

FLEXIMUM





APPLICATIONS - ADVANTAGES


THE MUST


Is specially well adapted to suction and discharge of HYDROCARBONS and other aggressive products from the CHEMICAL industry.

HOSE DESCRIPTION

- 

The inner liner is reinforced by a first steel wire which will be in close contact with the couplings to get indestructible electrical continuity. Its resistance complies with the current standards in force (RTMD)6. **Approval : ADR upon request**
- 

Polypropylene wall. Can also be made of PTFE
- 

Working temperature: **from -70°C up to +180°C**.
- 

The outer wire reinforces the hose outside. It will also be in touch with the couplings to reinforce the electrical continuity of assembly.

TECHNICAL SPECIFICATIONS HYDROCARBONS

Diameter	Working Pressure (bar)	PLNE (bar)	Weight (g/m)	RC (mm)
40 x 51,5	7	35	1200	140
50 x 80	10	50	1600	150
65 x 110	10	50	2700	175
80 x 140	10	50	3600	250
100 x 180	10	50	5800	275
150 x 250	14	70	12400	550
200 x 231	14	70	21800	725
250 x 293	10,5	50	26700	900

TECHNICAL SPECIFICATIONS CHEMICALS PRODUCTS

Diameter	Working Pressure (bar)	PLNE (bar)	Weight (g/m)	RC (mm)
25 x 37	10	50	800	100
32 x 44	10	50	1050	140
40 x 51,5	10	50	1150	140
50 x 61,5	10	50	1450	150
65 x 77	10	50	2350	175
80 x 94	10	50	3500	250
100 x 121	10	50	5000	275



USUAL COUPLINGS * (male or female)

SMS, DIN, RJT



FLANGES



HALF SYMETRICAL



The fitting assembly can be **crimped, with a clamp, with a collar, or expanded (full flow)**.
the different ways of assembling are supplied in a standard or aseptic type.

() : all the other types of couplings are available on request*



ZI DU TALOU – BP 50 148 – F 76200 DIEPPE
Tel + 33 (0)2 32 14 52 13 - Fax : +33 (0)2 32 14 52 17
www.anfray.fr – flexible@anfray.fr