

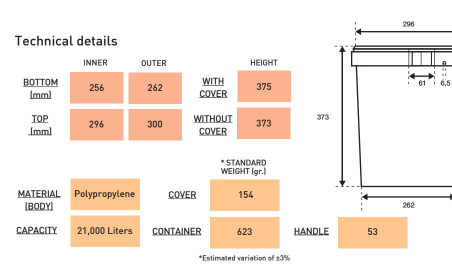
LASTIC CONICAL CONTAINER Technical Sheet - Plastic Conical 12 Liters **PAIL PLAST. 20 LITERS** Rev 01 DATE 20/11/2020

Characteristics

Conical container supplied with tamper resistent seal and metal handle with plastic grip.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising.

Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.





CERTIFICATION DEL SISTEMA

ISO 9001 - ISO 14001

manufacture

contain

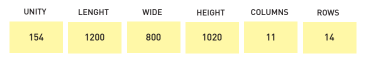
plast ed for

of me 9001

are Our manage standards ar marketing o DNV in ISO 9

system, procedures and

Data of packaging and stacking



Inclusions

- *The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).
- Possibility of pigmented colors on the cover and the container.
- * With a folding metal handle, with a plastic sleeve.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 150 kg.



THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.

<u>rial</u> 1y)	PCR	PERCENTAGES	PCR	VIRG
		COVER	100%	0%
21,000 Lite	rs	CONTAINER	100%	0%

This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

Μ

Ca

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es



LASTIC CONICAL CONTAINE Technical Sheet - Plastic Conical 15 Liters PAIL PLAST. 15 LITERS Rev 01 DATE 30/07/2019

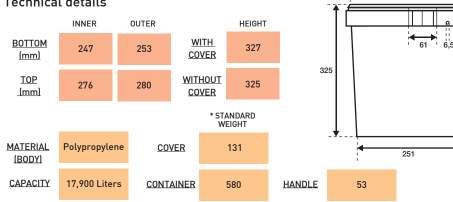
Characteristics

Conical container supplied with tamper resistent seal and metal handle with plastic grip.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising, since it is stackable with 10 and 12 liters containers, enabling the assembly of compound pallets.

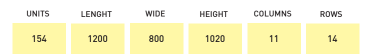
Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.

Technical details





Data of packaging and stacking



*Estimated variation of ±3%

Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

- Possibility of pigmented colors on the cover and the container.
- * With a folding metal handle, with a plastic sleeve.

Advices

*Keep away from direct exposure to the sun (the label can lose colour)

*Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 150 kg.



THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.

<u>aterial</u> body)	PCR	PERCENTAGES	PCR	VIRGI
		COVER	100%	0%
<u>apacity</u>	17,900 Liters	CONTAINER	100%	0%

280

This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

Ν

С

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es





LASTIC CONICAL CONTAINERS Technical Sheet - Plastic Conical 12 Liters PAIL PLAST. 12 LITERS Rev 01 DATE 30/07/2017

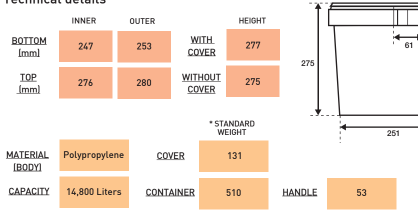
Characteristics

Conical container supplied with tamper resistent seal and metal handle with plastic grip.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising, since it is stackable with 10 and 15 liters containers, enabling the assembly of compound pallets.

Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.

Technical details





CERTIFICATION DEL SISTEMA

ISO 9001 - ISO 14001

manufacture

ed for

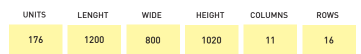
are Our manage standards ar marketing o DNV in ISO 9

of me 9001;

contain

system, procedures and

Data of packaging and stacking



*Estimated variation of ±3%

Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

Possibility of pigmented colors on the cover and the container.

* With a folding metal handle, with a plastic sleeve.

Advices

*Keep away from direct exposure to the sun (the label can lose colour)

*Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 150 kg.



THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

280

6.5

For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.

rial VÌ	PCR	PERCENTAGES	PCR	VIR
		COVER	100%	0%
ty	14,800 Liters	CONTAINER	100%	0%

This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

Μ

Ca

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es



LASTIC CONICAL CONTAINE Technical Sheet - Plastic Conical 10 Liters PAIL PLAST. 10 LITERS Rev 01 DATE 30/07/2019

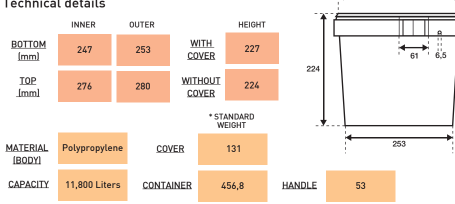
Characteristics

Conical container supplied with tamper resistent seal and metal handle with plastic grip.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising, since it is stackable with 15 and 12 liters containers, enabling the assembly of compound pallets.

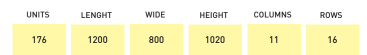
Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.

Technical details





Data of packaging and stacking



*Estimated variation of ±3%

Inlusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price

variations and minimum print quantity).

- Possibility of pigmented colors on the cover and the container.
- * With a folding metal handle, with a plastic sleeve.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 140 kg.



THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.

<u>Material</u> (body)	PCR	PERCENTAGES	PCR	VIRGIN
		COVER	100%	0%
<u>Capacity</u>	11,800 Liters	CONTAINER	100%	0%

280

This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es



LASTIC CONICAL CONTAINER Technical Sheet - Plastic Conical 05 Liters PAIL PLAST. 05 LITERS Rev 01 DATE 30/07/2017

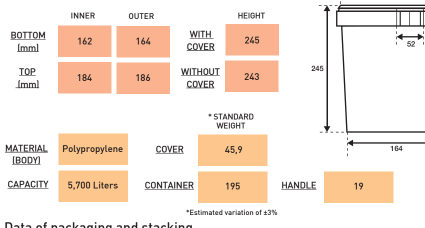
Characteristics

Conical container supplied with tamper resistent seal and metal handle.

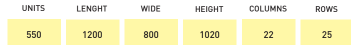
Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising, since it is stackable with 04 and 2,5 liters containers, enabling the assembly of compound pallets.

Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.

Technical details



Data of packaging and stacking





Built-in **container** in the 05 liters, making a single pack. Intended for bicomponent products that need to go separately, before reaching the customer.



186

Advices

*Keep away from direct exposure to the sun (the label can lose colour) *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 150 kg.

THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.

<u>Material</u> (body)	PCR	PERCENTAGES	PCR	VIRGIN
		COVER	100%	0%
<u>Capacity</u>	5,700 Liters	CONTAINER	100%	0%

This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es



Conical plastic container of 05 liters plane

Inclusions

T36

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

* Possibility of pigmented colors on the cover and the container.

ISO 9001 - ISO 14001

- * With a folding metal handle.
- *New PAIL PLAST. 1,9:



LASTIC CONICAL CONTAINE Technical Sheet - Plastic Conical 1.9 Liters PAIL PLAST. 1,9 LITERS Rev 01 DATE 20/05/2020

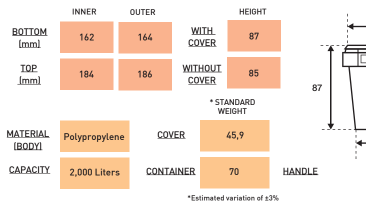
Characteristics

Conical container supplied with tamper resistent seal and metal handle

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising.

Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.

Technical details



Data of packaging and stacking

UNITS	LENGHT	WIDE	HEIGHT	COLUMNS	ROWS
550	1200	800	445	22	25



Inclusions

186

164

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

* Possibility of pigmented colors on the cover and the container.

* With a folding metal handle.

*New PAIL PLAST. 1,9:

NEW INCORPORABLE: PAIL PLAST. 1,9 Built-in **container** in the 05 liters, making a single pack.

Intended for bicomponent products that need to go separately, before reaching the customer.



Advices

*Avoid sudden temperature changes or exi *Do no stack over 6 high or 150 kg.



For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE , that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.

