

Graduate carafe



Material stainless steel AISI 304 (18/10) mirror polished,

With the discharge spout. Graduated internally and externally

Part No.	Capacity	Ø Int.	Height
520/060*	0,7 L	10 cm	10 cm
520/130*	1,3 L	12 cm	12 cm
520/210**	2,1 L	1 cm	14 cm
520/320**	3,2 L	16 cm	16 cm
520/450***	4 L	8 cm	18 cm
520/620***	5 L	20 cm	20 cm

* graduated every 100 ml, numbered every 200ml

** graduated and numbered every 200 ml

*** graduated every 100 ml

Graduate carafe



Material AISI 304 stainless steel (18/10) satin finish. Graduated internally and externally.

Part No.	Capacity	Ø Int.	Height
2625/050*	0,5 L	10 cm	9,5 cm
2625/100**	1 L	12 cm	13 cm
2625/200***	2 L	14 cm	14 cm

* graduated every 100 ml, numbered every 125ml

** graduated and numbered every 250 ml

*** graduated every 500 ml

Graduate carafe light series



Material stainless steel AISI 304 (18/10) satin finish.

Internally graduated.

Stackable product.

Part No.	Capacity	Height
549/010*	0,1 L	5 cm
549/025**	0,25 L	7 cm
549/050***	0,5 L	11 cm
549/100****	1 L	13,5 cm
549/200****	2 L	19,5 cm

* graduated every 100 ml, numbered every 50ml

** graduated and numbered every 100 ml

*** graduated every 500 ml

**** graduated every 500 ml

Graduate carafe light series



Material stainless steel AISI 304 (18/10) satin finish.
With discharge spout
Internally graduated.
Stackable product.

Part No.	Capacity	Height
551/050*	0,5 L	11 cm
551/100**	1 L	14 cm
551/150**	1,5 L	16 cm
551/200**	2 L	20 cm

*graduated every 100 ml
*graduated every 500 ml

Graduate carafe heavy series



Material stainless steel AISI 304 (18/10) polished finish, with the discharge spout.
Internally graduated.
Heavy construction type.

Part No.	Capacity	Height
3077/050	0,5 L	13 cm
3077/100	1 L	5 cm
3077/150	1,5 L	16 cm
3077/200	2 L	17 cm

*graduated every 100 ml, numbered every

Stainless steel container



Material stainless steel AISI 304 (18/10) satin finish, double handle for transport and unloading
From the volume 50 liters with reinforced base with frame

Part No.	Ø	Height	Thickness	Capacity
3008/020	26,5 cm	39 cm	1,0 mm	20 L
3008/025	30 cm	39 cm	1,0 mm	25 L
3008/030	30 cm	46 cm	1,0 mm	30 L
3008/050	34 cm	55,5 cm	1,0 mm	50 L
3008/075	40 cm	62 cm	1,0 mm	75 L
3008/100	45 cm	67 cm	1,1 mm	100 L
3008/150	55 cm	65 cm	1,2 mm	150 L

Possibility of supplying Silicon gasket on the lid and n ° 3 lever closures

Covers



Material stainless steel
AISI 304 (18/10) satin
finish.

Part No.	Compatible with
----------	-----------------

3088/020	3008/020
3088/025	3008/025
3088/030	3008/030
3088/050	3008/050
3088/075	3008/075
3088/100	3008/100
3088/150	3008/150

Trolley for 3008



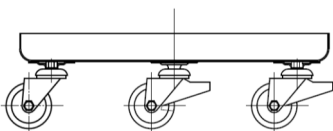
Trolley for container
code 3008 in stainless
steel, with n ° 4
revolving rubber
wheels, one wheel
with brake

Wheel support in
chrome-plated iron

Part No.	Suitable for	Ø wheel
----------	--------------	---------

3095/025	3008/025 & /030	70 mm
3095/050	3008/050	70 mm
3095/075	3008/075	70 mm
3095/100	3008/100	100 mm
3095/150	3008/150	100 mm

Closed trolley



Trolley for
containers in
stainless steel,
with n ° 4
revolving rubber
wheels, one
wheel with brake

Part No.	Suitable for	Ø wheel
----------	--------------	---------

ISN/01	3008/020-25-30-50	60 mm
ISN/02	3008/075-100	60 mm
ISN/03	3008/150	60 mm

Graduated containers with handles



Material stainless steel AISI 304 (18/10) satin finish, with the discharge spout and double handle for transport and unloading. Internally graded in liters.

Part No.	Ø	Height	Thickness	Capacity
3100/010	24 cm	26 cm	0,8 mm	10 L
3100/015	27 cm	30 cm	0,8 mm	15 L
3100/020	27 cm	40 cm	0,8 mm	20 L

Possibility of supplying stainless steel lids

- AISI 304 material
- Internal satin finish with internally continuous weldings externally brushed and satin finish.
- Internally sized on one side with 1Lt distribution
- Stainless steel handle.
- Smooth flat bottom.
- Upper edge with discharge 'spout'.
- Reinforced base with frame
- Side handle welded bucket bottom for tipping
- With rounded edges.

