

SPS (Sinking Pipe System)









SPS (Sinking Pipe System)

Type SPS (Sinking Pipe System) is a new type of pipe system with increased material specific weight,

which allows the pipe to sink without additional weights.

Material Outer layer: HDPE polyethylene with increased specific weight,

Inner layer: HDPE polyethylene

Application Underwater and offshore installations

Sizes OD 75 - 400mm

Working pressure PN 8 - 25 bar

Length Pipes: 6 - 12m, coils: 50 - 500m (depending on diameter)

Color Black (other on request)

Advantages

- Thanks to the use of material with an increased specific gravity, there is no need to use additional weights during underwater installation,
- Corrosion resistance,
- Wide range of manufactured diameters DN 75 400,
- Simple and effective assembly technology thanks to the use of dedicated connection fittings,
- Possibility to coil up to DN 160.

Jointing

- Electrofusion with electrofusion fittings,
- Buttwelding,

Please contact us for more details..

www.spyraprimo.pl

biuro@spyraprimo.pl