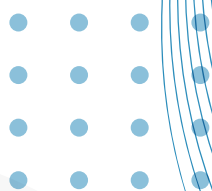


| Catalog 2025



alaflex

High technology in flexible hoses

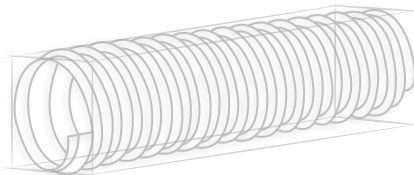


LIST OF PRODUCTS

Code Product

Code Product

AL01	AIRE	AL32	HEAVY DUTY CRISTAL ATÓXICO
AL02	AIRE ATÓXICO	AL33	HEAVY DUTY CRISTAL CON ANTIESTÁTICO ATÓXICO
AL03	AIRE UL	AL34	HIDROTEC
AL04	AIRE ACEITE	AL35	HOSPITAL ATÓXICO
AL05	AIRE LIGHT	AL36	JARDÍN
AL06	AIRE PESADO	AL37	MINAS
AL07	AIRE PESADO ATÓXICO	AL38	RURAL NORMAL VERDE
AL08	AIRE PESADO HIGH FLEX	AL39	RURAL NORMAL ATÓXICO
AL09	AIRE PESADO LOW TEMP	AL40	RURAL NORMAL NARANJA
AL10	ALAPOOL	AL41	RURAL NORMAL AMARILLO
AL11	ALAPOOL LIGHT	AL42	RURAL RUDO
AL12	ALAPOOL BICAPA	AL43	SUCTION CON ANTIESTÁTICO ATÓXICO
AL13	ALIMENTOS	AL44	SUCTION CON ACERO ATÓXICO
AL14	ALIMENTOS CON ANTIESTÁTICO	AL45	SUPER SUCTION CORPORATION
AL15	ALIMENTOS PLUS	AL46	SUCTION LOW TEMP
AL16	ASPIRADORA	AL47	TRANSMETAL PARA COMBUSTIBLES
AL17	ASPIRADORA BICAPA	AL48	ALATHANE DUCTING ATÓXICO
AL18	ASPIRADORA PVC	AL49	POLYURETHANE CLEAR TRANSMETAL
AL19	COMBUSTIBLE	AL50	POLYURETHANE SUCTION HOSE
AL20	COMBUSTIBLE CON ANTIESTÁTICO	AL51	FOOD AND GRADE POLYURETHANE
AL21	DREN	AL52	FOOD AND GRADE POLYURETHANE CON ANTIESTÁTICO
AL22	DUCTO	AL53	POLYURETHANE LINED
AL23	DUCTO ATÓXICO	AL54	VINIL
AL24	ELÉCTRICO LIQUID TIGHT UL	AL55	NIVEL
AL25	ELÉCTRICO LIQUID TIGHT	AL56	INDUSTRIAL
AL26	ELÉCTRICO NORMAL	AL57	INDUSTRIAL ATÓXICA
AL27	ELÉCTRICO UL	AL58	INDUSTRIAL TRAMADA
AL28	ENOFLEX	AL59	INDUSTRIAL TRAMADA ATÓXICA
AL29	ESTRUCTURAL	AL60	JARDIN TRAMADA
AL30	FIBRA ÓPTICA	AL61	PLANA
AL31	FIBRA ÓPTICA LIGERA	AL62	CONECTORES



AIRE



AIRE

Code: AL01
 Line Color: Black

Tolerance: +/- 3%
 Specifications and product presentations are subject to change without prior notice.

Normative references

(*)**RoHS Directive 2015/863 / EU**
 (*)**REACH 2023/SVHC 233**

(*) If the product is required to comply with **ROSH** and/or **REACH** standards, consult with the seller (Only applicable in BLACK presentation).

Characteristics

Light and flexible hose made of plasticized PVC and reinforced with rigid shockproof PVC, which makes it highly flexible. Resistant to the action of atmospheric agents and numerous chemicals, with excellent insulating properties.

Application

- Aspiration and impulsion of: air, smoke, sawdust, shavings, textile fibers, and powders
- For ducts, ventilation, and gas elimination
- Movement and drainage of water from small fountains and artificial lakes
- Cable covering
- Particularly indicated for mobile installations

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Bending radius
 1 times its inner diameter

Working temperature:
 from 14°F to 122°F

Vacuum pressure
 0.4 to 0.5 ATM = from 12 to 15 in Hg

Product Code	Commercial Size	in	Interior Diameter	Length	
				mm	m ft
AL01NEG051603000	5/16		7.9	15 / 30	50 / 100
AL01NEG001203000	1/2		12.7	15 / 30	50 / 100
AL01NEG005803000	5/8		15.9	15 / 30	50 / 100
AL01NEG003403000	3/4		19.1	15 / 30	50 / 100
AL01NEG007803000	7/8		22.2	15 / 30	50 / 100
AL01NEG010003000	1		25.4	15 / 30	50 / 100
AL01NEG011403000	1 1/4		31.8	15 / 30	50 / 100
AL01NEG011203000	1 1/2		38.1	15 / 30	50 / 100
AL01NEG013403000	1 3/4		44.5	15 / 30	50 / 100
AL01NEG020003000	2		50.8	15 / 30	50 / 100
AL01NEG021203000	2 1/2		63.5	15 / 30	50 / 100
AL01NEG030003000	3		76.2	15 / 30	50 / 100
AL01NEG031203000	3 1/2		88.9	15 / 30	50 / 100
AL01NEG040003000	4		101.6	15 / 30	50 / 100
AL01NEG050002000	5		127.0	10 / 20	20 / 25
AL01NEG060002000	6		152.4	10 / 20	20 / 25
AL01NEG080002000	8		203.2	10 / 20	20 / 25
AL01NEG100002000	10		254.0	10 / 20	20 / 25

AIRE ATÓXICO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

AIRE ATÓXICO

Code: AL02
Line Color: Crystal with white spiral

Characteristics

Light and flexible hose made of plasticized PVC and reinforced with rigid shockproof PVC, which makes it highly flexible. Resistant to the action of atmospheric agents and numerous chemicals, with excellent insulating properties. It does not transmit odor or taste.

