
THREADED FEMALE COUPLER
MANCHON FILETAGE FEMELLE



B

code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827023225	B	32 x 3/4"	32	3/4"	46	51,5	18	44,5	5	50	3.995	8,860
827023232	B	32 x 1"	32	1"	47,5	60,5	18	60,5	5	30	6.850	17,681
827024032	B	40 x 1"	40	1"	64,5	71	20,5	56,5	3	24	6.346	21,395
827024040	B	40 x 1-1/4"	40	1-1/4"	65	75	20,5	61,5	3	18	5.830	31,118

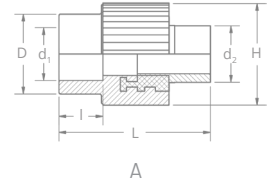
MANGUITO ROSCA HEMBRA
THREADED FEMALE COUPLER
MANCHON FILETAGE FEMELLE



C

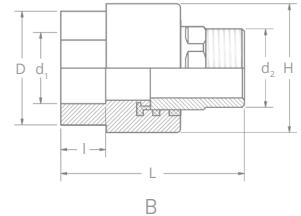
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827025050	C	50 x 1-1/2"	50	1-1/2"	68	80,5	23,5	66,5	3	15	5.950	36,249
827026363	C	63 x 2"	63	2"	83,5	92,5	27,5	77,5	2	8	4.090	43,851
827027575	C	75 x 2-1/2"	75	2-1/2"	98	119,5	30	79,5	1	6	5.110	78,899
827029090	C	90 x 3"	90	3"	119	143	33	102,5	1	3	4.960	146,651
827020110	C	110 x 4"	110	4"	154	157,5	37	119	1	3	5.945	169,124

MANGUITO ROSCA MACHO
THREADED MALE COUPLER
MANCHON FILETAGE MÂLE



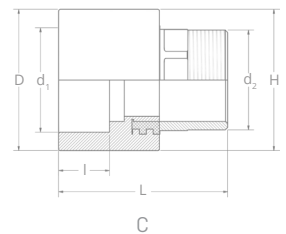
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
828011620	A	16 x 1/2"	16	1/2"	29	37	15	55	10	90	6.381	6,836
828012020	A	20 x 1/2"	20	1/2"	29	37	15	55	10	90	6.279	6,620
828012025	A	20 x 3/4"	20	3/4"	29	39	15,5	56	10	80	7.760	8,218
828012520	A	25 x 1/2"	25	1/2"	34,5	39	16	56	10	80	6.024	7,338
828012525	A	25 x 3/4"	25	3/4"	34,5	38,5	16	56	10	80	7.812	9,801

MANGUITO ROSCA MACHO
THREADED MALE COUPLER
MANCHON FILETAGE MÂLE



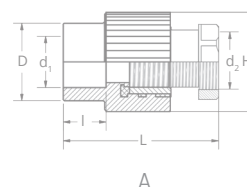
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
828013225	B	32 x 3/4"	32	3/4"	46	51,5	17,5	60	5	40	4.836	10,788
828013232	B	32 x 1"	32	1"	47	59	19,5	68,5	5	30	6.250	18,047
828014032	B	40 x 1"	40	1"	65	70,5	16,5	65,5	3	18	4.300	24,264
828014040	B	40 x 1-1/4"	40	1-1/4"	65	75	16,5	83	3	18	7.450	34,833

MANGUITO ROSCA MACHO
THREADED MALE COUPLER
MANCHON FILETAGE MÂLE



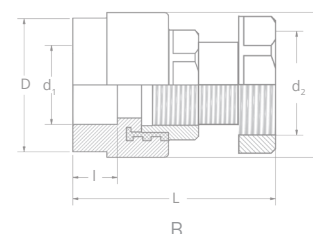
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
828015050	C	50 x 1-1/2"	50	1-1/2"	68	75,5	23,5	88	2	12	5.170	44,985
828016363	C	63 x 2"	63	2"	82	82	27,5	99,5	2	10	5.650	56,289
828017575	C	75 x 2-1/2"	75	2-1/2"	97	97	30	103,5	1	6	5.350	92,043
828019090	C	90 x 3"	90	3"	119	119,0	33	130	1	3	4.552	166,803
828010110	C	110 x 4"	110	4"	153	153	37	158	1	2	6.260	255,862

ENLACE RECTO TUERCA LOCA H.
LOOSE NUT STRAIGHT ADAPTOR
RACCORD DROIT ÉCROU FOU



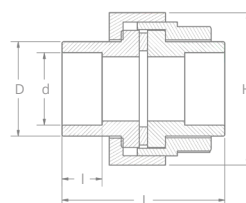
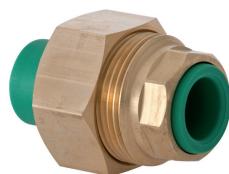
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827032025	A	20 x 3/4"	20	3/4"	29	37,5	14,5	54	10	80	9.843	12,152
827032525	A	25 x 3/4"	25	3/4"	34,5	40	16	55,5	10	60	7.649	12,902
827032032	A	20 x 1"	20	1"	30	44	14,5	58,5	10	60	10.990	18,300
827032532	A	25 x 1"	25	1"	34,5	44,5	16	57	10	40	7.330	18,295

ENLACE RECTO TUERCA LOCA H.
LOOSE NUT STRAIGHT ADAPTOR
RACCORD DROIT ÉCROU FOU



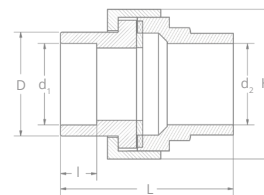
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827033232	B	32 x 1"	32	1"	46	51	18	64	5	30	5.980	21,422
827033240	B	32 x 1-1/4"	32	1-1/4"	47,5	60,5	18	84	5	20	8.830	37,402
827034040	B	40 x 1-1/4"	40	1-1/4"	65	71	20,5	75	6	18	8.280	44,380

CONECTOR UNIVERSAL
UNIVERSAL ADAPTOR
RACCORD UNIVEREL EN LAITON



code	∅ (mm)	d (mm)	D (mm)	H (mm)	I (mm)	L (mm)			€/U
846000020	20	20	27,5	50	14,5	62,5	25	6.625	31,503
846000025	25	25	36	54	16	68,5	25	8.050	35,852
846000032	32	32	41,5	68	18	69,5	20	10.130	51,384
846000040	40	40	53	86	20,5	73,5	12	9.435	83,433
846000050	50	50	58	96	23,5	78	8	7.514	105,003
846000063	63	63	73	116	27,5	87	5	7.885	167,594
846000075	75	75	88	138	30	94	4	8.554	225,422
846000090	90	90	109	175	33	101	2	5.030	428,595
846000110	110	110	130	202	37	108	2	8.136	530,445

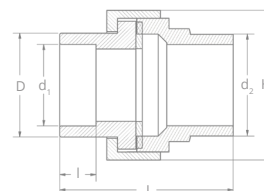
CONECTOR ROSCA HEMBRA
THREADED FEMALE ADAPTOR
RACCORD FILETAGE FEMELLE



code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)			€/U
847200020	20 x 1/2"	20	1/2"	27,5	50	14,5	55	40	11.069	30,404
847000020	20 x 3/4"	20	3/4"	27,5	50	14,5	64	40	11.173	32,520
847200025	25 x 3/4"	25	3/4"	36	54	16	58	30	9.182	34,395
847000025	25 x 1"	25	1"	36	54	16	66,64	30	9.070	33,815
847200032	32 x 1"	32	1"	41,5	68	18	57,5	20	10.885	51,242
847200040	40 x 1-1/4"	40	1-1/4"	53	86	20,5	60	12	9.159	84,054
847200050	50 x 1-1/2"	50	1-1/2"	58	96	23,5	71	8	8.550	118,908
847200063	63 x 2"	63	2"	73	116	27,5	75,07	6	7.827	160,953
847200075	75 x 2-1/2"	75	2-1/2"	88	138	30	79	4	9.453	218,262

(1) Disponibles hasta fin de existencias / (1) Available while stocks last / (1) Disponible jusqu'à épuisement des stocks

CONECTOR ROSCA MACHO
THREADED MALE ADAPTOR
RACCORD FILETAGE MÂLE



code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)			€/U
847100020	20 x 1/2"	20	1/2"	27,5	37,5	14,5	53	40	6.874	31,479
847300020	20 x 3/4"	20	3/4"	28,1	45,9	14,5	70	40	6.150	32,784
847100025	25 x 3/4"	25	3/4"	36	48	16	60	30	8.638	34,728
847100032	32 x 1"	32	1"	41,5	54	18	65	20	7.858	51,242
847100040	40 x 1-1/4"	40	1-1/4"	53	67	20,5	71	12	7.620	84,054
847100050	50 x 1-1/2"	50	1-1/2"	58	76	23,5	85,5	8	6.164	118,304
847100063	63 x 2"	63	2"	73	92,5	27,5	96	6	7.731	178,684
847100075	75 x 2-1/2"	75	2-1/2"	88	90	30	138	4	9.773	286,406



HERRAMIENTAS Y ACCESORIOS



BATERÍAS Y COLECTORES



SISTEMA PE-100



SISTEMA FIRE

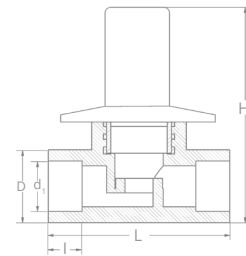


SISTEMA PP-R



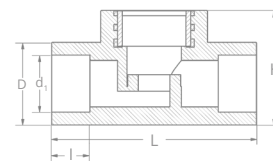
Válvulas PPR
PPR Valves

LLAVE CON EMBELLECEDOR
EMBELLISHED STOPCOCK
ROBINET D'ARRÊT AVEC EMBELLISSEUR



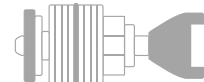
code	Ø (mm)	d1 (mm)	D (mm)	H (mm)	l (mm)	L (mm)				€/U
836002020	20 x 3/4"	20	29,5	93	14,5	74	6	18	5.630	29,329
836002525	25 x 3/4"	25	35	97,5	16	83	6	18	6.040	29,950
836003232	32 x 1"	32	42,5	103	18	97,5	5	10	4.583	40,071

CUERPO LLAVE
STOPCOCK BODY
CORPS DE VANNE



code	Ø (mm)	d1 (mm)	D (mm)	H (mm)	l (mm)	L (mm)				€/U
837002034	20 x 3/4"	20	29,5	45,5	14,5	74	6	48	4.497	8,028
837002534	25 x 3/4"	25	35	49	16	83	6	36	3.968	8,965
837003232	32 x 1"	32	42,5	54,5	18	97,5	5	20	3.010	12,670

MOLDURA LLAVE EMBELLECEDOR
MOULDING FOR EMBELLISHED STOPCOCK
MECANISME POUR VANNE AVEC EMBELLISSEUR



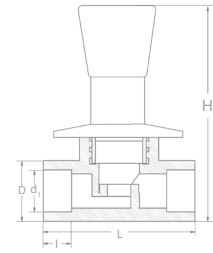
code	Ø (pulg/in)				€/U
838003434	3/4"	1	100	9.500	10,486
838003232	1"	1	100	16.713	13,519

EMBELLECEDOR LLAVE
STOPCOCK EMBELLISHER
EMBELLISSEUR POUR VANNE



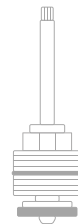
code	Ø				€/U
839003434	20-25-32 (3/4" - 1")	1	1	116	12,313

LLAVE EMBELLECEDOR ASTA LARGA
STOPCOCK WITH LONG HANDLE
VANNÈ A POIGNÉE LONGUE



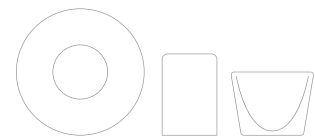
code	Ø (mm)	d1 (mm)	D (mm)	H (mm)	l (mm)	L (mm)				€/U
836500020	20 x 3/4"	20	29,5	116	14,5	74	6	12	5.625	36,064
836500025	25 x 3/4"	25	35	119,5	16	83	6	12	5.810	36,064
836500032	32 x 1"	32	42,5	132,5	18	97,5	5	10	5.775	42,135

MOLDURA LLAVE EMBELLECEDOR ASTA LARGA
LONG HANDLE MouldING
MÉCANISME POUR VANNE LONGUE AVEC EMBELLISSEUR



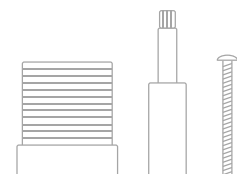
code	Ø (mm)				€/U
838500234	3/4"	1	100	12.213	10,065
838500232	1"	1	100	18.313	15,682

EMBELLECEDOR LLAVE ASTA LARGA
STOPCOCK EMBELLISHER WITH LONG HANDLE
EMBELLISSEUR POUR VANNÉ A POIGNÉ LONGUE



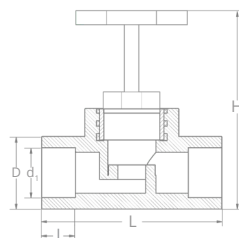
code	Ø (mm)				€/U
839022532	20-25-32 (3/4" - 1")	1	30	50	19,110

PROLONGADOR LLAVE ASTA LARGA
STOPCOCK EXTENSION KIT
PROLONGATEUR DE CLÉ À TIGE LONGUE



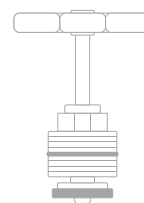
code	Ø (mm)				€/U
840000234	20-25-32 (3/4" - 1")	1	150	9.783	9,806

LLAVE CIERRE LATÓN
BRASS STOPCOCK
VANNE AVEC SERRURE EN LAITON



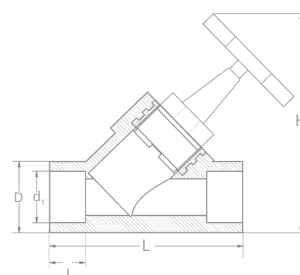
code	Ø (mm)	d1 (mm)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
836202034	20 x 3/4"	20	29,5	114,5	14,5	74	6	18	3.705	20,199
836202534	25 x 3/4"	25	35	118	16	83	6	18	3.975	20,254
836203232	32 x 1"	32	42,5	130,5	18	97,5	5	10	4.273	30,990
836204040	40 x 1-1/4"	40	49,5	115	20,5	115	1	5	4.409	111,652

KIT MOLDURA LLAVE CIERRE LATÓN
BRASS STOPCOCK MOULDING KIT
KIT MÉCANISME VANNE À VOLANT LAITON



code	Ø (pulg/in)			€/U
838110025	3/4"	50	5.780	12,580
838110032	1"	40	6.510	19,779

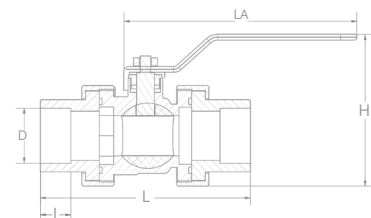
LLAVE INCLINADA
ANGLED STOPCOCK
VANNE À SIÈGE INCLINÉ



code	Ø (mm)	d1 (mm)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
836102034	20 x 3/4"	20	34	119	14,5	89,2	10	20	6.620	24,482
836102534	25 x 3/4"	25	34	119	16	89,2	10	20	6.510	24,482
836103232	32 x 1"	32	43	134	18	111,7	5	10	4.493	37,268

LLAVE BOLA DESMONTABLE CON CUELLO BRIDA

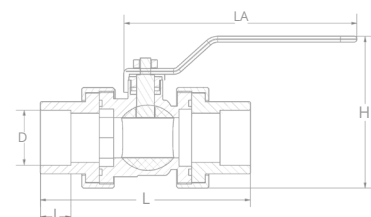
BRASS BALL STOPCOCK VALVE
VANNE À BOISSEAU



code	Ø (mm)	D (mm)	H (mm)	I (mm)	L (mm)	LA (mm)			€/U
836420020	20	20	69,5	14,5	101	101,5	30	9.760	22,668

LLAVE BOLA DESMONTABLE CON CUELLO BRIDA

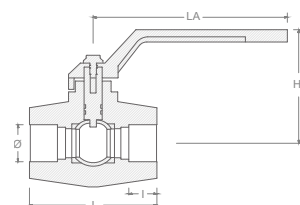
BRASS BALL STOPCOCK VALVE
VANNE À BOISSEAU



code	Ø (mm)	D (mm)	H (mm)	I (mm)	L (mm)	LA (mm)			€/U
836421025	25	25	78,5	16	111,5	103	25	11.590	31,705
836421032	32	32	89,5	18	120	121	15	10.670	45,329
836421040	40	40	106	20,5	138	151,5	8	9.395	77,015
836421050	50	50	125,5	23,5	148,5	162	6	10.600	125,959
836421063	63	63	150,5	27,5	164	165,5	3	8.847	198,705

VÁLVULA BOLA LATÓN

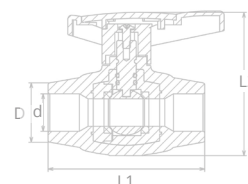
BRASS BALL STOPCOCK VALVE
VANNE À BOISSEAU SPHÉRIQUE



code	Ø (mm)	HL (mm)	I (mm)	L (mm)	LA (mm)				€/U
836400020	20	60	14,5	67,5	102	1	30	3.495	15,221
836400025	25	60	16	70,5	102	1	25	3.445	20,282
836400032	32	64	18	79,5	102	1	16	2.795	27,035

VÁLVULA BOLA LLAVE LATÓN

BRASS BALL STOPCOCK VALVE
VANNE À BOISSEAU SPHÉRIQUE
LAITON

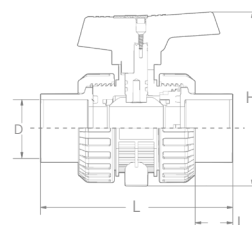


code	Ø (mm)	HL (mm)	I (mm)	L (mm)	LA (mm)				€/U
836430040	40	78	20,5	94	120	1	8	3.110	70,790
836430050	50	83	23,5	109	120	1	6	3.310	96,930
836430063	63	103	27,5	130	146	1	3	3.115	159,687
836430075	75	110	30	151	146	1	2	3.053	261,227
836430090	90	127	33	185	248	1	2	4.741	348,744
836430110	110	135	37	213	248	1	2	6.641	544,940

VALVULA BOLA PP-H CON CUELLO BRIDA Y SEGURO

PP-H BALL VALVE WITH FLANGE AND LOCK

VANNE À BOISSEAU PP-H À BRIDE AVEC SERRURE



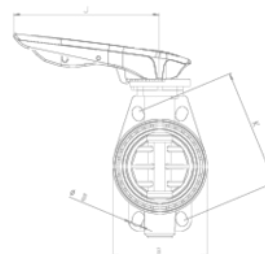
code ¹	∅ (mm)	d (mm)	D (mm)	H (mm)	I (mm)	L (mm)			€/U
836700020	20	20	54	83	14,5	102	1	167	(1)
836700025	25	25	64,5	98	16	115,5	1	239	(1)
836700032	32	32	73	108	18,1	128	1	308	(1)
836700040	40	40	85	127,5	20,5	144,5	1	475	(1)
836700050	50	50	97	139,5	23,5	165,5	1	657	(1)
836700063	63	63	120	168,5	27,4	198	1	1.137	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

VÁLVULA DE MARIPOSA EMBRIDADA


PPR-CT BUTTERFLY VALVE

VANNE PAPILLON PPR-CT



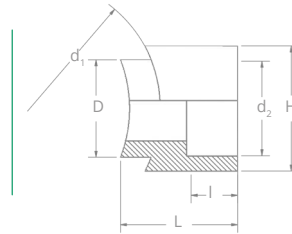
code ¹	∅ (mm)	DN (mm)	PN (bar)		€/U
750301063	63	50	10	4	143,197
750301075	75	65	10	4	157,770
750301090	90	80	10	4	190,747
750301110	110	100	10	4	228,593
750301125	125 - 140	125	10	4	301,910
750301160	160	150	10	4	387,851
750301200	200 - 225	200	10	1	544,544




(1) Presión de trabajo SDR11 / (1) Working pressure SDR11 / (1) Pression de service SDR11



Derivaciones PPR
PPR Saddle adaptor

DERIVACIÓN SALIDA HEMBRA
FEMALE SADDLE ADAPTOR
RACCORD CAVALIER FEMELLE



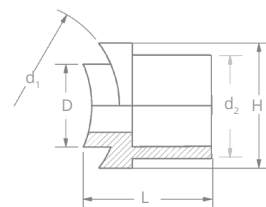
code	Ø (mm)	d1 (mm)	d2 (mm)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
840004020	40 - 20	40	20	20-25	37,50	14,5	40,50	5	75	1.416	2,771
840005020	50 - 20	50	20	20-25	37,5	14,5	36,00	5	75	1.353	2,771
840006320	63 - 20	63	20	20-25	38,00	14,5	37,50	5	75	1.374	2,771
840007520	75 - 20	75	20	20-25	37,50	14,5	38,00	5	75	1.408	2,771
840009020	90 - 20	90	20	20-25	37,50	14,5	40,00	5	75	1.420	2,771
840011020	110 - 20	110	20	20-25	38,50	14,5	40,50	5	75	1.384	2,771
840112520	125 - 20	125	20	20-25	38,00	14,5	43,00	5	50	1.061	2,771
840116020	160 - 20	160 - 400	20	20-25	38,00	14,5	46,00	5	70	1.404	2,771
840004025	40 - 25	40	25	20-25	38,00	16	41,50	5	75	1.565	3,200
840005025	50 - 25	50	25	20-25	38,00	16	37,50	5	75	1.519	3,200
840006325	63 - 25	63	25	20-25	38,50	16	38,00	5	75	1.473	3,200
840007525	75 - 25	75	25	20-25	37,50	16	40,00	5	75	1.530	3,200
840009025	90 - 25	90	25	20-25	38,00	16	40,50	5	60	1.289	3,200
840011025	110 - 25	110	25	20-25	39,00	16	41,00	5	45	987	3,200
840112525	125 - 25	125	25	20-25	37,50	16	44,00	5	50	1.131	3,200
840116025	160 - 25	160 - 400	25	20-25	38,00	16	47,00	5	70	1.552	3,200
840005032	50 - 32	50	32	32	42,50	18	43,00	5	75	2.195	4,278
840006332	63 - 32	63	32	32	42,50	18	42,50	5	75	2.127	4,278
840007532	75 - 32	75	32	32	42,50	18	41,50	5	60	1.727	4,278
840009032	90 - 32	90	32	32	42,50	18	43,00	5	45	1.412	4,278
840011032	110 - 32	110	32	32	42,50	18	44,00	5	45	1.381	4,278
840112532	125 - 32	125	32	32	42,50	18	48,00	5	45	1.459	4,278
840116032	160 - 32	160 - 400	32	32	42,50	18	50,00	5	70	2.186	4,278
840007540	75 - 40	75	40	40	51,50	20,5	47,00	5	45	2.131	5,578
840009040	90 - 40	90	40	40	51,50	20,5	46,50	5	35	1.685	5,578
840011040	110 - 40	110	40	40	51,50	20,5	48,00	5	35	1.713	5,578
840112540	125 - 40	125	40	40	51,50	20,5	52,50	5	40	2.032	5,578
840116040	160 - 40	160 - 400	40	40	51,50	20,5	54,00	5	40	2.063	5,578
840011050	110 - 50	110	50	50	68,00	23,5	51,50	5	25	2.206	6,291
840112550	125 - 50	125	50	50	67,50	23,5	53,00	3	27	2.363	6,291
840116050	160 - 50	160 - 400	50	50	68,00	23,5	54,50	5	20	1.827	6,291
840011063	110 - 63	110	63	63	83,50	27,5	60,00	6	12	1.744	10,776
840112563	125 - 63	125	63	63	82,00	27,5	60,50	3	15	2.245	10,776
840116063	160 - 63	160 - 400	63	63	82,00	27,5	61,00	4	16	2.314	10,776



(1) Disponibles hasta fin de existencias / (1) Available while stocks last / (1) Disponible jusqu'à épuisement des stocks

DERIVACIÓN SALIDA MACHO

MALE SADDLE ADAPTOR

RACCORD CAVALIER MÂLE



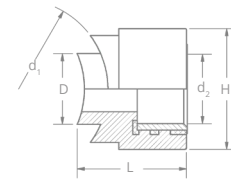
code	Ø (mm)	d1 (mm)	d2 (mm)	D (taladro) (mm)	H (mm)	L (mm)			€/U
841009063	90 - 63	90	63	50,0	67,5	63,5	12	1.361	20,263
841011063	110 - 63	110	63	50,0	67,0	87,0	12	1.400	20,263
841012563	125 - 63	125	63	50,0	67,0	80,0	12	1.400	19,863
841016063	160 - 63	160	63	50,0	67,0	82,0	12	1.400	19,959
841020063	200 - 63	200	63	50,0	67,0	86,0	12	1.400	19,959
841025063	250 - 63	250	63	50,0	68,5	90,0	12	1.410	19,959
841031563	315 - 63	315	63	50,0	68,0	96,0	12	1.469	20,529
841040063	400 - 63	400	63	50,0	68,0	97,0	12	1.471	20,029
841011075	110 - 75	110	75	63,0	82,0	95,0	10	2.000	24,359
841012575	125 - 75	125	75	63,0	82,0	90,0	10	1.830	23,673
841016075	160 - 75	160	75	63,0	82,0	95,0	10	2.000	23,787
841020075	200 - 75	200	75	63,0	82,0	92,0	10	2.000	23,787
841025075	250 - 75	250	75	63,0	83,0	95,0	10	2.084	23,787
841031575	315 - 75	315	75	63,0	83,5	100,5	10	2.156	23,951
841040075	400 - 75	400	75	63,0	83,5	100,5	10	2.168	23,951
841011090	110 - 90	110	90	75	101,6	111,1	6	2.146	29,415
841012590	125 - 90	125	90	75,0	101,5	111,5	6	2.292	29,349
841016090	160 - 90	160	90	75,0	101,0	103,5	6	2.188	29,491
841020090	200 - 90	200	90	75,0	101,5	105,0	6	1.635	29,491
841025090	250 - 90	250	90	75,0	101,0	108,5	6	2.204	29,923
841031590	315 - 90	315	90	75,0	101,0	112,5	6	2.252	29,923
841016011	160 - 110	160	110	87,0	120,0	113,0	3	1.530	52,961
841020011	200 - 110	200	110	87,0	120,0	113,0	3	1.515	52,961
841025011	250 - 110	250	110	87,0	121,0	118,5	3	1.535	52,961
841031511	315 - 110	315	110	87,0	121,0	121,5	3	1.530	54,287
841040011	400 - 110	400	110	87,0	121,5	121,5	3	1.522	52,961

(1) En la matriz soldasientos, seleccione el diámetro (D) inmediatamente inferior al diámetro (d2) de la derivación.

(1) In the saddle dies, select the diameter (D) immediately smaller than the diameter (d2) of the saddle adaptor.

