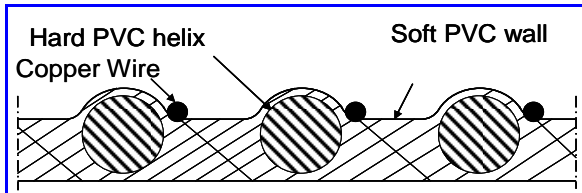




GERFLUID - FLEX ANT

Light duty hose for delivery and discharge of liquids
Food grade PVC wall and rigid PVC helix with copper wire



TECHNICAL DATA

diameter in	diameter out	weight kg/m	bending radius mm	working pressure bar	maximum vacuum bar	length m
30	36	0,411	125	5	0,76	25
32	38	0,426	130	5	0,76	25
35	42	0,492	150	5	0,76	25
38	45	0,576	160	5	0,76	25
40	47	0,614	180	4	0,76	25
45	53	0,733	210	4	0,76	25
50	58	0,855	230	4	0,76	25
55	63	0,963	250	4	0,76	25
60	69	1,077	270	4	0,76	25
63	72	1,176	280	4	0,76	25
70	79	1,310	300	3	0,76	25
75	85	1,436	340	3	0,76	25
80	90	1,617	370	3	0,76	25
90	101	1,874	405	2	0,76	25
100	112	2,279	450	2	0,76	25
120	133	2,935	550	2	0,70	25

Further diameters available upon request.

Technical data are based on +20°C.

Material :

Soft PVC wall food grade according to EU regulations
Rigid PVC helix
Copper wire

Color :

Clear
White helix

Temperature resistance:

0°C / + 60°C

Applications :

Discharging and suction of granules and dust for industries, agriculture, feeding systems for machineries.

Characteristics :

Smooth inside, transparent wall
Food quality according to EU regulations.
Good flexibility.
Copper wire for electrostatic discharge

Special constructions :

Monoflex

Technical data contained in this document is an average of test results and do not implicate any guarantee of our part.
We recommend our users to test the products before installation of any specific GAP hose.

Update : 08/12/2011 version 2012



GAP PLASTOMERE - ZI Sud - Chemin de Fortuneau - BP 324 - F26208 MONTELIMAR CEDEX - France

Tel: +33 4 75 01 75 75 - Fax: +33 4 75 52 02 27 - www.gap-plastomere.com - info@gap-plastomere.com