Stainless steel containers



Material stainless steel AISI 304 (18/10) satin finish, with handle for transport and unloading With lid

Part No.	Ø	Height	Thickness	Capacity
3003/001	10 cm	15,5 cm	0,8 mm	1 L
3003/002	13 cm	17 cm	0,8 mm	2 L
3003/003	15,5 cm	18 cm	0,8 mm	3 L
3003/805	17,5 cm	22 cm	0,8 mm	5 L
With reinforced base				
3003/005	17,5 cm	24 cm	0,8 mm	5 L
3003/008	20 cm	28,5 cm	0,8 mm	8 L
3003/010	22 cm	29,5 cm	0,8 mm	10 L

Stainless steel containers



Material stainless steel AISI 304 (18/10) satin finish, with handle for transport and unloading

With lid

Part No.	Ø	Height	Thickness	Capacity
3005/010	24 cm	25 cm	0,8 mm	10 L
3005/012	24 cm	28,5 cm	0,8 mm	12 L
3005/015	27 cm	29 cm	0,8 mm	15 L

Possibility of supplying stainless steel lids

Cover



Stainless steel lid for 3100 and 3005 containers, satin finish

Part No.	Suitable for
3006/010	/010
3006/012	/012
3006/015	/015 e /020

Stainless steel containers



Material stainless steel AISI 304 (18/10) satin finish, with handle for transport and unloading

With lid

Part No.	Ø	Height	Thickness	Capacity
3031/001	10 cm	16 cm	0,8 mm	1 L
3031/002	13,5 cm	19 cm	0,8 mm	2 L
3031/003	15 cm	21 cm	0,9 mm	3 L
3031/005	18 cm	26 cm	0,9 mm	5 L

Stainless steel containers



Material AISI 304 stainless steel (18/10) satin finish, with arched handle for transport and unloading

With cover and reinforced base with external frame

Part No.	Ø	Height	Thickness	Capacity
3032/010	22.5 cm	33.5 cm	0,9 mm	10 L
3032/015	27 cm	6.5 cm	1,0 mm	15 L
3032/020	27 cm	42 cm	1,0 mm	20 L

Stainless steel containers



Material stainless steel AISI 304 (18/10) satin finish, with n ° 2 handles for transport and unloading

With cover and reinforced base with external frame

Part No.	Ø	Height	Thickness	Capacity
----------	---	--------	-----------	----------

3010/025	32 cm	41,5 cm	1 mm	25 L
3010/030	32,5 cm	48 cm	1 mm	30 L
3010/040*	35,50 cm	55,5 cm	1 mm	40 L
3010/050*	35,50 cm	65 cm	1 mm	50 L

* With lid fixed on the container body with chain.

Storage container



Material stainless steel AISI 304 (18/10) thickness 0.6 mm, satin finish, with hermetic upper cap in transparent acrylic with silicone gasket.

Part No.	Capacity	Ø	Height
----------	----------	---	--------

1117/105	0,7 L	12,5 cm	9,5 cm
1117/125	1 L	12,5 cm	12,5 cm
1117/160	1,25 L	12,5 cm	15,5 cm
1117/215	1,7 L	12,5 cm	19,5 cm

Micro container



Cylindrical container in AISI 304 stainless steel, BA high-gloss finish, with non-liquid top cap with bayonet coupling.

Part No.	Capacity	Diametro	Height
----------	----------	----------	--------

1430/005	0,15 L	6 cm	7,5 cm
1424/005	0,3 L	7 cm	9,5 cm

Stainless steel bucket with spout and bottom frame



Part No.	Cap.	Ø	Height
419/010	10 L	26 cm	29 cm
419/012	12 L	27,5 cm	32 cm
419/015	15 L	30 cm	30 cm
419/020	20 L	32 cm	38 cm

- AISI 304 material
- Internal satin finish with internally continuous welding externally brushed and satin finish.
- Graduated on one side with 1Lt distribution
- Stainless steel handle.
- Reinforced base with perforated frame for water drainage.
- With upper edge with **discharge 'spout'**.
- With rounded edges.

Possibility of realization in AISI 316. Contact our sales office for details and prices



Dust covers 419 with white plastic knobs

AISI 316 stainless steel bucket with reinforced base



Part No.	Cap.	Ø	Height
410/014	12 L	32 cm	27 cm

**Extra price for lid in stainless steel
AISI 304 cod. 413/014**

- AISI 316 material
- Glossy internal finish and satin external finish with internally continuous weldings externally brushed and satin finish.
- Graduated on one side with 1Lt distribution
- Stainless steel handle.
- Smooth flat bottom.
- With upper edge **without discharge 'spout'**.
- Reinforced base with perimeter and outside frame and lower reinforcement for bucket support.
- With rounded edges