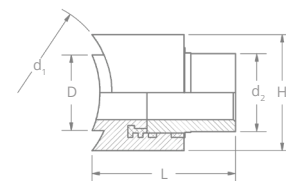
(1) Dans la matrice de derivation, sélectionner le diamètre (D) immédiatement inférieur au diamètre (d2) du raccord cavalier

DERIVACIÓN ROSCA HEMBRA
THREADED FEMALE SADDLE ADAPTOR
RACCORD CAVALIER FILETAGE FEMELLE



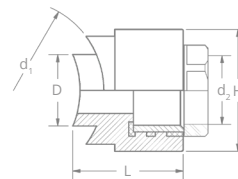
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	L (mm)				€/U
845104012	40 x 1/2"	40	1/2"	20 - 25	37,50	42,00	5	75	3.983	7,891
845105012	50 x 1/2"	50	1/2"	20 - 25	38,00	37,50	5	75	3.966	7,891
845106312	63 x 1/2"	63	1/2"	20 - 25	38,00	39,00	5	75	4.020	7,891
845107512	75 x 1/2"	75	1/2"	20 - 25	38,50	39,50	5	75	4.073	7,891
845109012	90 x 1/2"	90	1/2"	20 - 25	38,00	40,50	5	75	3.981	7,891
845111012	110 x 1/2"	110	1/2"	20 - 25	38,00	42,00	5	75	4.008	7,891
845112512	125 x 1/2"	125	1/2"	20 - 25	38,00	43,50	5	70	3.800	7,891
845116012	160 x 1/2"	160 - 400	1/2"	20 - 25	38,00	47,50	5	75	3.906	7,891
845104034	40 x 3/4"	40	3/4"	20 - 25	43,00	41,50	5	75	5.288	10,111
845105034	50 x 3/4"	50	3/4"	20 - 25	42,50	37,50	5	65	4.600	10,111
845106334	63 x 3/4"	63	3/4"	20 - 25	43,00	38,50	5	65	4.690	10,111
845107534	75 x 3/4"	75	3/4"	20 - 25	43,00	40,00	5	65	4.750	10,111
845109034	90 x 3/4"	90	3/4"	20 - 25	43,00	40,50	5	70	3.275	10,111
845111034	110 x 3/4"	110	3/4"	20 - 25	43,00	41,50	5	70	3.281	10,111
845112534	125 x 3/4"	125	3/4"	20 - 25	43,00	43,50	5	70	3.269	10,111
845116034	160 x 3/4"	160 - 400	3/4"	20 - 25	42,50	47,00	5	70	5.013	13,860
845107532	75 x 1"	75	1"	40	57,00	51,00	5	40	7.930	19,830
845109032	90 x 1"	90	1"	40	57,00	52,00	5	35	7.950	19,830
845111032	110 x 1"	110	1"	40	57,00	52,00	5	35	7.740	19,830
845112532	125 x 1"	125	1"	40	57,00	56,00	5	35	7.215	19,830
845116032	160 x 1"	160 - 400	1"	40	57,00	57,50	5	30	6.250	19,830

DERIVACIÓN ROSCA MACHO
THREADED MALE SADDLE ADAPTOR
RACCORD CAVALIER FILETAGE MÂLE



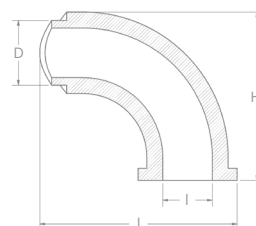
code	Ø (mm)	d1 (mm)	d2 (pulg/in)	D (taladro) (mm)	H (mm)	L (mm)				€/U
845205012	50 x 1/2"	50	1/2"	20 - 25	36,00	59,50	5	75	7.985	13,602
845206312	63 x 1/2"	63	1/2"	20 - 25	36,00	59,50	5	75	7.962	13,602
845207512	75 x 1/2"	75	1/2"	20 - 25	36,00	59,50	5	75	7.926	13,602
845209012	90 x 1/2"	90	1/2"	20 - 25	36,00	59,50	5	75	8.041	13,602
845205034	50 x 3/4"	50	3/4"	20 - 25	39,00	59,50	5	75	10.355	17,760
845207534	75 x 3/4"	75	3/4"	20 - 25	39,00	59,50	5	75	10.225	17,760
845209034	90 x 3/4"	90	3/4"	20 - 25	39,00	59,50	5	75	10.260	17,760

INSERTO CON ROSCA HEMBRA
THREADED FEMALE INSERT
RACCORD CAVALIER FILETAGE FEMELLE



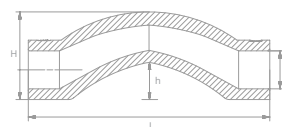
code	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	L (mm)				€/U
845007534	63 - 75 x 3/4"	63 - 75	3/4"	20 - 25	44,00	52,00	10	60	6.990	10,068

DERIVACIÓN CURVA
CURVE SADDLE ADAPTOR
RACCORD CAVALIER COURBE



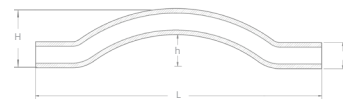
code	∅ (mm)	D (taladro) (mm)	I (mm)	H (mm)	L (mm)				€/U
845206375	50 - 63/75	20 - 25	21	85	101,5	5	30	2.516	6,931
845290110	90 - 110	20 - 25	21	83,8	104	5	30	2.485	6,998

SALVATUBOS BYPASS
BYPASS CROSSOVER
CROISEMENT BYPASS



code	∅ (mm)	D (mm)	L (mm)	h (mm)	H (mm)			€/U
835102020	20	20	121,5	15	39	360	8.000	0,966
835102525	25	25	145	20	49	40	1.985	1,294

SALVATUBOS
CROSSOVER
CROISEMENT



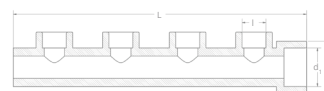
code	∅ (mm)	D (mm)	L (mm)	h (mm)	H (mm)			€/U
835002020	20	20	280,00	4,4	2,5	40	2.170	2,497
835002525	25	20	280,00	5,2	2,8	30	2.380	3,383
835003232	32	20	280,00	5,7	2,8	16	2.138	4,848

TAPÓN DE REPARACIÓN
REPAIR CAP
BOUCHON DE RÉPARATION



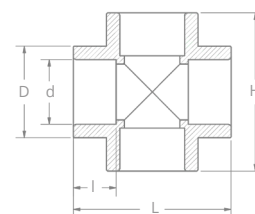
code	∅ (mm)	d1 (mm)	d2 (mm)	L (mm)				€/U
843000711	7 x 11	7	11	83	100	400	2.600	1,178

COLECTOR
OUTLETS MANIFOLD
COLLECTEUR SORTIES



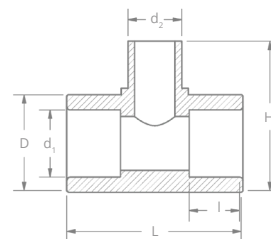
code	∅ (mm)	d1 (mm)	D (mm)	I (mm)	L (mm)				€/U
840043216	32 - 16	32	43,5	16	243,5	5	15	2.380	9,085
840043220	32 - 20	32	43,5	20	243,5	5	15	2.275	9,085

CRUZ
CROSS
CROIX



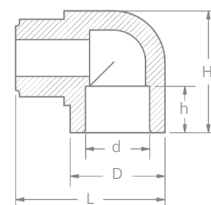
code	∅ (mm)	d1 (mm)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
853000020	20	20	27	52	14,5	53	10	80	1.819	2,539
853000025	25	25	34,5	59	16	59	10	50	1.936	2,785
853000032	32	32	42,5	71,5	18	71,5	10	30	2.026	3,880
853000040	40	40	53	83	20,5	83	4	16	1.750	8,446

TE CENTRO MACHO
CENTRE MALE TEE
TÉ CENTRE MÂLE



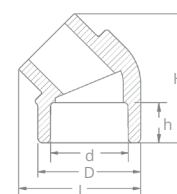
code	∅ (mm)	d1 (mm)	d2 (mm)	D (mm)	H (mm)	l (mm)	L (mm)				€/U
844202020	20 x 20 x 20	20	20,3	30	45	14,5	52,5	10	80	1.923	1,043

CODO 90° MACHO/HEMBRA
90° MALE/FEMALE ELBOW
COUDE 90° MÂLE/FEMELLE



code	∅ (mm)	d (mm)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
833001616	16	16	25	13	34	33,5	10	150	1.644	1,481
833002020	20	20	30	14,5	39	49,5	10	100	2.053	1,075
833002525	25	25	34	16	43,5	57	10	100	2.625	1,887
833003232	32	32	43	18	56	59,5	10	40	2.155	3,040
833004040	40	40	53	20,5	67,5	71,5	6	24	2.170	5,024

CODO 45° MACHO/HEMBRA
45° MALE/FEMALE ELBOW
COUDE 45° MÂLE/FEMELLE



code	∅ (mm)	d (mm)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
834002020	20	20	29	14,5	48	39,5	10	100	1.630	1,272
834002525	25	25	34,5	16	46	41,5	10	80	1.620	2,141
834003232	32	32	43	18	56	52,5	10	40	1.620	3,175
834004040	40	40	52,5	20,5	65	61	6	24	1.605	5,252



HERRAMIENTAS Y ACCESORIOS



BATERÍAS Y COLECTORES



SISTEMA PE-100



SISTEMA FIRE



SISTEMA PP-R



**Accesorios
electrosoldables PPR**
Electrofusion PPR
fittings

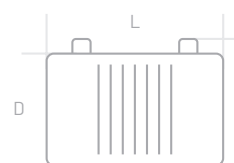
Escanea el código y visualiza el tutorial de instalación de accesorios electrosoldables




Scan the code to view the electrofusion tutorial instructions

Scannez le code pour voir les instructions du tutorial d'électrofusion

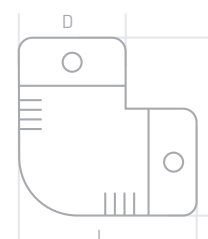





MANGUITO ELECTROSOLDABLE
ELECTROFUSION COUPLER
MANCHON ÉLECTROSOUDABLE



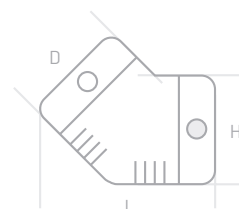
code	∅ (mm)	H (mm)	L (mm)	D (mm)				€/U
848000025	25	56	73	41	1	26	2.410	19,115
848000032	32	61,5	81	49	1	30	2.130	20,480
848000040	40	74	93	55,5	1	20	2.460	23,969
848000050	50	87,5	100,5	71,5	1	12	2.460	26,151
848000063	63	103,5	118	86	1	8	2.415	28,211
848000075	75	119	130	104,5	1	10	4.800	40,327
848000090	90	134,5	145	123,5	1	6	4.250	52,214
848000110	110	166	160	150	1	4	4.700	75,152
848000125	125	179,5	182	165	1	12	16.635	119,881
848000160	160	225	189,5	210,5	1	6	14.455	171,020
848000200	200	263	212,5	259	1	2	9.015	272,403
848000250	250	300	212	296	1	2	11.640	501,194
848000315	315	376	290	370	1	1	9.100	653,651

CODO 90° ELECTROSOLDABLE
90° ELECTROFUSION ELBOW
COUDE 90° ÉLECTROSOUDABLE



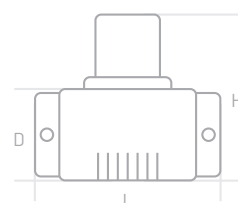
code	∅ (mm)	H (mm)	L (mm)	D (mm)				€/U
848100063	63	138	138	83	1	4	2.035	69,145
848100075	75	161	161	97	1	6	4.950	86,091
848100090	90	179	179	116	1	3	3.870	102,305
848100110	110	215	215	142	1	2	4.510	158,898
848100125	125	232	232	155	1	6	14.030	256,075
848100160	160	295	295	198	1	4	18.785	293,440
848100200	200	340	340	250	1	2	11.746	592,476

CODO 45° ELECTROSOLDABLE
45° ELECTROFUSION ELBOW
COUDE 45° ÉLECTROSOUDABLE



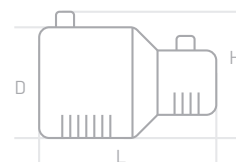
code	∅ (mm)	H (mm)	L (mm)	D (mm)				€/U
848300063	63	125,5	160,5	86	1	4	1.830	63,206
848300075	75	146	183	106	1	6	4.180	94,516
848300090	90	168,5	205	124	1	3	3.200	130,786
848300110	110	203	238,5	150	1	2	3.590	207,096
848300125	125	216	249,5	161	1	8	15.135	261,569
848300160	160	278	321	211	1	4	15.530	313,795

TE ELECTROSOLDABLE
ELECTROFUSION TEE
TÉ ÉLECTROSOUDABLE



code	∅ (mm)	H (mm)	L (mm)	D (mm)				€/U
848200063	63	165,5	177,5	100	1	3	2.275	74,676
848200075	75	186,5	188	114,5	1	3	3.380	115,391
848200090	90	209,5	225,5	134,5	1	2	3.590	125,070
848200110	110	247,5	246	164,5	1	7	18.515	167,404
848200125	125	260	275,5	178	1	5	17.240	272,384
848200160	160	320,5	365	220,5	1	3	19.240	313,101

REDUCCIÓN ELECTROSOLDABLE
ELECTROFUSION REDUCER
RÉDUCTION ÉLECTROSOUDABLE

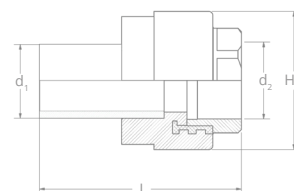


code	∅ (mm)	Dn (mm)	H (mm)	L (mm)				€/U
848406332	63 - 32	82	98,5	127	1	8	1.815	40,295
848406340	63 - 40	82	98,5	126,5	1	8	1.885	41,387
848406350	63 - 50	82,5	100	124	1	8	2.090	49,576
848407563	75 - 63	98,5	114,5	138,5	1	5	1.940	56,997
848409063	90 - 63	126,5	138,5	154,5	1	3	2.060	62,444
848411063	110 - 63	149,5	165,5	191,5	1	15	16.660	113,619
848411075	110 - 75	143,5	160	176	1	21	17.565	116,534
848411090	110 - 90	150,5	165	178	1	16	18.430	121,375
848412590	125 - 90	160,5	179	184,5	1	16	17.540	166,755
848416011	160 - 110	209	220	217	1	5	11.575	199,354

RACORD TRANSICIÓN HEMBRA

THREADED FEMALE TRANSITION ADAPTER

RACCORD TRANSITION FILETAGE FEMELLE

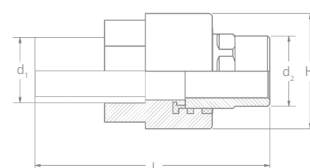


code	∅ (mm)	d1 (mm)	d2 (pulg/in)	H (mm)	L (mm)				€/U
848914040	40 x 1-1/4"	40	1-1/4"	75	128,5	3	18	1.437	41,152
848915050	50 x 1-1/2"	50	1-1/2"	80,5	171	3	15	7.788	49,777
848916363	63 x 2"	63	2"	92,5	180,5	2	8	5.485	56,275
848917575	75 x 2-1/2"	75	2-1/2"	119,5	177,5	1	6	6.585	106,493
848919090	90 x 3"	90	3"	143	221	1	3	6.177	196,747
848910110	110 x 4"	110	4"	157,5	260,5	1	3	8.367	241,794

RACORD TRANSICIÓN MACHO

THREADED MALE TRANSITION ADAPTER

RACCORD TRANSITION FILETAGE MÂLE

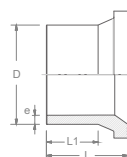


code	∅ (mm)	d1 (mm)	d2 (pulg / in)	H (mm)	L (mm)				€/U
848924040	40 x 1-1/4"	40	1-1/4"	75	149,5	3	18	8.313	42,021
848925050	50 x 1-1/2"	50	1-1/2"	75,5	193,5	2	12	7.737	55,067
848926363	63 x 2"	63	2"	82	203	2	10	7.543	65,295
848927575	75 x 2-1/2"	75	2-1/2"	97	203	1	6	6.567	110,086
848929090	90 x 3"	90	3"	119	248	1	3	5.772	199,675
848920110	110 x 4"	110	4"	153	300,5	1	2	7.771	324,481

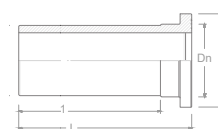
CUELLO BRIDA TOPE LARGO

LONG STUB FLANGE

SUPPORT DE BRIDE LONGUE BOUT À BOUT



A



B

	code ¹	type	∅ (mm)	D (mm)	e (mm)	L (mm)	L1 (mm)				€/U
SDR7,4	849110631	A	63	63	93	115	100	2	8	1.794	18,269
	849110751	A	75	75	110,5	120	104	1	4	1.502	25,401
	849110901	A	90	90	128,5	119,5	102,5	1	4	2.010	33,222
	849111101	B	110	130	156	252,5	200	1	2	4.536	77,347
	849112501	B	125	163	186,5	265	200	1	2	7.541	106,004
SDR11	849150162	A	160	160	14,5	180,1	104,6	1	12	16.620	108,996
	849150200	A	200	200	20	195	151	1	5	14.100	272,242
	849150250	A	250	252	24	205	170	1	3	14.000	326,789
	849150315	A	315	315	32	212	156	1	1	5.650	735,722

(1) Ninguno incluye junta / (1) Gasket not included in any reference / (1) Aucun n'inclut de joint
 (2) El ángulo del chaflán en todas las referencias es ≈60° / (2) The chamfer angle in all references is ≈60° / (2) L'angle du chanfrein sur toutes les références est ≈60°



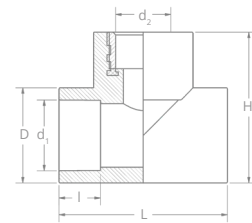
Accesorios INOX 316
INOX 316 Joint fittings



TE ROSCA HEMBRA INOX

INOX THREADED FEMALE TEE

TÉ FILETAGE FEMELLE INOX

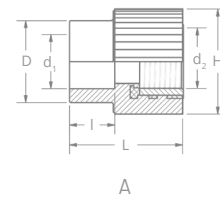


code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
829522020	20 x 1/2" x 20	20	1/2"	30,5	51,5	14,5	53	10	70	4.855	20,776
829522525	25 x 3/4" x 25	25	3/4"	34,5	56,5	16	62,5	10	40	3.500	29,078
829523225	32 x 3/4" x 32	32	3/4"	45	67,5	18	74,5	5	25	2.919	31,235
829523232	32 x 1" x 32	32	1"	44,5	77	18	74	4	20	4.870	53,823

MANGUITO ROSCA HEMBRA INOX

INOX THREADED FEMALE COUPLER

RACCORD FILETAGE FEMELLE INOX



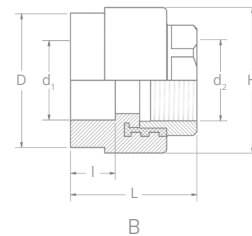
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827522020	A	20 x 1/2"	20	1/2"	29	38	14,5	40,5	10	100	5.878	19,951
827522025	A	20 x 3/4"	20	3/4"	29	44,5	14,5	40	10	80	4.208	28,030
827522520	A	25 x 1/2"	25	1/2"	34,5	40	16	42	10	90	5.266	20,707
827522525	A	25 x 3/4"	25	3/4"	34,5	44,5	16	40	10	80	5.193	28,000

(1) Disponibles hasta fin de existencias / (1) Available while stocks last / (1) Disponible jusqu'à épuisement des stocks

MANGUITO ROSCA HEMBRA INOX

INOX THREADED FEMALE COUPLING

RACCORD FILETAGE FEMELLE INOX



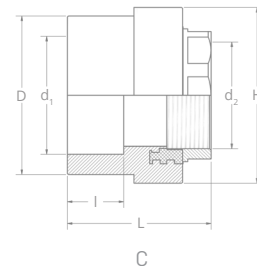
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827523225	B	32 x 3/4"	32,00	3/4"	40,30	47,50	18	44,50	5	50	3.458	28,812
827523232	B	32 x 1"	32	1"	47,5	60	18	60	5	30	6.850	52,467
827524032	B	40 x 1"	40	1"	64,5	71	20,5	56,5	3	24	6.309	57,151
827524040	B	40 x 1-1/4"	40	1-1/4"	65	75	20,5	61	3	18	5.650	80,009

(1) Disponibles hasta fin de existencias / (1) Available while stocks last / (1) Disponible jusqu'à épuisement des stocks

MANGUITO ROSCA HEMBRA INOX

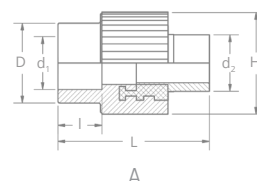
INOX THREADED FEMALE COUPLER

RACCORD FILETAGE FEMELLE INOX



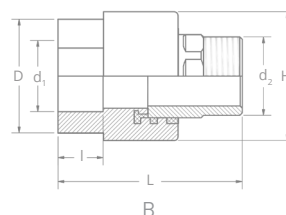
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827525050	C	50 x 1-1/2"	50	1-1/2"	68	80,5	23,5	66	3	15	5.890	90,074
827526363	C	63 x 2"	63	2"	83,5	92,5	27,5	77,5	2	8	3.914	90,712
827527575	C	75 x 2-1/2"	75	2-1/2"	98	119,5	30	80	1	6	5.044	141,146
827529090	C	90 x 3"	90	3"	119,5	144	33	102,5	1	3	4.813	387,437

MANGUITO ROSCA MACHO INOX
INOX THREADED MALE COUPLER
MANCHON FILETAGE MÂLE INOX



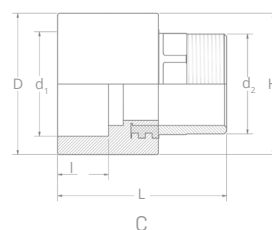
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
828512020	A	20 x 1/2"	20	1/2"	29	37	15	55	10	90	6.149	30,148
828512520	A	25 x 1/2"	25	1/2"	34,5	39	16	56	10	80	7.618	31,183
828512525	A	25 x 3/4"	25	3/4"	34,5	38,5	16	56	10	80	8.682	33,291

MANGUITO ROSCA MACHO INOX
INOX THREADED MALE COUPLER
MANCHON FILETAGE MÂLE INOX



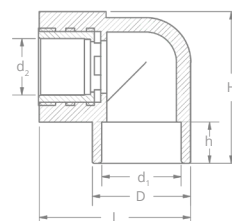
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
828513225	B	32 x 3/4"	32	3/4"	46	47,50	17,5	60	5	40	4.860	34,315
828513232	B	32 x 1"	32	1"	47	59,0	19,5	68,5	5	30	6.610	60,613
828514040	B	40 x 1-1/4"	40	1-1/4"	65	75	16,5	83	3	18	7.270	101,306

MANGUITO ROSCA MACHO INOX
INOX THREADED MALE COUPLER
MANCHON FILETAGE MÂLE INOX



code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
828515050	C	50 x 1-1/2"	50	1-1/2"	68	75,5	23,5	88	2	12	6.070	110,785
828516363	C	63 x 2"	63	2"	82	82	27,5	99,5	2	10	5.340	118,933
828517575	C	75 x 2-1/2"	75	2-1/2"	97	97	30	103,5	1	6	5.182	179,140
828519090	C	90 x 3"	90	3"	119	119	33	130	1	3	4.357	281,859
828510110	C	110 x 4"	110	4"	153	153	37	158	1	2	6.423	525,538

CODO 90° ROSCA HEMBRA INOX
90° INOX THREADED FEMALE ELBOW
COUDE FILETAGE FEMELLE INOX

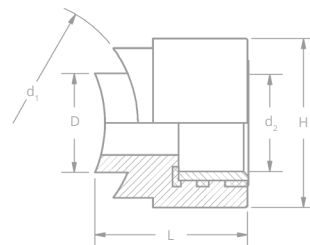


code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
830522020	20 x 1/2"	20	1/2"	31,5	14,5	49,5	47	10	90	5.870	20,417
830522520	25 x 1/2"	25	1/2"	36	16	56	55,5	10	60	4.138	20,879
830522525	25 x 3/4"	25	3/4"	35,5	16	52,5	64,5	5	50	4.261	29,019
830523225	32 x 3/4"	32	3/4"	45,5	18	62,5	63	5	40	4.238	29,193
830523232	32 x 1"	32	1"	44	18	67	78,5	5	20	4.710	53,100

DERIVACIÓN SOLDABLE SALIDA ROSCA HEMBRA INOX

INOX THREADED FEMALE SADDLE

RACCORD CAVALIER FILETAGE FEMELLE
INOX

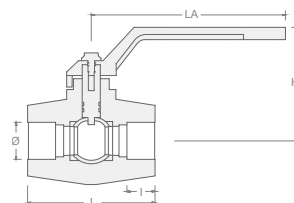


code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	L (mm)				€/U
845154012	40 x 1/2"	40	1/2"	20 - 25	38	41,5	5	75	3.821	20,456
845155012	50 x 1/2"	50	1/2"	20 - 25	38	37,5	5	75	3.774	20,456
845156312	63 x 1/2"	63	1/2"	20 - 25	38	39	5	75	4.061	20,456
845157512	75 x 1/2"	75	1/2"	20 - 25	38,5	39,5	5	75	3.897	20,456
845159012	90 x 1/2"	90	1/2"	20 - 25	38	40,5	5	75	4.047	20,456
845151012	110 x 1/2"	110	1/2"	20 - 25	37,5	41,5	5	75	3.928	20,456
845152512	125 x 1/2"	125	1/2"	20 - 25	38	43,5	5	75	3.871	20,456
845156012	160 x 1/2"	160-400	1/2"	20 - 25	38	47,5	5	75	6.975	20,456
845155034	50 x 3/4"	50	3/4"	20 - 25	43	37,5	5	70	4.358	24,654
845156334	63 x 3/4"	63	3/4"	20 - 25	43	38,5	5	70	4.340	24,654
845157534	75 x 3/4"	75	3/4"	20 - 25	43	40	5	70	7.329	24,654
845159034	90 x 3/4"	90	3/4"	20 - 25	43	40,5	5	70	3.099	24,654
845151034	110 x 3/4"	110	3/4"	20 - 25	43	41,5	5	70	3.076	24,654
845152534	125 x 3/4"	125	3/4"	20 - 25	43	43,5	5	70	3.841	24,654
845156034	160 x 3/4"	160-400	3/4"	20 - 25	42,5	47	5	70	7.911	24,654
845157532	75 x 1"	75	1"	40	57	51	5	40	8.675	43,875
845159032	90 x 1"	90	1"	40	57	51	5	35	6.536	43,875
845151032	110 x 1"	110	1"	40	57	52	5	35	7.156	43,875
845152532	125 x 1"	125	1"	40	57	56	5	35	7.251	43,875
845156032	160 x 1"	160-400	1"	40	57	57,5	5	30	6.316	43,875

VÁLVULA LLAVE BOLA INOX

INOX BALL VALVE

VANNE À BOISSEAU SPHÉRIQUE



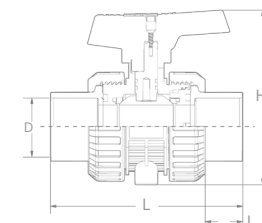
code	Ø (mm)	L (mm)	LA (mm)	I (mm)	HL (mm)				€/U
836300040	40	94	120	20,5	78	8	1	3.269	94,354
836300050	50	109	120	23,5	83	6	1	3.855	150,186
836300063	63	130	146	27,5	103	3	1	3.672	239,408
836300075	75	151	146	30	110	2	1	3.053	329,877

(1) Disponibles hasta fin de existencias / (1) Available while stocks last / (1) Disponible jusqu'à épuisement des stocks

VALVULA BOLA PP-H CON SEGURO

PP-H BALL VALVE WITH FLANGE AND LOCK

VANNE À BOISSEAU PPH À BRIDE AVEC
SERRURE



code ¹	Ø (mm)	d (mm)	D (mm)	H (mm)	I (mm)	L (mm)			€/U
836700020	20	20	54	83	14,5	102	1	167	(1)
836700025	25	25	64,5	98	16	115,5	1	239	(1)
836700032	32	32	73	108	18,1	128	1	308	(1)
836700040	40	40	85	127,5	20,5	144,5	1	475	(1)
836700050	50	50	97	139,5	23,5	165,5	1	657	(1)
836700063	63	63	120	168,5	27,4	198	1	1.137	(1)

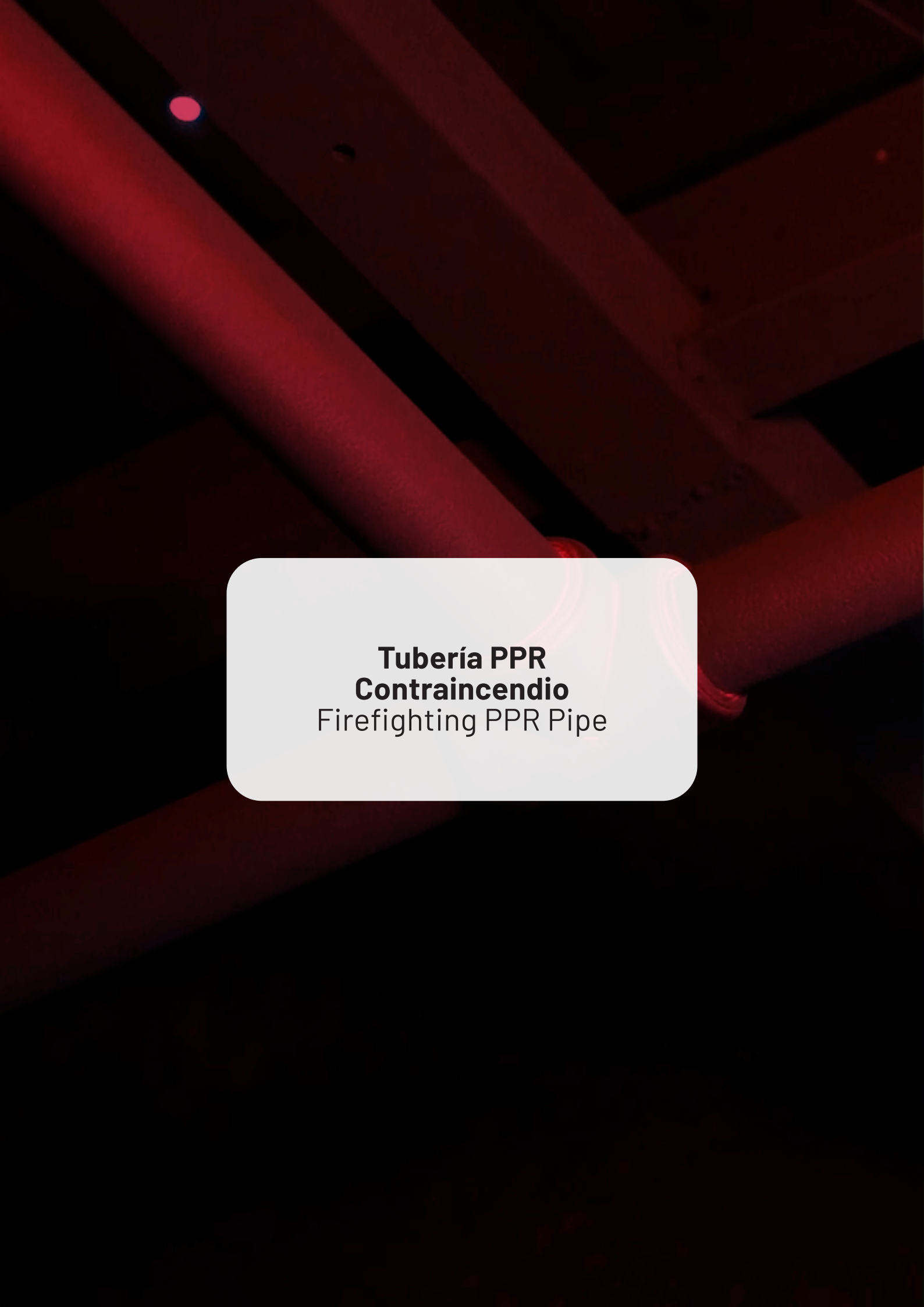
(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité





Sistema FIRE

FIRE System

The background of the image shows several red pipes, likely made of PPR, arranged in a network. The lighting is dramatic, with strong highlights and deep shadows, creating a sense of depth and texture. A white, rounded rectangular box is centered in the lower half of the image, containing the product name in Spanish and English.