Application

- Ventilation ducts
- Ventilation systems in hospitals, offices, and clean rooms.
- Air ducts and blowers in processes requiring non-toxic grade.
- Transfer of pharmaceutical products

Technical Information

Internal surface smooth and external surface corrugated: highly flexible.

Working temperature:
from 14°F to 122°F

Bending radius
1 times its inner diameter

Vacuum pressure
0.4 to 0.5 ATM = From 12 to 15 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Length	
			m	ft
AL02CEB051603000	5/16	7.9	15 / 30	50 / 100
AL02CEB001203000	1/2	12.7	15 / 30	50 / 100
AL02CEB005803000	5/8	15.9	15 / 30	50 / 100
AL02CEB003403000	3/4	19.1	15 / 30	50 / 100
AL02CEB007803000	7/8	22.2	15 / 30	50 / 100
AL02CEB010003000	1	25.4	15 / 30	50 / 100
AL02CEB011403000	1 1/4	31.8	15 / 30	50 / 100
AL02CEB011203000	1 1/2	38.1	15 / 30	50 / 100
AL02CEB013403000	1 3/4	44.5	15 / 30	50 / 100
AL02CEB020003000	2	50.8	15 / 30	50 / 100
AL02CEB021203000	2 1/2	63.5	15 / 30	50 / 100
AL02CEB030003000	3	76.2	15 / 30	50 / 100
AL02CEB031203000	3 1/2	88.9	15 / 30	50 / 100
AL02CEB040003000	4	101.6	15 / 30	50 / 100
AL02CEB050002000	5	127.0	10 / 20	20 / 25
AL02CEB060002000	6	152.4	10 / 20	20 / 25
AL02CEB080002000	8	203.2	10 / 20	20 / 25
AL02CEB100002000	10	254.0	10 / 20	20 / 25

AIRE UL



AIRE UL

Code: AL03
Line Color: Black

Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.

Normative references

Internal and external diameters comply with UL 1660 standard.

(*)**RoHS Directive 2015/863 / EU**

(*)**REACH 2023/SVHC 233**

(*)If you require the product to meet **ROSH** and/or **REACH** standards, please consult the seller.

Characteristics

Lightweight and flexible hose made of plasticized PVC and reinforced with rigid, shock-resistant PVC, making it highly flexible. It is resistant to atmospheric agents and many chemical products.

Application

- Suction and conveying of: air, fumes, sawdust, shavings, textile fibers, and dust
- For ducts, ventilation, and gas removal
- Movement and drainage of water from small fountains and artificial ponds
- Cable covering
- Particularly suited for mobile installations

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Working temperature:
from 14°F to 122°F

Bending radius
1 times its interior diameter.

Vacuum pressure
0.4 to 0.5 ATM = 12 to 15 in Hg.

Product Code	Commercial		Interior		External		Length	
	Size in	mm	min	max	min	max	m	ft
AL03NEG003803048	3/8	12.3	12.8	17.5	18.0	15.24 / 30.48	50 / 100	
AL03NEG001203048	1/2	15.8	16.3	20.8	21.3	15.24 / 30.48	50 / 100	
AL03NEG003403048	3/4	20.8	21.3	26.2	26.7	15.24 / 30.48	50 / 100	
AL03NEG010003048	1	26.4	27.1	32.8	33.4	15.24 / 30.48	50 / 100	
AL03NEG011403048	1 1/4	35.1	35.8	41.4	42.2	15.24 / 30.48	50 / 100	
AL03NEG011203048	1 1/2	40.0	40.6	47.4	48.3	15.24 / 30.48	50 / 100	
AL03NEG020003048	2	51.3	51.9	59.4	60.3	15.24 / 30.48	50 / 100	
AL03NEG030003048	3	77.9	79.7	87.8	88.9	15.24 / 30.48	50 / 100	
AL03NEG040003048	4	101.6	103.0	112.7	113.8	15.24 / 30.48	50 / 100	

AIRE ACEITE



Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.

AIRE ACEITE

Code: AL04

Line Color: Crystal blue with white spiral

Characteristics

Lightweight and flexible hose made from plasticized PVC and reinforced with rigid, shock-resistant PVC, making it highly flexible. It is resistant to atmospheric agents and numerous chemicals, with excellent insulating properties.

Application

- Suction of fuel vapors
- Transfer of mineral oils
- Transfer of vegetable oils
- Transfer of low-pressure fuels

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Working temperature:
from 14°F to 140°F

Bending radius
1 times its interior diameter.

Vacuum pressure
0.4 to 0.5 ATM = 12 to 15 in Hg.

