

# Alfa Laval Tank covers oval

## Tank covers

---

### Content

[Oval cover Type O](#)

[Oval cover Type LKD 532 x 432](#)

[Oval cover Type LKD 532 x 432 flat lid](#)

[Oval cover Type LKD 542 x 446](#)

[Oval cover Type LKD 440 X 320](#)

### [Oval cover Type O](#)

#### Introduction

The Alfa Laval Access Tank Cover - Oval Cover Type O is a stainless steel manway cover that provides a secure fit for openings of tanks or containers. It offers a quick, easy and convenient means of entry and egress to interiors of static tanks. It also provides a closeable means of access to the interior of the vessel, situated above or below the liquid level on the side of the tank.

#### Application

The Access Tank Cover - Oval Cover Type O is designed for use in a wide range of applications across the dairy, food, beverage, wine and many other industries.

For installation on the of tanks or vessels.

#### Benefits

- Versatility to cover all tank needs
- Swing flexibility due to optional hinge, for opening inwards, outwards or sideways

#### Standard design

The construction of Alfa Laval Tank covers varies, depending on the model. The Access Tank Cover - Oval Cover Type O consists of electropolished stainless steel cover and brushed frame with seals in EPDM, NBR, FPM or Q (silicone). To enable physical entry into the tank, the tank cover swings inwards or outwards, depending upon the model. Tank covers can be positioned above and below liquid level to meet different



application requirements. Optional external and internal hinges are available to meet various requirements.

Alfa Laval Tank covers are available in AISI 304 or AISI 316L stainless steel. Surface finishes include electro-polished lid and brushed frame and vary from Ra 0.8 to Ra 3.0. In addition, 3.1 Material Certifications in accordance with EN 10204 are supplied with the cover. For more information, please refer to documentation and the Tank cover selection guide (.pdf 1 250 KB).

#### Working principle

Open the cover by loosening the handle. This range includes covers with various openings. For inspection purposes there are covers with inwards opening. If it is necessary to physically enter the tank there are covers with outwards and/or side-swing openings.

The 544x440 oval cover must be ordered according to the tank diameter in steps from 4.9 to 13 ft. The 510x370 oval cover

must be ordered according to the tank diameter in steps from 4.3 to 13 ft. For a tank diameter between 4.9 and 6.8 ft, the steps are 2 inch. If the tank diameter is between two steps, the higher diameter should be chosen when the tank diameter is 0.8 inch above one step. For tank diameter between 6.9 and 13 ft., the steps are 3.9 inch. If the tank diameter is between two steps, the higher diameter should be chosen when the tank diameter is 1.5 inch above one step.

### Certificates

3.1 (cover and frame are supplied with material certificate 3.1 according to EN10204).

### Physical data

Materials	
Steel parts:	1.4301 (304) or 1.4404 (316L)
Plastic parts:	Nylon
Seal:	EPDM, NBR, FPM or Silicone

Cover finish	Electropolished
Internal:	Less Ra 32 µin

Frame	Brushed
Internal:	Less Ra 120 µin
External:	Less Ra 120 µin

Temperature	
NBR:	-22 °F / 230 °F
SILICON (Q):	-58 °F / 392 °F
(EPDM, not oil or fat):	5 °F / 194 °F
(FPM flourinated rubber):	14 °F / 482 °F

### Covers placed below liquid level

Cover shape	Type	Function	Pressure Range <sup>1</sup> PSI
Oval	O-440X320IO	Static tank	19
Oval	O-490X395IO	Static tank	39
Oval	O-440X320IO	Static tank	19
Oval	O-510X370IO	Static tank	46
Oval	O544X440IO	Static tank	41
Oval	O-542X446IO	Static tank	41
Oval	O-659x534IO	Static tank	58

<sup>1</sup> Calculated max. pressure (PSI).