Tubería PPR
Contraincendio
Firefighting PPR Pipe



REPOLEN FASER FIRE RP

SERIE 3,2 SDR7,4 PN16

SERIE 5 SDR 11 PN10




Estructura MCF (MULTICAPA FV, FASER)
Material PP-RCT FIRE REPOLEN
Normativa UNE EN 15874; UNE EN ISO 21003; DIN 8077; UNE 23500; UNE EN 671; UNE EN 12845; CTE; RIPCI; RSCIEI
Color INTERIOR VERDE RAL 6024 EXT. ROJO RAL 3028
Suministro BARRAS 4M / EMBOLSADO

Structure MCF (MULTILAYER GF, FASER)
Material PP-RCT FIRE REPOLEN
Regulations UNE EN 15874; UNE EN ISO 21003; DIN 8077; UNE 23500; UNE EN 671; UNE EN 12845; CTE; RIPCI; RSCIEI
Colour INNER GREEN RAL 6024 OUTER RED RAL 3028
Supply 4M LENGTH / BAGGED

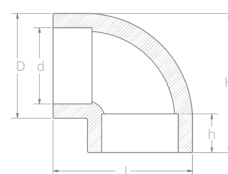
Structure MCF (MULTICOUCHE FV, FASER)
Matériel PP-RCT FIRE REPSOL
Norme UNE EN 15874; UNE EN ISO 21003; DIN 8077; UNE 23500; UNE EN 671; UNE EN 12845; CTE; RIPCI; RSCIEI
Couleur INTÉRIEUR VERT RAL 6024 EXT. ROUGE RAL 3028
Fourniture BARRES 4 M / ENSACHÉ

S - SDR	código	d	di	e	capacidad (L/m)	m/paquetes	peso (kg/m)	paquetes palet	€/m
	code	(mm)	(mm)	(mm)	capacity (L/m)	m/bags	weight (kg/m)	packs palet	
3,2 - 7,4	431500006	25	20,4	3,5	0,254	80	0,260	28	5,256
	430500005	32	26,2	2,9	0,539	60	0,297	23	6,958
5 - SDR 11	430500004	40	32,6	3,7	0,835	40	0,463	23	10,775
	430500009	50	40,8	4,6	1,307	20	0,718	28	15,828
	430500010	63	51,4	5,8	2,075	12	1,093	30	24,452
	430500011	75	61,4	6,8	2,961	12	1,553	23	33,347
	430500012	90	73,6	8,2	4,254	8	2,262	20	47,718
	430500013	110	90	10	6,362	4	3,360	27	64,784
	430500014	125	102,2	11,4	8,203	4	4,301	20	89,583
	430500016	160	130,8	14,6	13,437	4	6,821	12	132,790



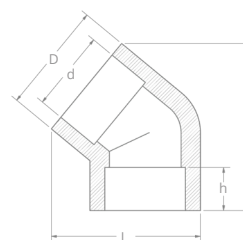
**Accesorios PPR
contra incendios**
Firefighting PPR Fittings

CODO 90°HEMBRA/HEMBRA
90° FEMALE/FEMALE ELBOW
COUDE 90° FEMELLE/FEMELLE



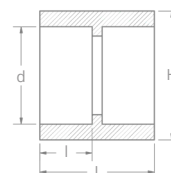
code	Ø (mm)	d (mm)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
822R02525	25	25	34,5	16,0	44,5	46,0	10	100	2.670	0,929
822R03232	32	32	42,3	18,4	59,9	55,6	10	50	2.150	1,550
822R04040	40	40	54,9	21,6	71,3	71,5	6	24	2.380	2,883
822R05050	50	50	68,5	23,5	83,0	83,0	4	12	1.990	6,154
822R06363	63	63	84,5	27,5	101,0	100,0	2	6	1.885	9,841
822R07575	75	75	99,5	30,0	119,5	119,0	1	3	1.550	16,632
822R09090	90	90	120,4	35,9	142,2	142,6	1	3	2.970	31,992
822R00110	110	110	146,5	37,0	172,0	176,5	1	4	7.055	53,663
822R00125	125	125	162,0	40,0	181,0	181,0	1	2	3.930	80,405

CODO 45°HEMBRA/HEMBRA
45° FEMALE/FEMALE ELBOW
COUDE 45° FEMELLE/FEMELLE



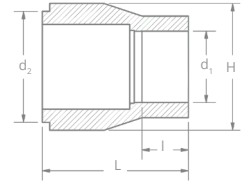
code	Ø (mm)	d (mm)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
823R02525	25	25	36,0	16,0	60,0	50,0	10	80	2.305	1,165
823R03232	32	32	45,0	18,0	72,0	60,0	10	40	2.255	1,636
823R04040	40	40	55,5	20,5	83,0	71,0	6	24	2.360	3,238
823R05050	50	50	65,5	23,5	89,5	79,0	3	15	1.965	5,535
823R06363	63	63	84,0	27,5	97,0	96,5	2	8	2.050	9,897
823R07575	75	75	98,5	30,0	114,5	115,0	1	4	1.610	14,539
823R09090	90	90	121,5	33,0	133,0	139,0	1	3	2.115	34,316
823R00110	110	110	150,0	37,0	167,5	173,0	1	4	5.020	52,782
823R00125	125	125	162,0	40,0	184,5	188,0	1	4	4.600	77,044

MANGUITO
COUPLER
MANCHON



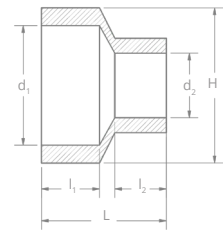
code	Ø (mm)	d (mm)	H (mm)	l (mm)	L (mm)				€/U
821R02525	25	25	33,0	16,0	37,0	10	100	1.670	0,861
821R03232	32	32	43,5	18,0	42,5	10	70	2.410	1,212
821R04040	40	40	52,0	20,5	46,0	6	42	2.100	2,130
821R05050	50	50	68,5	23,5	55,5	3	18	2.100	4,024
821R06363	63	63	83,5	27,5	61,5	3	15	2.460	6,357
821R07575	75	75	99,0	30,0	66,5	2	10	2.560	9,718
821R09090	90	90	119,0	33,0	74,0	2	6	2.490	19,421
821R00110	110	110	154,5	37,0	88,0	1	4	3.565	32,386
821R00125	125	125	163,0	40,0	90,0	1	6	4.780	42,105

REDUCCIÓN MACHO/HEMBRA
MALE/FEMALE REDUCER PIPE
RÉDUCTION MÂLE/FEMELLE



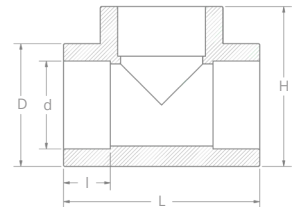
code	∅ (mm)	d2 (mm)	d1 (mm)	H (mm)	l (mm)	L (mm)				€/U
820R13225	32 x 25	32	25	33,0	16,0	45,0	10	100	2.050	0,975
820R14025	40 x 25	40	25	41,0	16,0	49,0	6	60	2.195	1,919
820R14032	40 x 32	40	32	43,0	18,0	49,0	6	60	2.375	2,217
820R15025	50 x 25	50	25	50,0	16,0	53,0	3	36	1.810	3,686
820R15032	50 x 32	50	32	50,5	18,0	53,5	3	36	2.015	3,686
820R15040	50 x 40	50	40	52,0	20,5	56,0	3	30	2.085	3,686
820R16325	63 x 25	63	25	63,5	16,0	63,5	3	30	2.771	5,377
820R16332	63 x 32	63	32	63,5	18,0	63,5	3	30	2.690	5,377
820R16340	63 x 40	63	40	63,5	20,5	64,0	3	24	2.390	7,360
820R16350	63 x 50	63	50	68,5	23,5	63,5	3	15	1.875	7,644
820R17532	75 x 32	75	32	75,5	18,0	66,5	2	20	2.655	7,235
820R17540	75 x 40	75	40	76,0	20,5	67,0	2	20	2.790	8,808
820R17550	75 x 50	75	50	75,5	23,5	66,5	2	16	2.480	8,808
820R17563	75 x 63	75	63	84,5	27,5	69,5	2	16	3.090	9,003
820R19063	90 x 63	90	63	90,0	27,5	76,0	2	8	2.090	17,178
820R19075	90 x 75	90	75	99,5	30,0	79,5	1	8	2.550	17,874
820R11063	110 x 63	110	63	110,0	27,5	84,0	1	6	2.295	18,441
820R11075	110 x 75	110	75	110,5	30,0	89,0	1	3	1.365	18,441
820R11090	110 x 90	110	90	118,5	33,0	98,5	1	3	1.755	24,003

REDUCCIÓN HEMBRA/HEMBRA
FEMALE/FEMALE REDUCER PIPE
RÉDUCTION FEMELLE/FEMELLE



code	∅ (mm)	d1 (mm)	d2 (mm)	H (mm)	l1 (mm)	l2 (mm)	L (mm)				€/U
820R03225	32 x 25	32	25	41,5	18,0	16,0	42,0	10	90	2.240	2,069
820R04032	40 x 32	40	32	51,0	20,5	18,0	45,0	6	60	2.411	2,158
820R05040	50 x 40	50	40	68,5	23,5	20,5	59,5	3	15	1.915	5,328
820R06350	63 x 50	63	50	83,0	27,5	23,5	61,0	3	15	2.910	8,275
820R07563	75 x 63	75	63	99,0	30,0	27,5	66,0	2	8	2.554	14,131
820R09075	90 x 75	90	75	119,5	33,0	30,0	72,0	2	6	2.943	23,235

TE LISA HEMBRA
FEMALE TEE
TÉ SIMPLE



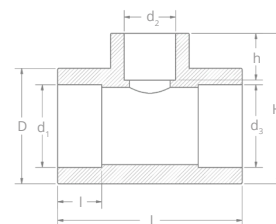
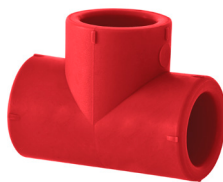
code	∅ (mm)	d (mm)	D (mm)	H (mm)	l (mm)	L (mm)				€/U
824R02525	25	25	35,0	48,0	16,0	61,0	10	60	2.470	1,151
824R03232	32	32	45,0	58,5	18,0	74,5	5	30	2.245	2,083
824R04040	40	40	55,0	70,0	20,5	86,0	6	18	2.360	3,304
824R05050	50	50	69,5	84,0	23,5	98,0	2	12	2.640	7,512
824R06363	63	63	83,5	101,5	27,5	115,0	1	6	2.130	13,348
824R07575	75	75	98,0	116,5	30,0	138,5	1	3	1.715	16,750
824R09090	90	90	123,0	138,5	33,0	157,5	1	3	3.260	38,494
824R00110	110	110	145,0	166,5	37,0	192,5	1	4	6.785	63,666
824R00125	125	125	164,5	182,0	40,0	208,0	1	2	4.815	88,093



TE REDUCIDA HEMBRA

FEMALE REDUCER TEE

TÉ RÉDUCTION

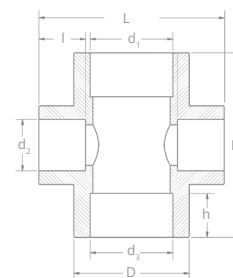


code	∅ (mm)	d1 (mm)	d2 (mm)	d3 (mm)	D (mm)	h (mm)	H (mm)	I (mm)	L (mm)				€/U
825R22532	32 x 25 x 32	32	25	32	43,0	16,0	58,5	18,0	74,5	5	30	2.210	3,187
825R02540	40 x 25 x 40	40	25	40	55,0	16,0	73,0	20,5	86,5	6	18	2.285	3,864
825R03240	40 x 32 x 40	40	32	40	55,0	18,0	70,5	20,5	86,0	6	18	2.565	3,864
825R02550	50 x 25 x 50	50	25	50	65,5	16,0	76,5	23,5	95,5	2	12	2.160	7,881
825R03250	50 x 32 x 50	50	32	50	66,0	18,0	76,0	23,5	96,0	2	12	2.075	7,881
825R04050	50 x 40 x 50	50	40	50	68,5	20,5	85,0	23,5	98,5	2	12	2.855	8,745
825R32563	63 x 25 x 63	63	25	63	82,5	16,0	87,5	27,5	115,5	2	8	2.540	13,217
825R33263	63 x 32 x 63	63	32	63	82,5	18,0	92,5	27,5	115,5	2	8	2.525	13,217
825R34063	63 x 40 x 63	63	40	63	83,0	20,5	92,5	27,5	115,0	2	8	2.525	13,217
825R35063	63 x 50 x 63	63	50	63	83,0	23,5	95,5	27,5	115,0	2	8	2.315	13,737
825R53275	75 x 32 x 75	75	32	75	98,5	18,0	106,0	30,0	127,0	1	4	2.250	22,029
825R54075	75 x 40 x 75	75	40	75	100,0	20,5	108,5	30,0	126,0	1	4	2.200	22,029
825R55075	75 x 50 x 75	75	50	75	99,0	23,5	109,0	30,0	126,5	1	4	2.210	22,029
825R56375	75 x 63 x 75	75	63	75	98,5	27,5	116,0	30,0	137,5	1	3	1.905	24,184
825R05090	90 x 50 x 90	90	50	90	122,0	23,5	133,5	33,0	157,5	1	3	3.325	39,655
825R06390	90 x 63 x 90	90	63	90	121,0	27,5	134,0	33,0	157,5	1	3	3.175	39,655
825R07590	90 x 75 x 90	90	75	90	122,0	30,0	138,5	33,0	157,5	1	3	3.450	39,655
825R11063	110 x 63 x 110	110	63	110	147,0	27,5	149,5	37,0	175,0	1	2	2.850	62,677
825R11075	110 x 75 x 110	110	75	110	147,5	30,0	163,0	37,0	177,5	1	2	3.230	62,677
825R11090	110 x 90 x 110	110	90	110	148,5	33,0	164,0	37,0	177,5	1	2	3.030	62,677

CRUZ REDUCIDA HEMBRA

FEMALE REDUCING CROSS

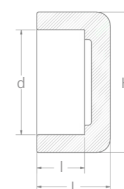
CROIX RÉDUITE FEMELLE



code ¹	∅ (mm)	d1 (mm)	d2 (mm)	d3 (mm)	D (mm)	h (mm)	H (mm)	I (mm)	L (mm)				€/U
853R15032	50 x 32 x 50	50	32	50	66,0	23,5	-	18,0	96,0	2	8	2.122	20,407
853R16332	63 x 32 x 63	63	32	63	82,5	27,5	-	18,0	115,5	1	6	2.050	23,495
853R16340	63 x 40 x 63	63	40	63	83,0	27,5	92,5	20,5	115,0	1	6	2.036	23,741
853R17532	75 x 32 x 75	75	32	75	98,5	30,0	106,0	18,0	127,0	1	4	2.362	31,318
853R17540	75 x 40 x 75	75	40	75	100,0	30,0	108,5	20,5	126,0	1	3	2.381	32,252
853R17550	75 x 50 x 75	75	50	75	99,0	30,0	109,0	23,5	126,5	1	3	1.791	37,770
853R19050	90 x 50 x 90	90	50	90	122,0	33,0	133,5	23,5	157,5	1	3	3.494	50,754

(1) Accesorio manipulado garantía y compatibilidad con todos los accesorios del sistema REPOLEN FIRE RP / (1) Handled fitting, guaranteed and compatible with all accessories of the REPOLEN FIRE RP system / (1) Accessoire manipulé, garanti et compatible avec tous les accessoires du système REPOLEN FIRE RP

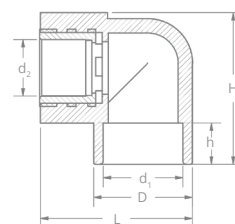
TAPÓN
END CAP
BOUCHON



	code	Ø (mm)	d (mm)	H (mm)	l (mm)	L (mm)				€/U
SOLDADURA SOCKET	826R02525	25	25	32,0	16,0	30,5	10	150	2.330	1,014
	826R03232	32	32	44,5	18,0	32,0	10	80	2.515	1,902
	826R04040	40	40	52,0	20,5	30,0	6	60	2.415	2,566
	826R05050	50	50	65,0	23,5	34,0	3	36	2.510	5,197
	826R06363	63	63	82,0	27,5	43,0	3	21	2.915	6,598
	826R07575	75	75	98,0	30,0	52,0	2	12	2.805	11,065
	826R09090	90	90	119,0	33,0	65,0	1	7	3.240	22,662
	826R00110	110	110	144,5	37,0	63,5	1	5	3.050	31,919
	826R25160	125	125	160,0	40,0	65,0	1	4	3.435	46,710

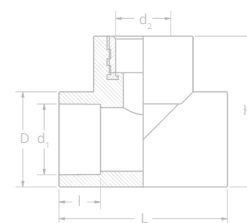
(1) Tapón válido para soldar a socket en Ø125mm y para soldar a tope en Ø160 mm / (1) End cap suitable for socket fusion welding in Ø125mm and for butt fusion welding in Ø160mm / (1) Bouchon adapté au soudage par emboîtement en Ø125mm et au soudage bout à bout en Ø160mm

CODO 90° ROSCA HEMBRA
90° THREADED FEMALE ELBOW
COUDE 90° FILETAGE FEMELLE



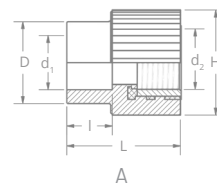
	code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
	830R22520	25 x 1/2"	25	1/2"	36,0	16	56,0	55,5	10	60	4.520	6,478
	830R22525	25 x 3/4"	25	3/4"	35,5	16	53,5	64,5	5	50	4.720	7,833
	830R23225	32 x 3/4"	32	3/4"	45,5	18	62,5	63,0	5	40	4.385	8,631
	830R23232	32 x 1"	32	1"	44,0	18	66,5	79,5	5	20	5.430	16,354

TE ROSCA HEMBRA
THREADED FEMALE TEE
TÉ FILETAGE FEMELLE



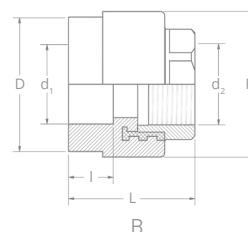
	code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	l (mm)	L (mm)				€/U
	829R22520	25 x 1/2" x 25	25	1/2"	35,5	53,5	16,0	67,5	10	50	4.200	6,883
	829R22525	25 x 3/4" x 25	25	3/4"	35,0	56,5	16,0	63,0	10	40	3.875	8,442
	829R23225	32 x 3/4" x 32	32	3/4"	42,5	67,5	18,0	74,5	5	25	3.205	9,432
	829R24020	40 x 1/2" x 40	40	1/2"	55,0	73,0	21,0	86,0	5	20	3.230	11,422
	829R23232	32 x 1" x 32	32	1"	45,0	77,5	18,0	74,5	4	20	3.562	17,114
	829R25025	50 x 3/4" x 50	50	3/4"	65,5	75,5	23,5	95,5	2	12	2.784	16,712
	829R26325	63 x 3/4" x 63	63	3/4"	82,0	102,0	27,5	115,0	2	6	2.482	26,829

MANGUITO ROSCA HEMBRA
THREADED FEMALE COUPLER
MANCHON FILETAGE FEMELLE



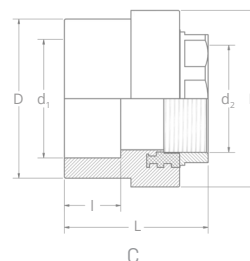
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827R22520	A	25 x 1/2"	25	1/2"	34,5	40,0	16	42,0	10	90	5.770	5,336
827R22525	A	25 x 3/4"	25	3/4"	34,5	44,5	16	40,5	10	80	5.730	6,023

MANGUITO ROSCA HEMBRA
THREADED FEMALE COUPLER
MANCHON FILETAGE FEMELLE



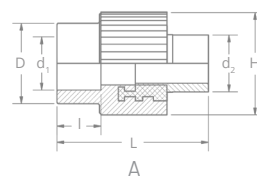
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827R23220	B	32 x 1/2"	32	1/2"	46,0	51,5	18	44,5	5	50	4.250	7,697
827R23225	B	32 x 3/4"	32	3/4"	46,0	51,5	18,0	44,5	5	50	4.480	8,773
827R23232	B	32 x 1"	32	1"	47,5	60,5	18,0	60,5	5	30	7.120	17,163
827R24032	B	40 x 1"	40	1"	64,5	71,0	20,5	56,5	3	24	6.535	20,577
827R24040	B	40 x 1-1/4"	40	1-1/4"	65,0	75,0	20,5	61,5	3	18	5.925	30,346
827R24020	B	40 x 1/2"	-	-	-	-	-	-	5	40	4.110	35,531

MANGUITO ROSCA HEMBRA
THREADED FEMALE COUPLER
MANCHON FILETAGE FEMELLE



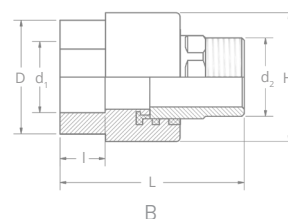
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827R25050	C	50 x 1-1/2"	50	1-1/2"	68,0	80,5	23,5	66,5	3	15	6.215	35,531
827R26363	C	63 x 2"	63	2"	83,5	92,5	27,5	77,5	2	8	4.165	44,706
827R27575	C	75 x 2-1/2"	75	2-1/2"	98,0	119,5	30,0	79,5	1	6	5.290	79,325
827R29090	C	90 x 3"	90	3"	119,0	143,0	33,0	102,5	1	3	5.165	145,235
827R20110	C	110 x 4"	110	4"	154,0	157,5	37,0	119,0	1	3	6.270	163,301

MANGUITO ROSCA MACHO
THREADED MALE COUPLER
MANCHON FILETAGE MÂLE



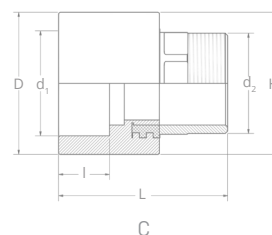
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
828R12520	A	25 x 1/2"	25	1/2"	34,5	39,0	16	56	10	80	6.280	7,473
828R12525	A	25 x 3/4"	25	3/4"	34,5	38,5	16	56	10	80	7.975	10,370

MANGUITO ROSCA MACHO
THREADED MALE COUPLER
MANCHON FILETAGE MÂLE



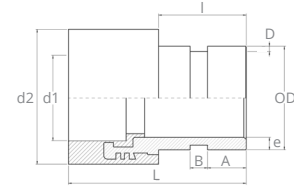
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
828R13225	B	32 x 3/4"	32	3/4"	46	51,5	17,5	60,0	5	40	5.040	10,791
828R13232	B	32 x 1"	32	1"	47	59,0	19,5	68,5	5	30	6.270	17,708
828R14032	B	40 x 1"	40	1"	65	70,5	16,5	65,5	3	18	4.510	22,036
828R14040	B	40 x 1-1/4"	40	1-1/4"	65	75,0	16,5	83,0	3	18	7.650	33,063

MANGUITO ROSCA MACHO
THREADED MALE COUPLER
MANCHON FILETAGE MÂLE



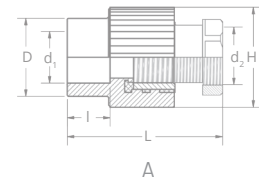
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
828R15050	C	50 x 1-1/2"	50	1-1/2"	68	75,5	23,5	88,0	2	12	5.365	43,525
828R16363	C	63 x 2"	63	2"	82	82,0	29,0	99,5	2	10	5.830	53,975
828R17575	C	75 x 2-1/2"	75	2-1/2"	97	97,0	32,0	103,5	1	6	5.465	89,325
828R19090	C	90 x 3"	90	3"	119	119,0	36,0	130,0	1	3	4.800	156,478
828R10110	C	110 x 4"	110	4"	153	153,0	41,0	158,0	1	2	6.505	251,536

