TRELLEBORG

R HOSE ASSEMBLIES SOLUTIONS R WINES AND ALCOHOLS

ER).

ALA

## **TRELLEBORG GROUP LEADER IN POLYMER SOLUTIONS**

Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way. In 2022, the Trelleborg Group had annual sales of approximately SEK 30 billion in around 40 countries.

The Group comprises two business areas: Trelleborg Industrial Solutions and Trelleborg Sealing Solutions. The Trelleborg share has been listed on the Stock Exchange since 1964 and is listed on Nasdaq Stockholm, Large Cap. www.trelleborg.com

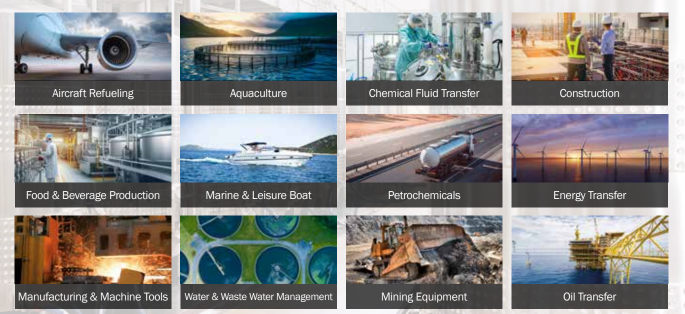




**Trelleborg Sealing Solutions** 

www.trelleborg.com

## TRELLEBORG **FLUID HANDLING SOLUTIONS**



#### We Protect the Essential, Innovate for Tomorrow.

At Trelleborg Fluid Handling Solutions, we champion the protection of what's crucial to you - from ensuring the purity of the food on your table to maintaining the environmental integrity of our oceans. Our commitment extends beyond today, prepaaring for the challenges of tomorrow with innovative, reliable, and sustainable solutions that safeguard people, assets, and the environment.

#### Your Trusted Partner in Fluid Management.

Built on over 100 years of engineering expertise, Trelleborg Fluid Handling Solutions transcends traditional fluid management.

We're not just about engineering; we're about redefining excellence with precision and care. Our pioneering solutions enhance the fluid transfer process, setting new industry benchmarks for safety, efficiency, and sustainability.

#### We offer reliable Fluid Handling Solutions.

We engineer the future with top-tier hoses that guarantee a smooth, leak-free flow, increase workplace safety and embody environmental stewardship with sustainable, waste-minimizing designs. We are Trelleborg Fluid Handling Solutions - Your trusted partner in Fluid Handling Solutions.

### TRELLEBORG ALCODIAL V (R)

#### Hose and hose assemblies for all your transfers, from harvest reception to bottling

Our rubber coated nuts prevent burns and guarantee optimal tightening by hand.

Proprietary fitting system:

- No risk of disconnection
- No retention area, preventing bacterial growth.

Each hose assembly has, engraved on ferrule, assembly date, ID number and pressure test value.



- Before first use, you should proceed as follows in order to prevent any alteration of your fluid.
- Fill hose with hot water (70°C to 80°C).
- Keep water inside for minimum 2 hours.
  Then, clean hose using any of the following cleaning processes which should prevent early ageing of your

hoses.

 $\triangle$  ADVICE FOR CLEANING PROCESSES

- These recommendations are based on maximum of 2 cycles a day (with maximum 15 minutes in total for the chemical cleanings).
- Every cleaning cycle must be immediately followed by a complete rinse.
- For any other chemical or mix of chemicals, concentration, duration, temperature and frequency, please contact us to select the best hose for your application.

TRELLEBORG	Max duration in total	CITERDIAL LACTADIAL - ALCODIAL VENDANGE - VINITRELL	SUPERVRAC AL EC TRELLVAC AL EC	ALIKLER D ALIKLER G2 - BIOVAST BIOCLEAN - KLENET	MILLESIME TRELLVIN - BERGALAV MULTIDIAL UPE - FOOD 10 HOT EU
Hot water	max 30 minutes	• max 90°C		• max 95°C	
Steam (open end circuit)	max 10 or 30 minutes	<ul> <li>max 110°C during max 10 minutes</li> </ul>	• max 130°C during max 30 minutes		
Nitric acid	max 15 minutes	<ul> <li>0.1% at max 85°C</li> <li>3% at room temperature</li> </ul>			
Phosphoric acid		<ul> <li>1% at max 85°C</li> <li>3% at room temperature</li> </ul>			
Chlorinated products (hydrochloric acid, sodium hypochlorite)		• 1% at max 70°C			
Sodium hydroxide		<ul> <li>2% at max 80°C</li> <li>5% at room temp.</li> </ul>	<ul> <li>2% at max 60°C</li> <li>5% at room temperature</li> </ul>		<ul> <li>2% at max 80°C</li> <li>5% at room temp.</li> </ul>
Hydrogen peroxide		• 3% at room temperature • 3% at room temperature • 1.5% at max 85°C • 3% at room temp.			
Peracetic acid		• 0.5% at room temp.	• 1% at room temp.		• 1% at max 50°C