Product Code	Commercial Size in	Interior Diameter mm	Length m	Length ft
AL04CZB051603000	5/16	7.9	15 / 30	50 / 100
AL04CZB001203000	1/2	12.7	15 / 30	50 / 100
AL04CZB005803000	5/8	15.9	15 / 30	50 / 100
AL04CZB003403000	3/4	19.1	15 / 30	50 / 100
AL04CZB007803000	7/8	22.2	15 / 30	50 / 100
AL04CZB010003000	1	25.4	15 / 30	50 / 100
AL04CZB011403000	1 1/4	31.8	15 / 30	50 / 100
AL04CZB011203000	1 1/2	38.1	15 / 30	50 / 100
AL04CZB013403000	1 3/4	44.5	15 / 30	50 / 100
AL04CZB020003000	2	50.8	15 / 30	50 / 100
AL04CZB021203000	2 1/2	63.5	15 / 30	50 / 100
AL04CZB030003000	3	76.2	15 / 30	50 / 100
AL04CZB031203000	3 1/2	88.9	15 / 30	50 / 100
AL04CZB040003000	4	101.6	15 / 30	50 / 100
AL04CZB050002000	5	127.0	10 / 20	20 / 25
AL04CZB060002000	6	152.4	10 / 20	20 / 25
AL04CZB080002000	8	203.2	10 / 20	20 / 25
AL04CZB100002000	10	254.0	10 / 20	20 / 25

AIRE LIGHT



Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.

AIRE LIGHT

Code: AL05
Line Color: Gray

Characteristics

Extremely lightweight and flexible hose made from plasticized PVC and reinforced with rigid, shock-resistant PVC. It is resistant to atmospheric agents and many chemicals, with excellent insulating properties.

Application

Suction and conveyance of:

- Air
- Fumes
- Sawdust
- Shavings
- Textile fibers
- Dust

Particularly suitable for mobile installations

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Working temperature:
from 23°F to 113°F

Bending radius
1 times its interior diameter.

Vacuum pressure
0.3 ATM = 9 in Hg.

Product Code	Commercial Size	in	Interior Diameter	Length	
				mm	m ft
AL05GRI010003000		1	25.4	15 / 30	50 / 100
AL05GRI011403000		1 1/4	31.8	15 / 30	50 / 100
AL05GRI011203000		1 1/2	38.1	15 / 30	50 / 100
AL05GRI020003000		2	50.8	15 / 30	50 / 100
AL05GRI030003000		3	76.2	15 / 30	50 / 100
AL05GRI040003000		4	101.6	15 / 30	50 / 100
AL05GRI050002000		5	127.0	10 / 20	30 / 60
AL05GRI060002000		6	152.4	10 / 20	30 / 60
AL05GRI080002000		8	203.2	10 / 20	30 / 60
AL05GRI100002000		10	254.0	10 / 20	30 / 60

AIRE PESADO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

AIRE PESADO

Code: AL06
Line Color: Green

Characteristics

Lightweight and flexible hose made from plasticized PVC and reinforced with rigid, shock-resistant PVC, making it highly flexible. It is resistant to atmospheric agents and many chemicals.

Application

- Light suction in agricultural machinery: fluids at low pressure.

Transfer of:

- Air
- Textile fibers
- Fumes
- Dust
- Sawdust
- Shavings
- Pellets

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Working temperature:
from 5°F to 122°F

Bending radius
4 times its interior diameter.

Vacuum pressure
0.7 to 0.8 ATM = 21 to 24 in Hg.

Product Code	Commercial Size in	Interior Diameter mm	Working pressure		Length	
			kg/cm ² (BAR)	lb/ft ² (PSI)	m	ft
AL06VER001203000	1/2	12.7	7	101	15 / 30	50 / 100
AL06VER005803000	5/8	15.9	7	101	15 / 30	50 / 100
AL06VER003403000	3/4	19.1	6	86	15 / 30	50 / 100
AL06VER007803000	7/8	22.2	6	86	15 / 30	50 / 100
AL06VER010003000	1	25.4	6	86	15 / 30	50 / 100
AL06VER011403000	1 1/4	31.8	5	72	15 / 30	50 / 100
AL06VER011203000	1 1/2	38.1	5	72	15 / 30	50 / 100
AL06VER013403000	1 3/4	44.5	5	72	15 / 30	50 / 100
AL06VER020003000	2	50.8	4	58	15 / 30	50 / 100
ALA06VER021203000	2 1/2	63.5	4	58	15 / 30	50 / 100
ALA06VER030003000	3	76.2	4	50	15 / 30	50 / 100
ALA06VER031203000	3 1/2	88.9	4	50	15 / 30	50 / 100
ALA06VER040003000	4	101.6	4	50	15 / 30	50 / 100
ALA06VER050002000	5	127.0	3	36	10 / 20	30 / 60
ALA06VER060002000	6	152.4	3	36	10 / 20	30 / 60
ALA06VER080001000	8	203.2	2	29	10	30

AIRE PESADO ATÓXICO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

AIRE PESADO ATÓXICO

Code: AL07

Line Color: Crystal with white spiral

Characteristics

Lightweight and flexible hose made from plasticized PVC and reinforced with rigid, shock-resistant PVC, making it very flexible. It is resistant to atmospheric agents and many chemicals. It does not transmit odor or taste.

Application

- Light suction in processes where a non-toxic grade is required

Used for:

- Food
- Juices
- Medications

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Working temperature:
from 5°F to 122°F

Bending radius
4 times its interior diameter.

Vacuum pressure
0.7 to 0.8 ATM = 21 to 24 in Hg.