O-440x320IO  
External hinge

O-490x395IO

O-440x320IO  
Internal hinge

O-544x440IO

O-510x370IO

O-542x446IO

O-659x534IO

## Oval cover Type LKD 532 x 432



### Introduction

The Alfa Laval Access Tank Cover - Oval Cover Type LKD 532 x 432 is a stainless steel tank cover that provides a secure fit for openings of tanks or containers as well as quick, easy and convenient entry and egress to tank interiors.

Engineered for use on side of tanks or vessels in hygienic applications, the tank cover can be installed with an optional hinge that enables either right- or left-hand opening.

### Application

The Access Tank Cover - Oval Cover Type LKD 532 x 432 is designed for use in hygienic applications across the dairy,

food, and beverage industries. It is especially suitable for use on tanks or containers used for the production of dairy products.

### Benefits

- Hygienic design
- Available as a 3-A approved version
- Can withstand static pressure up to 36.26 psi

### Standard design

The construction of Access Tank Cover - Oval Cover Type LKD 532 x 432 varies, depending on the model. To enable visual inspection and/or physical entry into and egress out of the tank, the tank cover swings inwards and outwards. The tank cover can be positioned above or below the liquid level to meet different application requirements.

### Working principle

Open the cover by loosening the handle. For inspection purposes, the cover can then be turned into the tank. If physical entry into the tank is required, the cover can either be removed at the double hinge or swung out of the tank, depending on the model. Hygienically positioned, the seal is not affected by positive or negative pressure in the tank.

### Certificates



Authorized to carry the 3A symbol

### Technical data

#### Pressure

Max. static pressure:	36 PSI (250 kPa)
Max. positive working pressure:	0 PSI (0 kPa)
Max. negative working pressure:	0 PSI (0 kPa)
Test pressure:	54 PSI (375 kPa)

### Physical data

#### Materials

Steel parts:	1.4301 (304) or 1.4404 (316L)
Plastic parts:	Nylon
Seals (FDA):	EPDM, NBR, FPM or Q (silicone)

#### Standard lid surface finish

Product wetted surfaces:	Ra 32 µin
Other frame and lid spindle surfaces:	Ra 32 µin
External support and spindle surfaces:	Ra 120 µin

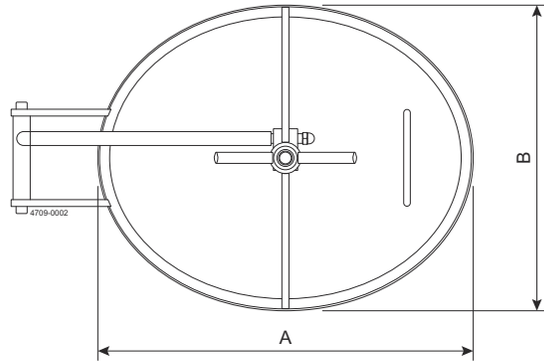
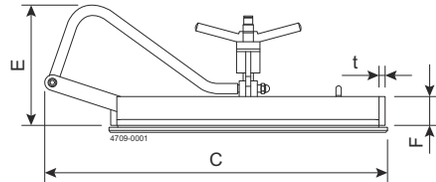
#### Acid Pickled

Product wetted surfaces:	Ra 32 µin
Other frame and lid spindle surfaces:	Ra 32 µin
External support and spindle surfaces:	Ra 120 µin

3A surfaces finish	Electro polished
Product wetted surfaces:	Ra 32 $\mu$ in
Other frame and lid spindle surfaces:	Ra 32 $\mu$ in
External support and spindle surfaces:	Ra 120 $\mu$ in

Temperature	
EPDM:	5 °F / 194 °F
NBR:	-22 °F / 230 °F
SILICONE (Q):	-58 °F / 392 °F
FPM:	14 °F / 482 °F

Dimensions (inch)



Type	LKD 21.06 x 17.13
A	21.06
B	17.13
C	26.10
E	10.43
F	(3.94) (2.36)
t	0.47
Cover thickness	0.12

## Oval cover Type LKD 532 x 432 flat lid



### Introduction

The Alfa Laval Access Tank Cover - Oval Cover Type LKD 532 x 432 flat lid is a stainless steel tank cover that provides a secure fit for openings of tanks or containers as well as quick, easy and convenient entry and egress to tank interiors.