	It is recommended to carry out regular checks on the hose (cover and tube) to make sure it is still safe of use as its original properties will eventually alter upon usage.	
△ STORAGE	Keep away from (sun) light and heat. Only use pierced plugs when needed.	
	Prohibited except with ALCODIAL or MULTIDIAL UPE, for limited duration.	
S BE CAREFUL	Do not use high pressure cleaning systems to wash inside the hose.	

#### **REGULATIONS AND STANDARDS**

#### Compounds and hoses are all complying with latest regulations:

• European regulations 1935/2004 and 2023/2006 ;

- France: Brochure 1227, order of 9/11/1994 ;
- Germany: BfR recommendation XXI when applicable ;
- USA: FDA 21 CFR 177.2600 and CFR 177.1520 for ALCODIAL.



## Distillery

Transfer for alcohol up to 99%: Brandies and spirits. Suitable for all other drinks: wine, beer, fruit juice, milk, etc. Designed for equipment of:

- production plant (distillery, spirit and liquor producers)
- loading or unloading bays from road and rails tankers.





## **Couplings** & accessories

TRELLEBORG coupling system has been designed to meet any connection used on your equipment. Our distribution partners, all over the world, will make hose assemblies to your request following the TRELLEBORG procedures.

UTS Trelleborg Universal System: DIN, MACON, SMS, CLAMP, GUILLEMIN, SPHERICAL (EURO RAPID).



FERRULE UTS

LIGHT HANDLE-TECH

HANDLE-TECH

RUBBER COATED NUT®

RUBBER PROTECTION RING

# **Winery** Hose and hose assemblies for all you from harvest reception to bottling

Wine growers, wine masters, œnologists, cooperatives, your activity requires exceptional equipment. TRELLEBORG hoses and hose assemblies preserve quality and taste of your wines and alcohols.









Thermovinification Transfer Flash pasteurization Cleaning

### r transfers,



## **THE RANGE**

#### CITERDIAL

Vinification Mise en bouteille Flexible Soft 6 bar/80°C Diameter 25 to 150 mm



#### ALIKLER D

Fat product transfer High pressure Accidental crush resistant 15 bar/100°C Diameter 25 to 100 mm



#### TRELLVIN

Mise en bouteille Accidental crush resistant Light weight 10 bar/100°C Diameter 38 to 63 mm



#### ALIKLER G2

Fat product transfer Flexible Robust 10 bar/100 °C Diameter 25 to 150 mm



#### VENDANGE

Designed for harvest reception Light Very flexible 6 bar/80°C Diameter 100 to 150 mm



#### VINITRELL

Vinification Light/Sliding Low effort to handle 10 bar/80°C Diameter 38 to 75 mm



## **SAFEFLOW**®





#### **SOLUTION DETECTION**

Un raccord connecté intégrant une puce RFID associé à un capteur, autrement appelé tête de lecture, permet de détecter, en temps réel, si votre raccord est bien serré et étanche.



#### Le flexible connecté et intelligent

#### The answer to your Food Safety and Food Defense issues.

La promesse d'améliorer la sécurité, l'efficacité et la traçabilité de vos transferts de fluides.

Une solution évolutive qui propose plusieurs niveaux de réponses à la Food Defense.

#### SOLUTION CONNEXION

La solution détection est désormais connectée à un master IO Link et un automate industriel vous permettant de générer de l'intelligence et d'optimiser ainsi la traçabilité, le suivi et la fiabilité de vos flux et de vos équipements. Une révolution dans le monde des flexibles industriels.



## **CLEANING APPLICATION**





Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way.

WWW.TRELLEBORG.COM/FLUIDHANDLING





Trelleborg Fluid Handling Solutions

Trelleborg Clermont-Ferrand SAS, ZI La Combraude, rue de Chantemerle, CS 10725, 63050 Clermont-Ferrand cedex 2, France Tel +33 (0)4 73 25 81 00 - Fax +33 (0)4 73 25 82 17

Email: tes.serviceclients@trelleborg.com