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL07CEB001203000	1/2	12.7	7	101	15 / 30	50 / 100
AL07CEB005803000	5/8	15.9	7	101	15 / 30	50 / 100
AL07CEB003403000	3/4	19.1	6	86	15 / 30	50 / 100
AL07CEB007803000	7/8	22.2	6	86	15 / 30	50 / 100
AL07CEB010003000	1	25.4	6	86	15 / 30	50 / 100
AL07CEB011403000	1 1/4	31.8	5	72	15 / 30	50 / 100
AL07CEB011203000	1 1/2	38.1	5	72	15 / 30	50 / 100
AL07CEB013403000	1 3/4	44.5	5	72	15 / 30	50 / 100
AL07CEB020003000	2	50.8	4	58	15 / 30	50 / 100
AL07CEB021203000	2 1/2	63.5	4	58	15 / 30	50 / 100
AL07CEB030003000	3	76.2	4	50	15 / 30	50 / 100
AL07CEB031203000	3 1/2	88.9	4	50	15 / 30	50 / 100
AL07CEB040003000	4	101.6	4	50	15 / 30	50 / 100
AL07CEB050002000	5	127.0	3	36	10 / 20	30 / 60
AL07CEB060002000	6	152.4	3	36	10 / 20	30 / 60
AL07CEB080001000	8	203.2	2	29	10	30

AIRE PESADO HIGH FLEX



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

AIRE PESADO HIGH FLEX

Code: AL08

Line Color: Crystal with blue spiral

Characteristics

Lightweight and flexible hose made from plasticized PVC and reinforced with rigid, shock-resistant PVC, making it highly flexible. It is resistant to atmospheric agents and many chemicals. The piping offers high flexibility.

Application

- Light suction in processes where greater flexibility is required. Suction and conveyance of:
 - Air
 - Textile fibers
 - Fumes
 - Dust
 - Sawdust
 - Shavings
 - Pellets

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Working temperature:
from 5°F to 122°F

Bending radius
2 times its interior diameter.

Vacuum pressure
0.7 to 0.8 ATM = 21 to 24 in Hg.

Product Code	Commercial	Interior	Working pressure		Length	
	Size in	Diameter mm	kg/cm ² (BAR)	lb/ft ² (PSI)	m	ft
AL08CEA010003000	1	25.4	6	86	6.10 / 15 / 30	20 / 50 / 100
AL08CEA011403000	1 1/4	31.8	5	72	6.10 / 15 / 30	20 / 50 / 100
AL08CEA011203000	1 1/2	38.1	5	72	6.10 / 15 / 30	20 / 50 / 100
AL08CEA013403000	1 3/4	44.5	5	72	6.10 / 15 / 30	20 / 50 / 100
AL08CEA020003000	2	50.8	4	58	6.10 / 15 / 30	20 / 50 / 100
AL08CEA021203000	2 1/2	63.5	4	58	6.10 / 15 / 30	20 / 50 / 100
AL08CEA030003000	3	76.2	4	50	6.10 / 15 / 30	20 / 50 / 100
AL08CEA031203000	3 1/2	88.9	4	50	6.10 / 15 / 30	20 / 50 / 100
AL08CEA040003000	4	101.6	4	50	6.10 / 15 / 30	20 / 50 / 100
AL08CEA050002000	5	127.0	3	36	6.10 / 10 / 30	20 / 30 / 60
AL08CEA060002000	6	152.4	3	36	6.10 / 10 / 30	20 / 30 / 60
AL08CEA080001000	8	203.2	2	29	6.10 / 10	20 / 30

AIRE PESADO LOW TEMP



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

AIRE PESADO LOW TEMP

Code: AL09

Line Color: Crystal with blue spiral

Characteristics

Lightweight and flexible hose made from plasticized PVC and reinforced with rigid, shock-resistant PVC, making it very flexible. It is resistant to atmospheric agents and many chemicals. Recommended for use in environments with temperatures as low as -40°C. Manufactured with high molecular weight PVC.

Application

- Light suction in processes where greater flexibility at low temperatures is required. Suction and conveyance of:
 - Air
 - Textile fibers
 - Fumes
 - Dust
 - Sawdust
 - Shavings
 - Pellets

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Working temperature:
from 40°F to 140°F

Bending radius
4 times its interior diameter.

Vacuum pressure
0.8 ATM = 24 in Hg.

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL09CEA010003000	1	25.4	3	45	6.10 / 15 / 30	20 / 50 / 100
AL09CEA011403000	1 1/4	31.8	3	45	6.10 / 15 / 30	20 / 50 / 100
AL09CEA011203000	1 1/2	38.1	3	45	6.10 / 15 / 30	20 / 50 / 100
AL09CEA013403000	1 3/4	44.5	3	45	6.10 / 15 / 30	20 / 50 / 100
AL09CEA020003000	2	50.8	3	40	6.10 / 15 / 30	20 / 50 / 100
AL09CEA021203000	2 1/2	63.5	2	35	6.10 / 15 / 30	20 / 50 / 100
AL09CEA030003000	3	76.2	2	35	6.10 / 15 / 30	20 / 50 / 100
AL09CEA031203000	3 1/2	88.9	2	35	6.10 / 15 / 30	20 / 50 / 100
AL09CEA040003000	4	101.6	2	30	6.10 / 15 / 30	20 / 50 / 100
AL09CEA050002000	5	127.0	2	30	6.10 / 10 / 30	20 / 30 / 60
AL09CEA060002000	6	152.4	2	30	6.10 / 10 / 30	20 / 30 / 60
AL09CEA080001000	8	203.2	2	30	6.10 / 10	20 / 30

ALAPOOL



ALAPOOL

Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.

Code: AL10
Line Color: Crystal with white spiral

Characteristics

Lightweight hose made from EVA resin and polyethylene, materials that provide high flexibility, self-floating properties, and resistance to abrasion, UV rays, friction, atmospheric agents, and chemicals.