<u>Material</u> (body)	PCR		RCENTAGES		VIRGIN
<u>Capacity</u>	2,000 Liters	COV	/ER NTAINER	100% 100%	0% 0%

This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es



LASTIC CONICAL CONTAINER Technical Sheet - Plastic Conical 04 Liters PAIL PLAST. 04 LITERS Rev 01 DATE 30/07/2007

]36

186

164

52

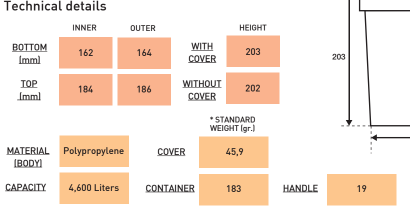
Characteristics

Conical container supplied with tamper resistent seal and metal handle.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising, since it is stackable with 05 and 2,5 liters containers, enabling the assembly of compound pallets.

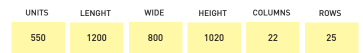
Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.

Technical details





Data of packaging and stacking



*Estimated variation of ±3%

Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

- Possibility of pigmented colors on the cover and the container.
- * With a folding metal handle.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 150 kg.



THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.

<u>Material</u> (body)	PCR	PERCENTAGES	PCR	VIRGIN
		COVER	100%	0%
<u>Capacity</u>	4,600 Liters	CONTAINER	100%	0%

This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es



LASTIC CONICAL CONTAINE Technical Sheet - Plastic Conical 2.5 Liters PAIL PLAST. 2,5 LITERS Rev 00 DATE 02/12/2021

136

11 52

186

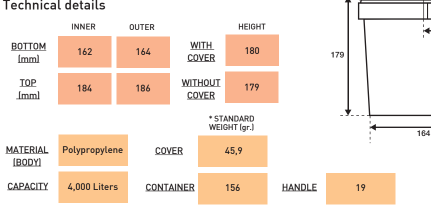
Characteristics

Conical container supplied with tamper resistent seal and metal handle.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising, since it is stackable with $0\check{4}$ and 05 liters containers, enabling the assembly of compound pallets.

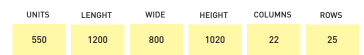
Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.

Technical details





Data of packaging and stacking



*Estimated variation of ±3%

Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

- Possibility of pigmented colors on the cover and the container.
- * With a folding metal handle.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 150 kg.



THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.

<u>Material</u> (body)	PCR	PERCENTAGES		VIRGIN
<u>Capacity</u>	4,000 Liters	COVER CONTAINER	100% 100%	0% 0%

This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es



PLASTIC CYLINDRICAL CONTAINERS Technical Sheet - Plastic CYLINDRICAL 0,75 Liters Rev 01 DATE 30/07/2019

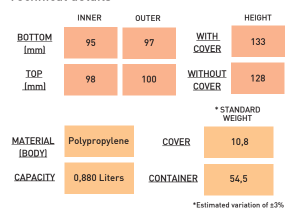
Características:

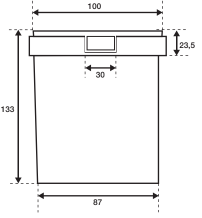
Cylindrical container supplied with tamper resistent seal. Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising. .



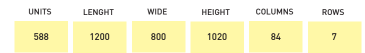
Technical details







Data of packaging and stacking



Inlusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price

- variations and minimum print quantity).
- * Possibility of pigmented colors on the cover and the container.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 14 high or 20 kg.



THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using **PCR (Post consumer recycled) material**. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.

<u>Material</u> (body)	PCR	PERCENTAGES		VIRGIN
		COVER	100%	0%
<u>Capacity</u>	0,880 Liters	CONTAINER	100%	0%

This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es

ENG CIL PLAST. 0,75



YLINDRICAL HY CIL O4 HYBR PATENT Nº ES1145258U Rev 00 DATE 10/01/2017

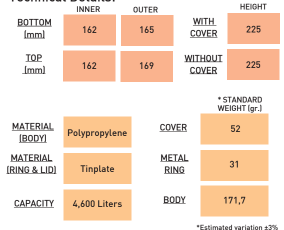
Characteristics:

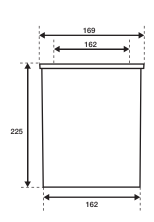
Cylindrical container supplied with metal ring, giving it the robustness and watertightness of a metal container. Metal lid closure system enables it to be stacked and those above it to fit.

