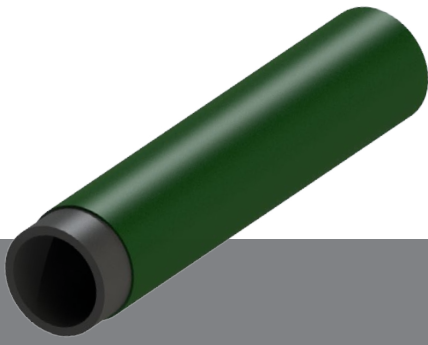


SPS (Sinking Pipe System)





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	<ul style="list-style-type: none">• 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.
------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Joining	<ul style="list-style-type: none">• Electrofusion with electrofusion fittings,• Buttwelding,
---------	---------------------------------------------------------------------------------------------------------------------

Please contact us for more details..

www.spyraprimo.pl

biuro@spyraprimo.pl