



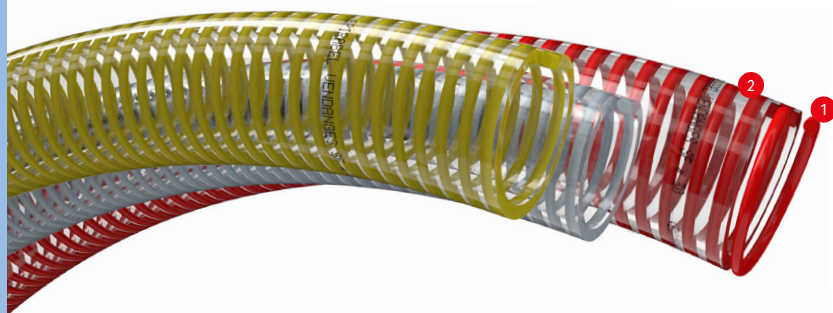
SPIRABEL® VENDANGES SF

**SIMULANTS A, B, C, D1**

- fruit juices
- wines
- alcohols
- milk

**990**
mbar**21 | 15**
bar**+60**
- 25
°C

- 1 Red, yellow or transparent spiral in shock-proof rigid PVC
- 2 Flexible transparent PVC wall

**APPLICATIONS**

Wine growing, transfer of food liquids.



MARKING SPIRABEL VENDANGES SF Ø inn (EU) N° 10/2011 - GARANTI SANS PHTALATES - QUALITÉ SOUPLE A FROID [Batch number]

Spiral hose for wine producing applications with up to 50% alcohol content.

Shock-proof rigid PVC spiral and flexible transparent PVC wall. Smooth exterior for diameters up to 63mm. Food quality.

ADVANTAGES

With its excellent properties under pressure and during suction, SPIRABEL® VENDANGES SF hose is extremely flexible, even at low temperatures, thanks to its specially formulated flexible PVC core.

Its smooth interior minimizes flow loss, avoids retention areas and makes rinsing easy. Its outer layer is also smooth to make it easy to tighten the clamps and reduce abrasion on the ground. SPIRABEL® VENDANGES SF is perfect for transferring food liquids and conveying alcoholic beverages up to 50% alcohol content at 40°C.

CONNECTORS

Guillemin or Storz symmetrical connectors, cam or universal joint connectors.

Fixings with band clamps, single-thread or spiral clamps (SERFLEX).

CHEMICAL RESISTANCE

See table pages 110 to 113 column A.

WARNING

Spiral hoses in general have 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.

	+/- mm							Red Spiral		Yellow Spiral		Translucide Spiral
								25 m	50 m	25 m	50 m	25 m
40	+/-1.0	4,3	699	21	7	990	144	148939	148942	148940		148941
50	+/-1.0	4,7	1020	21	7	990	175	148955	148968		148969	148957
60	+/-1.0	4,8	1215	18	6	990	210	148971				
63	+/-1.0	5,3	1351	18	6	990	220	148997				
70	+/-1.0	5,5	1603	18	6	990	245	149013				149015
80	+/-1.0	5,7	1798	15	5	990	280	149039				
100	+/-1.0	7	2622	15	5	990	350	149042				
120	+/-1.0	8,2	3496	15	5	990	420	149055				