Plastic handle.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising.

Technical Details:







CERTIFICATION DEL SISTEMA DE

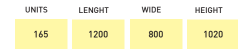
ISO 9001 - ISO 14001

ent system, procedures and quality

GESTION

Our management system, proceed and address are certified for the manufacture at marketing of metal land plastic) containers DNV in ISO 9001 and ISO 14001 standards.

Data of packaging and stacking



Inclusions

- *The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).
- * Possibility of pigmented colors on the cover and the container.
- *Plastic handle.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 150 kg.



THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.



This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es

ENG CIL.04 HYBRID



YLINDRICAL HY CIL 2,5 HYBRID PATENT Nº ES1145258U Rev 00 DATE 10/01/2017

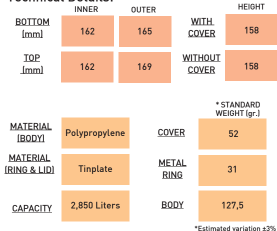
Characteristics:

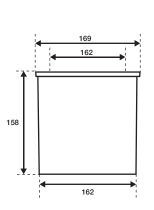
Cylindrical container supplied with metal ring, giving it the robustness and watertightness of a metal container. Metal lid closure system enables it to be stacked and those above it to fit.

Plastic handle.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising.





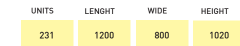




CERTIFICATION DEL SISTEMA D

ISO 9001 - ISO 14001

Data of packaging and stacking



Inclusions

- The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).
- * Possibility of pigmented colors on the cover and the container.

*Plastic handle.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic.

*Do no stack over 6 high or 150 kg.

THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.



This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es

ENG CIL.2,5 HYBRID

ent system, procedures and quality

GESTION

Our management system, procedures and qual standards are certified for the manufacture a marketing of metal (and plastic) containers DNV in ISO 9001 and ISO 14001 standards.



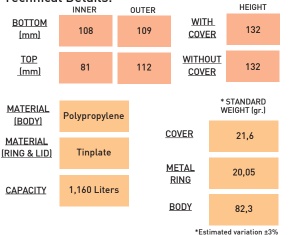
CYUNDRICAL HYBRD Data sheet - Cilindrico HYBRD 01 L PATENT N° ES1145258U Rev 00 DATE 10/01/2017

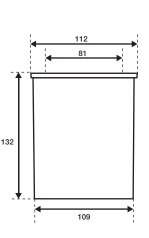
Characteristics:

Cylindrical container supplied with metal ring, giving it the robustness and watertightness of a metal container. Metal lid closure system enables it to be stacked and those above it to fit.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising.

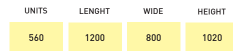
Technical Details:







Data of packaging and stacking



Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

* Possibility of pigmented colors on the cover and the container.

Advices

*Keep away from direct exposure to the sun (the label can lose colour)

*Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic.

*Do no stack over 6 high or 150 kg.

SPECIAL CLOSURE WITH SCREW CAP, FOR HYBRID 01 LITER

Designed for high quality products, conceived for paints, enamels and varnishes. New option added

- to the HYBRID container (only in the 1-liter version) consists of:
- Polypropylene body of our HYBRID container.
- Metal ring with plastic anti-splash thread.
- High quality plastic lid.

Advantage:

- Great tightness, with the possibility of using the product it contains over and over again.
 - Anti-spatter: helps the thread stay clean, always operative, and also makes it easier to wring
 - out tools during use.
 - The upper structure of the lid also allows perfect stacking.
 - With all the advantages that the HYBRID container already had.

THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using **PCR (Post consumer recycled) material**. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.

