

#### **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

<sup>\*</sup> graduated every 100 ml, numbered every 200ml

		_
(irad	li 12ta	carafe
<b>GIGG</b>	uaic	Caraic



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

<sup>\*</sup> 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

<sup>\*</sup> graduated every 100 ml, numbered every 50ml

\*\* graduated and numbered every 100 ml

\*\*\* graduated every 500 ml

\*\*\*\* graduated every 500 ml

<sup>\*\*</sup> graduated and numbered every 200 ml

<sup>\*\*\*</sup> graduated every 100 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.

Compatible with	
3008/020	
3008/025	
3008/030	
3008/050	
3008/075	
3008/100	
3008/150	

# **Trolley for 3008**

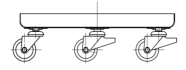


Trolley for container code 3008 in stainless steel, with n ° 4 revolving rubber wheels, one wheel with brake

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
<u>ISN/03</u>	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	Tickness	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.	Сар.	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.	Сар.	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.	Сар.	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

<sup>\*</sup> 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



- > 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

Part No	Сар.	Ø	Height	
0405	10 L	24 cm	36 cm	
0406	20 L	33 cm	40 cm	
* No internal graduation				

#### Stainless steel bucket



- > 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.

Part No.	Сар.	Ø	Height
0401	5 L	15 cm	41 cm
0403	10 L	18 cm	52 cm

\* No internal graduation



# Stainless steel bucket with hermetic closure



Part No.	Сар.	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 m	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	Code
			thickness	
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				