Engineered for use on the side or bottom of tanks or vessels in hygienic applications, the tank cover can be installed with an optional hinge that enables either right- or left-hand opening.

### Technical data

#### Pressure

Max. static pressure:	33 PSI (230 kPa)
Max. negative working pressure:	0 PSI
Test pressure:	54 PSI (375 kPa)

### Physical data

#### Materials

Steel parts:	1.4301 (304) or 1.4404 (316L)
Plastic parts:	Nylon
Seals (FDA):	EPDM, NBR, FPM or Q (silicone)

#### Standard lid surface finish

Product wetted surfaces:	Acid Pickled Ra 32 µin
Other frame and lid surfaces:	Ra 32 µin
Other frame and lid surfaces:	Ra 120 µin

#### 3A surface finish

Product wetted surfaces:	Electro polished Ra 32 µin
Other frame and lid surfaces:	Ra 32 µin
Other support and spindle surfaces:	Ra 120 µin

### Application

The Access Tank Cover - Oval Cover Type LKD 532 x 432 flat lid is designed for use in hygienic applications across the dairy, food, beverage, and personal care industries. It is especially suitable for use on the bottom of tanks or containers.

### Benefits

- Hygienic design
- Suitable for installation on the bottom on the tank
- Can withstand static pressure up to 33.36 psi

### Standard design

The Access Tank Cover - Oval Cover Type LKD 532 x 432 flat lid can be positioned above or below the liquid level to meet different application requirements.

### Working principle

Open the cover by loosening the handle. For inspection purposes, the cover can then be turned into the tank. If physical entry into the tank is required, the cover can either be removed at the double hinge or swung out of the tank. Hygienically positioned, the seal is not affected by positive or negative pressure in the tank.

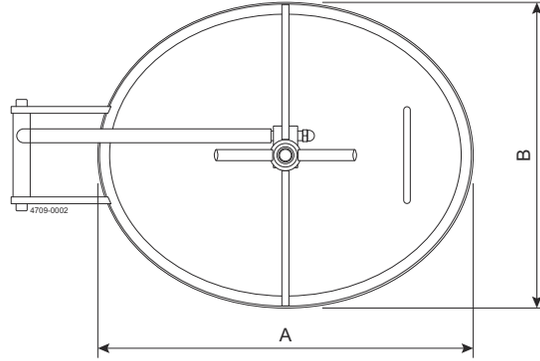
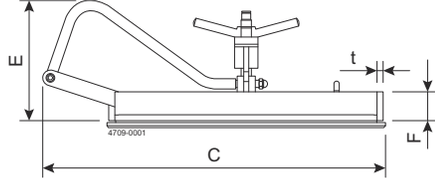
### Certificates

3.1 (cover and frame are supplied with material certificate 3.1 according to EN10204).

**Temperature**

Q:	-58° / 392 °F
EPDM:	5° / 194 °F
FPM:	14° / 482 °F
NBR:	-22° / 230 °F

**Weight:** 75.84 lbs

**Dimensions (inch)****Type****LKD 21.06 x 17.13**

A:	21.06
B:	17.13
C:	26.06
E:	10.31
F:	3.94
t:	0.47
Cover thickness:	0.39

## Oval cover Type LKD 542 x 446



### Introduction

The Alfa Laval Access Tank Cover – Oval Cover Type LKD 542 x 446 is a stainless steel tank cover that provides a secure fit for openings of tanks or containers as well as quick, easy and convenient entry and egress to tank interiors. It is engineered for use on the side of tanks or vessels.