<u>Material</u> (body)	PCR	PERCENTAGES	PCR 100%	VIRGIN
<u>Capacity</u>	1,160 Liters			

This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04

email: industriassanz@industriassanz.es \cdot Web: www.industriassanz.es



Oct management system, procedures and quality DNV in ISO 9001 and ISO 14001 and pasticl containers by DNV in ISO 9001 and ISO 14001 and abstricl containers by DNV in ISO 9001 and ISO 14001 and ISO 1



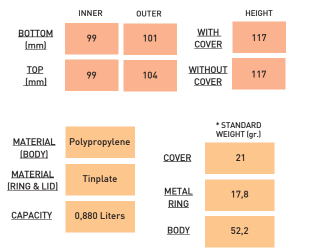
Π.Ο. CIL 750 H Data sheet - Cilíndrico HYBRID 0,75 L PATENT Nº ES1145258U Rev 00 DATE 10/01/2017

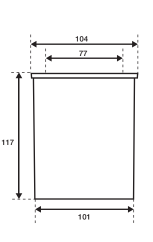
Characteristics:

Cylindrical container supplied with metal ring, giving it the robustness and watertightness of a metal container. Metal lid closure system enables it to be stacked and those above it to fit.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising.

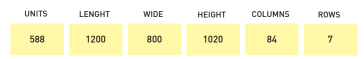
Technical Details:







Data of packaging and stacking



*Estimated variation ±3%

Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

* Possibility of pigmented colors on the cover and the container.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 150 kg.





THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE , that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.



This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es

ENG CIL.750 HYBRID



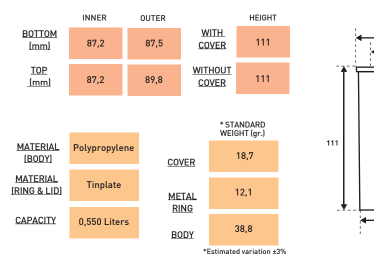
CYLINDRCAL HYBRD 0,50 L Pate sheet - Cilindrico HYBRD 0,50 L PATENT N° ES1145258U Rev 00 DATE 10/01/2021

Characteristics:

Cylindrical container supplied with metal ring, giving it the robustness and watertightness of a metal container. Metal lid closure system enables it to be stacked and those above it to fit.

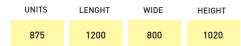
Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising.

Technical Details:





Data of packaging and stacking



Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

* Possibility of pigmented colors on the cover and the container.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 150 kg.



THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

89,8

87,2

87,5

For quite some time now, we offer the option of using **PCR (Post consumer recycled) material**. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.



This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es

ENG CIL.500 HYBRID



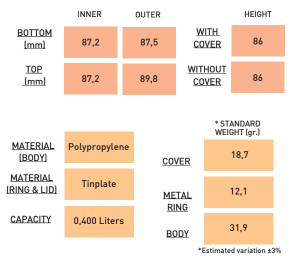
CYLINDRCAL HYBRID 0,375 L PATENT N° ESITI45258U Rev 00 DATE 10/01/2021

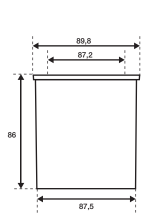
Characteristics:

Cylindrical container supplied with metal ring, giving it the robustness and watertightness of a metal container. Metal lid closure system enables it to be stacked and those above it to fit.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising.

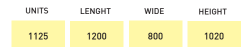
Technical Details:







Data of packaging and stacking



Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

* Possibility of pigmented colors on the cover and the container.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 150 kg.





THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using **PCR (Post consumer recycled) material**. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.



This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es

ENG CIL.375 HYBRID



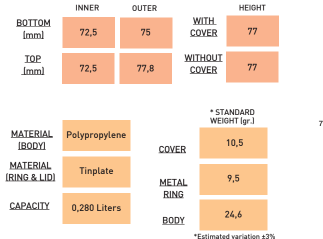
NDRICAL CIL 250 HYBR PATENT Nº ES1145258U Rev 00 DATE 10/01/2017

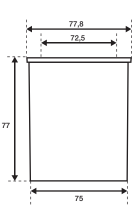
Characteristics:

Cylindrical container supplied with metal ring, giving it the robustness and watertightness of a metal container. Metal lid closure system enables it to be stacked and those above it to fit.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising.

Technical Details:







CERTIFICATION DEL SISTEMA

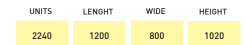
ISO 9001 - ISO 14001

procedures and guality

GESTION

Our management system, proceed and address are certified for the manufacture at marketing of metal land plastic) containers DNV in ISO 9001 and ISO 14001 standards.

