



SPIRABEL® S.I.

+60
°C
-15



APPLICATIONS

- Suction and delivery of various liquids
- Irrigation, pumps
- Seed drills
- Transfer of low abrasive powders

SECTORS OF ACTIVITY

Industry, building, agriculture

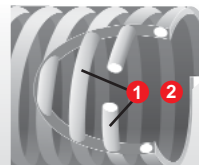


Simulants A, B, C.
DEHP free (< 0,1%)

- ✓ fruit juices
- ✓ wines

Multipurpose hose

reinforced with a white, rigid and shock-proof PVC spiral in a transparent soft PVC wall.



- 1 White spiral in rigid and shock-proof PVC
- 2 Wall in soft and transparent PVC

Marking : SPIRABEL S.I. Ø inn  2007/19/CE SIM A, B, C  [batch number]

mm	± mm	mm	g/m	Bar	Bar	V mbar	mm	White spiral	
								25 m	50 m
20	+/- 0,6	2,4	230	18	6	700	60		191664
25	+/- 0,6	2,5	280	18	6	600	75	033377	033300
30	+/- 0,6	2,5	340	18	6	600	90		033311
32	+/- 0,6	2,5	360	16	5	600	95	032642	032655
38	+/- 0,6	2,8	480	15	5	500	115	032661	
40	+/- 0,6	2,9	500	15	5	500	120	033390	033322
50	+/- 0,6	3,2	720	15	5	500	150	033401	033333
60	+/- 0,6	3,2	840	15	5	500	180		033491
75	+/- 0,6	3,4	1100	12	4	500	300	033344	
80	+/- 0,6	4,5	1457	9	3	500	320	033915	
90	+/- 0,6	4,8	1620	9	3	500	360	033524	
102	+/- 0,6	5,2	2000	9	3	500	550	033366	
110	+/- 0,6	5,2	2280	9	3	500	550	033541	

ADVANTAGES

Spiral S.I. is a resistant, flexible and economic hose. Its very smooth internal wall reduces the flow losses. The smooth outside surface (up to diam 60) makes the assembly of fittings with any type of collar easier. The transparent wall allows observation of transferred products.

CHEMICAL RESISTANCE

See table column A.

We recommend to use SPIRAFUEL or SPIRABEL PUA2 for the transfer of hydrocarbons.

WARNING

Spiral hoses have in general an elongation under pressure that can be important when temperature is above 40°C. This has to be considered before installation. We remain at your disposal for any question on this issue.