

Your Partner for Flanges & Fittings





FLANGES & FITTINGS

www.domingorepresentative.com



Domingo Representative is a company established in 2001. In a few years and as a result of a young and dynamic hard-working team we've become one of the leading companies importing and supplying flanges and fittings in the European Market from our fully-stocked warehouse in Saelices, Spain.

As far as our products are concerned, you can find the following items:

■ DIN & EN Flanges ■ DIN & EN Fittings ■ ASTM Flanges ■ ASTM Fittings

To guarantee the best supply to our customers, we offer a large and permanent material stockage, specialising in the supply and sale of steel fittings for pipes.

QUALITY YOU CAN TRUST.

DR Flanges and Fittings follows the most stringent and widely accepted quality standards in the industry. We work with manufacturers closely to supply your flanges and fittings that conform with most major European standards and certifications. We provide our customer with the original mill test certification from our trusted and reliable manufacturers. Our years of experience working with manufacturers enables us to give you only the BEST!

PLATE FLANGE



Plate Flanges are used to seal the end of pipelines, valves or other connection. They use high tensile strength steel.

15 to 2000
1/2" to 80"
PN6, PN10, PN16, PN25, PN40
DIN 2573, 2576, 2502, 2503 EN 1092-1 Type 01
S.235JRG2, P245GH, C228, P250GH

BLIND FLANGE



A Blind flange is round plate which has all of the relevant boltholes but no center hole, and because of this feature this flange is used to close off the ends of a piping systems

Range	15 to 2000
Sizes	1/2" to 80"
Pressure Nominal (PN)	PN10, PN16, PN25, PN40
Types	DIN 2527 EN 1092-1 Type 05
Material	S.235JRG2, P245GH, C228, P250GH

NECK FLANGE



A Weld-Neck flange can be differentiated from all other types of flange by their long tapered hub

Range	15 to 1000
Sizes	1/2" to 40"
Pressure Nominal (PN)	PN6, PN10, PN16, PN25, PN40
Types	2631, 2632, 2633, 2634, 2635 EN 1092-1 Type 11
Material	S.235JRG2, P245GH, C228, P250GH

THREADED FLANGE



A Threaded flanges looks very similar to a Slip-On flange but the main difference is that the threaded flange has been was bored out to match a specific pipe inside diameter

Range	15 to 100
Sizes	1/2" to 4"
Pressure Nominal (PN)	PN16, PN10/16
Types	DIN 2566, 2576 EN 1092-1 Type 13
Material	S.235JRG2, P245GH, C228, P250GH

45 DEGREE ELBOWS



An elbow is installed between two lengths of pipe (or tubing) to allow a change of direction.

Sizes	1/2" to 32"
Types	DIN 2605, 2606 EN 10253-1
Finish	3D & 5D Seamless
Material	S235

90 DEGREE ELBOWS



An elbow is installed between two lengths of pipe (or tubing) to allow a change of direction.

Sizes	1/2" to 32"
Types	2605, 2606 EN 10253-1
Finish	3D & 5D Seamless
Material	S235

CONCENTRIC REDUCERS



The concentric reducer is cone-shaped, and is used when there is a shift in diameter between pipes

Sizes	3/4" x 1/2" to 32" x 28"
Types	DIN 2616 EN 10253-1
Material	S235

ECCENTRIC REDUCERS



An eccentric reducer is a fitting used in piping systems between two pipes of different diameters.

Sizes	3/4" x 1/2" to 32" x 28"
Types	DIN 2616 EN 10253-1
Material	S235

EQUAL TEE



Pipe tees are widely used in piping systems to transport two phase fluid mixtures and are mainly of two types: Equal and reducing.

Sizes	1/2" to 24"
Types	DIN 2615 EN 10253-1
Material	S235

CAPS



Pipe caps act as protective device and are designed to protect pipe ends of various shapes.

Sizes	3/4" to 32"
Types	DIN 2617 EN 10253-1
Material	S235

2 THREADED BARREL NIPPLES

A pipe nipple is a length of straight pipe with male threads on both ends. They are used to fit straight end hose or pipe.



Sizes	1/2" to 4"
Longitude	100 mm, 200 mm, 250 mm, 300 mm, 400 mm
Finish	Black, Galvanised
Types	DIN 2986, 2999

1 THREADED BARREL NIPPLES

A pipe nipple is a length of straight pipe with male threads on both ends. They are used to fit straight end hose or pipe.



Sizes	1/2" to 4"
Longitude	100 mm
Finish	Black, Galvanised
Types	DIN 2986, 2999

THREADED SOCKET



An eccentric reducer is a fitting used in piping systems between two pipes of different diameters.

Sizes	1/8" to 4"
Types	Black
Finish	DIN 2986, 2999

SLIP-ON



Slip-on flanges are manufactured with an inside diameter that is slightly bigger than the pipe's outside diameter.

Sizes	1/2" to 32"
Class	150 Lbs, 300 Lbs
Material	ASTM A105 N

BLIND



A Blind flange is round plate which has all of the relevant boltholes but no center hole, and because of this feature this flange is used to close off the ends of a piping systems.

Sizes	1/2" to 32"
Class	150 Lbs, 300 Lbs
Material	ASTM A105 N

WELDING NECK



A Weld-Neck flange can be differentiated from all other types of flange by their long tapered hub.

Sizes	1/2" to 32"
Class	150 Lbs, 300 Lbs, 600 Lbs
Schedule	STD and XS
Material	ASTM A105 N

LAP JOINT



Lap joint pipe flanges slide directly over the pipe and are most commonly used with stub end fittings.

Sizes	1/2" to 12"
Class	150 Lbs
Material	ASTM A105 N

SOCKET WELD



Socket weld pipe flanges are attached by inserting the pipe into the socket end and applying fillet weld around the top

Sizes	1/2" to 12"
Class	150 Lbs, 300 Lbs
Material	ASTM A105 N

45 DEGREE ELBOWS



An elbow is installed between two lengths of pipe (or tubing) to allow a change of direction.

Sizes	1/2" to 32"
Schedule	STD and XS
Finish	LR & SR
Types	ASTM A.234 WPB

90 DEGREE ELBOWS



An elbow is installed between two lengths of pipe (or tubing) to allow a change of direction.

Sizes	1/2" to 32"
Schedule	STD and XS
Finish	LR & SR
Types	ASTM A.234 WPB

CONCENTRIC REDUCERS



The concentric reducer is cone-shaped, and is used when there is a shift in diameter between pipes.

Sizes	3/4" x 1/2" to 32" x 28"
Schedule	STD and XS
Material	ASTM A.234 WPB

ECCENTRIC REDUCERS



An eccentric reducer is a fitting used in piping systems between two pipes of different diameters.

Sizes	3/4" x 1/2" to 32" x 28"
Schedule	STD and XS
Material	ASTM A.234 WPB

EQUAL TEE



Pipe tees are widely used in piping systems to transport two phase fluid mixtures and are mainly of two types: Equal and reducing.

Sizes	1/2" to 32"
Schedule	STD and XS
Material	ASTM A.234 WPB

REDUCING TEE



Pipe tees are widely used in piping systems to transport two phase fluid mixtures and are mainly of two types: Equal and reducing.

Sizes	3/4" x 1/2" to 24" x 20"
Schedule	STD & XS
Material	ASTM A.234 WPB

CAPS



Pipe caps act as protective device and are designed to protect pipe ends of various shapes.

Sizes	1/2" to 32"
Schedule	STD and XS
Material	ASTM A.234 WPB





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