Application

- Cleaning of fish farms by suction and discharge
- Cleaning of swimming pools by suction and discharge

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Bending radius
3 times its interior diameter.

Working temperature:
from 14°F to 122°F

Vacuum pressure
0.4 to 0.5 ATM = 12 to 15 in Hg.

Product Code

Commercial Size

Length

in

m

ft

AL10CEB011403000	1 1/4	7.5 / 15 / 30	25 / 50 / 100
AL10CEB011203000	1 1/2	7.5 / 15 / 30	25 / 50 / 100
AL10CEB020003000	2	7.5 / 15 / 30	25 / 50 / 100

ALAPOOL

LIGHT



Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.

ALAPOOL LIGHT

Code: AL11
Line Color: White

Characteristics

Highly lightweight hose made from low-density polyethylene, a material that provides self-floating properties and resistance to various atmospheric agents and chemicals.

Application

- Cleaning of fish farms by suction and discharge
- Cleaning of swimming pools by suction and discharge

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Bending radius
3 times its interior diameter.

Working temperature:
from 14°F to 122°F

Vacuum pressure
0.4 to 0.5 ATM = 12 to 15 in Hg.

Product Code

AL11BLA011403000
AL11BLA011203000
AL11BLA020003000

Commercial Size

in
1 1/4
1 1/2
2

Length

m	ft
7.5 / 15 / 30	25 / 50 / 100
7.5 / 15 / 30	25 / 50 / 100
7.5 / 15 / 30	25 / 50 / 100

ALAPOOL BICAPA



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

ALAPOOL BICAPA

Code: AL12

Line Color: blue with white interior

Characteristics

Flexible hose made from EVA and polyethylene, materials that provide increased abrasion resistance, self-floating properties, and resistance to UV rays, friction, atmospheric agents, and chemicals.

Application

- Cleaning of fish farms by suction and discharge where higher abrasion resistance is required
- Cleaning of swimming pools by suction and discharge where higher abrasion resistance is required

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Bending radius
3 times its interior diameter.

Working temperature:
from 14°F to 122°F

Vacuum pressure
0.4 to 0.5 ATM = 12 to 15 in Hg.

Product Code	Commercial Size in	Length	
		m	ft
AL12ACB011401500	1 1/4	7.5 / 10.5 / 15	25 / 35 / 50
AL12ACB011201500	1 1/2	7.5 / 10.5 / 15	25 / 35 / 50
AL12ACB020001500	2	7.5 / 10.5 / 15	25 / 35 / 50



Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.

ALIMENTOS

Code: AL13
Line Color: Crystal with white spiral

Characteristics

Robust, non-toxic hose made from plasticized PVC with rigid spiral reinforcement, providing the flexibility of a hose and the strength of a rigid tube. It is resistant to atmospheric agents and a wide range of chemicals.

Internal and external surface smooth (1/2" to 3" and 10"): facilitates clamp adjustment.

Internal surface smooth and external surface corrugated (3 1/2" to 8"): Enhances flexibility.

Normative references

FDA - Code of Federal Regulations (CFR) title 21, parts 175.300, 177.1210 and 178.2010

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Working temperature:
from 14°F to 140°F

Bending radius
5 times its interior diameter.

Vacuum pressure
0.8 ATM = 24 in Hg.

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL13CEB001203000	1/2	12.7	10	144	15 / 30	50 / 100
AL13CEB005803000	5/8	15.9	10	144	15 / 30	50 / 100
AL13CEB003403000	3/4	19.1	8	115	15 / 30	50 / 100
AL13CEB007803000	7/8	22.2	8	115	15 / 30	50 / 100
AL13CEB010003000	1	25.4	8	115	15 / 30	50 / 100
AL13CEB01403000	1 1/4	31.8	7	101	15 / 30	50 / 100
AL13CEB011203000	1 1/2	38.1	7	101	15 / 30	50 / 100
AL13CEB020003000	2	50.8	6	86	15 / 30	50 / 100
AL13CEB021203000	2 1/2	63.5	6	86	15 / 30	50 / 100
AL13CEB030003000	3	76.2	5	72	15 / 30	50 / 100
AL13CEB031203000	3 1/2	88.9	5	72	15 / 30	50 / 100
AL13CEB040003000	4	101.6	5	72	15 / 30	50 / 100
AL13CEB050002000	5	127.0	4	58	10 / 20	30 / 60
AL13CEB060002000	6	152.4	3	43	10 / 20	30 / 60
AL13CEB080001000	8	203.2	3	43	10	30
AL13CEB100000610	10	254.0	2	35	6.1	20

ALIMENTOS CON ANTIESTÁTICO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

ALIMENTOS CON ANTIESTÁTICO

Code: AL14

Line Color: Crystal with white spiral

Characteristics

Robust, non-toxic hose made of plastified PVC with a rigid anti-shock spiral reinforcement. This combination provides the flexibility of a hose and the durability of a rigid tube. It is resistant to atmospheric agents and a wide range of chemicals. Constructed with copper wire to prevent static electricity buildup and help maintain continuous material flow.

Smooth internal and external surface (1 to 3"): facilitates clamp adjustment.

Smooth internal surface and corrugated external surface (3 1/2" to 6"): enhances flexibility.

Normative references

FDA - Code of Federal Regulations (CFR) title 21, parts 175.300, 177.1210 and 178.2010

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Working temperature:
 from 14°F to 140°F

Bending radius
 5 times its interior diameter.

