

Suction and discharge of chemicals and hydrocarbons.



The pipe "Fleximum" is particularly well suited to the suction and discharge **of OIL and other aggressive chemical industry.**

It can be supplied with an ADR certificate.

Caractéristiques techniques :

The wall consists of several superimposed layers of polyethylene film. To resist chemicals more aggressive the inner layers can be made of PTFE.

The turns of internal reinforcement can be made ??of different materials always in the same order to withstand the most Aggressive products:

Inner turn: galvanized steel, polypropylene coated steel or stainless steel.

Outer turn: galvanized or stainless steel.

Temperature:

-70 ° C to +110 ° C (special request for cryogenics).

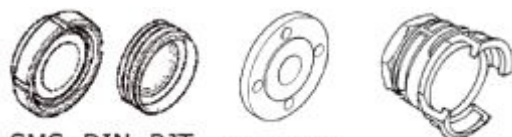
Pressure:

10 bars PMS - PMS 16 bar on request.

Spécifications techniques :

Diameter	PS (Bar)	PLNE (Bar)	RC (mm)	Weight (gr/m)	length	Diameter	PS (Bar)	PLNE (Bar)	RC (mm)	Weight (gr/m)	length
Hydrocarbure						Chimics Products					
40x51.5	7	35	140	1200	30	25x37	10	50	100	800	30
50x80	10	50	150	1600	30	32x44	10	50	140	1050	30
65x110	10	50	175	2700	30	40x51.5	10	50	140	1150	30
80x140	10	50	250	3600	30	50x61.5	10	50	150	1450	30
100x180	10	50	275	5800	30	65x77	10	50	175	2350	30
150x250	14	70	550	12400	20	80x94	10	50	250	3500	30
200x231	14	70	725	21800	20	100x121	10	50	275	5000	30
250x293	10.5	50	900	26700	12						

* Usual fittings (male or female):



SMS, DIN, RJT A BRIDES SYMETRIQUES

The assembly "side pipe" can **only be crimped.**

The various assemblies are available **in standard or aseptic.**

Any other type of connection on request.