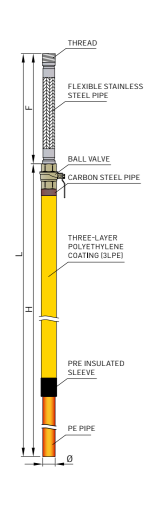
QUALITY IN PRACTICE



WEBA is leading Polish company in manufacturing products for natural gas distribution networks and house connections. For almost 40 years we've been providing comprehensive solutions for supplying natural gas and LPG for industrial and residential needs.



ANTI-SEISMIC GAS ENTRY PIPE FOR HOUSE GAS INSTALLATIONS



TECHNICAL PARAMETERS:

- + Carbon steel pipe L360N following EN ISO 3183
- + Flexible stainless steel pipe AISI 304
- + Ball valve DN20 following EN331:2015
- + Three-layer polyethylene coating (3LPE) following EN ISO 21809-1 and DIN30670
- + PE pipe EN 1555-2
- + Thread following EN ISO 228-1:2005
- + PE/STEEL transition ISO 17885:2015

APPROVALS:

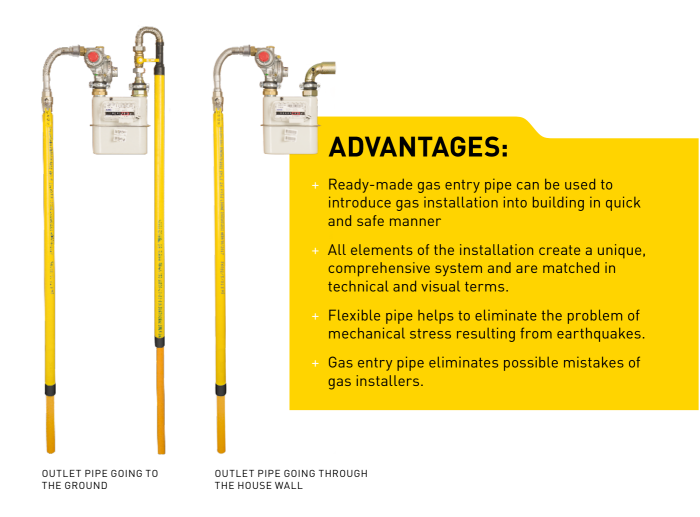
- + Technical approval no.AT/2014-03-03 I/2014, Oil and Gas Institute, Poland
- Test Laboratory of Corrosion Protection No 1451, accreditation of CIA, Prague, Czech Republic
- Laboratory testing of PE/Steel transitions in accordance with ISO 17885:2015 – BECETEL – Belgian Research Centre for pipes and fittings



NAME	STEEL PIPE	FLEXIBLE PIPE LENGTH	STEEL PIPE LENGHT	TOTAL LENGTH
Gas entry pipe 20 with thread 3/4"	ø26,9 x 3,2	315	1350	1665
Gas entry pipe 25 with thread 3/4''	ø33,7 x 3,2	315	1350	1665

* other dimensions upon request

TYPICAL RESIDENTIAL GAS INSTALLATION SYSTEMS



THE DIFFERENCE BETWEEN STANDARD AND MODIFIED VERSION OF THE GAS PIPE ENDING







Grupa WEBA Sp. z o.o. Krancowa 24, 61-037 Poznan, Poland E: export@weba.com.pl