Vacuum pressure
 0.8 ATM = 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure		Length	
			kg/cm ² (BAR)	lb/ft ² (PSI)	m	ft
AL14CEB010003000	1	25.4	8	115	15 / 30	50 / 100
AL14CEB011403000	1 1/4	31.8	7	101	15 / 30	50 / 100
AL14CEB011203000	1 1/2	38.1	7	101	15 / 30	50 / 100
AL14CEB020003000	2	50.8	6	86	15 / 30	50 / 100
AL14CEB021203000	2 1/2	63.5	6	86	15 / 30	50 / 100
AL14CEB030003000	3	76.2	5	72	15 / 30	50 / 100
AL14CEB031203000	3 1/2	88.9	5	72	15 / 30	50 / 100
AL14CEB040003000	4	101.6	5	72	15 / 30	50 / 100
AL14CEB050002000	5	127.0	4	58	10 / 20	30 / 60
AL14CEB060002000	6	152.4	3	43	10 / 20	30 / 60

ALIMENTOS PLUS



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

Application

Food transport:

- Juices
- Wines
- Jams
- Dairy products
- Syrups
- Soft drinks
- Beverages with an alcohol content of up to 28% (56° G.L.)
- Transport of granular dry materials

ALIMENTOS PLUS



Code: AL15
Line Color: Crystal with white spiral

Characteristics

Free of **phthalates**

Robust, non-toxic hose made of plastified PVC with a rigid anti-shock spiral reinforcement, providing the flexibility of a hose and the durability of a rigid tube. Resistant to atmospheric agents and a wide range of chemicals.

Smooth internal and external surface (1/2" to 3" and 10"): facilitates clamp adjustment.

Smooth internal surface and corrugated external surface (3 1/2" to 8"): enhances flexibility.

Normative references

FDA - Code of Federal Regulations (CFR) title 21, parts 175.300, 177.1210 and 178.2010

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Working temperature:
from 5°F to 149°F

Bending radius
7 times its interior diameter.

Vacuum pressure
1 ATM = 30 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure		Length	
			kg/cm ² (BAR)	lb/ft ² (PSI)	m	ft
AL15CEB001203000	1/2	12.7	10	144	15 / 30	50 / 100
AL15CEB005803000	5/8	15.9	10	144	15 / 30	50 / 100
AL15CEB003403000	3/4	19.1	8	115	15 / 30	50 / 100
AL15CEB007803000	7/8	22.2	8	115	15 / 30	50 / 100
AL15CEB010003000	1	25.4	8	115	15 / 30	50 / 100
AL15CEB011403000	1 1/4	31.8	7	101	15 / 30	50 / 100
AL15CEB011203000	1 1/2	38.1	7	101	15 / 30	50 / 100
AL15CEB020003000	2	50.8	6	86	15 / 30	50 / 100
AL15CEB021203000	2 1/2	63.5	6	86	15 / 30	50 / 100
AL15CEB030003000	3	76.2	5	72	15 / 30	50 / 100
AL15CEB031203000	3 1/2	88.9	5	72	15 / 30	50 / 100
AL15CEB040003000	4	101.6	5	72	15 / 30	50 / 100
AL15CEB050002000	5	127.0	4	58	10 / 20	30 / 60
AL15CEB060002000	6	152.4	3	43	10 / 20	30 / 60
AL15CEB080001000	8	203.2	3	43	10	30
AL15CEB100000610	10	254.0	2	35	6.1	20

ASPIRADORA



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

ASPIRADORA

Code: AL16
Line Color: Metallic gray

Characteristics

Highly lightweight and flexible hose made from EVA and polyethylene, materials that provide greater drag resistance, self-floating properties, and resistance to various atmospheric and chemical agents. Left-hand or right-hand cord.

Application

- In industrial equipment for suction
- In household equipment for suction
- Pneumatic cleaning
- Hydraulic cleaning
- Where high flexibility is required

Technical Information

Internal and external surface corrugated: extremely flexible.

Working temperature:
from 14°F to 122°F

Bending radius
1 time its inner diameter

Vacuum pressure
From 0.4 to 0.5 ATM = From 12 to 15 in Hg

Product Code

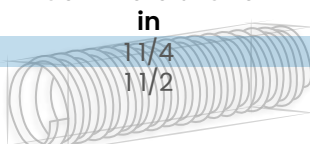
AL16GRM011401600
AL16GRM011201600

Commercial Size in

1 1/4
1 1/2

Length

m	ft
2 / 15 / 16	7 / 50 / 53
2 / 15 / 16	7 / 50 / 53



ASPIRADORA BICAPA

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



ASPIRADORA BICAPA

Code: AL17

Line Color: Gray with black interior

Characteristics

Hose made from EVA and polyethylene, materials that provide greater drag resistance, self-floating properties, and resistance to various atmospheric and chemical agents.

Application

- In industrial equipment for suction
- In household equipment for suction
- Pneumatic cleaning
- Hydraulic cleaning
- Where drag resistance is required

Technical Information

Internal and external surface corrugated: extremely flexible.

Bending radius
3 times its interior diameter.

Working temperature:
from 14°F to 140°F

Vacuum pressure
0.6 ATM = 18 in Hg

Product Code	Commercial Size in	Length m	Length ft
AL17GCN011401500	1 1/4	7.5 / 10.5 / 15	25 / 35 / 50
AL17GCN011201500	1 1/2	7.5 / 10.5 / 15	25 / 35 / 50
AL17GCN020001500	2	7.5 / 10.5 / 15	25 / 35 / 50

ASPIRADORA PVC



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

ASPIRADORA PVC

Code: AL18
Line Color: Metallic gray

Characteristics

Lightweight and highly flexible hose made of PVC with a rigid spiral reinforcement, providing high impact resistance, drag resistance, and resistance to various chemicals and detergents.

