



FLOATING CONCENTRIC REDUCER AND "Y" PIECES

FLOATEX produces a full range of "Y" pieces and concentric reducers for floating O.S. and D hoses strings, starting from 6" inner diameter up to a 24".

Steel part: Inner steel pipes complete of reduction, welded together to create reduction "concentric" configuration.

Floatex steel part is duly designed to ensure greater oil flow velocity and less fluid shock on the welds, extending the life time of the connections.

All the welds are 100% radiographed.

Hydraulic test is carried out on each steel part.

The steel parts are sandblasted, galvanized and painted with marine grade polyurethane paint.

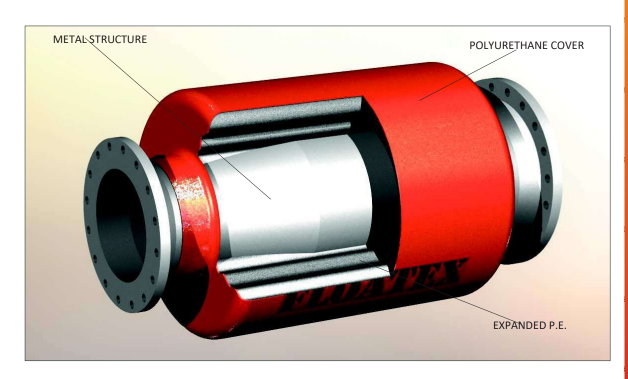
Outer floating body is made of expanded cross-linked polyethylene foam covered by a layer of elastomeric high impact resistant urethane.

Below, a table shows the indicative dimensions and weight data for the whole range of floating reducers and "Y" pieces with a 25% minimum reserve buoyancy.



ТҮРЕ	Diameter (mm)	Length (mm)	Weight (Kg)
12"/10"	680	1500	200
16"/12"	815	1500	260
20"/12"	920	1600	340
20"/16"	920	1600	350
24"/16"	1020	1700	450
24"/20"	1070	1700	480

Other dimensions are available upon request





7	
×	٦,
0	- 2
- :2	- 2
it Prior,	n
Ø.	~
	~
1	- >
- 5	- Q
~	- 2
O	- >
Withour	- 6
40	~
:27	U
7.	a
\sim	- 6
	~
~	-
2	~
LV.	- >
\sim	- 2
	- 0
0.	.,
$\boldsymbol{\varphi}_{\cdot}$	U
8	- 4
g;	-6
~~	- 75
~	ο,
difications Reserved	- '>
2	_Q
~ ~	- 2
6	
.2	
42	y
C	η
- 70	
:2	η
35	- 1
- 35	n
\mathcal{O}	->
	_
0	\sim
10	n
~	- 61
/ Mc	
6	-
10	- >
·. U	~
~	
chnical.	I technical data as weights and measurements
2	7/
0	-
	_

ТҮРЕ	Diameter (mm)	Width (mm)	L.O.A. (mm)	Weight (Kg)
16"/2x12"	850	2680	2400	800
20"/2x12"	950	2780	2500	950
20"/2x16"	950	2780	2500	1100
20"/2x20"	950	2780	2500	1150
24"/2x12"	1050	2880	2500	1250
24"/2x16"	1050	2880	2500	1350
24"/2x20"	1050	2880	2600	1400
24"/2x24"	1050	2880	2600	1450