### Application

The Access Tank Cover – Oval Cover Type LKD 542 x 446 is mainly designed for use in the beverage, and brewery

industries. It is especially suitable for use on tanks or containers that require a closeable means of access to the interior of the vessel. It features an angled, shaped frame to ensure a shadowless installation.

### Benefits

- The angled frame design makes the cover more cleanable
- Can withstand up to 40.61 psi static pressure

### Standard design

The construction of the Access Tank Cover – Oval Cover Type LKD 542 x 446 varies, depending on the model. To enable visual inspection and/or physical entry into the tank, the tank cover swings inwards and outwards. The tank cover can be positioned above or below the liquid level to meet different application requirements.

### Working principle

Open the cover by loosening the handle. For inspection purposes, the cover can then be turned into the tank. If physical entry into the tank is required, the cover can either be removed at the double hinge or swung out of the tank, depending on the model. Hygienically positioned, the seal is not affected by positive or negative pressure in the tank.

### Certificates

3.1 (cover and frame are supplied with material certificate 3.1 according to EN10204).

## Technical data

Pressure	
Max. static pressure:	40.6 PSI (200 kPa)
Max. positive working pressure:	0 PSI (0 kPa)
Max. negative working pressure:	0 PSI (0 kPa)
Test pressure:	60.9 PSI (420 kPa)

## Physical data

Materials	
Steel parts:	1.4301 (304) or 1.4404 (316L)
Plastic parts:	Nylon
Seals (FDA): (Lip seal design):	EPDM, NBR, FPM or Q (silicone)

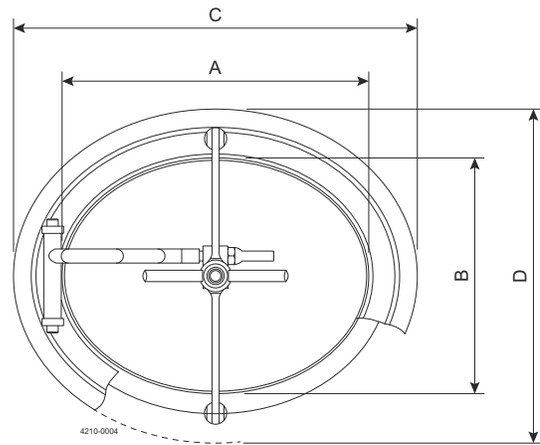
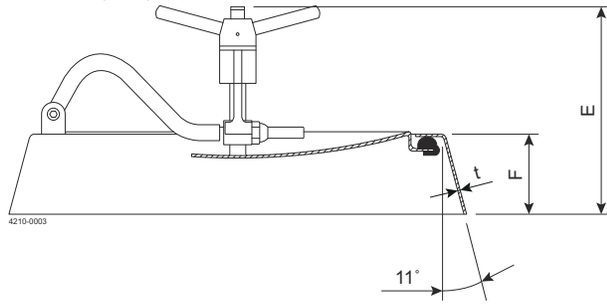
Standard surface finish	Acid Pickled
Product wetted surfaces:	Ra 32 µin
Other frame and lid surfaces:	Ra 32 µin
Other support and spindle surfaces:	Ra 120 µin

Temperature	
EPDM:	5 °F / 194 °F
NBR:	-22 °F / 230 °F
SILICONE (Q):	-58 °F / 392 °F
FPM:	14 °F / 482 °F

Weight:

26.5 lbs

Dimensions (inch)



Type	LKD 21.50 x 17.60
A:	18.15
B:	14.25
C:	21.50
D:	17.60
E:	7.95
F:	2.99
t:	0.16
Cover thickness:	0.12

## Oval cover Type LKD 440 X 320



### Introduction

The Alfa Laval Access Tank Cover – Oval Cover Type LKD 440 x 320 is a stainless steel tank cover that provides a secure fit for openings of tanks or containers. It is engineered for use on the side of tanks or vessels in hygienic applications.

