

# Pipe Systems for Service Stations



**PETREX®**



**SECON-X®**



**FLEXWELL-HL**



**LPG**



# PETREX®

## Construction

Flexible, single walled pipe system; primary pipe: o.f. stainless steel 316 L / 316 TI

## System limits

Operating pressure up to 6 bar or suction operation

## Available sizes

DN 20 - 100 (nom. bore  $\frac{3}{4}$ " - 4"")

## Scope of applications

Transportation of automotive and aviation fuels as suction, pressure supply and fill pipe, vapour recovery stage I & stage II

## Special

Fast and easy installation without welding using simple mechanical connectors



# SECON-X®

## Construction

A flexible, double-walled pipe system with leak detection capability.

## Primary pipe

stainless steel 316 L / 316 TI

## System limits

Operating pressure up to 10 bar.

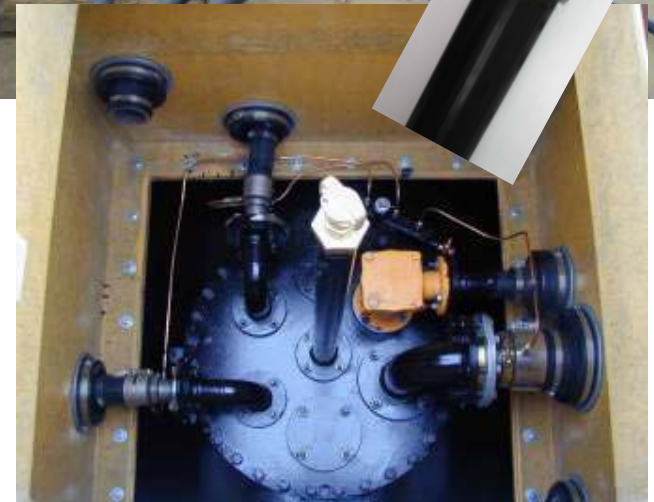
Scope of DN 40, 50 and 100. (nom. bore 1 ½ " - 4")

## Applications

Suction pipes, pressure pipes and fill pipes.

Transportation of water-pollutant, inflammable, toxic and other dangerous liquids and gases

**Special** Fast and easy installation without welding, using mechanical connectors





# FLEXWELL®-HL

## Construction

A flexible, double-walled pipe system with leak detection capability. Primary pipe o.f. stainless steel 316 L/316 Ti

## System limits

Operating pressure up to 10 bar

## Available sizes

DN 32,40,50 and 100 (nom. bore 1¼",1½",2" and 4")

## Scope of applications

Suction pipes, pressure pipes, fill pipes.

Transportation of water-pollutant, inflammable, toxic and other dangerous liquids and gases

## Special

This product meets the stringent regulatory requirements in USA (UL 971) and in other European countries. This product and all accessories are governmentally approved as well for marinas



**leak detection**

# FLEXWELL® LPG Piping



## Construction

A flexible, endless, single-walled, mechanically reinforced pipe system.

## Carrier pipe

Stainless steel 316 L / 316 TI

## System limits

Operating pressure up to 25 bar

## Available sizes

DN 20,25,32,40 and 50 (nom. bore ¾",1",1 ¼",1½" and 2")

## Scope of applications

Transportation of liquid petroleum gas, predominately liquid feed line and vapour return between LPG storage tanks and the liquid gas dispenser

## Special

Very simple and fast installation without need for welding or radiographic testing. Only simple mechanical connectors at the ends. Therefore no downtime on refits, minimal loss of petrol sales

