

TRELLVIN



FOOD & BEVERAGE



Food industry/Transfer

APPLICATIONS

Suction and discharge of wine, beer and other liquid foodstuffs such as milk, cider, fruit juice and alcohol up to 50%.

Specifically designed for tank transfer in wineries, unloading bays and for liquid foodstuff tankers.

ADVANTAGES

- A smooth, seamless, white, multipurpose food grade tube that does not propagate bacterial growth.

- Collapsible: will recover its shape after accidental squeeze.
- Flexible and easy to handle.
- Excellent resistance to kinking.
- Changes in temperature have little effect due to the qualities of the rubber compound.
- Resistant to cleaning with most common detergents (see our cleaning
- guideline for details) or with steam at max. 130°C.
- Non-marking, abrasion-resistant cover.Contains no phthalate.

COUPLING/FITTINGS

Specially designed fittings are available, please contact us for further information in order to get optimum connections.

COMPLEMENTARY INFORMATION

Please refer to our cleaning guidelines, available upon request and from our website.

TECHNICAL DESCRIPTION

Inner tube	food grade EPDM, white, smooth.
Reinforcement	synthetic textile with embedded PET helix.
Cover	weather resistant EPDM, red, fabric impression.
Working temperature	-30°C => +100°C.
Special Properties	Max. vacuum: 0.7 bar.

STANDARD/APPROVAL

EU regulations No. 1935/2004, 2023/2006.	EU
FDA regulation No. 21 CFR 177.2600.	FDA
French legislation.	RF
All relevant migrations tests (France and FDA) were performed by the French institute of Poitiers (IANESCO) and confirmed	



compliant.

and embossed: TRELLEBORG - TRELLVIN - FDA - WP 10bar - week/year - batch number - Made in France





ID (MM)	OD (MM)	WORKING PRESSURE (BAR)	BURSTING PRESSURE (BAR)	BENDING RADIUS (MM)	WEIGHT (KG/M)	LENGTH (M)	ARTICLE NUMBER
38.0	50.0	10	30	150	1.18	20.0	5500369
38.0	50.0	10	30	150	1.18	40.0	5500370
50.0	62.0	10	30	200	1.48	40.0	5500372
63.0	75.5	10	30	315	2.10	40.0	5500374
75.0	88.0	10	30	375	2.46	20.0	5500375
75.0	88.0	10	30	375	2.46	40.0	5500376

Tolerance on length: $\pm 1\%$ (ISO 1307 Standard).