Application

- In industrial equipment for suction
- In household equipment for suction
- Cleaning

Technical Information

Internal and external surface corrugated: extremely flexible.

Working temperature:
from 14°F to 140°F

Bending radius
1 time its inner diameter

Vacuum pressure
0.6 ATM = 18 in Hg

Product Code

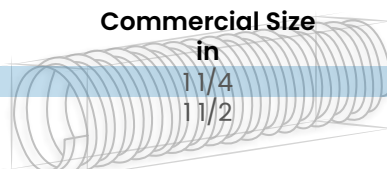
AL18GRM011401500
AL18GRM011201500

Commercial Size

1 1/4
1 1/2

Length

m	ft
15 / 30	50 / 100
15 / 30	50 / 100



COMBUSTIBLE



COMBUSTIBLE

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



High technology in flexible hoses

Code: AL19

Line Color: Crystal blue with white spiral

Characteristics

Resistant and flexible hose made of plastified PVC with a rigid anti-shock spiral reinforcement, providing the flexibility of a hose and the durability of a rigid hose.

Resistant to a wide range of chemicals and atmospheric agents. Ideal for handling oils and gasoline.

Smooth internal and external surface (1" to 3"): facilitates clamp adjustment.

Smooth internal surface and corrugated external surface (4" to 6"): enhances flexibility.

Application

- Transfer and discharge of fuels
- Transfer and discharge of mineral and vegetable oils

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Working temperature:
from 5°F to 140°F

Bending radius

7 times its interior diameter.

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Vacuum pressure in Hg	Length m	Length ft
AL19CZB010003000	1	25.4	9	131	30	15 / 30	50 / 100
AL19CZB011403000	1 1/4	31.8	9	131	30	15 / 30	50 / 100
AL19CZB011203000	1 1/2	38.1	9	131	30	15 / 30	50 / 100
AL19CZB020003000	2	50.8	8	116	30	15 / 30	50 / 100
AL19CZB021203000	2 1/2	63.5	7	102	30	15 / 30	50 / 100
AL19CZB030003000	3	76.2	6	87	30	15 / 30	50 / 100
AL19CZB040003000	4	101.6	5	73	30	15 / 30	50 / 100
AL19CZB050002000	5	127.0	4	58	28	10 / 20	30 / 60
AL19CZB060002000	6	152.4	3.5	51	28	10 / 20	30 / 60

COMBUSTIBLE CON ANTIESTÁTICO

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



COMBUSTIBLE CON ANTIESTÁTICO

Code: AL20

Line Color: Crystal blue with white spiral

Characteristics

Durable and flexible hose made of plasticized PVC with a rigid spiral reinforcement that is shock-resistant, combining the flexibility of a hose with the strength of a rigid hose.

Resistant to a wide range of chemicals and atmospheric agents. Ideal for handling oils and gasoline.

Made with copper wire to eliminate static charges.

Internal and external surface smooth (1" to 3"): facilitates clamp adjustment.

Internal surface smooth and external surface corrugated (4" to 6"): improves flexibility.

Application

- Transfer and discharge of fuels where static charge reduction is required.
- Transfer and discharge of mineral and vegetable oils where static charge reduction is required.

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Working temperature:
from 5°F to 140°F

Bending radius
7 times its interior diameter.

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Vacuum pressure in Hg	Length m	Length ft
AL20CZB010003000	1	25.4	9	131	30	15 / 30	50 / 100
AL20CZB011403000	1 1/4	31.8	9	131	30	15 / 30	50 / 100
AL20CZB011203000	1 1/2	38.1	9	131	30	15 / 30	50 / 100
AL20CZB020003000	2	50.8	8	116	30	15 / 30	50 / 100
AL20CZB021203000	2 1/2	63.5	7	102	30	15 / 30	50 / 100
AL20CZB030003000	3	76.2	6	87	30	15 / 30	50 / 100
AL20CZB040003000	4	101.6	5	73	30	15 / 30	50 / 100
AL20CZB050002000	5	127.0	4	58	28	10 / 20	30 / 60
AL20CZB060002000	6	152.4	3.5	51	28	10 / 20	30 / 60

DREN



DREN

Code: AL21
 Line Color: Brick red

Tolerance: +/- 3%
 Specifications and product presentations are subject to change without prior notice.

Characteristics

Corrugated perforated hose, made of high-density polyethylene.

Resistant to corrosion and the action of a wide range of chemicals (alkalis and acids, organic and inorganic solvents).

The ribs that protect the openings prevent clogging, unlike other pipes used for the same purpose, which require an additional filtering element (textile, coconut fiber, straw, gravel).

Application

- Drainage of sports fields, roads, railways, airports, retaining walls, agricultural fields, and constructions.
- Groundwater level control.
- Washing of alkaline soils.
- For underground irrigation.

Technical Information

Corrugated inner and outer surface

Working temperature:
 from 14°F to 140°F

Bending radius

7 times its interior diameter.

Product Code	Commercial Size in	Interior Diameter mm	External Diameter mm	Perforated surface cm ² /mm	Length m	Length ft
AL21LAD015803000	1 5/8	42.0	50.0	50	15 / 30	50 / 100
AL21LAD021203000	2 1/2	65.0	75.0	75	15 / 30	50 / 100
AL21LAD040003000	4	99.0	110.0	110	15 / 30	50 / 100
AL21LAD060002000	6	140.0	155.0	155	10 / 20	25 / 50
AL21LAD080001000	8	180.0	200.0	200	10	25

DUCTO



DUCTO

Code: AL22
Line Color: Black

Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.