MANGUITO RANURADO INOX
THREADED MALE COUPLER
MANCHON FILETAGE MÂLE



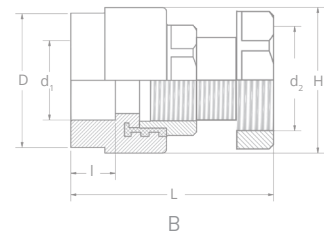
code	∅ (mm)	dimensión Vitaulic	d1 (mm)	d2 (pulg / in)	OD (mm)	A (mm)	B (mm)	D (mm)	e (mm)	L (mm)	I (mm)				€/U
854R54040	40	DN32 1-1/4"	40	65	42,4	15,88	7,14	1,60	5,1	83	36	2	12	5.365	43,159
854R55050	50	DN40 1-1/2"	50	68	48,3	15,88	7,14	1,60	4,7	88	36	2	10	5.830	53,754
854R56363	63	DN50 2"	63	83,5	60,3	15,88	8,74	1,60	4,4	100	40	1	6	5.465	66,297
854R57575	75	DN50 2-1/2"	75	98	73,0	15,88	8,74	1,98	5,1	104	40,5	1	3	4.800	99,613
854R59090	90	DN80 3"	90	119	88,9	15,88	8,74	1,98	4,2	130	50	1	2	6.505	170,205

ENLACE RECTO TUERCA LOCA H.
LOOSE NUT STRAIGHT ADAPTOR
RACCORD DROIT ÉCROU FOU



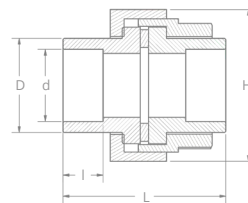
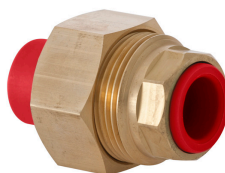
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827R32525	A	25 x 3/4"	25	3/4"	34,5	40,0	16	55,5	10	60	9.128	12,891
827R32532	A	25 x 1"	25	1"	34,5	44,5	16	57,0	10	40	7.000	18,959

ENLACE RECTO TUERCA LOCA H.
LOOSE NUT STRAIGHT ADAPTOR
RACCORD DROIT ÉCROU FOU



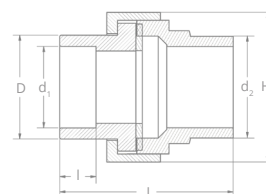
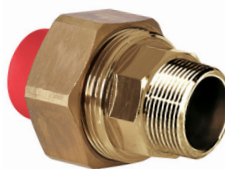
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
827R33232	B	32 x 1"	32	1"	46,0	51,0	18,0	64	5	30	6.000	22,199
827R33240	B	32 x 1-1/4"	32	1-1/4"	47,5	60,5	18,0	84	5	20	8.500	37,147
827R34040	B	40 x 1-1/4"	40	1-1/4"	65,0	71,0	20,5	75	5	15	7.000	44,078

CONECTOR UNIVERSAL
UNIVERSAL ADAPTOR
RACCORD UNIVEREL EN LAITON



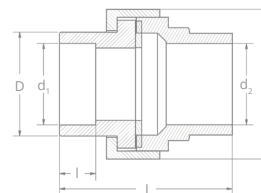
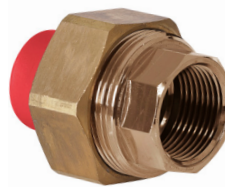
code	Ø (mm)	d (mm)	D (mm)	H (mm)	I (mm)	L (mm)			€/U
846R00032	32	32	41,5	68	18,0	69,5	20	8.000	51,392
846R00040	40	40	53,0	86	20,5	73,5	12	9.500	85,977
846R00050	50	50	58,0	96	23,5	78,0	8	6.400	107,163
846R00063	63	63	73,0	116	27,5	87,0	5	9.412	167,621
846R00075	75	75	88,0	138	30,0	94,0	4	8.500	231,240
846R00090	90	90	109,0	175	33,0	101,0	2	7.548	428,666
846R00110	110	110	130,0	202	37,0	108,0	2	8.340	530,536

CONECTOR ROSCA HEMBRA
THREADED FEMALE ADAPTOR
RACCORD FILETAGE FEMELLE



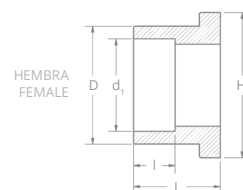
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)			€/U
8471R0025	25 x 3/4"	25	3/4"	36	48	16	60	30	8.350	34,733
8471R0032	32 x 1"	32	1"	41,5	54	18	65	20	8.500	51,248
8471R0040	40 x 1-1/4"	40	1-1/4"	53	67	20,5	71	12	8.000	84,064
8471R0050	50 x 1-1/2"	50	1-1/2"	58	76	23,5	85,5	8	7.000	121,905
8471R0063	63 x 2"	63	2"	73	92,5	27,5	96	6	9.330	178,705
8471R0075	75 x 2-1/2"	75	2-1/2"	88	90	30	138	4	9.500	286,441

CONECTOR ROSCA MACHO
THREADED MALE ADAPTOR
RACCORD FILETAGE MÂLE



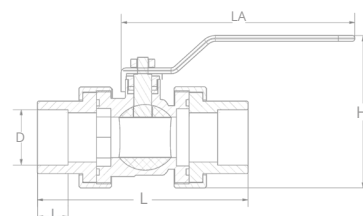
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)			€/U
8472R0025	25 x 3/4"	25	3/4"	36,0	54	16,0	58,0	30	8.950	34,733
8472R0032	32 x 1"	32	1"	41,5	68	18,0	57,5	20	8.000	51,248
8472R0050	50 x 1-1/2"	50	1-1/2"	58,0	96	23,5	71,0	8	7.450	121,905
8472R0063	63 x 2"	63	2"	73	116	27,5	75,07	6	8.790	177,315
8472R0075	75 x 2-1/2"	75	2-1/2"	88,0	138	30,0	79,0	4	9.000	220,621

CUELLO BRIDA CON JUNTA
STUB FLANGE WITH GASKET
SUPPORT DE BRIDE AVEC JOINT



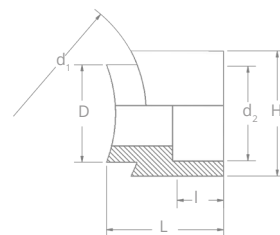
	code	Ø (mm)	d1 (mm)	D (mm)	H (mm)	L (mm)	I1 (mm)				€/U
SOLDADURA SOCKET	8491R0032	32	32	40,5	50,0	33,0	18,0	10	70	2.325	4,797
	8491R0040	40	40	49,5	60,0	35,5	20,5	6	42	2.050	6,792
	8491R0050	50	50	59,0	71,5	37,5	23,5	4	24	1.790	10,788
	8491R0063	63	63	76	101	41	27,4	2	16	2.400	12,952
	8491R0075	75	75	89,1	121,9	45,9	30,4	2	12	2.830	15,114
	8491R0090	90	90	109,0	137,0	49,5	33,0	1	7	2.145	23,751
	8491R0110	110	110	130,0	156,0	52,5	37,0	1	5	2.005	32,379
	8491R0125	125	125	163,0	186,5	65,0	40,0	1	2	7.799	59,804




**LLAVE BOLA DESMONTABLE
 CON CUELLO BRIDA**
BRASS BALL STOPCOCK VALVE
VANNE À BOISSEAU



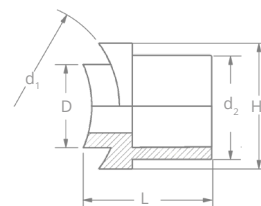
code	Ø (mm)	D (mm)	H (mm)	I (mm)	L (mm)	LA (mm)			€/U
83642R025	25	25	78,5	16,0	111,5	103,0	25	11.500	31,304
83642R032	32	32	89,5	18,0	120,0	121,0	15	11.000	45,391
83642R040	40	40	106,0	20,5	138,0	151,5	8	9.320	76,431
83642R050	50	50	125,5	23,5	148,5	162,0	6	11.000	125,060
83642R063	63	63	150,5	27,5	164,0	165,5	3	9.000	196,998



DERIVACIÓN SALIDA HEMBRA
FEMALE SADDLE ADAPTOR
RACCORD CAVALIER FEMELLE



code	∅ (mm)	d1 (mm)	d2 (mm)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
840R04025	40 - 25	40	25	20-25	38,0	16,0	41,5	5	75	1.735	3,279
840R05025	50 - 25	50	25	20-25	38,0	16,0	37,5	5	75	1.685	3,235
840R06325	63 - 25	63	25	20-25	38,5	16,0	38,0	5	75	1.695	3,235
840R07525	75 - 25	75	25	20-25	37,5	16,0	40,0	5	75	1.745	3,235
840R09025	90 - 25	90	25	20-25	38,0	16,0	40,5	5	60	1.496	3,235
840R11025	110 - 25	110	25	20-25	39,0	16,0	41,0	5	45	1.134	3,235
840R12525	125 - 25	125	25	20-25	37,5	16,0	44,0	5	50	1.307	3,235
840R16025	160 - 25	160	25	20-25	38,0	16,0	47,0	5	70	1.812	3,235
840R06332	63 - 32	63	32	32	42,5	18,0	42,5	5	75	2.380	4,324
840R07532	75 - 32	75	32	32	42,5	18,0	41,5	5	60	1.920	4,324
840R09032	90 - 32	90	32	32	42,5	18,0	43,0	5	45	1.520	4,324
840R11032	110 - 32	110	32	32	42,5	18,0	44,0	5	45	1.520	4,324
840R12532	125 - 32	125	32	32	42,5	18,0	48,0	5	45	1.595	4,324
840R16032	160 - 32	160	32	32	42,5	18,0	50,0	5	70	2.573	4,324
840R07540	75 - 40	75	40	40	51,5	20,5	47,0	5	50	2.980	5,695
840R09040	90 - 40	90	40	40	51,5	20,5	46,5	5	35	1.870	5,695
840R11040	110 - 40	110	40	40	51,5	20,5	48,0	5	35	2.006	5,695
840R12540	125 - 40	125	40	40	51,5	20,5	52,5	5	40	2.389	5,695
840R16040	160 - 40	160	40	40	51,5	20,5	54,0	5	40	2.426	5,695
840R11050	110 - 50	110	50	50	68,0	23,5	51,5	5	25	2.385	6,424
840R12550	125 - 50	125	50	50	67,5	23,5	53,0	3	27	2.625	6,424
840R16050	160 - 50	160	50	50	68,0	23,5	54,5	5	20	2.142	6,424
840R11063	110 - 63	110	63	63	83,5	27,5	60,0	6	12	1.920	10,895
840R12563	125 - 63	125	63	63	82,0	27,5	60,5	3	15	2.395	10,895
840R16063	160 - 63	160	63	63	82,0	27,5	61,0	4	16	2.727	10,895

DERIVACIÓN SALIDA MACHO
MALE SADDLE ADAPTOR
RACCORD CAVALIER MÂLE



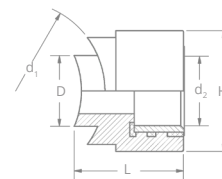
code	∅ (mm)	d1 (mm)	d2 (mm)	D (taladro) (mm)	H (mm)	L (mm)			€/U
841R11063	110 - 63	110	63	50,0	67,0	87,0	12	1.630	20,188
841R12563	125 - 63	125	63	50,0	67,0	80,0	12	1.440	19,694
841R16063	160 - 63	160	63	50,0	67,0	82,0	12	1.630	19,694
841R11075	110 - 75	110	75	63,0	82,0	95,0	12	2.350	24,152
841R12575	125 - 75	125	75	63,0	82,0	90,0	12	2.230	23,562
841R16075	160 - 75	160	75	63,0	82,0	95,0	12	2.230	23,562
841R12590	125 - 90	125	90	75,0	101,5	111,5	6	2.700	28,549
841R16090	160 - 90	160	90	75,0	101,0	103,5	6	1.800	28,549
841R16011	160 - 110	160	110	87,0	120,0	113,0	3	1.580	50,514




(1) En la matriz soldasientos, seleccione el diámetro (D) inmediatamente inferior al diámetro (d2) de la derivación.
 (1) In the saddle dies, select the diameter (D) immediately smaller than the diameter (d2) of the saddle adaptor.
 (1) Dans la matrice de derivation, sélectionner le diamètre (D) immédiatement inférieur au diamètre (d2) du raccord cavalier

DERIVACIÓN ROSCA HEMBRA

THREADED FEMALE SADDLE ADAPTOR

RACCORD CAVALIER FILETAGE FEMELLE

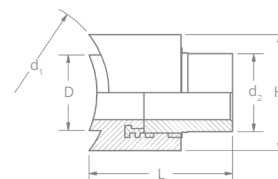
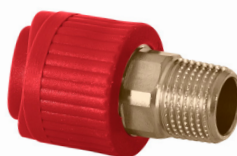





code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	L (mm)				€/U
8451R4012	40 x 1/2"	40	1/2"	20 - 25	37,5	42,0	5	75	4.150	8,195
8451R5012	50 x 1/2"	50	1/2"	20 - 25	38,0	37,5	5	75	4.130	8,195
8451R6312	63 x 1/2"	63	1/2"	20 - 25	38,0	39,0	5	75	4.145	8,195
8451R7512	75 x 1/2"	75	1/2"	20 - 25	38,5	39,5	5	75	4.210	8,195
8451R9012	90 x 1/2"	90	1/2"	20 - 25	38,0	40,5	5	75	4.727	8,195
8451R1012	110 x 1/2"	110	1/2"	20 - 25	38,0	42,0	5	75	4.759	8,195
8451R2512	125 x 1/2"	125	1/2"	20 - 25	38,0	43,5	5	70	4.100	8,195
8451R6012	160 x 1/2"	160	1/2"	20 - 25	38,0	47,5	5	70	4.637	8,195
8451R4034	40 x 3/4"	40	3/4"	20 - 25	43,0	41,5	5	75	5.520	10,480
8451R5034	50 x 3/4"	50	3/4"	20 - 25	42,5	37,5	5	65	4.770	10,480
8451R6334	63 x 3/4"	63	3/4"	20 - 25	43,0	38,5	5	65	4.550	10,480
8451R7534	75 x 3/4"	75	3/4"	20 - 25	43,0	40,0	5	65	5.411	10,480
8451R9034	90 x 3/4"	90	3/4"	20 - 25	43,0	40,5	5	70	5.100	10,480
8451R1034	110 x 3/4"	110	3/4"	20 - 25	43,0	41,5	5	70	5.275	10,480
8451R2534	125 x 3/4"	125	3/4"	20 - 25	43,0	43,5	5	70	5.750	10,480
8451R6034	160 x 3/4"	160	3/4"	20 - 25	42,5	47,0	5	70	5.965	10,480
8451R7532	75 x 1"	75	1"	40	57,0	51,0	5	40	9.466	20,617
8451R9032	90 x 1"	90	1"	40	57,0	52,0	5	35	7.838	20,617
8451R1032	110 x 1"	110	1"	40	57,0	52,0	5	35	9.238	20,617
8451R2532	125 x 1"	125	1"	40	57,0	56,0	5	35	8.608	20,617
8451R6032	160 x 1"	160	1"	40	57,0	57,5	5	30	7.450	20,617

DERIVACIÓN ROSCA MACHO

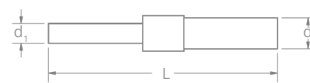
THREADED MALE SADDLE ADAPTOR

RACCORD CAVALIER FILETAGE MÂLE



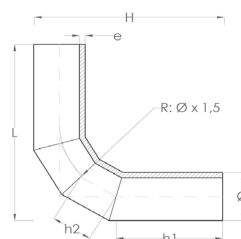
code	Ø (mm)	d1 (mm)	d2 (pulg/in)	D (taladro) (mm)	H (mm)	L (mm)				€/U
8452R6312	63 x 1/2"	63	1/2"	20 - 25	36,00	59,50	5	75	9.504	13,390
8452R7512	75 x 1/2"	75	1/2"	20 - 25	36,00	59,50	5	75	9.461	13,390
8452R9012	90 x 1/2"	90	1/2"	20 - 25	36,00	59,50	5	75	9.643	13,390
8452R6334	63 x 3/4"	63	3/4"	20 - 25	39,00	59,50	5	75	12.220	15,954
8452R7534	75 x 3/4"	75	3/4"	20 - 25	39,00	59,50	5	75	12.220	17,008
8452R9034	90 x 3/4"	90	3/4"	20 - 25	39,00	59,50	5	75	12.428	17,008

TAPÓN DE REPARACIÓN
REPAIR CAP
BOUCHON DE RÉPARATION



code	∅ (mm)	d1 (mm)	d2 (mm)	L (mm)				€/U
843R00711	7 x 11	7	11	83	100	400	2.500	1,346

CODO 90° SEGMENTADO TOPE
90° SEGMENTED BUTT WELD ELBOW
COUDE SEGMENTÉ À 90° BOUT À BOUT

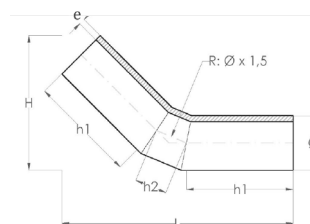


code	∅ (mm)	R (mm)	e (mm)	h1 (mm)	h2 (mm)	L=H (mm)				€/U
1822R00161	160	240	14,6	215	127	470	1	1	1.884	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

(2) Todas las referencias son SDR 11(2) / All references are SDR 11 / (2) Toutes les références sont SDR 11

CODO 45° SEGMENTADO TOPE
45° SEGMENTED BUTT WELD ELBOW
COUDE SEGMENTÉ À 45° BOUT À BOUT

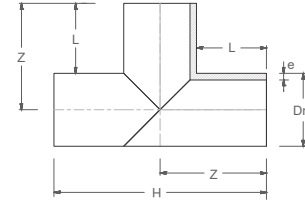


code	∅ (mm)	R (mm)	e (mm)	h1 (mm)	h2 (mm)	L (mm)	H (mm)				€/U
823R00161	160	240	14,6	198	95	483	313	1	1	2.076	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

(2) Todas las referencias son SDR 11(2) / All references are SDR 11 / (2) Toutes les références sont SDR 11

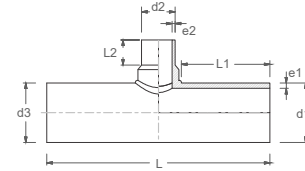
TE TOPE LARGA SEGMENTADA
LONG BUTT WELD SEGMENTED TEE
TÉ LONGUE BOUT À BOUT SEGMENTÉ



code	∅ (mm)	R (mm)	e (mm)	h1 (mm)	h2 (mm)	L (mm)	H (mm)				€/U
824R00161	160	141	160	14,6	240	160	480	1	1	3.259	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

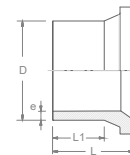
TE REDUCIDA DERIVACIÓN MACHO
BUTT WELD REDUCER TEE
TÉ DE RÉDUCTION BOUT À BOUT



code	∅ (mm)	d1 (mm)	e1 (mm)	d2 (mm)	e2 (mm)	L (mm)	Z (mm)	h (mm)				€/U
825R75125	125 x 75 x 125	125	11,4	75	6,8	580	209	75	1	1	2.196	(1)
825R90125	125 x 90 x 125			90	8,2							(1)
825R90160	160 x 90 x 160	160	14,6	90	8,2	580	209	75	1	1	3.811	(1)
825R11160	160 x 110 x 160			110	10,0							(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

CUELLO BRIDA TOPE LARGO
LONG STUB FLANGE
SUPPORT DE BRIDE LONGUE BOUT À BOUT



code ¹	∅ (mm)	D (mm)	e (mm)	L (mm)	L1 (mm)				€/U
8491R0160	160	160	14,5	180,1	104,6	1	12	16.620	109,413

(2) Ninguno incluye junta / (2) Gasket not included in any reference / (2) Aucun n'inclut de joint
 (3) El ángulo del chafalán en todas las referencias es ≈60° / (3) The chamfer angle in all references is ≈60° / (3) L'angle du chanfrein sur toutes les références est ≈60°
 (4) Presión de trabajo SDR11 / (4) Working pressure SDR11 / (4) Pression de service SDR11

Sistema PE-100

PE-100 System



HERRAMIENTAS Y ACCESORIOS



BATERÍAS Y COLECTORES



SISTEMA PE-100



SISTEMA FIRE



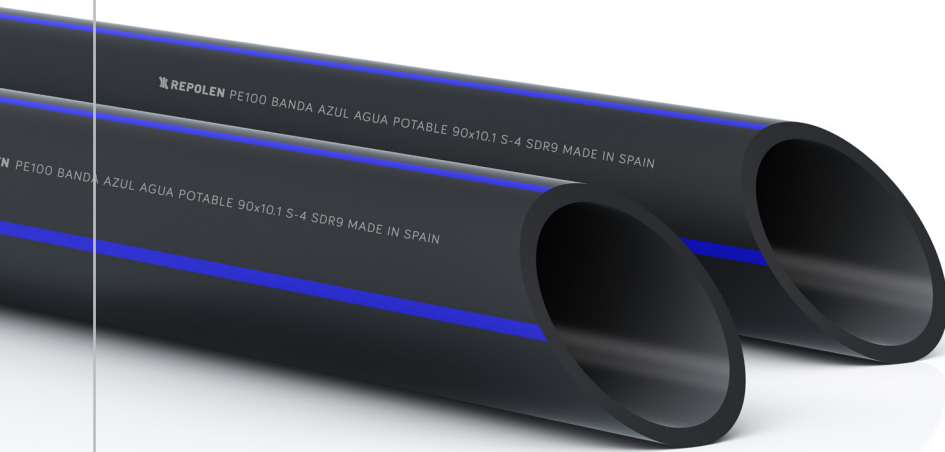
SISTEMA PP-R



REPOLEN PE100

SERIE 4 SDR9 PN20

SERIE 5 SDR11 PN16



Estructura MONOCAPA
Material PE-100 REPOLEN
Normativa UNE EN 12201
 RP 001.01
Color NEGRO CON BANDAS AZULES
Suministro BARRAS 4M / EMBOLSADO

Structure MONOLAYER
Equipment PE-100 REPOLEN
Normative UNE EN 12201
 RP 001.01
Colour BLACK WITH BLUE BANDS
Supply 4M LENGTH / BAGGED

Structure MONOCOUCHE
Matériel PE-100 REPOLEN
Normatif UNE EN 12201
 RP 001.01
Couleur BLACK WITH BLUE BANDS
Fournir 4M BARRE / EN SAC

PN - SDR	código	d	di	e	capacidad (L/m)	m/paquetes	peso (kg/m)	paquetes palet	€/m
	code	(mm)	(mm)	(mm)	capacity (L/m)	m/bags	weight (kg/m)	packs palet	
PN20 - SDR9	450000003	20	15,4	2,3	0,186	120	0,135	24	1,348
	450000006	25	19	3	0,286	80	0,210	28	2,159
	450000005	32	24,8	3,6	0,483	60	0,320	23	3,223
	450000004	40	31	4,5	0,756	40	0,500	23	5,031
	450000009	50	38,8	5,6	1,182	20	0,780	28	7,698
	450000010	63	48,8	7,1	1,87	12	1,245	30	12,520
	450000011	75	58,2	8,4	2,66	12	1,745	23	17,183
	450000012	90	69,8	10,1	3,826	8	2,545	20	25,326
PN16 - SDR11	470000005	32	26	3,0	0,531	60	0,270	23	2,785
	470000004	40	32,6	3,7	0,835	40	0,425	23	4,292
	470000009	50	40,8	4,6	1,307	20	0,650	28	6,747
	470000010	63	51,4	5,8	2,075	12	1,020	30	10,515
	470000011	75	61,4	6,8	2,961	12	1,445	23	14,698
	470000012	90	73,6	8,2	4,254	8	2,115	20	21,465



REPOLEN PREINSULATED PE100

SERIE 5 SDR11 PN16
SERIE 8 SDR17 PN10



Estructura MONOCAPA PE100 + AISLAMIENTO PUR + FUNDA HDPE
Material PE-100, ESPUMA RÍGIDA PUR, HDPE
Normativa UNE EN 12201, RP 001.01, RD 3/2023, RITE
Color INTERIOR NEGRO CON LÍNEAS AZULES, ESPUMA PUR CREMA, FUNDA NEGRO
Suministro BARRAS 5,8M

Structure MONOLAYER PE100 + PUR INSULATION + HDPE JACKET
Material PE-100, RIGID PUR FOAM, HDPE
Regulations UNE EN 12201, RP 001.01, RD 3/2023, RITE
Colour BLACK INNER WITH BLUE LINES, CREAM PUR FOAM, BLACK JACKET
Supply BARS 5,8M

Structure MONOCOUCHE PE100 + ISOLATION PUR + GAINE HDPE
Matériel PE-100, MOUSSE PUR RIGIDE, HDPE
Norme UNE EN 12201, RP 001.01, RD 3/2023, RITE
Couleur INTÉRIEUR NOIR AVEC LIGNES BLEUES, MOUSSE PUR CRÈME, GAINE NOIRE
Fourniture BARRES 5,8M

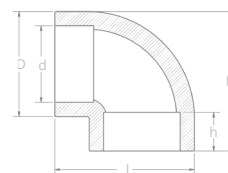
S - SDR	código	d	de	di	e PE100	e PUR	e HDPE	capacidad (L/m)	m/barras	peso (kg/m)	barras palet	€/m
	code	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	capacity (L/m)	m/bars	weight (kg/m)	bars palet	
S5 - SDR11	470300006	25	75	20,4	2,3	22	3	0,327	5,8	0,99	125	25,547
	470300005	32	90	26	3	25,5	3,5	0,531	5,8	1,43	95	31,045
	470300004	40	110	32,6	3,7	31,5	3,5	0,835	5,8	1,92	51	38,277
	470300009	50	110	40,8	4,6	26,5	3,5	1,307	5,8	2,11	51	39,955
	470300010	63	125	51,4	5,8	27,5	3,5	2,075	5,8	2,72	45	51,715
	470300011	75	140	61,4	6,8	29	3,5	2,961	5,8	3,37	33	59,386
	470300012	90	160	73,6	8,2	31,2	3,8	4,254	5,8	4,48	28	71,275
	470300013	110	200	90	10	41	4	6,362	5,8	6,47	14	102,521
	470300014	125	200	102,2	11,4	33,5	4	8,203	5,8	7,21	14	118,370
	470300016	160	250	130,8	14,6	38,8	6,2	13,437	5,8	12,33	11	175,897
S8 - SDR17	470300017	200	315	163,6	18,2	51	6,5	21,021	5,8	18,29	3	256,797
	470300018	250	355	204,6	22,7	43,8	8,7	32,878	5,8	26,95	3	330,237
	470300019	315	400	257,8	28,6	32,7	9,8	52,198	5,8	38,31	3	448,803
	470310012	90	160	79,2	5,4	31,2	3,8	4,926	5,8	3,83	28	65,648
	470310013	110	200	96,8	6,6	41	4	7,359	5,8	5,51	14	94,592
	470310014	125	200	110,2	7,4	33,5	4	9,537	5,8	5,92	14	106,547
	470310016	160	250	141	9,5	38,8	6,2	15,614	5,8	10,23	11	156,879
	470310017	200	315	176,2	11,9	51	6,5	24,383	5,8	15,05	3	225,995
	470310018	250	355	220,4	14,8	43,8	8,7	38,152	5,8	21,87	3	285,363
	470310019	315	400	277,6	18,7	32,7	9,8	60,524	5,8	30,30	3	395,059

(1) Se sirve en palets de 3 y 4 barras para optimizar la carga del camión. / (1) Supplied on pallets of 3 and 4 bars to optimize truck loading. / (1) Livré sur palettes de 3 et 4 barres afin d'optimiser le chargement du camion.