Data of packaging and stacking



Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

* Possibility of pigmented colors on the cover and the container.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic.



THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using PCR (Post consumer recycled) material. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.



This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es

ENG CIL.250 HYBRID



CYLINDRCAL HYBRID 0,125 L PATENT N° ES1145258U Rev 00 DATE 10/01/2017

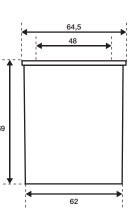
Characteristics:

Cylindrical container supplied with metal ring, giving it the robustness and watertightness of a metal container. Metal lid closure system enables it to be stacked and those above it to fit.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising.

Technical Details:

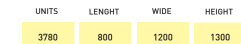








Data of packaging and stacking



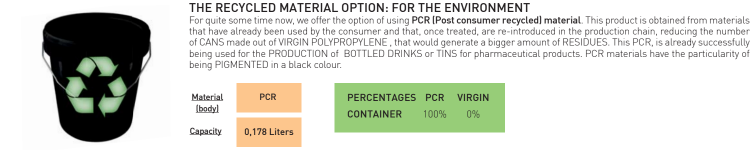
Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

* Possibility of pigmented colors on the cover and the container.

Advices

- *Keep away from direct exposure to the sun (the label can lose colour)
- *Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 150 kg.



This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es

ENG CIL.125 HYBRID



ASTIC RECTANGULAR CONTAIN Technical Sheet - Plastic Rectangular 04 CUB. PLAST. 04 Rev 01 DATE 30/03/2017

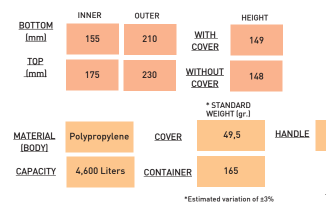
Characteristics

Rectangular container supplied with tamper resistent seal and metal handle with plastic grip or polypropylene handle.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising, since it is stackable with 2,5 liters container, enabling the assembly of compound pallets.

Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.

Technical details



Inclusions *The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

* Possibility of pigmented colors on the cover and the container.

* With a folding metal metal handle with plastic grip or polypropylene handle.

Advices

*Keep away from direct exposure to the sun (the label can lose colour)

*Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 30 kg.

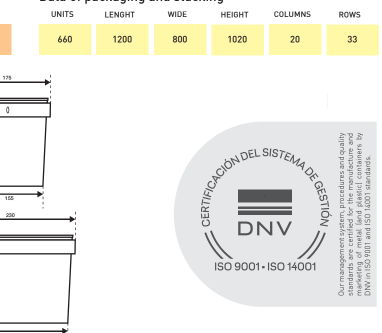
148

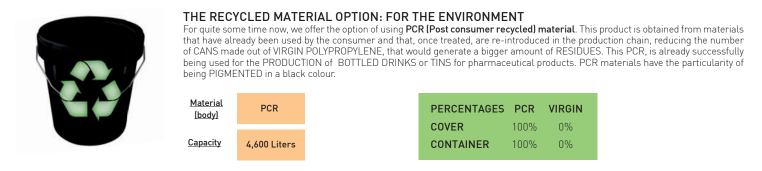
148



Rectangular plastic container of 04 liters plane

Data of packaging and stacking





This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es

ENG REC. PLAST. 04



ASTIC RECTANGULAR CONTAIN Technical Sheet - Plastic Rectangular 2,5 CUB. PLAST. 2,5 Rev 01 DATE 13/01/2012

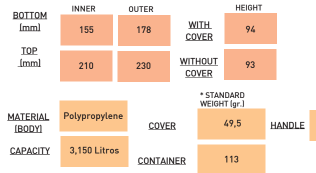
Characteristics

Rectangular container supplied with tamper resistent seal and metal handle with plastic grip or polypropylene handle.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising, since it is stackable with 04 liters container, enabling the assembly of compound pallets.

Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.

Technical details



*Estimated variation of ±3%

Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

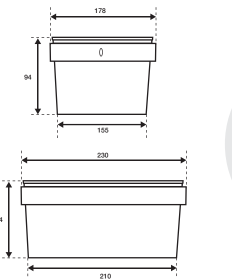
* Possibility of pigmented colors on the cover and the container.