### Application

The Access Tank Cover – Oval Cover Type LKD 440 x 320 is designed for use in hygienic applications across for the food, beverage, personal care and wine industries. It is especially suitable for tanks used for the production of wine and juice.

### Technical data

#### Pressure

Max. static pressure:	22 PSI (150 kPa)
Max. positive working pressure:	0 PSI (0 kPa)
Max. negative working pressure:	7 PSI (50 kPa)
Test pressure:	33 PSI (225 kPa)

### Physical data

#### Materials

Steel parts:	1.4301 (304) or 1.4404 (316L)
Plastic parts:	Nylon
Seals (FDA):	EPDM, NBR, FPM or Q (silicone)

#### Standard surface finish

Product wetted surfaces:	Ra 32 µin
Other lid and frame surfaces:	Ra 32 µin
External support and spindle:	Ra 118 µin

### Benefits

- Versatility to cover all tank needs
- Hygienic design
- Available as a 3-A approved version

### Standard design

The construction of Access Tank Cover – Oval Cover Type LKD 440 x 320 enables visual inspection into the tank. The tank cover swings outwards and can be positioned above or below the liquid level to meet different application requirements.

Available in standard and pressure models for use both above and below the liquid level, the tank cover complies with the U.S. Food and Drug Administration (FDA) and the European 1935/2004/EC Declarations of Conformity.

### Working principle

Open the cover by loosening the handle. For inspection purposes, the cover can then be turned into the tank. If physical entry into the tank is required, the cover can either be removed at the double hinge or swung out of the tank, depending on the model. Hygienically positioned, the seal is not affected by positive or negative pressure in the tank.

### Certificates

3.1 (cover and frame are supplied with material certificate 3.1 according to EN10204).



Authorized to carry the 3A symbol

#### 3A surface finish

Product wetted surfaces:	Ra 32 µin
Other lid and frame surfaces:	Ra 32 µin
External support and spindle:	Ra 118 µin

#### Acid Pickled

Product wetted surfaces:	Ra 32 µin
Other lid and frame surfaces:	Ra 32 µin
External support and spindle:	Ra 118 µin

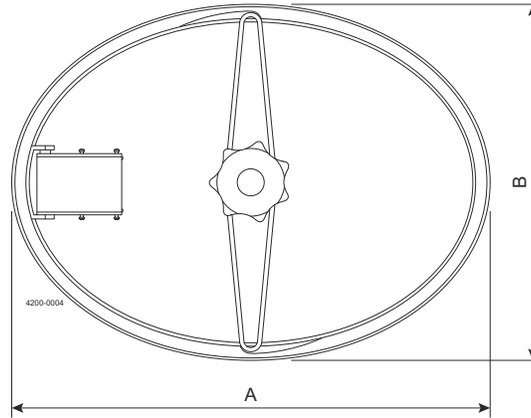
#### Electropolished

Product wetted surfaces:	Ra 32 µin
Other lid and frame surfaces:	Ra 32 µin
External support and spindle:	Ra 118 µin

Temperature	
Q	-58 °F / 392 °F
EPDM	5 °F / 194 °F
FPM	14 °F / 482 °F
NBR	-22 °F / 230 °F

<b>Weight:</b>	16.5 lbs
----------------	----------

### Dimensions (inch)



Type	LKD 17.32 x 12.60
A	17.32
B	12.60
E	6.30
F	2.36
t	0.31
Cover thickness	0.08

This document and its contents are subject to copyrights and other intellectual property rights owned by Alfa Laval AB (publ) or any of its affiliates (jointly "Alfa Laval"). No part of this document may be copied, re-produced or transmitted in any form or by any means, or for any purpose, without Alfa Laval's prior express written permission. Information and services provided in this document are made as a benefit and service to the user, and no representations or warranties are made about the accuracy or suitability of this information and these services for any purpose. All rights are reserved.

### How to contact Alfa Laval

Up-to-date Alfa Laval contact details for all countries are always available on our website at [www.alfalaval.com](http://www.alfalaval.com)