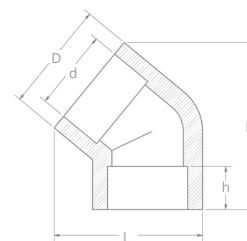
Accesorios PE100
PE100 Fittings

CODO 90° HEMBRA/HEMBRA
90° FEMALE/FEMALE ELBOW
COUDE 90° FEMELLE/FEMELLE



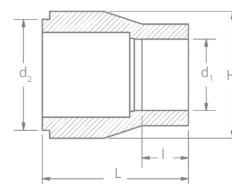
code	∅ (mm)	d (mm)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
872001616	16	16	24,5	13,3	33,0	33,0	10	150	1.717	0,661
872002020	20	20	28,5	14,5	40,0	38,5	10	150	2.341	0,769
872002525	25	25	34,5	16,0	44,0	46,0	10	100	2.547	0,954
872003232	32	32	42,0	18,1	55,0	55,0	10	50	2.013	1,501
872004040	40	40	55,0	20,5	70,5	71,0	6	24	2.173	3,172
872005050	50	50	68,0	23,5	82,0	82,5	4	12	2.122	6,480
872006363	63	63	83,5	27,4	98,5	94,0	2	6	1.750	9,016
872007575	75	75	98,5	30,0	115,5	116,5	1	3	1.402	18,033
872009090	90	90	120,0	33,0	142,0	142,0	1	3	2.770	33,138
872110110	110	110	146,5	37,0	172,0	171,5	1	4	6.320	63,681
872125125	125	125	162	40	181	181	1	2	3.670	80,641




CODO 45° HEMBRA/HEMBRA
45° FEMALE/FEMALE ELBOW
COUDE 45° FEMELLE/FEMELLE



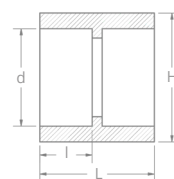
code	∅ (mm)	d (mm)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
873001616	16	16	29,5	13,3	45,0	38,5	10	150	3.004	1,293
873002020	20	20	29,5	14,5	45,5	39,0	10	100	1.741	1,273
873002525	25	25	35,5	16,0	59,0	48,0	10	80	2.405	1,500
873003232	32	32	44,5	18,1	71,0	58,0	10	40	2.120	2,040
873004040	40	40	55,0	20,5	72,0	70,0	6	24	2.262	3,003
873005050	50	50	65,0	23,5	86,5	80,0	3	15	1.908	5,533
873006363	63	63	83,5	27,4	96,5	95,5	2	8	1.858	10,128
873007575	75	75	98,0	30,0	113,5	112,5	1	4	1.478	13,121
873009090	90	90	120,5	33,0	132,0	137,5	1	3	1.918	30,519
873110110	110	110	148,5	37,0	165,0	170,0	1	4	4.778	54,211
873125125	125	125	162	40	184,5	188	1	3	4.365	77,441




REDUCCIÓN MACHO/HEMBA
MALE/FEMALE REDUCER PIPE
RÉDUCTION MÂLE/FEMELLE



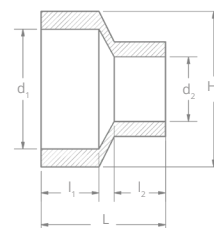
code	Ø (mm)	d1 (mm)	d2 (mm)	H (mm)	l (mm)	L (mm)				€/U
870012016	20 x 16	20	16	21,5	13,3	32,5	10	150	1.101	0,625
870012520	25 x 20	25	20	26,5	14,5	38,0	10	150	1.692	0,784
870013220	32 x 20	32	20	32,0	14,5	37,5	10	150	2.106	0,939
870013225	32 x 25	32	25	33,0	16,0	45,0	10	100	1.977	1,106
870014020	40 x 20	40	20	40,5	14,5	44,0	6	60	1.896	1,847
870014025	40 x 25	40	25	41,0	16,0	49,0	6	60	2.136	1,847
870014032	40 x 32	40	32	43,0	18,1	48,5	6	60	2.383	1,847
870015020	50 x 20	50	20	50,0	14,5	53,5	3	36	1.700	3,634
870015025	50 x 25	50	25	50,0	16,0	53,5	3	36	1.675	3,634
870015032	50 x 32	50	32	50,0	18,1	53,5	3	36	1.414	3,634
870015040	50 x 40	50	40	51,5	20,5	55,5	3	30	1.869	3,670
870016320	63 x 20	63	20	63,0	14,5	63,5	3	30	2.309	4,998
870016325	63 x 25	63	25	63,0	16,0	64,0	3	30	2.423	4,998
870016332	63 x 32	63	32	63,0	18,1	63,5	3	30	2.562	4,998
870016340	63 x 40	63	40	63,0	20,5	63,0	3	24	2.182	6,099
870016350	63 x 50	63	50	68,5	23,5	60,0	3	15	1.824	6,099
870017525	75 x 25	75	25	75,5	16,0	61,0	2	20	2.367	6,756
870017532	75 x 32	75	32	75,5	18,1	67,5	2	20	2.502	6,756
870017540	75 x 40	75	40	76,0	20,5	67,5	2	20	2.564	7,263
870017550	75 x 50	75	50	75,5	23,5	67,0	2	16	2.314	8,445
870017563	75 x 63	75	63	83,5	27,4	68,5	2	16	2.794	10,218
870019063	90 x 63	90	63	90,0	27,4	76,0	2	8	1.930	19,059
870019075	90 x 75	90	75	99,5	30,0	79,5	1	8	2.402	20,775
870011063	110 x 63	110	63	109,5	27,4	85,0	1	6	1.896	20,524
870011075	110 x 75	110	75	109,0	30,0	88,5	1	4	1.300	20,524
870011090	110 x 90	110	90	118,5	33,0	98,0	1	3	1.687	28,147

MANGUITO
COUPLER
MANCHON



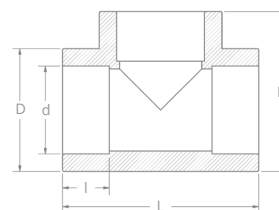
code	Ø (mm)	d (mm)	H (mm)	l (mm)	L (mm)				€/U
871001616	16	16	24,0	13,3	29,5	10	150	1.375	0,575
871002020	20	20	29,5	14,5	34,5	10	150	1.387	0,636
871002525	25	25	33,0	16,0	37,5	10	100	1.616	0,815
871003232	32	32	43,5	18,1	42,5	10	70	2.228	1,257
871004040	40	40	52,0	20,5	56,5	6	42	2.036	2,108
871005050	50	50	68,0	23,5	55,0	3	18	1.946	4,955
871006363	63	63	83,0	27,4	61,0	3	15	2.290	5,838
871007575	75	75	97,5	30,0	65,5	2	10	2.370	10,144
871009090	90	90	118,5	33,0	73,5	2	6	2.242	24,846
871110110	110	110	153,5	37,0	87,5	1	4	3.290	35,436
871125125	125	125	162,0	40,0	89,5	1	6	4.950	40,100

REDUCCIÓN HEMBRA/HEMBRA
FEMALE/FEMALE REDUCER PIPE
RÉDUCTION FEMELLE/FEMELLE



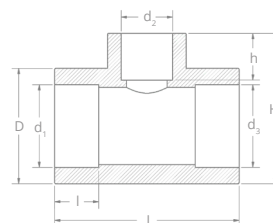
code	Ø (mm)	d1 (mm)	d2 (mm)	H (mm)	l1 (mm)	l2 (mm)	L (mm)				€/U
870002520	25 x 20	25	20	35,0	16,0	14,5	40,0	10	100	1.348	1,228
870003220	32 x 20	32	20	41,5	18,1	14,5	39,5	10	100	2.001	1,672
870003225	32 x 25	32	25	42,5	18,1	16,0	41,5	10	90	2.147	1,437
870004020	40 x 20	40	20	51,0	20,5	14,5	42,5	6	60	1.975	2,282
870004025	40 x 25	40	25	51,0	20,5	16,0	45,5	6	60	2.157	2,282
870004032	40 x 32	40	32	51,0	20,5	18,1	45,0	6	60	2.103	2,418
870005040	50 x 40	50	40	68,5	23,5	20,5	60,0	3	15	1.815	6,501
870006350	63 x 50	63	50	83,5	27,4	23,5	61,5	3	15	2.785	8,072
870007563	75 x 63	75	63	98,5	30,0	27,4	65,5	2	8	2.186	16,120
870009075	90 x 75	90	75	119,0	33,0	30,0	71,0	2	6	2.488	28,529

TE LISA HEMBRA
SMOOTH FEMALE TEE
TÉ SIMPLE FEMELLE



code	Ø (mm)	d (mm)	D (mm)	H (mm)	l (mm)	L (mm)				€/U
874001616	16	16	25,0	34,5	13,3	43,5	10	100	1.675	0,706
874002020	20	20	30,5	41,5	14,5	52,5	10	80	2.132	0,828
874002525	25	25	34,5	48,0	16,0	60,5	10	60	2.299	1,092
874003232	32	32	45,0	59,0	18,1	74,5	5	30	2.161	2,637
874004040	40	40	55,0	69,5	20,5	85,5	6	18	2.213	3,644
874005050	50	50	68,5	83,5	23,5	98,0	2	12	2.506	7,943
874006363	63	63	82,0	101,0	27,4	114,5	1	6	1.978	15,446
874007575	75	75	98,0	116,5	30,0	135,5	1	3	1.603	21,108
874009090	90	90	123,5	136,5	33,0	157,0	1	3	3.034	40,173
874110110	110	110	145,0	168,5	37,0	191,5	1	4	6.525	66,364
874125125	125	125	164,5	182	40	208	1	2	4.550	88,531

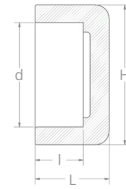
TE REDUCIDA
REDUCER TEE
TÉ DE RÉDUCTION



code	Ø (mm)	d1 (mm)	d2 (mm)	d3 (mm)	D (mm)	H (mm)	h (mm)	L (mm)	l (mm)				€/U
875202025	20 x 20 x 25	20	20	25	35,0	49,0	14,5	62,0	14,5	10	50	2.234	1,750
875202520	20 x 25 x 20	20	25	20	35,0	49,5	16,0	62,0	14,5	10	50	2.277	1,750
875252025	25 x 20 x 25	25	20	25	35,0	50,0	14,5	63,0	16,0	10	60	2.593	1,750
875202525	20 x 25 x 25	20	25	25	35,0	49,0	16,0	62,0	14,5	10	50	2.055	1,750
875253225	25 x 32 x 25	25	32	25	43,0	57,0	18,1	73,0	16,0	10	30	2.241	3,618
875322025	32 x 20 x 25	32	20	25	43,0	58,0	14,5	74,0	18,1	10	30	2.355	3,618
875322525	32 x 25 x 25	32	25	25	42,5	58,0	16,0	74,0	18,1	5	30	2.310	3,618
875322032	32 x 20 x 32	32	20	32	42,5	58,0	14,5	74,0	18,1	5	30	2.168	3,618
875322532	32 x 25 x 32	32	25	32	42,5	58,0	16,0	75,0	18,1	5	30	2.080	3,618
875402040	40 x 20 x 40	40	20	40	55,5	74,0	14,5	86,5	20,5	6	18	2.277	4,089
875402540	40 x 25 x 40	40	25	40	54,5	73,0	16,0	85,5	20,5	6	18	2.087	4,089
875403240	40 x 32 x 40	40	32	40	55,0	64,5	18,1	85,5	20,5	6	18	2.373	4,089
1875502050	50 x 20 x 50	50	20	50	64,5	71,5	14,5	95,0	23,5	2	12	1.906	6,665
875502550	50 x 25 x 50	50	25	50	64,5	75,5	16,0	95,5	23,5	2	12	2.170	6,665
875503250	50 x 32 x 50	50	32	50	64,5	72,5	18,1	95,0	23,5	2	12	1.906	6,665
875504050	50 x 40 x 50	50	40	50	68,5	84,0	20,5	97,5	23,5	2	12	2.722	9,618
875632063	63 x 20 x 63	63	20	63	80,5	87,0	14,5	113,5	27,4	2	8	2.370	12,844
875632563	63 x 25 x 63	63	25	63	81,0	87,0	16,0	114,5	27,4	2	8	2.370	12,844
875633263	63 x 32 x 63	63	32	63	81,0	92,5	18,1	114,5	27,4	2	8	2.340	12,844
875634063	63 x 40 x 63	63	40	63	81,0	90,0	20,5	114,0	27,4	2	8	2.390	12,844
875635063	63 x 50 x 63	63	50	63	81,0	93,0	23,5	114,5	27,4	2	8	2.445	14,754
875752075	75 x 20 x 75	75	20	75	98,0	105,0	14,5	126,0	30,0	1	4	2.042	28,880
875752575	75 x 25 x 75	75	25	75	98,5	116,0	16,0	126,0	30,0	1	4	2.098	28,880
875753275	75 x 32 x 75	75	32	75	99,0	116,0	18,1	126,0	30,0	1	4	2.078	28,880
875754075	75 x 40 x 75	75	40	75	98,0	109,5	20,5	126,0	30,0	1	4	2.078	28,880
875755075	75 x 50 x 75	75	50	75	99,0	110,0	23,5	126,0	30,0	1	4	2.080	28,880
875756375	75 x 63 x 75	75	63	75	98,5	116,5	27,4	135,5	30,0	1	3	1.900	28,880
875905090	90 x 50 x 90	90	50	90	121,5	132,0	23,5	155,0	33,0	1	3	3.040	42,232
875906390	90 x 63 x 90	90	63	90	122,0	133,5	27,4	157,0	33,0	1	3	2.968	42,232
875907590	90 x 75 x 90	90	75	90	122,0	136,0	30,0	156,5	33,0	1	3	3.160	42,232
875011050	110 x 50 x 110	110	50	110	143,5	155,5	23,5	173,0	37,0	1	2	2.704	59,709
875011063	110 x 63 x 110	110	63	110	144,0	156,0	27,4	173,0	37,0	1	2	2.644	60,297
875011075	110 x 75 x 110	110	75	110	147,0	159,5	30,0	175,5	37,0	1	2	2.888	60,297
875011090	110 x 90 x 110	110	90	110	145,5	160,5	33,0	175,0	37,0	1	2	2.714	60,297

(1) Disponibles hasta fin de existencias / (1) Available while stocks last / (1) Disponible jusqu'à épuisement des stocks

TAPÓN
END CAP
BOUCHON

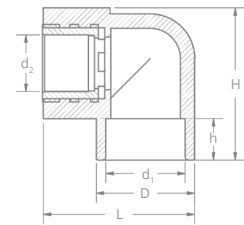


code	Ø (mm)	d (mm)	H (mm)	l (mm)	L (mm)				€/U
876001616	16	16	25,5	13,3	25,0	10	150	1.483	0,714
876002020	20	20	26,0	14,5	19,5	10	150	997	0,716
876002525	25	25	32,0	16,0	30,5	10	150	2.074	1,158
876003232	32	32	52,0	18,1	19,5	10	80	2.340	1,617
876004040	40	40	45,0	20,5	32,5	6	60	2.235	2,483
876005050	50	50	63,5	23,5	34,0	3	36	2.410	4,940
876006363	63	63	81,5	27,4	43,0	3	21	2.794	5,173
876007575	75	75	97,0	30,0	51,0	2	12	2.626	10,799
876009090	90	90	119,0	33,0	63,5	1	7	2.798	20,841
876000110	110	110	143,5	37,0	62,5	1	5	2.810	32,063
876000125	125	125	160,0	40,0	65,0	1	4	3.142	42,527



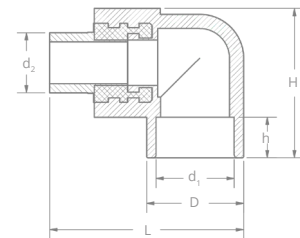
Accesorios mixtos PE100
Metal joint PE100

CODO 90° ROSCA HEMBRA
90° THREADED FEMALE ELBOW
COUDE FILETAGE FEMELLE



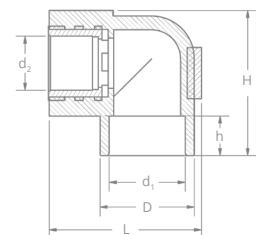
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
880021620	16 x 1/2"	16	1/2"	30,5	13,3	45,0	55,0	10	70	4.927	5,357
880022020	20 x 1/2"	20	1/2"	31,0	14,5	49,0	46,5	10	90	6.133	5,076
880022520	25 x 1/2"	25	1/2"	36,0	16,0	55,5	55,5	10	60	4.311	6,738
880022525	25 x 3/4"	25	3/4"	35,0	16,0	52,5	64,5	5	50	4.618	8,165
880023225	32 x 3/4"	32	3/4"	44,5	18,1	62,5	62,5	5	40	4.848	8,289
880023232	32 x 1"	32	1"	45,0	18,1	66,5	78,5	5	20	5.290	16,439

CODO 90° ROSCA MACHO
90° THREADED MALE ELBOW
COUDE FILETAGE MÂLE



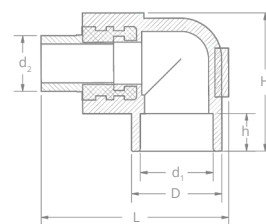
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
891012020	20 x 1/2"	20	1/2"	31,0	14,5	49,0	61,0	10	70	7.236	7,157
891012520	25 x 1/2"	25	1/2"	35,5	16,0	52,0	78,5	10	50	4.779	8,430
891012525	25 x 3/4"	25	3/4"	35,5	16,0	52,5	81,5	5	40	4.684	11,031
891013225	32 x 3/4"	32	3/4"	45,0	18,1	62,5	79,5	5	30	4.390	11,788
891013232	32 x 1"	32	1"	45,0	18,1	66,0	96,0	4	20	3.230	20,791

CODO 90° ROSCA HEMBRA PARED
90° THREADED WALL FEMALE ELBOW
COUDE FILETAGE FEMELLE MURAL



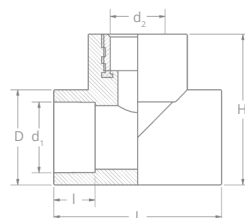
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
881022020	20 x 1/2"	20	1/2"	33,0	14,5	48,0	53,0	10	60	6.449	5,518
881022520	25 x 1/2"	25	1/2"	33,5	16,0	48,5	53,0	10	60	5.470	5,518

CODO 90° ROSCA MACHO PARED
90° THREADED WALL MALE ELBOW
COUDE FILETAGE MÂLE MURAL



code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
882012020	20 x 1/2"	20	1/2"	33,0	14,5	48,0	67,5	10	50	5.412	7,394
882012520	25 x 1/2"	25	1/2"	33,5	16,0	47,5	68,0	10	50	5.166	7,394

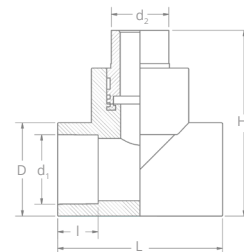
TE ROSCA HEMBRA
THREADED FEMALE TEE
TÉ FILETAGE FEMELLE



code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
879022020	20 x 1/2" x 20	20	1/2"	30,5	51,0	14,5	62,5	10	70	6.034	5,838
879022520	25 x 1/2" x 25	25	1/2"	34,5	56,5	16,0	62,5	10	50	5.199	7,331
879022525	25 x 3/4" x 25	25	3/4"	35,0	56,5	16,0	62,5	10	40	4.530	8,434
879023225	32 x 3/4" x 32	32	3/4"	45,0	68,0	18,1	74,5	5	25	3.950	9,608
879023232	32 x 1" x 32	32	1"	45,0	77,0	18,1	74,0	4	20	5.650	18,089
1879024020	40 x 1/2" x 40	40	1/2"	55,0	73,0	20,5	86,0	5	20	3.074	12,846
879025025	50 x 3/4" x 50	50	3/4"	65,0	73,0	23,5	96,0	2	12	2.530	16,478
879026325	63 x 3/4" x 63	63	3/4"	81,0	102,0	27,4	115,0	2	6	2.170	21,262

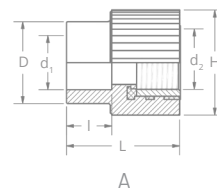
(1) Disponibles hasta fin de existencias / (1) Available while stocks last / (1) Disponible jusqu'à épuisement des stocks

TE ROSCA MACHO
THREADED MALE TEE
TÉ FILETAGE MÂLE



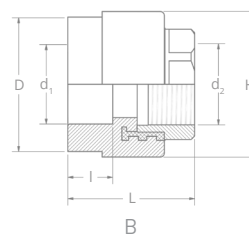
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
890012020	20 x 1/2"	20	1/2"	30,5	66,0	14,5	53,0	10	60	5.991	7,632
890012520	25 x 1/2"	25	1/2"	34,5	71,5	16,0	62,5	10	40	4.651	8,662
890012525	25 x 3/4"	25	3/4"	34,0	73,7	16,0	63,0	10	40	5.445	11,062
890013225	32 x 3/4"	32	3/4"	45,0	84,5	18,1	74,5	5	20	3.810	12,108
890013232	32 x 1"	32	1"	44,0	94,0	18,1	74,0	4	16	4.314	20,640

MANGUITO ROSCA HEMBRA
THREADED FEMALE COUPLER
MANCHON FILETAGE FEMELLE



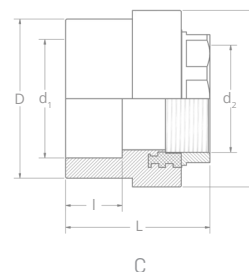
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
877021620	A	16 x 1/2"	16	1/2"	28,5	37,5	13,3	40,0	10	100	5.754	5,107
877022020	A	20 x 1/2"	20	1/2"	29,0	38,0	14,5	40,5	10	100	5.590	4,868
877022025	A	20 x 3/4"	20	3/4"	29,5	44,5	14,5	39,5	10	80	6.967	6,067
877022520	A	25 x 1/2"	25	1/2"	35,0	40,0	16,0	41,5	10	90	5.567	5,665
877022525	A	25 x 3/4"	25	3/4"	34,0	44,0	16,0	40,0	10	80	5.844	6,067

MANGUITO ROSCA HEMBRA
THREADED FEMALE COUPLER
MANCHON FILETAGE FEMELLE



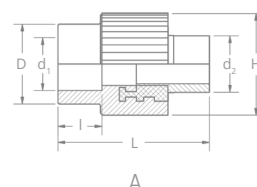
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
877023225	B	32 x 3/4"	32	3/4"	46,0	51,0	18,1	44,5	5	50	4.250	8,722
877023232	B	32 x 1"	32	1"	47,5	60,5	18,1	60,5	5	30	6.250	17,695
877024032	B	40 x 1"	40	1"	64,0	70,5	20,5	56,5	3	24	5.818	23,098
877024040	B	40 x 1-1/4"	40	1-1/4"	64,5	75,0	20,5	61,5	3	18	5.830	32,011

MANGUITO ROSCA HEMBRA
THREADED FEMALE COUPLER
MANCHON FILETAGE FEMELLE



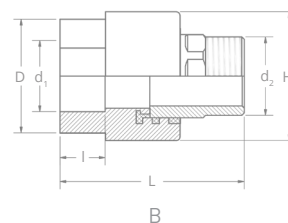
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
877025050	C	50 x 1-1/2"	50	1-1/2"	67,5	80,5	23,5	66,5	3	15	6.280	41,134
877026363	C	63 x 2"	63	2"	83,0	92,5	27,4	72,5	2	8	4.130	47,260
877027575	C	75 x 2-1/2"	75	2-1/2"	97,5	119,0	30,0	79,5	1	6	5.116	84,051
877029090	C	90 x 3"	90	3"	119,0	144,0	33,0	101,5	1	3	5.152	154,720
877020110	C	110 x 4"	110	4"	152,5	157,5	37,0	138,5	1	3	6.217	198,682

MANGUITO ROSCA MACHO
THREADED MALE COUPLER
MANCHON FILETAGE MÂLE



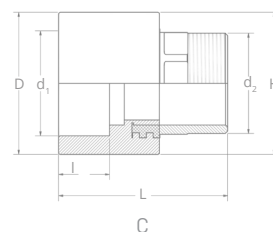
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
878011620	A	16 x 1/2"	16	1/2"	29,0	37,0	15,0	55,0	10	90	8.259	7,457
878012020	A	20 x 1/2"	20	1/2"	29,0	37,0	15,0	55,0	10	90	6.482	7,166
878012025	A	20 x 3/4"	20	3/4"	29,0	39,0	15,5	56,0	10	80	8.658	9,890
878012520	A	25 x 1/2"	25	1/2"	34,5	39,0	16,0	56,0	10	80	7.576	7,953
878012525	A	25 x 3/4"	25	3/4"	34,5	38,5	16,0	56,0	10	80	7.970	10,436

MANGUITO ROSCA MACHO
THREADED MALE COUPLER
MANCHON FILETAGE MÂLE



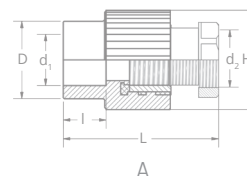
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
878013225	B	32 x 3/4"	32	3/4"	46,0	50,0	17,5	60,0	5	40	6.810	10,974
878013232	B	32 x 1"	32	1"	47,0	59,0	19,5	68,5	5	30	6.970	19,822
878014032	B	40 x 1"	40	1"	64,0	70,5	16,5	74,5	3	18	4.390	25,228
878014040	B	40 x 1-1/4"	40	1-1/4"	64,0	74,0	16,5	83,0	3	18	7.414	40,158

MANGUITO ROSCA MACHO
THREADED MALE COUPLER
MANCHON FILETAGE MÂLE



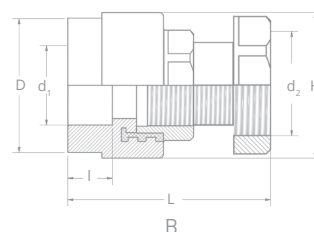
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
878015050	C	50 x 1-1/2"	50	1-1/2"	67,5	75,5	23,5	88,0	2	12	6.490	52,320
878016363	C	63 x 2"	63	2"	81,0	81,0	27,4	99,5	2	10	5.290	57,423
878017575	C	75 x 2-1/2"	75	2-1/2"	96,5	96,5	30	103,5	1	6	5.428	99,298
878019090	C	90 x 3"	90	3"	118,0	118,0	33	129,0	1	3	4.501	181,464
878010110	C	110 x 4"	110	4"	153,0	153,0	37	158,0	1	2	6.352	287,794

ENLACE RECTO TUERCA LOCA H.
LOOSE NUT STRAIGHT ADAPTOR
RACCORD DROIT ÉCROU FOU



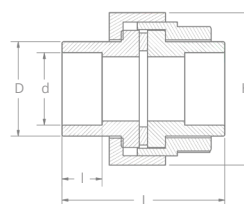
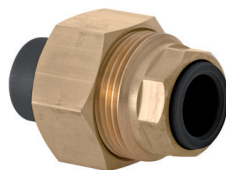
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
877032025	A	20 x 3/4"	20	3/4"	29,5	38,0	14,5	53,5	5	80	10.000	11,813
877032525	A	25 x 3/4"	25	3/4"	35,0	40,0	16,0	56,5	5	60	7.500	12,868
877032032	A	20 x 1"	20	1"	29,5	38,0	14,5	61,5	5	60	10.686	18,580
877032532	A	25 x 1"	25	1"	34,0	40,0	16,0	56,5	5	40	7.293	18,742

ENLACE RECTO TUERCA LOCA H.
LOOSE NUT STRAIGHT ADAPTOR
RACCORD DROIT ÉCROU FOU



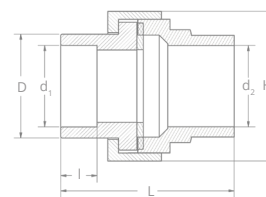
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
877033232	B	32 x 1"	32	1"	43,5	45,0	18,1	62,0	5	30	6.000	22,097
877033240	B	32 x 1-1/4"	32	1-1/4"	47,5	60,5	18,1	82,5	5	20	8.710	39,279
877034040	B	40 x 1-1/4"	40	1-1/4"	64,0	70,5	20,5	80,5	5	15	7.000	46,140