* With a folding metal metal handle with plastic grip or polypropylene handle.

Advices

*Keep away from direct exposure to the sun (the label can lose colour)

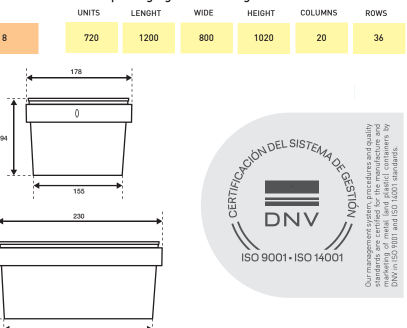
*Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic. *Do no stack over 6 high or 30 kg.





Rectangular plastic container of 2,5 liters plane

Data of packaging and stacking





This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/ Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es

ENG REC. PLAST. 2.5



PLASTIC RECTANGULAR CONTAINERS Technical Sheet - Plastic Rectangular 04GR Rev 01 DATE 13/01/2017

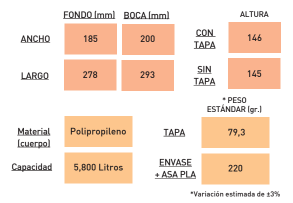
Characteristics

Rectangular container supplied with tamper resistent seal and metal handle with plastic grip or polypropylene handle.

Container ideal for holding water-based products and for europalet (800 x 1200 mm) palletising.

Easily stacked or unstacked and suitable for automatic lines. The lid's special format facilitates stacking on top.

Datos técnicos del envase:



Inclusions

*The container could have a label injected with IML system, with a white or transparent base. Basic four-color printing, possibility of using Pantone inks, metallic effects, and more (see price variations and minimum print quantity).

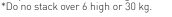
* Possibility of pigmented colors on the cover and the container.

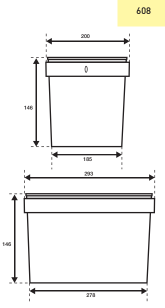
* With a folding metal metal handle with plastic grip or polypropylene handle.

Advices

*Keep away from direct exposure to the sun (the label can lose colour)

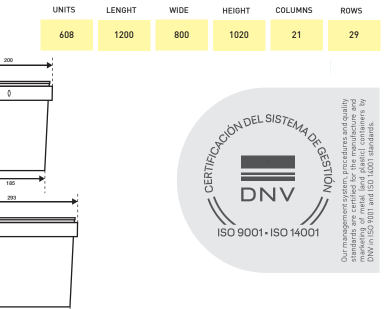
*Avoid sudden temperature changes or extreme temperatures, can cause degradation of the plastic.





Rectangular plastic container of 5,8 liters plane

Data of packaging and stacking





THE RECYCLED MATERIAL OPTION: FOR THE ENVIRONMENT

For quite some time now, we offer the option of using **PCR (Post consumer recycled) material**. This product is obtained from materials that have already been used by the consumer and that, once treated, are re-introduced in the production chain, reducing the number of CANS made out of VIRGIN POLYPROPYLENE, that would generate a bigger amount of RESIDUES. This PCR, is already successfully being used for the PRODUCTION of BOTTLED DRINKS or TINS for pharmaceutical products. PCR materials have the particularity of being PIGMENTED in a black colour.

<u>Material</u> (body)	PCR	PERCENTAGES		
		COVER	100%	0%
<u>Capacity</u>	5,800 Liters	CONTAINER	100%	0%

This information refers to the indicated material supplied by our company and cannot be extended to any modification thereof. The information offered in this document is based on our best knowledge and experience. We cannot accept any responsibility for the interpretation or improper use that may be made of this document. Because it is impossible to know in advance all the conditions under which our packaging is used, we cannot relieve users of our products of the responsibility of carrying out their own tests to determine the safety and suitability of each product or combination of them to his own purposes.

Industrias Sanz - Fabricación de envases metálicos, S.A.

c/Valgrande, 4 28108 Alcobendas (Madrid) · Tels. 91 661 18 64 · Fax 91 661 37 04 email: industriassanz@industriassanz.es · Web: www.industriassanz.es

ENG REC. PLAST. 04GR