

Distributor:

| Product name Transfers in process/Packaging/Unloading | g operations/Milk collection | WP (bar) | Vacuum (bar) | Temp. (°C) | Inner tube | ID (mm) |
|--|--|-------------|-----------------|---------------|---------------|------------|
| CITERDIAL FLEXIBLE ► Highly flexible ► A class of its own | TRELLEBORG CITERDIAL 又 驟 | 6 | 0.9 | + 80°C | NR* | 25 to 150 |
| LACTADIAL LIGHT ➤ 20% lighter than CITERDIAL | TRELLEBORG LACTADIAL TO THE TREE TREE TREE TREE TREE TREE TREE | 6 | 0.7 | + 80°C | NR* | 51 to 76 |
| ALCODIAL ALCOHOL ► Accept temporary alcohol stagnation | TRELLEBORG ALCODIAL VI | 10 | 0.9 | + 80°C | UPE* | 25 to 76 |
| ALIKLER G2 FATTY FOODSTUFFS ► Robust | TRELLEBORG ALIKLER 2 7 | 10 | 0.9 | + 100°C | NBR* | 25 to 150 |
| ALIKLER D FATTY FOODSTUFFS ► For higher pressure (15 bar) ► Will recover its shape after accidental squeeze | TRELLEBORG ALIKLER D 7 1980 188 | 15 | 0.7 | + 100°C | NBR* | 32 to 100 |
| MILLESIME TEMPERATURE ► Cover has outstanding resistance to ageing | TRELLEBORG MILLESIME Q 1000 MILLESIME | 10 | 0.9 | + 100°C | EPDM* | 25 to 150 |
| TRELLVIN LIGHT ► Will recover its shape after accidental squeeze | ■ TRELLEBORG TRELLVIN ス ∞ 器 | 10 | 0.7 | + 100°C | EPDM* | 38 to 75 |
| VINITRELL SLICKING ► Slick cover | TRELLEBORG VINITRELL 🖫 🕬 🎆 | 10 | 0.9 | + 80°C | NR* | 38 to 75 |
| Unloading operations of solid foodstuffs | | | | | | |
| SUPERVRAC AL EC/UNLOADING CONDUCTIVE TUBE ➤ Resistant to abrasion, light and flexible, can be rolled flat | ELLEBORG 1 SUPERVRAC AL EC Same | 7 | - | + 80°C | NBR* | 75 to 125 |
| TRELLVAC AL EC/SUCTION CONDUCTIVE TUBE ➤ Resistant to abrasion, easy to handle | TRELLEBORG 4 TRELLVAC AL EC 27 000 | 5 | 0.9 | + 80°C | NBR* | 51 to 150 |
| Food industry cleaning/High pressure cle | aning/Transfers in process | | | | | |
| KLENET WATER ► Standard water wash down | KLENET - 57 - | 10 | - | + 95°C | NBR* | 13 to 25 |
| BERGALAV HOT WATER ► Very good hose for reels ► Occasional steam, max. 160°C | TRELLEBORG-BERGALAV-57 | 10 | - | + 160°C | EPDM* | 10 to 25 |
| BIOVAST STEAM ➤ Very robust ➤ Oil and fats resistant ➤ Water up to 20 bar/100°C ➤ Steam up to 6 bar/165°C | BIOVAST 🖫 - (FDA) - (HRXXI Gat.2) | 20 | - | + 100°C | NBR* | 13 à 25 |
| BIOCLEAN HIGH PRESSURE ► For high pressures (60 bar/100°C) | BIOCLEAN - □ □ | 60 | - | + 100°C | NBR* | 8 to 16 |
| TRELLIET 681 Antimicrobial Protection HIGH PRESSURE ► For very high pressures (up to 200 bar/120°C) ► Kink resistant | TRELLJET 681 🔆 | 200 | - | + 120°C | NBR/ SBR* | 10 to 13 |
| *NR Natural rubbe | er | | | | | |

| *NR | Natural rubber |
|-------|--|
| *NBR | Nitrile rubber |
| *EPDM | Ethylene Propylene rubber |
| *UPE | Ultra High Molecular Weight Polyethylene |
| *SBR | Styrene Butadiene rubber |

Cleaning Very flexible for very high pressure jetting



High pressure

TRELLJET 681 Antimicrobial Protection

► Antimicrobial cover/Oils and fats resistant WP: 400 bar

BIOCLEAN

➤ White tube
Oils and fats resistant
WP: 60 bar



BSP cone 60°



M22 Nipple with nut



D10/11 Swivelling nipple for gun



Rubberized handle protection



Nipple M22 Male/Male



Cleaning

Complete range for wash down and steam cleaning

KLENET

► Oils and fats resistant WP: 10 bar

BERGALAV

► Can be used with steam up to 160°C WP: 10 bar (100°C)

