

Electrofusion tee reducer 63x20mm, PE100 SDR11, GAS/WATER



Electrofusion coupler PE100 SDR11, PIN 4.0, Ø20, GAS/WATER



Electrofusion elbow PE100 SDR11, PIN 4.0, Ø20, GAS/WATER



Anti-seismic preinsulated gas riser PE100, Ø20mm with flexible pipe and ball valve

- Carbon steel pipe L360N following EN ISO 3183
- Flexible stainless steel pipe AISI 304
- Ball valve following EN331:2015
- Three-layer polyethylene coating (3LPE) following EN ISO 21809-1 and DIN30670
- PE pipe EN 1555-2
- PE/STEEL transition ISO 17885:2015



Gas governor

- P in max: up to 1 000 mbar
- Pout: 35 mbar
- Upso: automatic
- Body material: aluminium
- Cover material: steel
- Flow: natural Gas/LPG
- Connections: Threaded F3/4" BSP



Gas meter bar - special bracket to attach gas meter to a wall

- Distance between inlet and outlet pipe: 110mm
- Inlet pipe thread: 3/4" (conical)
- Outlet pipe thread: 3/4" (conical)
- Loose nut: 1 1/4"
- Zinc coating: 8-12 μm



Gas meter G 1.6, 110mm

- Qmin: 0,016 (G1.6)
- Qmax: 2,5 (G1.6)
- Qstart: 0,005 m₃/h
- Cyclic volume: 1,2 dm³
- Max working pressure: 2 bar (alu)
- Temperature range: -25°C to +55°C
- Index digits: 99999,999 m³
- Approvals: CE-MID; EN 1359; OIML R137

CONTACT

DISTRIBUTOR IN INDONESIA:

PT WEBA GAS INDONESIA World Trade Centre 5 LT 3A,

Jl Jend. Sudirman Kav 29-31 RT.08 RW.03 Karet, Setiabud<u>i</u>

Jakarta Selatan DKI Jakarta 12920 Indonesia office@weba.co.id

Telp.: +62-21-25985102

NPWP: 85.515.760.8-011.000

http://www.weba.co.id











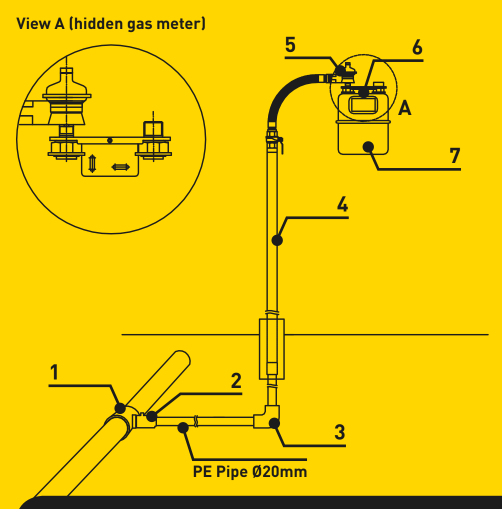
ANTI-SEISMIC GAS INSTALLATION SYSTEMS FOR HOUSEHOLDS



High standards, extensive know-how, passion for innovation and the drive for continuous improvement of our products!

ECO SET

Anti-seismic residental gas installation for Jargas project.

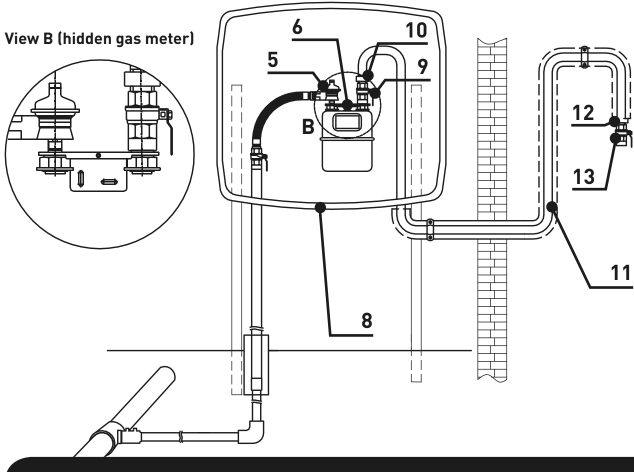


No	ltem	Qty
1	Electrofusion tee reducer 63x20mm, PE100 SDR11, GAS/WATER	1
2	Electrofusion coupler PE100 SDR11, PIN 4.0, Ø20, GAS/WATER	1
3	Electrofusion elbow PE100 SDR11, PIN 4.0, Ø20, GAS/WATER	1
4	Anti-seismic preinsulated gas riser PE100, Ø20mm with flexible pipe and ball valve	1
5	Gas governor	1
6	Gas meter bar - bar special bracket to attach gas meter to a wall	1
7	Gas meter G 1.6, 110mm	1

PREMIUM SET

Anti-seismic residental gas installation.

Elements 1, 2, 3, 4 and 7 are the same as in ECO set.



No	Item	Qty
5	Double stage gas pressure regulator - designed for low pressure	1
6	Gas meter bar - bar special bracket to attach gas meter to a wall	1
8	Plastic gas cabinet – grey colour	1
9	Ball valve female x female ¾"	1
10	Brass fitting male thread ¾"	1
11	Corrugated stainless steel pipe (CSTT) – special design for outdoor and indoor gas installation following EN	1
12	Brass fitting male thread ½"	1
13	Ball valve female x female ½"	1



Double stage gas pressure regulator - designed for low pressure

Qmax: 25m3 P inlet: 0,04 - 6 bar

P outlet: 21 mbarUPSO: automatic

• Temp.: from -20°C to +60°C



Gas meter bar - bar special bracket to attach gas meter to a wall

• Distance between inlet and outlet pipe: 110mm

• Inlet pipe thread: 1" (conical)

• Outlet pipe thread: ¾"(conical)

• Loose nut: 1 1/4"

• Zinc coating: 8-12 μm



Plastic gas cabinet – grey colour

- Injection molded cabinets made from sturdy polypropylene
- Self-extiguishing housing safety
- Convenient fixing system for fitters
- Universal fits all gas meters (G2,5/ G4/G6) and regulators
- Can be used with all elements of typical household gas connection available in the market
- Cheap and simple stand solution for the gas cabinet
- Dimensions: 574mm (width) x 585 (height) x 245 (depth)



Ball valve female x female 3/4"

- Bore: reduced
- Stem: anti blow out
- Seats: hihg resistance virgin PTFE
- Upper seal: 3 seals: 1 PTFE ring

 high pressure, 2 O-Ring low
 pressure



Brass fitting male thread 3/4"



Ball valve female x female 1/2"

ADVANTAGES

- + Ready-made installation sets can be used to introduce gas installation into building in quick and safe manner.
- + All elements of the installation create a unique, comprehensive system and are matched in technical and visual terms.
- + Flexible pipes help to eliminate the problem of mechanical stress resulting from earthquakes.
- + Complete sets are designed to eliminate possible mistakes of gas installers.
- + All elements from single source.



Corrugated stainless steel pipe (CSTT) – special design for outdoor and indoor gas installation following EN

- Hose 316L
- Outside with Yellow PVC Coated, UV protected
- Acc. to EN15266 standard
- Approved by DVGW (German Institute)