Stainless steel bucket with perimeter frame



Part No.	Cap.	Ø	Height
416/010	10 L	30 cm	27 cm
416/012	12 L	31 cm	29 cm
416/015	15 L	32,5 cm	33 cm
0404*	20 L	32,5 cm	38 cm

* Containers with food finish with unscrewed welds

- AISI 304 material
- Internal satin finish with internally continuous weldings externally brushed and satin finish.
- Graduated on one side with 1Lt distribution
- Stainless steel handle.
- Smooth flat bottom.
- With upper edge **without discharge 'spout'**.
- Reinforced base with frame
- With rounded edges.
- Possibility of supplying stainless steel lid. See article 3006

Stainless steel bucket



Part No.	Cap.	Ø	Height
415/007*	7 L	25,5 cm	24 cm
415/010	10 L	30 cm	25 cm
415/012	12 L	31 cm	27 cm
415/015	15 L	32,5 cm	31 cm

* No internal graduation

- AISI 304 material
- Satin external interior finish. continuous weldings internally removed, externally brushed and satin finish.
- Graduated on one side with 1Lt distribution
- Stainless steel handle.
- Smooth flat bottom.
- With upper edge without discharge 'spout'.
- With rounded edges.
- Possibility of supplying stainless steel lid. See article 3006

Cover



Stainless steel lid
AISI 304 suitable for
containers 415 – 417
- 417 with satin finish

Part No	Suitable for
---------	--------------

418/007	/007
418/010	/010
418/012	/012
418/015	/014 e/015

Stainless steel bucket



Part No	Cap.	Ø	Height
---------	------	---	--------

0405	10 L	24 cm	36 cm
0406	20 L	33 cm	40 cm

* No internal graduation

- AISI 304 material
- Realization for use in the food sector
- Satin external internal finish with unscrewed weldings
- Stainless steel handle.
- Smooth floor background with perimeter frame.
- Upper edge with anti-cut open cur

Stainless steel bucket



Part No.	Cap.	Ø	Height
----------	------	---	--------

0401	5 L	15 cm	41 cm
0403	10 L	18 cm	52 cm

* No internal graduation

- AISI 304 material
- Realization for use in the food sector
- Satin external internal finish with welds
- Stainless steel arc handle and gripping handle.
- Smooth floor background with perimeter frame.

Stainless steel bucket with hermetic closure

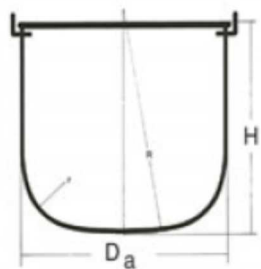


Part No.	Cap.	Ø	Height
3011/007	6,5 L	24 cm	16 cm
3011/010	10,5 L	24 cm	25 cm
3011/015	15,5 L	30 cm	30 cm
3011/020	20 L	34 cm	33 cm
3011/030	30 L	34 cm	51 cm

* No internal graduation

- AISI 304 material
- Satin finish external polished finish with welding carried out continuously removed.
- Stainless steel handle.
- Smooth flat bottom.
- Cover with Silicone seal closed with 3 latches.
- With vent filter
- With rounded edges

Planetary container



Part No.	Cap.	Ø Int.	Height	Ø Est.
5621/010	10 L	265 mm	200 mm	278 mm
5621/016	16 L	300 mm	250 mm	315 mm
5621/020	20 L	315 mm	300 mm	330 mm
5621/025	25 L	355 mm	285 mm	370 mm
5621/032	32 L	355 mm	355 mm	370 mm
5621/040	40 L	400 mm	355 mm	415 mm
5621/050	50 L	400 mm	435 mm	415 mm

Planetary container according to EN 454, in 18/10 stainless steel, satin finish with open rounded edge.

Made by molding.



Extra price for the realization of the lower frame welded on the tank perimeter:

Stainless steel containers LIGHT series



Technical features:

- Dimensions: as shown in the table below.
- Sheet thickness: as shown in the table below.
- Parts in contact / not in contact with the product: AISI 304
- Internal / external finishing: glossy BA with continuous welding not removed but rolled and brushed.
- Top cover dust cover.
- N ° 2 handles on the container cover, n ° 1 knob on the lid
- Fully rounded sharp edges.
- Supply certificates used materials

DIMENSIONAL TABLE

Volume	Dimensions	Thickness	Found thickness	Code
LT. 25	Ø 370 – H 260	0.7 mm	0.8 mm	ISN10025BO
LT. 50	Ø 450 – H 340	0.7 mm	0.8 mm	ISN10050BO
LT. 75	Ø 504 – H 395	0.8 mm	1.0 mm	ISN10075BO
LT. 100	Ø 560 – H 425	0.8 mm	1.0 mm	ISN10100BO
LT. 150	Ø 637 – H 470	0.8 mm	1.0 mm	ISN10150BO
LT. 200	Ø 680 – H 550	0.8 mm	1.0 mm	ISN10200BO
Ø 3/8 "stainless steel drop save tap				
Ø 3/8 "lever nickel tap				