BIOVAST

➤ Steam (6 bar/165°C)
WP: 20 bar (100°C)
Oils and fats resistant



Female BSP



Male BSP



Female BSP



Anti-kinking spring and swivel coupling



Spray

Transfers in process/Packaging Easy, reliable and safe, resistant



ALIKLER G2

▶ Oils and fats WP: **10 bar**

MILLESIME

► Temperature resistant WP: **10 bar**

ALIKLER D

▶ Oils and fats WP: **15 bar**

CITERDIAL

► Very flexible WP: 6 bar

VINITRELL

▶ Light/slicking WP: **10 bar**

ALCODIAL

► Alcohols WP: **10 bar**

TRELLVIN

Will recover its shape after accidental squeeze WP: **10 bar**





DIN



SMS



MACON



CLAMP



Rubber coated nut

Milk collection Light and flexible for comfortable handling

LACTADIAL

► Light and flexible WP: 6 bar

CITERDIAL

► Very flexible WP: 6 bar





Solid foodstuffsEasy to handle with outstanding abrasion resistance of tube and cover

Unloading operations

SUPERVRAC AL EC

▶ Conductive tube WP: 7 bar







STORZ



Circlip





SUPERVRAC AL EC and TRELLVAC AL EC are checked and approved by INERIS (French notified body) for use in any ATEX areas.

• Long lifespan Resistant to abrasion • No risk of electrical breakdown



Transfer

TRELLVAC AL EC

Conductive tube

WP: 5 bar/Vacuum: 0.9 bar

Advice to users of Trelleborg food hoses

Before you start using your Trelleborg food hose

Before first use, you should proceed as follows:

- → Fill hose with hot water (+ 70°C to + 80°C),
- → keep water inside for minimum 12 hours,
- → then, clean hose using any of the following cleaning processes.

Advice for cleaning processes

1) Water/Steam

2) Chemicals

| Hot water | Steam | Nitric acid (HNO3) or product with additional nitric acid. Maximum concentration: 0.1 % at 85°C | | | | |
|--|------------------------------------|---|--|--|--|--|
| CITERDIAL - LACTADIAL - ALCODIAL VENDANGE - VINITRELL SUPERVRAC AL EC - TRELLVAC AL EC | | Chlorine (CI) or product with additional chlorine. Maximum concentration: 1 % at maximum 70°C | | | | |
| 90°C maximum | 110°C during maximum 10 minutes | Sodium hydroxide (NaOH) or product with additional sodium hydroxide. Maximum concentration: 2 % between 60°C to 80°C | | | | |
| ALIKLER G2 - ALIKLER D - MILLESIME TRELLVIN - TRELLVIN L | | Hydrogen peroxide (H2O2) or product with additional | | | | |
| 95°C maximum | 130°C during 30 minutes | hydrogen peroxide. Maximum concentration: | | | | |

Every cleaning cycle must be immediately followed by a complete rinse

\triangle Storage:

Keep away from (sun) light and heat. Only use pierced plugs when needed.

\triangle Stagnation:

With ALCODIAL only.

 \odot Do not use high pressure cleaning systems to wash inside the hose.

Standards and Approvals

Our compounds ingredients and our hoses are compliant with:

- **European regulations** 1935/2004 and 2023/2006;
- ► France: Brochure 1227, arrêté dated 9/11/1994;
- ▶ Germany: BfR recommandation XXI when approriate;
- ► USA: FDA 21 CFR 177.2600 and CFR 177.1520 for ALCODIAL:
- ▶ and do not contain any phthalates, nor bisphenol A.









Trelleborg hoses and hose assemblies, with complete confidence

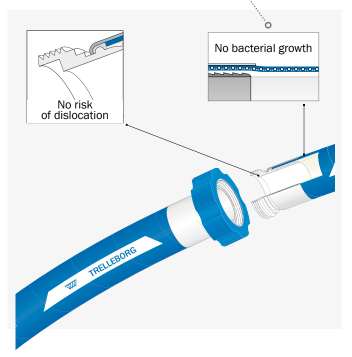
Hygiene

You can be confident that **Trelleborg's hoses and** assemblies are designed and manufactured with hygiene in mind.

The smooth extruded innertube resists the most common cleaning operations in your industry. **Combined with our specially designed coupling system, no bacterial growth is possible on your hose assembly**.

The rubber material and all the other ingredients used in our food grade compounds have been selected to comply with the **most stringent requirements for foodstuff contact**. Both compounds and finished hose are compliant with applicable legislation (European regulations 1935/2004 and 2023/2006; France; Germany: BfR recommendation XXI.; USA: FDA - 21 CFR 177.2600 and 21 CFR 177.1520 for ALCODIAL) and **contain no phthalate nor Bisphenol A**.

Our covers (either red or blue) **are non marking**, keeping your floors clean.



Reliability and safety



Rubber material is both flexible and robust.

Our hoses can therefore **absorb hammer-shocks**, swift temperature changes have no effect on their behaviour and they will keep **flexible even at low temperatures** with same pressure resistance.

Our specific swaged-on coupling systems are compatible with most commonly used fittings. Our latest development on **rubber coated nuts** will prevent burns and guarantee **optimal tightening by hand**.

You will always be satisfied with the performances of Trelleborg's hose assemblies.

Trelleborg Fluid Handling Solutions

REACH

Trelleborg Industrial Hose Commitment: REACH compliant, no SVHC, no CMR

Since 2010, all industrial hoses made in our factories in France and Sweden are free from any substance of very high concern (SVHC).

For more information on REACH: http://echa.europa.eu/