CONECTOR UNIVERSAL
UNIVERSAL ADAPTOR
RACCORD UNIVERSEL



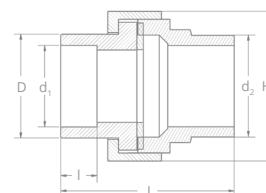
code	∅ (mm)	d (mm)	D (mm)	H (mm)	I (mm)	L (mm)			€/U
896000020	20	20	27,5	50	14,5	63,0	25	6.675	35,015
896000025	25	25	36	54	16,0	69,5	25	8.150	39,849
896000032	32	32	41,5	68	18,1	68,5	20	10.310	54,079
896000040	40	40	53	86	20,5	74,5	12	9.175	92,731
896000050	50	50	58	96	23,5	77,0	8	7.866	115,583
896000063	63	63	73	116	27,4	85,0	5	8.015	178,975
896000075	75	75	88	138	30,0	92,5	4	8.670	246,885
896000090	90	90	109	175	33,0	98,0	2	6.264	451,063
896000110	110	110	130	202	37,0	109,0	2	8.186	572,211

CONECTOR ROSCA MACHO
MALE THREADED ADAPTOR
RACCORD FILETAGE MÂLE



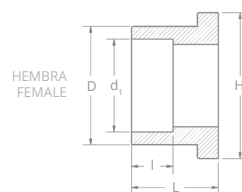
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)			€/U
897100020	20 x 1/2"	20	1/2"	28,5	40,5	14,5	53,0	40	10.069	35,576
897300020	20 x 3/4"	20	3/4"	28,1	69,6	14,5	45,9	40	10370,8	38,024
897100025	25 x 3/4"	25	3/4"	36	60	16	48	30	8.582	41,718
897100032	32 x 1"	32	1"	41,5	65	18,1	54	20	8.485	56,898
897100040	40 x 1-1/4"	40	1-1/4"	53	71	20,5	67	12	8.019	98,679
897100050	50 x 1-1/2"	50	1-1/2"	58	85,5	23,5	76	8	7.942	135,423
897100063	63 x 2"	63	2"	73	96	27,4	92,5	6	10.377	182,423
897100075	75 x 2-1/2"	75	2-1/2"	88	138	30	90	4	9.773	267,639

CONECTOR ROSCA HEMBRA
FEMALE THREADED ADAPTOR
RACCORD FILETAGE FEMELLE



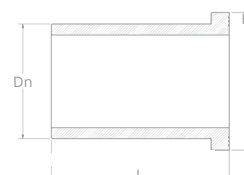
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)			€/U
897200020	20 x 1/2"	20	1/2"	27,5	50	14,5	55	40	11.069	35,576
897200025	25 x 3/4"	25	3/4"	36	54	16,0	58	30	9.182	41,718
897200032	32 x 1"	32	1"	41,5	68	18,1	57,5	20	10.885	56,898
897200040	40 x 1-1/4"	40	1-1/4"	53	86	20,5	60	12	9.159	98,679
897200050	50 x 1-1/2"	50	1-1/2"	58	96	23,5	71	8	8.550	135,423
897200063	63 x 2"	63	2"	73	116	27,4	75,07	6	7.827	182,423
897200075	75 x 2-1/2"	75	2-1/2"	88,0	138,0	30,0	79	4	9.453	265,090

CUELLO BRIDA CON JUNTA
STUB FLANGE WITH GASKET
SUPPORT DE BRIDE AVEC JOINT




code	Ø (mm)	d1 (mm)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
899100020	20	20	28,5	34	14,5	33	10	150	2.486	4,099
899100025	25	25	34	39	16	36,5	10	100	2.129	4,439
899100032	32	32	40,5	49	18	36	10	70	2.135	4,479
899100040	40	40	49,5	60	20,5	39	6	42	1.933	6,317
899100050	50	50	59	71	23,5	40,5	4	24	1.569	10,080
899100063	63	63	76	101	27,4	41	2	16	2.450	13,784
899100075	75	75	88	103	30	48	2	12	1.832	14,958
899100090	90	90	108	136	33	50,5	1	7	1.913	27,270
899100110	110	110	130,5	155,5	37	55,5	1	5	1.837	36,499
899100125	125	125	163	186,5	40	65	1	2	1.819	65,730

CUELLO BRIDA LARGO
MALE STUB FLANGE
SUPPORT DE BRIDE LONG BOUT À BOUT

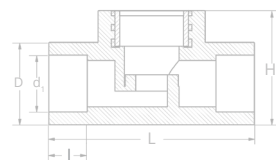


code	Ø (mm)	Dn (mm)	H (mm)	L (mm)			€/U
899110631	63	63,0	93,0	113,5	8	1.850	16,556
899110751	75	75,0	121,0	118,0	4	1.706	22,474
899110901	90	90,0	135,5	118,0	4	2.146	31,234



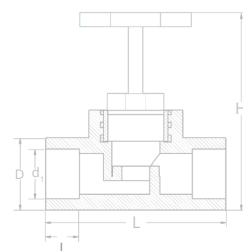
Válvulas PE100
PE100 Valves

CUERPO LLAVE
STOPCOCK BODY
CORPS DE VANNE



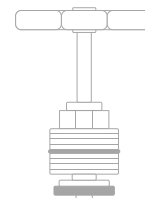
code	∅ (mm)	d1 (mm)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
887002025	20 x 3/4"	20	29,5	45,5	14,5	74,0	6	48	4.900	8,086
887002525	25 x 3/4"	25	34,5	49,0	16,0	83,0	6	36	4.063	9,333
887003232	32 x 1"	32	42,5	54,5	18,1	95,5	5	20	3.050	13,989

LLAVE CIERRE LATÓN
BRASS STOPCOCK
VANNÈ AVEC SERRURE EN LAITON



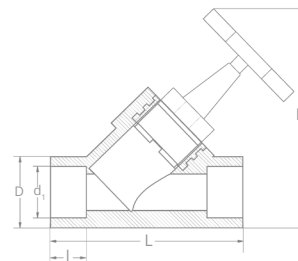
code	∅ (mm)	d1 (mm)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
886202034	20 x 3/4"	20	29,5	92,0	14,5	74,0	6	18	4.226	21,916
886202534	25 x 3/4"	25	34,5	97,0	16,0	83,0	6	18	4.388	22,137
886203232	32 x 1"	32	42,5	110,5	18,1	95,5	5	10	4.242	36,831

KIT MOLDURA LLAVE CIERRE LATÓN
BRASS STOPCOCK MOULDING KIT
KIT MÉCANISME VANNE À VOLANT LAITON



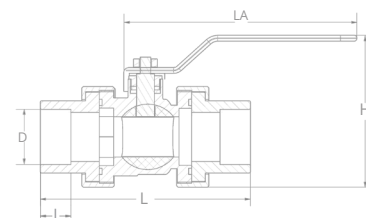
code	∅ (mm)	∅ (pulg-in)			€/U
838110025	25	3/4"	50	6.827	12,580
838110032	32	1"	40	6.813	19,779

LLAVE INCLINADA
ANGLED STOPCOCK
VANNE À SIÈGE INCLINÉ



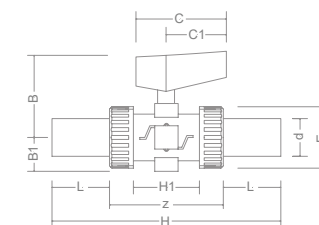
code	∅ (mm)	d1 (mm)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
886102034	20 x 3/4"	20	33,5	118,5	14,5	89,2	10	20	6.192	28,539
886102534	25 x 3/4"	25	34,0	119,0	16,0	89,2	10	20	6.332	27,995
886103232	32 x 1"	32	43,0	135,5	18,1	111,7	5	10	4.502	44,128

LLAVE BOLA DESMONTABLE CON CUELLO BRIDA
BRASS BALL STOPCOCK VALVE
VANNE À BOISSEAU



code	∅ (mm)	d1 (mm)	H (mm)	I (mm)	L (mm)	LA (mm)			€/U
886420020	20	20	70,0	14,5	103,5	103,5	30	10.232	23,076
886420025	25	25	76,5	16,0	114,5	105,0	25	11.460	32,004
886420032	32	32	92,5	18,1	117,0	119,0	15	10.760	47,612
886420040	40	40	134,0	20,5	114,0	115,0	8	9.450	81,414
886420050	50	50	124,0	23,5	145,5	163,5	6	10.900	132,898
886420063	63	63	154,0	27,4	164,0	162,5	3	9.053	209,656

VALVULA BOLA PP-H CON SEGURO
PP-H BALL VALVE WITH FLANGE AND LOCK
VANNE À BOISSEAU PPH À BRIDE AVEC SERRURE



code ¹	∅ (mm)	d (mm)	B (mm)	B1 (mm)	C (mm)	C1 (mm)	E (mm)	H (mm)	H1 (mm)	L (mm)	z (mm)			€/U
886700020	20	20	54	29	67	40	54	175	65	41	94	1	210	(1)
886700025	25	25	65	34,5	85	49	65	210	70	52	106	1	325	(1)
886700032	32	32	69,5	39	85	49	73	226	78	55	117	1	420	(1)
886700040	40	40	82,5	46	108	64	86	243	88	56	131	1	570	(1)
886700050	50	50	89	52	108	64	98	261	93	58	145	1	900	(1)
886700063	63	63	108	62	134	76	122	293	111	66	161	1	1.500	(1)

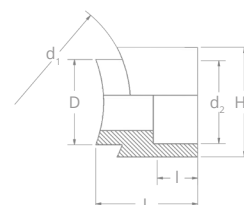
(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

(2) Cuello brida macho PE100 / (2) PE100 male stub flange / (2) Support de bride mâle PE100

A close-up photograph of a PE100 saddle adaptor. The adaptor is a dark, cylindrical component with a textured, ribbed surface. It has a brass-colored threaded section at the top. The background is a dark, slightly blurred surface, possibly a pipe or another part of the assembly.

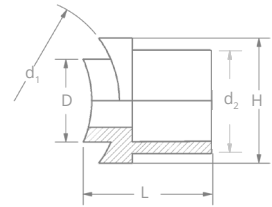
Derivaciones PE100
PE100 Saddle adaptors

DERIVACIÓN SALIDA HEMBRA
FEMALE SADDLE ADAPTOR
RACCORD CAVALIER FEMELLE



code	Ø (mm)	d1 (mm)	d2 (mm)	D (taladro) (mm)	H (mm)	I (mm)	L (mm)				€/U
890004020	40 - 20	40	20	20 - 25	31,5	14,5	40,0	5	75	1.501	2,880
890005020	50 - 20	50	20	20 - 25	37,0	14,5	36,0	5	75	1.410	2,880
890006320	63 - 20	63	20	20 - 25	37,5	14,5	37,5	5	75	1.456	2,880
890007520	75 - 20	75	20	20 - 25	37,5	14,5	39,0	5	75	1.516	2,880
890009020	90 - 20	90	20	20 - 25	37,5	14,5	37,5	5	75	1.417	2,880
890011020	110 - 20	110	20	20 - 25	37,5	14,5	41,0	5	75	1.490	2,880
890112520	125 - 20	125	20	20 - 25	37,0	14,5	42,0	5	50	1.101	2,880
890116020	160 - 20	160 - 400	20	20 - 25	37,5	14,5	46,0	5	70	1.497	2,880
890004025	40 - 25	40	25	20 - 25	37,5	16,0	40,5	5	75	1.630	3,327
890005025	50 - 25	50	25	20 - 25	37,5	16,0	37,0	5	75	1.577	3,327
890006325	63 - 25	63	25	20 - 25	37,5	16,0	38,5	5	75	1.618	3,327
890007525	75 - 25	75	25	20 - 25	37,5	16,0	39,0	5	75	1.648	3,327
890009025	90 - 25	90	25	20 - 25	37,5	16,0	40,5	5	60	1.380	3,327
890011025	110 - 25	110	25	20 - 25	37,5	16,0	41,0	5	45	1.038	3,327
890112525	125 - 25	125	25	20 - 25	37,5	16,0	43,5	5	50	1.179	3,327
890116025	160 - 25	160 - 400	25	20 - 25	37,5	16,0	47,0	5	70	1.677	3,327
890005032	50 - 32	50	32	32	42,0	18,1	42,0	5	75	2.214	4,451
890006332	63 - 32	63	32	32	42,5	18,1	42,5	5	75	2.318	4,451
890007532	75 - 32	75	32	32	42,5	18,1	41,5	5	60	1.861	4,451
890009032	90 - 32	90	32	32	42,5	18,1	43,0	5	45	1.473	4,451
890011032	110 - 32	110	32	32	42,0	18,1	44,0	5	45	1.465	4,451
890112532	125 - 32	125	32	32	41,5	18,1	47,5	5	45	1.526	4,451
890116032	160 - 32	160 - 400	32	32	41,5	18,1	50,0	5	70	2.325	4,451
890007540	75 - 40	75	40	40	50,5	20,5	46,5	5	45	2.161	5,856
890009040	90 - 40	90	40	40	51,5	20,5	46,5	5	35	1.748	5,856
890011040	110 - 40	110	40	40	51,0	20,5	48,0	5	35	1.689	5,856
890112540	125 - 40	125	40	40	51,5	20,5	52,0	5	40	2.117	5,856
890116040	160 - 40	160 - 400	40	40	51,0	20,5	53,5	5	40	2.175	5,856
890011050	110 - 50	110	50	50	67,5	23,5	52,0	6	24	2.150	6,605
890112550	125 - 50	125	50	50	68,0	23,5	53,0	3	27	2.506	6,605
890116050	160 - 50	160 - 400	50	50	67,0	23,5	54,5	5	20	1.944	6,605
890011063	110 - 63	110	63	63	80,5	27,4	63,5	6	12	1.798	11,204
890112563	125 - 63	125	63	63	81,5	27,4	60,5	3	15	2.030	11,204
890116063	160 - 63	160 - 400	63	63	81,5	27,4	61,5	4	16	2.270	11,204

DERIVACIÓN SALIDA MACHO
MALE SADDLE ADAPTOR
RACCORD CAVALIER MÂLE

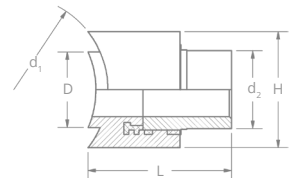


code	Ø (mm)	d1 (mm)	d2 (mm)	D (taladro) (mm)	H (mm)	L (mm)			€/U
891009063	90 - 63	90	63	50,0	67,5	63,5	12	1.399	20,573
891011063	110 - 63	110	63	50,0	67,0	87,0	12	1.400	20,573
891012563	125 - 63	125	63	50,0	67,0	80,0	12	1.400	20,573
891016063	160 - 63	160	63	50,0	67,0	82,0	12	1.400	20,573
891020063	200 - 63	200	63	50,0	67,0	86,0	12	1.400	20,573
891025063	250 - 63	250	63	50,0	68,5	90,0	12	1.448	20,573
891031563	315 - 63	315	63	50,0	68,0	96,0	12	1.485	20,693
891040063	400 - 63	400	63	50,0	68,0	97,0	12	1.485	20,693
891011075	110 - 75	110	75	63,0	82,0	95,0	10	2.000	24,439
891012575	125 - 75	125	75	63,0	82,0	90,0	10	1.830	24,439
891016075	160 - 75	160	75	63,0	82,0	95,0	10	2.000	24,439
891020075	200 - 75	200	75	63,0	82,0	92,0	10	2.000	24,439
891025075	250 - 75	250	75	63,0	83,0	95,0	10	2.122	24,439
891031575	315 - 75	315	75	63,0	83,5	100,5	10	2.194	24,558
891040075	400 - 75	400	75	63,0	83,5	100,5	10	2.206	24,558
891011090	110 - 90	110	90	75	101,6	111,1	6	2.362	28,911
891012590	125 - 90	125	90	75,0	101,5	111,5	6	2.330	28,911
891016090	160 - 90	160	90	75,0	101,0	103,5	6	2.226	28,911
891020090	200 - 90	200	90	75,0	101,5	105,0	6	2.234	28,911
891025090	250 - 90	250	90	75,0	101,0	108,5	6	2.242	28,911
891031590	315 - 90	315	90	75,0	101,0	112,5	6	2.290	28,911
891016011	160 - 110	160	110	87,0	120,0	113,0	3	1.510	52,324
891020011	200 - 110	200	110	87,0	120,0	113,0	3	1.515	52,324
891025011	250 - 110	250	110	87,0	121,0	118,5	3	1.522	52,324
891031511	315 - 110	315	110	87,0	121,0	121,5	3	1.522	52,324
891040011	400 - 110	400	110	87,0	121,5	121,5	3	1.519	52,324

(1) En la matriz soldasientos, seleccione el diámetro (D) inmediatamente inferior al diámetro (d2) de la derivación.
 (1) In the saddle dies, select the diameter (D) immediately smaller than the diameter (d2) of the saddle adaptor.
 (1) Dans la matrice de derivation, sélectionner le diamètre (D) immédiatement inférieur au diamètre (d2) du raccord cavalier

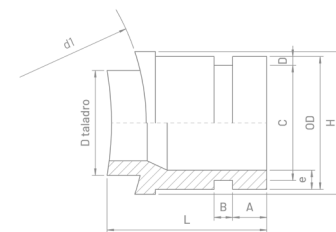
DERIVACIÓN SOLDABLE SALIDA ROSCA MACHO

MALE THREADED SADDLE ADAPTOR
RACCORD CAVALIER FILETAGE MÂLE



code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (taladro) (mm)	H (mm)	L (mm)				€/U
895205012	50 x 1/2"	50	1/2"	20 - 25	36,0	59,5	5	75	7.980	13,880
895206312	63 x 1/2"	63	1/2"	20 - 25	36,0	59,5	5	75	7.990	13,880
895207512	75 x 1/2"	75	1/2"	20 - 25	36,0	59,5	5	75	7.965	13,880
895209012	90 x 1/2"	90	1/2"	20 - 25	36,0	59,5	5	75	8.120	13,880
895205034	50 x 3/4"	50	3/4"	20 - 25	39,0	59,5	5	75	10.420	17,625
895206334	63 x 3/4"	63	3/4"	20 - 25	39,0	59,5	5	75	10.300	17,625
895207534	75 x 3/4"	75	3/4"	20 - 25	39,0	59,5	5	75	10.260	17,625
895209034	90 x 3/4"	90	3/4"	20 - 25	39,0	59,5	5	75	10.450	17,625

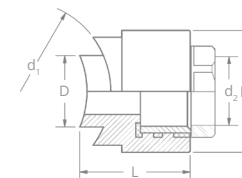
DERIVACIÓN TIPO VICTAULIC VICTAULIC SADDLE ADAPTOR RACCORD CAVALIER VITAULIC



code	Ø (mm)	dimensión Vitalic	d1 (mm)	OD (mm)	A (mm)	B (mm)	C (mm)	D (mm)	e (mm)	H (mm)	L (mm)	D taladro (mm)			€/U
892009063	90 - 63	DN50 2"	90	60,3	15,88	7,95	57,15	1,60	4,65	67,5	63,5	50	12	1.361	30,252
892011063	110 - 63	DN50 2"	110	60,3	15,88	7,95	57,15	1,60	4,65	67,5	87,0	50	12	1.400	30,252
892012563	125 - 63	DN50 2"	125	60,3	15,88	7,95	57,15	1,60	4,65	67,5	80,0	50	12	1.350	30,252
892016063	160 - 63	DN50 2"	160	60,3	15,88	7,95	57,15	1,60	4,65	67,5	82,0	50	12	1.400	30,252
892020063	200 - 63	DN50 2"	200	60,3	15,88	7,95	57,15	1,60	4,65	67,5	86,0	50	12	1.400	30,252
892025063	250 - 63	DN50 2"	250	60,3	15,88	7,95	57,15	1,60	4,65	67,5	90,0	50	12	1.410	30,252
892031563	315 - 63	DN50 2"	315	60,3	15,88	7,95	57,15	1,60	4,65	67,5	96,0	50	12	1.469	30,516
892040063	400 - 63	DN50 2"	400	60,3	15,88	7,95	57,15	1,60	4,65	67,5	97,0	50	12	1.471	30,516
892011090	110 - 90	DN80 3"	110	88,9	15,88	7,95	84,94	1,98	8,95	101,0	111,1	75	6	2.146	41,717
892012590	125 - 90	DN80 3"	125	88,9	15,88	7,95	84,94	1,98	8,95	101,0	111,5	75	6	2.292	41,717
892016090	160 - 90	DN80 3"	160	88,9	15,88	7,95	84,94	1,98	8,95	101,0	103,5	75	6	2.188	41,717
892020090	200 - 90	DN80 3"	200	88,9	15,88	7,95	84,94	1,98	8,95	101,0	105,0	75	6	2.196	41,717
892025090	250 - 90	DN80 3"	250	88,9	15,88	7,95	84,94	1,98	8,95	101,0	108,5	75	6	2.204	41,717
892031590	315 - 90	DN80 3"	315	88,9	15,88	7,95	84,94	1,98	8,95	101,0	112,5	75	6	2.252	41,717
892016011	160 - 110	DN100 4"	160	110	15,88	9,53	106,00	2,11	12,5	120,0	113,0	87	3	1.530	60,285
892020011	200 - 110	DN100 4"	200	110	15,88	9,53	106,00	2,11	12,5	120,0	113,0	87	3	1.515	60,285
892025011	250 - 110	DN100 4"	250	110	15,88	9,53	106,00	2,11	12,5	120,0	118,5	87	3	1.535	60,285
892031511	315 - 110	DN100 4"	315	110	15,88	9,53	106,00	2,11	12,5	120,0	121,5	87	3	1.530	60,285
892040011	400 - 110	DN100 4"	400	110	15,88	9,53	106,00	2,11	12,5	120,0	121,5	87	3	1.522	60,285

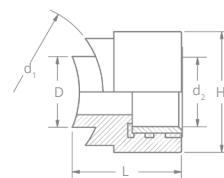
- (1) Posibilidad de servir derivaciones con salida DN50/2 1/2" y DN65/2 1/2" / (1) Possibility of supplying branches with outlet DN50 / 2 1/2" and DN65 / 2 1/2" / (1) Possibilité de fournir des dérivationes avec sortie DN50 / 2 1/2" et DN65 / 2 1/2"
- (2) En la matriz soldasientos, seleccione el diámetro (D) inmediatamente inferior al diámetro (d2) de la derivación.
(2) In the saddle dies, select the diameter (D) immediately smaller than the diameter (d2) of the saddle adaptor.
(2) Dans la matrice de derivation, sélectionner le diamètre (D) immédiatement inférieur au diamètre (d2) du raccord cavalier

INSERTO CON ROSCA HEMBRA FEMALE THREADED INSERT RACCORD CAVALIER FILETAGE FEMELLE



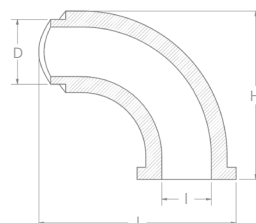
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (taladro) (mm)	H (mm)	L (mm)				€/U
895007534	63 - 75 x 3/4"	63 - 75	3/4"	20 - 25	44,0	51,5	10	60	7.169	11,064

DERIVACIÓN ROSCA HEMBRA
THREADED FEMALE SADDLE ADAPTOR
RACCORD CAVALIER FILETAGE FEMELLE



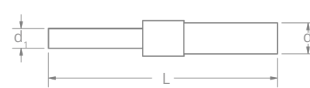
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (taladro) (mm)	H (mm)	L (mm)				€/U
895104012	40 x 1/2"	40	1/2"	20 - 25	37,5	41,5	5	75	4.080	8,538
895105012	50 x 1/2"	50	1/2"	20 - 25	37,5	37,0	5	75	4.088	8,538
895106312	63 x 1/2"	63	1/2"	20 - 25	38,0	38,5	5	75	4.129	8,538
895107512	75 x 1/2"	75	1/2"	20 - 25	38,0	39,5	5	75	4.096	8,538
895109012	90 x 1/2"	90	1/2"	20 - 25	38,0	40,5	5	75	4.118	8,538
895111012	110 x 1/2"	110	1/2"	20 - 25	38,0	42,0	5	75	4.137	8,538
895112512	125 x 1/2"	125	1/2"	20 - 25	38,0	44,0	5	70	3.870	8,538
895116012	160 x 1/2"	160 - 400	1/2"	20 - 25	38,0	47,0	5	70	3.975	8,538
895104034	40 x 3/4"	40	3/4"	20 - 25	43,0	41,0	5	75	5.440	10,919
895105034	50 x 3/4"	50	3/4"	20 - 25	43,0	37,5	5	65	4.703	10,919
895106334	63 x 3/4"	63	3/4"	20 - 25	43,0	38,5	5	65	4.636	10,919
895107534	75 x 3/4"	75	3/4"	20 - 25	43,0	39,5	5	65	4.760	10,919
895109034	90 x 3/4"	90	3/4"	20 - 25	43,0	40,5	5	70	3.255	10,919
895111034	110 x 3/4"	110	3/4"	20 - 25	43,0	41,5	5	70	3.280	10,919
895112534	125 x 3/4"	125	3/4"	20 - 25	43,0	43,5	5	70	3.381	10,919
895116034	160 x 3/4"	160 - 400	3/4"	20 - 25	43,0	47,5	5	70	5.105	10,919
895107532	75 x 1"	75	1"	40	57,0	54,5	5	40	9.210	22,105
895109032	90 x 1"	90	1"	40	57,0	50,5	5	35	7.495	22,105
895111032	110 x 1"	110	1"	40	57,0	52,0	5	35	7.775	22,105
895112532	125 x 1"	125	1"	40	57,0	56,0	5	35	7.285	22,105
895116032	160 x 1"	160 - 400	1"	40	57,0	57,5	5	30	6.820	22,105

DERIVACIÓN CURVA
CURVE SADDLE ADAPTOR
RACCORD CAVALIER COURBE



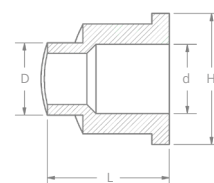
code	Ø (mm)	D (taladro) (mm)	I (mm)	H (mm)	L (mm)				€/U
895206375	50 - 63/75	20 - 25	21,0	82,5	99,0	5	30	2.607	7,443
895290110	90 - 110	20 - 25	21,0	83,5	104	5	30	2.500	7,443

TAPÓN DE REPARACIÓN
REPAIR CAP
BOUCHON DE RÉPARATION



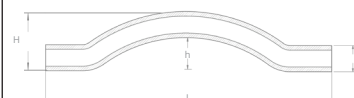
code	Ø (mm)	d1 (mm)	d2 (mm)	L (mm)				€/U
893000711	7 x 11	7	11	81,0	100	400	2.635	1,383

INSERTO
INSERT
DERIVATION



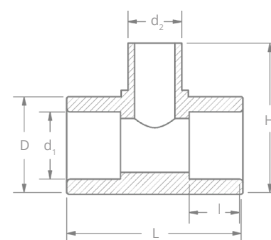
code	∅ (mm)	D (taladro) (mm)	d (mm)	H (mm)	L (mm)				€/U
895000200	25	20	20 - 25	44,5	42,5	20	60	1.860	3,353

SALVATUBOS
CROSSOVER
CROISEMENT



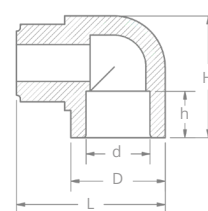
code	∅ (mm)	D (mm)	L (mm)			€/U
885002020	20	20	280	40	1.730	2,242
885002525	25	25	280	30	1.990	3,337
885003232	32	32	280	16	1.690	4,764

TE CENTRO MACHO
CENTRE MALE TEE
TÉ CENTRE MÂLE



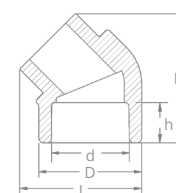
code	∅ (mm)	d1 (mm)	d2 (mm)	D (mm)	H (mm)	l (mm)	L (mm)				€/U
894202020	20 x 20 x 20	20	20,3	30,0	46,0	14,5	52,5	10	80	2.030	1,178

CODO 90° MACHO/HEMBRA
90° MALE/FEMALE ELBOW
COUDE 90° MÂLE/FEMELLE



code	∅ (mm)	d (mm)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
883002020	20	20	30,0	14,5	38,0	48,0	10	100	2.091	1,115

CODO 45° MACHO/HEMBRA
45° MALE/FEMALE ELBOW
COUDE 45° MÂLE/FEMELLE

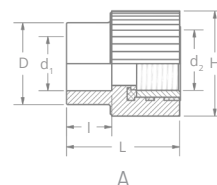


code	∅ (mm)	d (mm)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
884002020	20	20	28,5	14,5	38,0	40,0	10	100	1.629	1,581



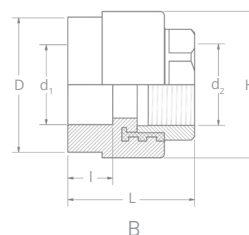
Accesorios INOX 316
INOX 316 Joint fittings

MANGUITO ROSCA HEMBRA INOX
INOX THREADED FEMALE COUPLER
RACCORD FILETAGE FEMELLE INOX



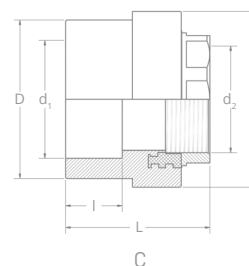
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
877522020	A	20 x 1/2"	20	1/2"	29,0	38,0	14,5	41,0	10	100	5.423	19,708
877522025	A	20 x 3/4"	20	3/4"	29,0	44,5	14,5	40,5	10	80	7.020	27,767
877522520	A	25 x 1/2"	25	1/2"	34,5	40,0	16,0	42,5	10	90	5.376	20,458
877522525	A	25 x 3/4"	25	3/4"	34,5	44,5	16,0	40,0	10	80	5.638	27,950

MANGUITO ROSCA HEMBRA INOX
INOX THREADED FEMALE COUPLER
RACCORD FILETAGE FEMELLE INOX



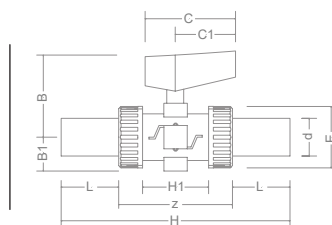
code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
877523225	B	32 x 3/4"	32	3/4"	46,5	51,5	18,1	44,5	5	50	4.176	28,674
877523232	B	32 x 1"	32	1"	47,0	60,0	18,1	60,0	5	30	6.760	51,313
877524032	B	40 x 1"	40	1"	64,5	71,0	20,5	57,0	3	24	5.684	56,199
877524040	B	40 x 1-1/4"	40	1-1/4"	64,5	75,5	20,5	61,5	3	18	5.668	77,889

MANGUITO ROSCA HEMBRA INOX
INOX THREADED FEMALE COUPLER
RACCORD FILETAGE FEMELLE INOX



code	type	∅ (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
877525050	C	50 x 1-1/2"	50	1-1/2"	67,0	80,5	23,5	66,0	3	15	5.950	87,644
877526363	C	63 x 2"	63	2"	82,5	92,0	27,4	77,5	2	8	3.930	89,243
877527575	C	75 x 2-1/2"	75	2-1/2"	97,5	119,0	30,0	79,5	1	6	5.098	138,649
877529090	C	90 x 3"	90	3"	119,5	144,0	33,0	101,5	1	3	4.837	380,524
877520110	C	110 x 4"	110	4"	152,0	157,0	37,0	118,5	1	3	5.926	367,682

VALVULA BOLA PP-H CON SEGURO
PP-H BALL VALVE WITH FLANGE AND LOCK
VANNE À BOISSEAU PPH À BRIDE AVEC SERRURE

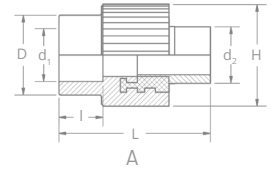


code ¹	∅ (mm)	d (mm)	B (mm)	B1 (mm)	C (mm)	C1 (mm)	E (mm)	H (mm)	H1 (mm)	L (mm)	z (mm)			€/U
886700020	20	20	54	29	67	40	54	175	65	41	94	1	210	(1)
886700025	25	25	65	34,5	85	49	65	210	70	52	106	1	325	(1)
886700032	32	32	69,5	39	85	49	73	226	78	55	117	1	420	(1)
886700040	40	40	82,5	46	108	64	86	243	88	56	131	1	570	(1)
886700050	50	50	89	52	108	64	98	261	93	58	145	1	900	(1)
886700063	63	63	108	62	134	76	122	293	111	66	161	1	1.500	(1)

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

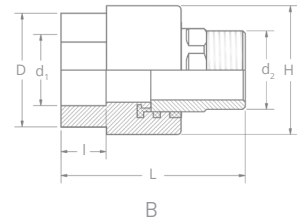
(2) Cuello brida macho PE100 / (2) PE100 male stub flange / (2) Support de bride mâle PE100

MANGUITO ROSCA MACHO INOX
INOX THREADED MALE COUPLER
RACCORD FILETAGE MÂLE INOX



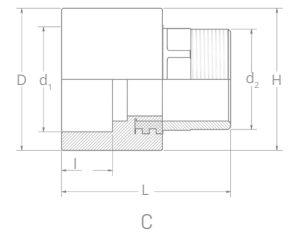
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
878512020	A	20 x 1/2"	20	1/2"	29,0	37,0	15,0	55,0	10	90	7.693	29,772
878512025	A	20 x 3/4"	20	3/4"	28,0	39,0	15,5	56,0	10	80	8.732	32,922
878512520	A	25 x 1/2"	25	1/2"	34,5	39,0	16,0	56,0	10	80	7.411	30,797
878512525	A	25 x 3/4"	25	3/4"	34,5	38,5	16,0	56,0	10	80	7.795	32,871

MANGUITO ROSCA MACHO INOX
INOX THREADED MALE COUPLER
RACCORD FILETÉ MÂLE INOX



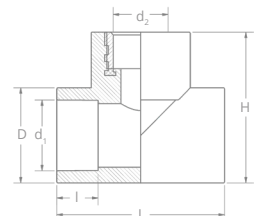
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
878513225	B	32 x 3/4"	32	3/4"	46,0	50,5	17,5	60,0	5	40	5.290	33,893
878513232	B	32 x 1"	32	1"	47,0	59,0	19,5	68,5	5	30	6.490	59,286
878514040	B	40 x 1-1/4"	40	1-1/4"	54,0	74,0	16,5	83,0	3	18	7.270	98,554

MANGUITO ROSCA MACHO INOX
INOX THREADED MALE COUPLER
RACCORD FILETÉ MÂLE INOX



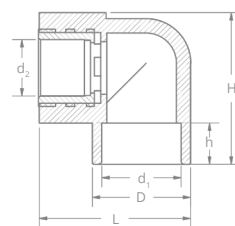
code	type	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
878515050	C	50 x 1-1/2"	50	1-1/2"	67,5	75,5	23,5	88,0	2	12	6.070	107,870
878516363	C	63 x 2"	63	2"	81,0	81,0	27,4	99,5	2	10	5.290	116,767
878517575	C	75 x 2-1/2"	75	2-1/2"	96,5	96,5	30	103,5	1	6	5.230	175,476
878519090	C	90 x 3"	90	3"	118,0	118,0	33	129,0	1	3	4.375	276,492
878510110	C	110 x 4"	110	4"	153,0	153,0	37	158,0	1	2	6.096	516,138

TE ROSCA HEMBRA INOX
INOX THREADED FEMALE TEE
TÉ FILETAGE FEMELLE INOX



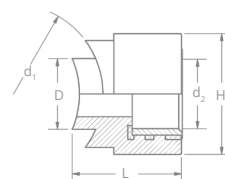
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	H (mm)	I (mm)	L (mm)				€/U
879522020	20 x 1/2"	20	1/2"	29,5	53,5	14,5	52,0	10	70	5.961	20,385
879522520	25 x 1/2"	25	1/2"	34,0	68,0	16,0	54,5	10	50	4.135	20,926
879522525	25 x 3/4"	25	3/4"	34,0	63,0	16,0	57,0	10	40	4.214	28,579
879523225	32 x 3/4"	32	3/4"	45,0	67,5	18,1	74,0	5	25	3.060	31,268
879523232	32 x 1"	32	1"	44,5	77,5	18,1	75,0	4	20	5.150	52,089

CODO 90° ROSCA HEMBRA INOX
90° INOX THREADED FEMALE ELBOW
COUDE FILETAGE FEMELLE INOX



code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (mm)	h (mm)	H (mm)	L (mm)				€/U
880522020	20 x 1/2"	20	1/2"	38,0	14,5	49,0	47,0	10	90	5.674	19,967
880522520	25 x 1/2"	25	1/2"	34,8	16,0	56,0	56,0	10	60	4.357	21,043
880522525	25 x 3/4"	25	3/4"	44,0	16,0	52,0	64,5	5	50	4.432	29,146
880523225	32 x 3/4"	32	3/4"	44,5	18,1	61,5	61,5	5	40	3.989	29,276
880523232	32 x 1"	32	1"	45,0	18,1	66,5	78,5	5	20	4.690	52,352

DERIVACIÓN SOLDABLE ROSCA HEMBRA INOX
INOX THREADED FEMALE ADAPTOR
RACCORD CAVALIER FILETAGE FEMELLE INOX



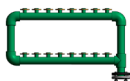
code	Ø (mm)	d1 (mm)	d2 (pulg / in)	D (taladro) (mm)	H (mm)	L (mm)				€/U
895154012	40 x 1/2"	40	1/2"	20 - 25	38,5	42,0	5	75	3.880	20,278
895155012	50 x 1/2"	50	1/2"	20 - 25	38,5	37,0	5	75	3.858	20,278
895156312	63 x 1/2"	63	1/2"	20 - 25	37,5	39,0	5	75	3.833	20,278
895157512	75 x 1/2"	75	1/2"	20 - 25	38,5	40,0	5	75	3.974	20,278
895159012	90 x 1/2"	90	1/2"	20 - 25	38,5	40,5	5	75	4.183	20,278
895151012	110 x 1/2"	110	1/2"	20 - 25	38,5	42,0	5	75	4.019	20,278
895152512	125 x 1/2"	125	1/2"	20 - 25	38,5	43,5	5	70	4.100	20,278
895156012	160 x 1/2"	160 - 400	1/2"	20 - 25	38,5	47,5	5	70	6.578	20,278
895154034	40 x 3/4"	40	3/4"	20 - 25	43,0	42,0	5	75	5.492	28,447
895155034	50 x 3/4"	50	3/4"	20 - 25	43,0	37,0	5	65	4.414	28,447
895156334	63 x 3/4"	63	3/4"	20 - 25	43,0	39,0	5	65	4.553	28,447
895157534	75 x 3/4"	75	3/4"	20 - 25	43,0	40,5	5	65	4.475	28,447
895159034	90 x 3/4"	90	3/4"	20 - 25	43,0	40,5	5	70	6.100	28,447
895151034	110 x 3/4"	110	3/4"	20 - 25	43,0	44,0	5	70	6.275	28,447
895152534	125 x 3/4"	125	3/4"	20 - 25	43,0	48,0	5	70	6.750	28,447
895156034	160 x 3/4"	160 - 400	3/4"	20 - 25	43,0	47,5	5	70	8.002	28,447
895157532	75 x 1"	75	1"	40	57,0	57,0	5	35	7.880	59,337
895159032	90 x 1"	90	1"	40	57,0	57,0	5	35	7.880	59,053
895151032	110 x 1"	110	1"	40	57,0	51,5	5	35	7.180	59,053
895152532	125 x 1"	125	1"	40	57,0	56,0	5	35	7.145	59,053
895156032	160 x 1"	160-400	1"	40	57,0	57,5	5	30	6.820	59,053



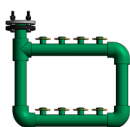


Baterías y colectores

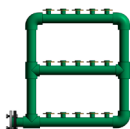
Manifolds and water batteries



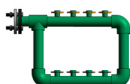
ESTÁNDAR
STANDARD



INVERTIDA
INVERTED



LATERAL INVERTIDA
INVERTED SIDE



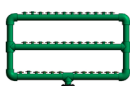
LATERAL SUPERIOR
UPPER SIDE

BATERIAS TOMA BANDERA PLETINA

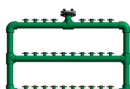
FLAG OUTLET MANIFOLDS WITH PLATE

BATTERIES DE PRISE EN DRAPEAU À PLATINE

code	nº filas	servicios	modelo	diámetro tubo	€/U
	no. rows	services	model	pipe diameter	
850750204	2	4	P75 2F4	75	184,085
850750206	2	6	P75 2F6	75	198,602
850750208	2	8	P75 2F8	75	227,878
850750210	2	10	P75 2F10	75	244,863
850750212	2	12	P75 2F12	75	271,408
850750214	2	14	P75 2F14	75	288,391
850750216	2	16	P75 2F16	75	311,786
850750218	2	18	P75 2F18	75	323,483
850750220	2	20	P75 2F20	75	342,126
850750222	2	22	P75 2F22	75	372,235
850750224	2	24	P75 2F24	75	388,887
850750226	2	26	P75 2F26	75	409,040
850750228	2	28	P75 2F28	75	425,910
850750230	2	30	P75 2F30	75	448,687
850750306	3	6	P75 3F6	75	259,277
850750309	3	9	P75 3F9	75	285,962
850750312	3	12	P75 3F12	75	312,727
850750315	3	15	P75 3F15	75	342,827
850750318	3	18	P75 3F18	75	376,516
850750321	3	21	P75 3F21	75	409,037
850750324	3	24	P75 3F24	75	434,731
850750327	3	27	P75 3F27	75	463,658
850750330	3	30	P75 3F30	75	493,476
850900333	3	33	P90 3F33	90	647,208
850900336	3	36	P90 3F36	90	673,599
850900339	3	39	P90 3F39	90	696,921
850900342	3	42	P90 3F42	90	734,079
850900345	3	45	P90 3F45	90	776,721



CENTRAL
CENTRAL



INVERTIDA CENTRAL
CENTRAL INVERTED

SISTEMA CENTRAL / INVERTIDA CENTRAL PLETINA

CENTRAL SYSTEM / INVERTED CENTRAL WITH PLATE

SYSTÈME CENTRAL / INVERSÉ CENTRAL À PLATINE

code	nº filas	servicios	modelo	diámetro tubo	€/U
	no. rows	services	model	pipe diameter	
852750208	2	8	P75 2F8	75	313,688
852750210	2	10	P75 2F10	75	329,095
852750212	2	12	P75 2F12	75	344,508
852750214	2	14	P75 2F14	75	363,252
852750216	2	16	P75 2F16	75	381,300
852750312	3	12	P75 3F12	75	416,667
852750315	3	15	P75 3F15	75	435,028
852750318	3	18	P75 3F18	75	459,889
852750321	3	21	P75 3F21	75	485,896
852750324	3	24	P75 3F24	75	524,391
852750327	3	27	P75 3F27	75	556,681
852750330	3	30	P75 3F30	75	577,573
852900333	3	33	P90 3F33	90	653,805
852900336	3	36	P90 3F36	90	700,020
852900339	3	39	P90 3F39	90	739,772
852900342	3	42	P90 3F42	90	763,652
852900345	3	45	P90 3F45	90	804,676

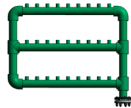


BATERÍA DOBLE TOMA PLETINA

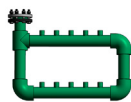
DOUBLE OUTLET MANIFOLD WITH PLATE

BATTERIE DOUBLE PRISE À PLATINE

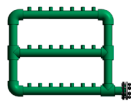
code	nº filas	servicios	modelo	diámetro tubo	€/U
	no. rows	services	model	pipe diameter	
850175218	2	18	P75 2F18	75	411,286
850175220	2	20	P75 2F20	75	434,501
850175318	3	18	P75 3F18	75	449,113
850175321	3	21	P75 3F21	75	490,898
850175324	3	24	P75 3F24	75	517,976
850175327	3	27	P75 3F27	75	550,022
850175330	3	30	P75 3F30	75	589,777



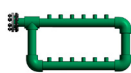
ESTÁNDAR
STANDARD



INVERTIDA
INVERTED



LATERAL INVERTIDA
INVERTED SIDE



LATERAL SUPERIOR
UPPER SIDE

BATERÍA TOMA BANDERA ROSCA

FLAG OUTLET MANIFOLD WITH THREADED CONNECTION

BATTERIE DE PRISE EN DRAPEAU À FILETAGE

code	nº filas	servicios	modelo	diámetro tubo	€/U
	no. rows	services	model	pipe diameter	
851750204	2	4	R75 2F4	75	202,316
851750206	2	6	R75 2F6	75	224,108
851750208	2	8	R75 2F8	75	250,129
851750210	2	10	R75 2F10	75	273,304
851750212	2	12	R75 2F12	75	300,573
851750214	2	14	R75 2F14	75	323,812
851750216	2	16	R75 2F16	75	353,921
851750218	2	18	R75 2F18	75	377,684
851750220	2	20	R75 2F20	75	404,792
851750222	2	22	R75 2F22	75	434,592
851750309	3	9	R75 3F9	75	313,643
851750312	3	12	R75 3F12	75	349,391
851750315	3	15	R75 3F15	75	387,070
851750318	3	18	R75 3F18	75	426,629
851750321	3	21	R75 3F21	75	468,428
851750324	3	24	R75 3F24	75	501,520



COLECTOR ÁRBOL SALIDA RECTA PLETINA
TREE MANIFOLD STRAIGHT OUTLET WITH PLATE
COLLECTEUR ARBRE SORTIE DROITE À PLATINE

code	nº filas	servicios	modelo	diámetro tubo	€/U
	no. rows	services	model	pipe diameter	
851630102	1	2	P63 1F2	63	109,047
851630103	1	3	P63 1F3	63	116,241
851630104	1	4	P63 1F4	63	123,434
851630105	1	5	P63 1F5	63	130,631
851630106	1	6	P63 1F6	63	137,825



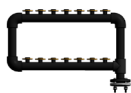
COLECTOR ÁRBOL SALIDA CURVA PLETINA
TREE MANIFOLD CURVED OUTLET WITH PLATE
COLLECTEUR ARBRE SORTIE COURBE À PLATINE

code	nº filas	servicios	modelo	diámetro tubo	€/U
	no. rows	services	model	pipe diameter	
851163102	1	2	P63 1F2	63	146,895
851163103	1	3	P63 1F3	63	157,959
851163104	1	4	P63 1F4	63	169,023
851163105	1	5	P63 1F5	63	180,090
851163106	1	6	P63 1F6	63	191,155



COLECTOR CANDELABRO SALIDA CURVA PLETINA
CANDELABRA MANIFOLD CURVED OUTLET WITH PLATE
COLLECTEUR CANDELABRE SORTIE COURBE À PLATINE

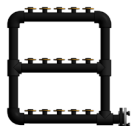
code	nº filas	servicios	modelo	diámetro tubo	€/U
	no. rows	services	model	pipe diameter	
851263104	1	4	P63 1F4	63	203,653
851263106	1	6	P63 1F6	63	224,112
851275108	1	8	P75 1F8	75	276,388
851275110	1	10	P75 1F10	75	297,531



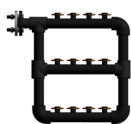
ESTÁNDAR
STANDARD



INVERTIDA
INVERTED



LATERAL INVERTIDA
INVERTED SIDE



LATERAL SUPERIOR
UPPER SIDE



BATERIAS TOMA BANDERA PLETINA FLAG OUTLET MANIFOLDS WITH PLATE BATTERIES DE PRISE EN DRAPEAU À PLATINE

code	nº filas	servicios	modelo	diámetro tubo	€/U
	no. rows	services	model	pipe diameter	
860750204	2	4	P75 2F4	75	195,129
860750206	2	6	P75 2F6	75	210,518
860750208	2	8	P75 2F8	75	241,551
860750210	2	10	P75 2F10	75	259,554
860750212	2	12	P75 2F12	75	287,693
860750216	2	16	P75 2F16	75	330,493
860750218	2	18	P75 2F18	75	342,890
860750220	2	20	P75 2F20	75	362,652
860750222	2	22	P75 2F22	75	394,569
860750224	2	24	P75 2F24	75	412,222
860750306	3	6	P75 3F6	75	274,833
860750309	3	9	P75 3F9	75	303,120
860750312	3	12	P75 3F12	75	331,489
860750315	3	15	P75 3F15	75	363,394
860750318	3	18	P75 3F18	75	399,105
860750321	3	21	P75 3F21	75	433,581
860750324	3	24	P75 3F24	75	460,818
860750327	3	27	P75 3F27	75	491,479
860750330	3	30	P75 3F30	75	523,083
860900333	3	33	P90 3F33	90	686,040
860900336	3	36	P90 3F36	90	714,016

BATERÍA DOBLE TOMA PLETINA DOUBLE OUTLET MANIFOLD WITH PLATE BATTERIE DOUBLE PRISE À PLATINE

code	nº filas	servicios	modelo	diámetro tubo	€/U
	no. rows	services	model	pipe diameter	
860175218	2	18	P75 2F18	75	435,963
860175220	2	20	P75 2F20	75	460,571
860175318	3	18	P75 3F18	75	476,059
860175321	3	21	P75 3F21	75	520,352
860175324	3	24	P75 3F24	75	549,054
860175327	3	27	P75 3F27	75	583,024
860175330	3	30	P75 3F30	75	625,161



COLECTOR ÁRBOL SALIDA RECTA PLETINA TREE MANIFOLD STRAIGHT OUTLET WITH PLATE COLLECTEUR ARBRE SORTIE DROITE À PLATINE

code	nº filas	servicios	modelo	diámetro tubo	€/U
	no. rows	services	model	pipe diameter	
861630102	1	2	P63 1F2	63	115,588
861630103	1	3	P63 1F3	63	123,215
861630104	1	4	P63 1F4	63	130,841



COLECTOR ARBOL SALIDA CURVA PLETINA TREE MANIFOLD CURVED OUTLET WITH PLATE COLLECTEUR ARBRE SORTIE COURBE À PLATINE

code	nº filas	servicios	modelo	diámetro tubo	€/U
	no. rows	services	model	pipe diameter	
861163102	1	2	P63 1F2	63	155,709
861163103	1	3	P63 1F3	63	167,438
861163104	1	4	P63 1F4	63	179,167

VÁLVULA ENTRADA CON PLETINA
INLET VALVE WITH PLATE
VANNE D'ENTRÉE À PLATINE



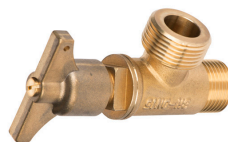
code	medidas (mm) dimensions (mm)		€/U
850000025	DN15	1	28,880

VÁLVULA ROSCADA
THREADED VALVE
VANNE FILETAGE



code	medidas (mm) dimensions (mm)		€/U
850000125	DN15	1	22,434

VÁLVULA ROSCADA SALIDA
THREADED OUTLET VALVE
VANNE FILETÉE DE SORTIE



code	medidas (pulg) dimensions (in)		€/U
850100025	3/4"	1	26,441

MANGUITO DE CONEXIÓN
CONNECTION COUPLER
MANCHON DE CONNEXION





code	medidas (pulg) dimensions (in)		€/U
850000077	1/2"-3/4"	1	5,348
850000078	1/2"-7/8"	1	7,779

BRIDA CON ROSCA

FLANGE WITH THREAD

BRIDE AVEC FILETAGE




code	medidas (mm)				€/U
	dimensions (mm)				
849200063	63		1	1	43,982
849200075	75		1	1	50,689
849200090	90		1	1	57,620
849200110	110		1	1	72,612

TORNILLO BRIDA CON TUERCA Y ARANDELA

FLANGE BOLT WITH NUT AND WASHER

BOULON DE BRIDE AVEC ÉCROU ET RONDELLE



code	medidas (mm)			€/U
	dimensions (mm)			
849203250	M 12 - 60		1	2,147
849206375	M 16 - 80		1	3,926
849201125	M 16 - 100		1	4,795
849202000	M 16 - 120		1	5,438



Herramientas y accesorios

Tools and accessories

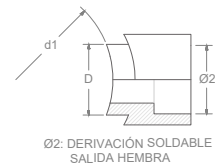
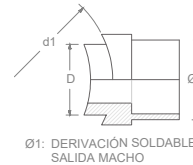



MATRIZ
DIE
MATRICE



code	dimensions (mm)			€/U
843001616	16	1	1	49,627
843002020	20	1	1	55,854
843002525	25	1	1	63,655
843003232	32	1	1	72,652
843004040	40	1	1	87,089
843005050	50	1	1	102,599
843006363	63	1	1	118,716
843007575	75	1	1	145,246
843009090	90	1	1	183,257
843110110	110	1	1	212,283
843125125	125	1	1	278,975
843160160	160	1	1	345,462

MATRIZ SOLDASIENTOS
SADDLE DIES
MATRICE DE DERIVATION



code	Ø Saddle dies	d1 (mm)	D (mm)	Compatibilidad Ø de matriz con			€/U
				Derivación macho (Ø1)	Derivación hembra (Ø2)		
840402025	40/20 - 25	40	20 - 25	-	40/20 - 25	1	172,652
840502025	50/20 - 25	50		50/20 - 25	1	172,652	
840632025	63/20 - 25	63		63/20 - 25	1	172,652	
840752025	75/20 - 25	75		75/20 - 25	1	172,652	
840902025	90/20 - 25	90		90/20 - 25	1	172,652	
840102025	110/20 - 25	110		110/20 - 25	1	172,652	
840122025	125/20 - 25	125		125/20 - 25	1	172,652	
840162025	160/20 - 25	160		160/20 - 25	1	172,652	
840200025	200/20 - 25	200		200/20 - 25	1	205,158	
840252025	250/20 - 25	250		250/20 - 25	1	205,158	
840312025	315/20 - 25	315	315/20 - 25	1	205,158		
840500032	50 - 32	50	32	-	50 - 32	1	172,652
840630032	63 - 32	63		63 - 32	1	172,652	
840750032	75 - 32	75		75 - 32	1	172,652	
840900032	90 - 32	90		90 - 32	1	172,652	
840100032	110 - 32	110		110 - 32	1	172,652	
840120032	125 - 32	125		125 - 32	1	172,652	
840160032	160 - 32	160		160 - 32	1	172,652	
840200032	200 - 32	200		200 - 32	1	223,403	
840250032	250 - 32	250		250 - 32	1	223,403	
840315032	315 - 32	315		315 - 32	1	223,403	



840750040	75 - 40	75		75 - 40	1	172,652
840900040	90 - 40	90		90 - 40	1	172,652
840100040	110 - 40	110		110 - 40	1	172,652
840120040	125 - 40	125	40	125 - 40	1	172,652
840160040	160 - 40	160		160 - 40	1	230,211
840200040	200 - 40	200		200 - 40	1	290,066
840250040	250 - 40	250		250 - 40	1	290,066
840315040	315 - 40	315		315 - 40	1	290,066
840900050	90 - 50	90		90 - 63	90 - 50	1
840100050	110 - 50	110	110 - 63	110 - 50	1	223,119
840120050	125 - 50	125	125 - 63	125 - 50	1	223,119
840160050	160 - 50	160	160 - 63	160 - 50	1	257,059
840200050	200 - 50	200	200 - 63	200 - 50	1	311,194
840250050	250 - 50	250	250 - 63	250 - 50	1	311,194
840315050	315 - 50	315	315 - 63	315 - 50	1	311,194
840355050	355 - 50	355	355 - 63	355 - 50	1	172,652
840400050	400 - 50	400	400 - 63	400 - 50	1	172,652
840900063	90 - 63	90	90 - 75	90 - 63	1	268,030
840100063	110 - 63	110	110 - 75	110 - 63	1	282,412
840120063	125 - 63	125	125 - 75	125 - 63	1	261,844
840160063	160 - 63	160	160 - 75	160 - 63	1	287,472
840200063	200 - 63	200	200 - 75	200 - 63	1	335,018
840250063	250 - 63	250	250 - 75	250 - 63	1	335,018
840315063	315 - 63	315	315 - 75	315 - 63	1	335,018
840355063	355 - 63	355	355 - 75	355 - 63	1	256,808
840400063	400 - 63	400	400 - 75	400 - 63	1	256,808
840110075	110 - 75	110	110 - 90		1	385,017
840125075	125 - 75	125	125 - 90		1	446,700
840160075	160 - 75	160	160 - 90		1	400,116
840200075	200 - 75	200	200 - 90		1	343,168
840250075	250 - 75	250	250 - 90		1	343,168
840315075	315 - 75	315	315 - 90		1	343,168
840355075	355 - 75	355	355 - 90		1	343,168
840400075	400 - 75	400	400 - 90		1	343,168
840160090	160 - 90	160	160 - 110		1	556,827
840200090	200 - 90	200	200 - 110		1	556,827
840250090	250 - 90	250	250 - 110		1	556,827
840315090	315 - 90	315	315 - 110		1	556,827
840355090	355 - 90	355	355 - 110		1	556,827
840400090	400 - 90	400	400 - 110		1	556,827
840200110	200 - 110	200			1	728,198
840250110	250 - 110	250			1	728,198
840315110	315 - 110	315	110		1	728,198
840355110	355 - 110	355			1	728,198
840400110	400 - 110	400			1	728,198

BROCA DERIVACIONES

SADDLE DRILL

DERIVATION DRILL



type	code	dimensions (mm)			€/U
Broca Drill	840000007	20-25	1	1	60,182
	840000024	32	1	1	74,664
	840000026	40	1	1	178,731
	840000027	50	1	1	211,958
	840000028	63	1	1	267,882
Corona Crown	1840000033	75	1	1	290,134
	1840000034	90	1	1	326,740

(1) Bajo demanda. Consultar precio y disponibilidad. / (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

MALETA COMPLETA POLIFUSOR
COMPLETE POLYFUSION CASE
MACHINE DE POLYFUSION



code	dimensions (mm)	Tensión (V)		€/U
840001633	20 - 32	220	1	547,873
820253240	20 - 63	220	1	691,920
840092032	20 - 32	110	1	547,873
840092063	20 - 63	110	1	698,670

MÁQUINA SOLDAR A MANO
MANUAL WELDING MACHINE
MACHINE DE POLYFUSION



code ¹	dimensions (mm)		€/U
820020125	16 - 125	1	762,512

(1) Con caballete, sin matrices. / (1) With saddle, without welding matrices/ (1) Avec cavalier, sans matrices.

POLIFUSOR DE BANCO
POLYFUSION SET
MACHINE DE POLYFUSION BANQUE



code	dimensions (mm)		€/U
820075160	50 - 160	1	10.165,959

(1) Bajo demanda. Consultar precio y disponibilidad./ (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

APROXIMADOR SOLDADURA SOCKET
SOCKET WELDING ALIGNER
APPROXIMATEUR DE POLYFUSION



RITMO
A



HÜRNER
B

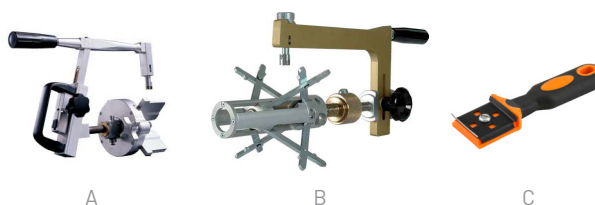


McELROY
C

code	type	dimensions (mm)		€/U
840000084	A	20 - 125	1	(1)
840000089	B	20 - 125	1	(1)
840000088	C	20 - 125	1	(1)

(1) Bajo demanda. Consultar precio y disponibilidad./ (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

RASCADOR
PIPE SCRAPERS
RACLEUR DE TUYAU



code	type	description	∅ (mm)		€/U
840000076	A		50 - 160	1	(1)
840000077	A	Rascadores RTC	75 - 315	1	(1)
840000078	A		355 - 710	1	(1)
840000079	B		75 - 200	1	(1)
840000080	B	Rascadores PS	137 - 426	1	(1)
840000023	C	Rascador manual	170 x 50 x 20	1	(1)

(1) Bajo demanda. Consultar precio y disponibilidad./ (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

MAQUINAS ELECTROSOLDABLES
ELECTRO WELDING MACHINE
ÉCTROSOUDABLE MACHINE



code	description	∅ (mm)		€/U
848000000		20 - 125/160	1	(1)
848000001	Fusión de accesorios HDPE, PP, PPR	20 - 315	1	(1)
848000002		20 - 500	1	(1)
848000011		20 - 1600	1	(1)

(1) Bajo demanda. Consultar precio y disponibilidad./ (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

MAQUINA SOLDADURA A TOPE
BUTT FUSION MACHINE
MACHINE SOUDURE BOUT À BOUT



code	description	∅ (mm)		€/U
848000003	Soldadura a tope	280 - 630	1	(1)
848000007		90 - 315	1	(1)

(1) Bajo demanda. Consultar precio y disponibilidad./ (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

MAQUINA SOLDADURA A TOPE PL 160
PL 160 BUTT FUSION MACHINE
MACHINE SOUDURE BOUT À BOUT PL 160



code	description	∅ (mm)		€/U
848000018	Soldadura a tope	40 - 160	1	(1)




(1) Bajo demanda. Consultar precio y disponibilidad./ (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité

ABRAZADERA ISOFONICA INOX 304 VERDE

INOX 304 ISOFONIC CLAMP GREEN

INOX SERRER ISOPHONIQUE VERTE






code	dimensions (mm)				€/U
840001016	16	2	100	50	7,091
840001020	20	2	100	46	7,755
840001025	25	2	100	52	8,420
840001032	32	2	100	60	9,156
840001040	40	2	70	67	9,895
840001050	50	2	70	69	10,634
840001063	63	2	50	90	12,182
840001075	75	2	50	121	14,322
840001090	90	2	40	135	17,050
840001110	110	2	40	155	20,591
840001125	125	2	30	195	22,585
840001160	160	2	20	205	25,833

ABRAZADERA ISOFONICA GOMA VERDE

ISOFONIC CLAMP GREEN

SERRER ISOPHONIQUE VERTE






code	dimensions (mm)				€/U
840000201	20	2	100	46	4,310
840000251	25	2	100	52	4,459
840000321	32	2	100	60	4,534
840000401	40	2	70	67	4,604
840000501	50	2	70	69	5,055
840000631	63	2	50	90	5,575
840000751	75	2	50	121	6,462
840000901	90	2	40	135	6,831
840001101	110	2	40	155	9,144
840001601	160	2	20	205	14,319

ABRAZADERA ISOFONICA INOX 304 NEGRA

INOX 304 ISOFONIC CLAMP BLACK

COLLIER ISOPHONIQUE INOX 304 NOIR






code	dimensions (mm)				€/U
890001016	16	2	100	49	6,522
890001020	20	2	100	47	7,136
890001025	25	2	100	52	7,749
890001032	32	2	100	59	8,422
890001040	40	2	70	66	9,107
890001050	50	2	70	73	9,777
890001063	63	2	50	89	11,207
890001075	75	2	50	124	13,178
890001090	90	2	40	135	15,681
890001110	110	2	40	150	18,937
890001125	125	2	30	165	20,777
890001160	160	2	20	215	23,760

TAPÓN PRUEBAS

TEST CAP

BOUCHON D'ESSAI



code	dimensions (in)				€/U
842000025	1 / 2" (rojo / red)	50	200	3.143	1,118
842000026	1 / 2" (azul / blue)	50	200	3.143	1,118
842000020	3/4" (rojo / red)	25	200	3.589	1,245
842000021	3/4" (azul / blue)	25	200	3.589	1,245

MATRIZ REPARACIÓN

REPAIR DIE

MATRICE DE REPARATION



code	dimensions (mm)			€/U
843000000	7	1	1	93,057
843000011	11	1	1	94,406

CORTATUBOS

PIPE CUTTER

BYPASS MÂLE RÉDUIT



code	dimensions (mm)		€/U
840000103	50 - 110	1	(1)

TIJERAS

SCISSORS

CISEAUX



A

B

C

code	type	dimensions (mm)		€/U
840000002	A	16 - 40	1	27,894
840000101	B	16 - 63	1	180,240
840000102	C	16 - 75	1	485,975

ALINEAMIENTO DE GRUPOS

CLUSTER ALIGNER

BYPASS MÂLE RÉDUIT



code	dimensions (mm)		€/U
840000000	20 (1/2")	1	151,228

PLACA SOPORTE CODO

PLATE SUPPORT ELBOW

PLAQUE DE SUPPORT DE COUDE

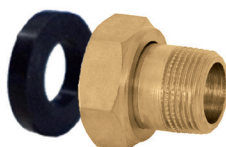


code		€/U
849000001	125	9,711

RACORD LOCO

IDDLE ADAPTOR

AJUSTEMENT FOU



code	dimensions (mm)				€/U
842001234	20 - 25	10	100	6.500	5,941
842000341	25 - 32	10	100	10.540	11,166
842001114	32 - 40	10	40	8.000	18,884

PINTURA DE TUBOS Y ACCESORIOS PROTECCION UV

UV PROTECTION PAINT FOR PIPES AND FITTINGS

PEINTURE POUR TUBES ET RACCORDS PROTECTION UV

code ¹	description	€/L
599999025	DISOLVENTE DESENGRASANTE PP	(1)
599999020	IMPRIMACIÓN ADHERENTE PP	(1)
599999120	OMACRILL BRILLO RAL 9005	(1)
599999125	ENDURECEDOR NA	(1)
599999100	ADITIVO PRESERVANTE UV	(1)

(1) Bajo demanda. Consultar precio y disponibilidad./ (1) On request. Check availability and price. / (1) Sur demande vérifier le prix et la disponibilité



Información general

General information

SISTEMA PE PE SYSTEM SYSTÈME PE

PE100

PE40



CERTIFICADO DE EMPRESA COMPANY CERTIFICATES CERTIFICATS D'ENTERPRISE



CONDICIONES DE VENTA Y SUMINISTRO

1. Estas condiciones corresponden a esta tarifa que sustituye y anula todas las anteriores.
2. Los precios de esta tarifa se entienden para mercancía puesta en fábrica.
3. Los precios son de venta al público recomendados y pueden ser modificados sin previo aviso.
4. La mercancía viaja siempre por cuenta y riesgo del comprador.
5. Los materiales suministrados serán propiedad de REBOCA, SL hasta que no se haya realizado el pago de los mismos.

PEDIDO MÍNIMO Y MANIPULACIÓN

En los pedidos inferiores a 200€ (IVA excluido) se aplicará un cargo adicional de 12€, por los costes de gestión y manipulación. Este Cargo NO aplicará cuando el pedido sea complementario de otro anterior, superior 200 €, y se vaya a suministrar juntamente con este. En los artículos cuya cantidad pedida sea inferior al envase mínimo disponible (unidades sueltas), se deducirán 2 puntos al % de descuento acordado con el cliente.

PORTES

En el territorio peninsular nacional, para pedidos inferiores a un importe de 900 € en accesorios, o 1.800€ en tuberías y accesorios de los Sistemas REPOLEN PP-R & PE-100, los portes correrán a cargo del cliente o en su caso, y a petición del cliente, se cargarán en factura.

Para pedidos que incluyan tuberías del Sistema Repolen PP-R & PE-100 superiores a 160mm y/o Pre-Insulated el importe mínimo para portes pagados será de 3.600€.

No obstante, en el caso de pedidos que no superen los 450€ y se envíen por medios propios de REBOCA, SL tendrán un cargo por transporte de 13€.

Los portes de los pedidos con destino a territorio nacional Extra peninsular se establecerán en cada caso.

FORMA DE PAGO

Cualesquiera que fuesen los acordados con el representante y de acuerdo a la Ley 15/2010 que fija desde el 2013 unos plazos máximos de pago en las operaciones comerciales de 60 días en el caso de la empresa privada, a contar a partir de la entrega de los productos o prestación de los servicios.

DEVOLUCIÓN DE LA MERCANCÍA

- REBOCA, SL sólo aceptará las devoluciones por defecto de fabricación o error en el envío atribuible a REBOCA, SL que sean devueltas a fábrica dentro de los 15 días desde su expedición, siempre con comunicación a su Delegado Comercial y previa autorización y concertación de fecha para su recepción.
- A todas las devoluciones (salvo las del apartado anterior) se les deducirá un 20%, como consecuencia de los gastos de manipulación, recuento, inspección de calidad y recuperación, si fuera necesario.
- En ningún caso se admitirán aquellas devoluciones que vengan a portes debidos.
- Para aceptar una devolución deberá venir documentada con una fotocopia de la factura original.

CONDICIONES GENERALES

- Los pedidos podrán ser suministrados en parte sin que ello suponga anulación de los mismos.
- REBOCA, SL garantiza la calidad de los productos que fabrica, por lo que se obliga a la reposición de aquellos que presenten defectos de fabricación, reconocidos por nuestro servicio técnico.
- REBOCA, S.L. queda eximida de responsabilidad en los casos de uso, manipulación, montaje y mantenimiento no adecuado de sus productos.
- REBOCA, SL se reserva el derecho a introducir modificaciones de diseño y medidas en los productos fabricados sin previo aviso.
- Para resolver las cuestiones que puedan derivarse de la aplicación de estas normas, tanto REBOCA, SL, como el comprador, convienen someterse a los Juzgados y Tribunales de Valencia, renunciando a su propio fuero, si fuese otro.

GARANTÍA DEL SISTEMA REPOLEN

Los productos fabricados y comercializados por REBOCA, S.L, utilizados en instalaciones hidrosanitarias, de Climatización, instalaciones industriales, ganaderas, de riego y obra civil siguiendo siempre las directrices indicadas en el Manual Técnico, están cubiertos por una póliza de seguros contratada por REBOCA, SL con una reconocida compañía de seguros, para una cobertura máxima de 1.200.000€.

LAS CONDICIONES QUE REGULAN ESTA GARANTIA SON

- En todo caso los daños deben haberse originado por defectos de fabricación de los productos.
- Los daños se hayan producido por defectos del material o del proceso productivo y NO por un mal uso y/o utilización para fines distintos a los previstos en su documentación técnica.
- La instalación y montaje se haya realizado siguiendo las indicaciones y advertencias indicadas en nuestra documentación técnica.
- No se hayan combinado nuestras tuberías y/o accesorios con otros no fabricados por Reboca, S.L.
- La fecha de instalación y puesta en servicio se deberá acreditar convenientemente.
- Los tubos y accesorios deben de estar instalados siguiendo las instrucciones, advertencias y recomendaciones contenidas en el Manual Técnico.
- La cobertura del seguro será de 10 años desde la fecha de producción. Dentro de este tiempo, resarciremos daños hasta el límite de 1.200.000 euros, causados a cosas o personas, provocados por la rotura de un tubo o accesorio con defectos de fabricación.

LA GARANTÍA NO ES VÁLIDA EN LOS SIGUIENTES CASOS

- Utilización, para la ejecución de la instalación, de componentes no fabricados y/o comercializados por REBOCA, SL
- No observar las instrucciones de empleo, advertencias y recomendaciones indicadas en el Manual Técnico.
- Utilización de materiales evidentemente defectuosos (Tubos y accesorios con fisuras, etc.)
- Soldadura realizada de modo equivocado o defectuosa a causa de la utilización de útiles o herramientas no idóneas.

En caso de incidencia deberá contactar con nuestro Departamento de Calidad en un plazo no superior a 5 días y en todo caso siempre con anterioridad a realizar cualquier trabajo de reparación:

Email: calidad@reboca.com o teléfono +34 962 200 298



TERMS AND CONDITIONS OF SALE AND SUPPLY

1. These terms and conditions correspond to this price list, which replaces and cancels all the previous ones.
2. The prices in this price list are understood to be for goods ex-works.
3. Prices are recommended retail prices and can be changed without notice.
4. The goods always travel at the buyer's risk.
5. The materials supplied shall remain the property of REBOCA, SL until payment has been made.

MINIMUM ORDER AND HANDLING

For orders under 200€ (VAT excluded), an additional charge of 12€ will be applied for management and handling costs. This charge will NOT apply when the order is complementary to a previous one exceeding 200 €, and will be supplied together with it. For items whose ordered quantity is lower than the minimum available package (loose units), 2 points will be deducted from the discount percentage agreed with the customer.

SHIPPING COSTS

In the national mainland territory, for orders under an amount of 900 € in fittings, or 1.800€ in pipes and fittings of the REPOLEN PP-R & PE-100 Systems, freight costs will be borne by the customer or, if applicable and at the customer's request, they will be charged on the invoice.

For orders including pipes from the Repolen PP-R & PE-100 System larger than 160 mm and/or Pre-Insulated, the minimum amount for freight paid will be 3.600€.

However, in the case of orders not exceeding 450€ and sent by REBOCA, SL own transport, a transport charge of 13€ will apply. Freight for orders destined for Extra-mainland national territory will be established in each case.

PAYMENT METHODS

Whatever was agreed with the representative and in accordance with Law 15/2010 that sets forth as of 2013 a maximum payment period in commercial transactions of 60 days, in the case of private companies, as of the delivery of products or provision of services.

RETURN OF GOODS

- REBOCA, SL shall only accept returns due to manufacturing defect or error in shipping attributable to REBOCA, SL which are returned to the factory within 15 days as of their shipping date, always with prior communication to the relevant Commercial Delegate and prior authorisation and agreement on the date of receipt.
- All returns (except for those in the previous section) shall be reduced by 20%, as a result of the costs of handling, counting, quality inspection and recovery, if necessary.
- Under no circumstances shall returns be accepted if their dispatch is made carriage forward.
- In order to accept a return, it must be documented with a photocopy of the original invoice.

GENERAL TERMS AND CONDITIONS

- Orders may be supplied in partial deliveries without such delivery modality causing cancellation.
- REBOCA, SL guarantees the quality of the products that it manufactures, and therefore it is obliged to replace those that present manufacturing defects, as determined by our technical service.
- REBOCA, S.L. is exempt from liability in the cases of improper use, handling, assembly and maintenance of its products.
- REBOCA, SL reserves the right to introduce design and measurement modifications in the products manufactured without prior notice.
- In order to resolve the questions which may arise from the application of these provisions, both REBOCA, SL, and the purchaser agree to submit to the Courts and Tribunals of Valencia, renouncing their own jurisdiction, if any.

WARRANTY OF THE REPOLEN SYSTEM

The products manufactured and commercialised by REBOCA, S.L. used in hydro-sanitary, air-conditioning, industrial, livestock irrigation and civil work installations, always following the guidelines indicated in the Technical Manual, are covered by an insurance policy taken out by REBOCA, SL with a renown insurance company, for a maximum coverage of €1,200,000.

THE CONDITIONS GOVERNING THIS WARRANTY ARE:

- In any case, the damage must have been caused by manufacturing defects in the products.
- Damage that has been caused by defects in the material or the production process and NOT by misuse and/or use for purposes other than those foreseen in its technical documentation.
- The installation and assembly has been carried out following the instructions and warnings indicated in our technical documentation.
- Our piping and/or fittings have not been combined with others not manufactured by Reboca, S.L.
- The date of installation and commissioning must have been properly documented.
- Piping and fittings must be installed in accordance with the instructions, warnings and recommendations contained in the Technical Manual.
- The insurance coverage shall be for 10 years as of the date of production, within which term we shall compensate damages up to a limit of €1,200,000 caused to things or people by the breakage of a pipe or fitting with manufacturing defects.

THE WARRANTY IS NOT VALID IN THE FOLLOWING CASES

- Use, for the execution of the installation, of components not manufactured and/or marketed by REBOCA, SL
- Failure to observe the operating instructions, warnings and recommendations in the Technical Manual.
- Use of obviously defective materials (pipes and fittings with cracks, etc.)
- Wrong or defective welding due to the use of unsuitable tools.

In the event of an incident, contact our Quality Department within a period not exceeding 5 days and in any case before carrying out any repair work:

Email: calidad@reboca.com or telephone +34 962 200 298



CONDITIONS DE VENTE ET DE FOURNITURE

1. Ces conditions correspondent à ce tarif, qui remplace et annule tous les précédents.
2. Les prix de ce tarif s'entendent pour marchandise mise à disposition en usine.
3. Les prix sont des prix de vente publics recommandés et peuvent être modifiés sans préavis.
4. La marchandise voyage toujours aux frais et aux risques de l'acheteur.
5. Les matériels fournis resteront la propriété de REBOCA, SL jusqu'au paiement intégral de ceux-ci.

COMMANDE MINIMALE ET MANUTENTION

Pour les commandes inférieures à 200€ (TVA exclue), un supplément de 12€ sera appliqué pour les frais de gestion et de manutention. Ce supplément ne s'appliquera PAS lorsque la commande est complémentaire d'une précédente supérieure à 200 €, et qu'elle est livrée conjointement avec celle-ci.

Pour les articles dont la quantité commandée est inférieure au conditionnement minimum disponible (unités individuelles), 2 points seront déduits du pourcentage de remise convenu avec le client.

FRAIS DE TRANSPORT

Sur le territoire national péninsulaire, pour les commandes inférieures à un montant de 900 € en accessoires, ou 1.800€ en tubes et accessoires des Systèmes REPOLEN PP-R & PE-100, les frais de transport seront à la charge du client ou, le cas échéant et à la demande du client, seront facturés.

Pour les commandes comprenant des tubes du Système Repolen PP-R & PE-100 supérieurs à 160 mm et/ou Pre-Insulated, le montant minimum pour franco de port sera de 3.600€.

Toutefois, dans le cas de commandes n'excédant pas 450€ et expédiées par les moyens propres de REBOCA, SL, un frais de transport de 13€ sera appliqué.

Les frais de transport pour les commandes destinées au territoire national extra-péninsulaire seront établis au cas par cas.

MODALITÉS DE PAIEMENT

Quelles que soient celles convenues avec le représentant et conformément à la Loi 15/2010, qui fixe depuis 2013 des délais maximaux de paiement de 60 jours dans les opérations commerciales pour les entreprises privées, à compter de la livraison des produits ou de la prestation des services.

RETOUR DE MARCHANDISE

- REBOCA, SL n'acceptera les retours que pour défaut de fabrication ou erreur d'expédition imputable à REBOCA, SL, à condition qu'ils soient retournés à l'usine dans un délai de 15 jours à compter de leur expédition, avec communication préalable à son Délégué Commercial et autorisation préalable ainsi que fixation d'une date de réception.
- Pour tous les retours (à l'exception de ceux mentionnés au paragraphe précédent), une déduction de 20 % sera appliquée au titre des frais de manutention, de comptage, d'inspection qualité et de remise en stock, le cas échéant.
- En aucun cas les retours envoyés en port dû ne seront acceptés.
- Pour qu'un retour soit accepté, il devra être accompagné d'une photocopie de la facture originale.

CONDITIONS GÉNÉRALES

- Les commandes pourront être livrées partiellement sans que cela n'entraîne leur annulation.
- REBOCA, SL garantit la qualité des produits qu'elle fabrique et s'engage donc à remplacer ceux présentant des défauts de fabrication reconnus par notre service technique.
- REBOCA, S.L. est dégagée de toute responsabilité en cas d'utilisation, de manipulation, de montage ou de maintenance inappropriés de ses produits.
- REBOCA, SL se réserve le droit d'introduire des modifications de conception et de dimensions sur les produits fabriqués sans préavis.
- Pour résoudre les questions pouvant découler de l'application des présentes conditions, REBOCA, SL et l'acheteur conviennent de se soumettre aux Tribunaux de Valence, en renonçant à toute autre juridiction qui pourrait leur être applicable.

GARANTIE DU SYSTÈME REPOLEN

Les produits fabriqués et commercialisés par REBOCA, S.L., utilisés dans des installations hydrosanitaires, de climatisation, industrielles, agricoles, d'irrigation et de génie civil, en respectant toujours les directives indiquées dans le Manuel Technique, sont couverts par une police d'assurance souscrite par REBOCA, SL auprès d'une compagnie d'assurance reconnue, pour une couverture maximale de 1.200.000€.

LES CONDITIONS RÉGISSANT CETTE GARANTIE SONT

- Dans tous les cas, les dommages doivent avoir pour origine des défauts de fabrication des produits.
- Les dommages doivent résulter de défauts du matériau ou du processus de production et NON d'une mauvaise utilisation et/ou d'une utilisation à des fins différentes de celles prévues dans la documentation technique.
- L'installation et le montage doivent avoir été réalisés conformément aux indications et avertissements figurant dans notre documentation technique.
- Les tubes et/ou accessoires ne doivent pas avoir été combinés avec d'autres produits non fabriqués par Reboca, S.L.
- La date d'installation et de mise en service devra être dûment justifiée.
- Les tubes et accessoires doivent être installés conformément aux instructions, avertissements et recommandations contenus dans le Manuel Technique.
- La couverture d'assurance est valable pendant 10 ans à compter de la date de production. Durant cette période, les dommages causés aux biens ou aux personnes, provoqués par la rupture d'un tube ou d'un accessoire présentant des défauts de fabrication, seront indemnisés jusqu'à la limite de 1.200.000 euros.

LA GARANTIE N'EST PAS VALABLE DANS LES CAS SUIVANTS

- Utilisation, pour l'exécution de l'installation, de composants non fabriqués et/ou commercialisés par REBOCA, SL.
- Non-respect des instructions d'utilisation, avertissements et recommandations indiqués dans le Manuel Technique.
- Utilisation de matériaux manifestement défectueux (tubes et accessoires présentant des fissures, etc.).
- Soudage réalisé de manière incorrecte ou défectueuse en raison de l'utilisation d'outils ou d'équipements inadaptés.

En cas d'incident, vous devrez contacter notre Département Qualité dans un délai maximum de 5 jours et, en tout état de cause, toujours avant d'effectuer tout travail de réparation:

Email: calidad@reboca.com ou téléphone +34 962 200 298



 **REPOLEN**

MADE IN SPAIN



PRODUCTO FABRICADO Y DISTRIBUIDO POR REBOCA SL

CLARIANO N6 - APDO 92

46850 - L'OLLERIA - VALENCIA - SPAIN

TEL. +34 96 220 02 98 - FAX +34 96 220 00 13

REBOCA@REBOCA.COM - WWW.REBOCA.COM

REBOCA SL NO SE RESPONSABILIZA DE POSIBLES ERRATAS QUE PUDIERAN AFECTAR A LA PRESENTE TARIFA, Y SE RESERVA LA POTESTAD Y EL DERECHO DE MODIFICAR SIN AVISO PREVIO CARACTERÍSTICAS Y PRECIOS* DE LA MISMA.

*** PRECIOS SIN IVA.**

REBOCA SL IS NOT RESPONSIBLE FOR POSSIBLE ERRORS THAT COULD AFFECT THIS RATE, AND RESERVES THE POWER AND RIGHT TO MODIFY THE CHARACTERISTICS AND PRICES* OF THE SAME WITHOUT PRIOR NOTICE.

*** PRICES WITHOUT VAT.**

REBOCA SL N'EST PAS RESPONSABLE DES ERREURS POSSIBLES QUI POURRAIENT AFFECTER CE TARIF, ET SE RÉSERVE LE POUVOIR ET LE DROIT DE MODIFIER LES CARACTÉRISTIQUES ET LES PRIX* DE CEUX-CI SANS PRÉAVIS.

*** PRIX SANS TVA.**



ER-0154/2001



GA-2020/0240