Characteristics

Duct made of plasticized PVC with a semi-rigid shock-resistant PVC reinforcement.

Very flexible and lightweight, allowing for perfect adjustment even in difficult spaces.

Application

- Air, vapor, and dust transfer.
- Industrial and automotive air conditioning installation.
- Other special installations.

Technical Information

Corrugated inner and outer surface

Working temperature:
from 14°F to 122°F

Product Code	Commercial Size	Interior Diameter	Length
	in	mm	m ft
AL22NEG011200600	1 1/2	38.1	6 25
AL22NEG020000600	2	50.8	6 25
AL22NEG021200600	2 1/2	63.5	6 25
AL22NEG030000600	3	76.2	6 25
AL22NEG031200600	3 1/2	88.9	6 25
AL22NEG040000600	4	101.6	6 25
AL22NEG050000600	5	127.0	6 25
AL22NEG060000600	6	152.4	6 25
AL22NEG080000600	8	203.2	6 25

DUCTO ATÓXICO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

DUCTO ATÓXICO

Code: AL23
Line Color: Crystal

Characteristics

Duct made of plasticized PVC with a semi-rigid shock-resistant PVC reinforcement. Highly flexible and lightweight, allowing for perfect fitting even in tight spaces.

Application

- Air and vapor transfer where a non-toxic grade is required
- Air conditioning installation and other applications where a non-toxic grade is required

Technical Information

Corrugated inner and outer surface

Working temperature:
from 14°F to 122°F

Product Code	Commercial Size in	Interior Diameter mm	Length m	Length ft
AL23CRI011200600	1 1/2	38.1	6	25
AL23CRI020000600	2	50.8	6	25
AL23CRI021200600	2 1/2	63.5	6	25
AL23CRI030000600	3	76.2	6	25
AL23CRI031200600	3 1/2	88.9	6	25
AL23CRI040000600	4	101.6	6	25
AL23CRI050000600	5	127.0	6	25
AL23CRI060000600	6	152.4	6	25
AL23CRI080000600	8	203.2	6	25

ELÉCTRICO LIQUID TIGHT

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



High technology in flexible hoses

ELÉCTRICO LIQUID TIGHT UL

Code: AL24
Line Color: Gray

Application

To be used where conductors need protection from vapors, liquids, solids, or outdoor conditions, in installations subject to vibrations, movements, or settlements, and for electrical installations.

- Can be buried directly or encased in concrete.
- Compatible with non-metallic connectors for easy installation.
- Designed for commercial and industrial applications.
- For flexible connections.

It can be used under ANSI / NFPA-70, National Electrical Code (NEC) Article 356

- Agricultural constructions Article 547.5
- Power circuits and interconnection cables; Under raised floors Article 645.5 (E)(2)
- Information technology equipment Article. 300.22 (D)
- Flexible connections to pool, spa, and jacuzzi motors Article 680.21 (A)(3) and 680.42 (A)(1)
- Wiring for secondary circuits for neon tubes over 1000 volts Article 600.3 (A)

For hazardous locations according to:
501.10 (B)(2) Class I Div.2
502.10 (A)(2) y (B)(2) Class II Div. 1 and 2
503.10 (A) (3) y (B) Class III Div. 1 and 2

Characteristics

Liquid Tight Flexible Non-Metallic Conduit Type B

Lightweight and flexible hose made of flexible PVC with a rigid shock-resistant PVC spiral reinforcement. Resistant to corrosion, abrasion, and is self-extinguishing (flame-resistant). Resistant to sunlight, water, and chemicals.

Normative references

Certificate UL 1660

FILE E220585

Technical Information

smooth Internal and external surface: allows for easy threading of conductors.

Working temperature:
from -0.4°F to 176°F

Clasificación

176°F dry, 140°F wet, 158°F oil-resistant

Product Code	Commercial Size in	Interior Diameter mm		External Diameter mm		Length m	Length ft
		min	max	min	max		
AL24GRI003803048	3/8	12.3	12.8	17.5	18.00	15.24/30.48	50/100
AL24GRI001203048	1/2	15.8	16.3	20.8	21.30	15.24/30.48	50/100
AL24GRI003403048	3/4	20.8	21.3	26.2	26.70	15.24/30.48	50/100
AL24GRI010003048	1	26.4	27.1	32.8	33.40	15.24/30.48	50/100
AL24GRI011403048	1 1/4	35.1	35.8	41.4	42.20	15.24/30.48	50/100
AL24GRI011203048	1 1/2	40.0	40.6	47.4	48.30	15.24/30.48	50/100
AL24GRI020003048	2	51.3	51.9	59.4	60.30	15.24/30.48	50/100

ELÉCTRICO LIQUID TIGHT

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



High technology in flexible hoses

ELÉCTRICO LIQUID TIGHT

Code: AL25
Line Color: Gray

Application

To be used where conductors need protection from vapors, liquids, solids, or outdoor conditions, in installations subject to vibrations, movements, or settlements, and for electrical installations.

- Can be buried directly or encased in concrete.
- Compatible with non-metallic connectors for easy installation.
- Designed for commercial and industrial applications.
- For flexible connections.

It can be used under ANSI / NFPA-70, National Electrical Code (NEC) Article 356

- Agricultural constructions Article 547.5
- Power circuits and interconnection cables; Under raised floors Article 645.5 (E)(2)
- Information technology equipment Article 300.22 (D)
- Flexible connections to pool, spa, and jacuzzi motors Article 680.21 (A)(3) and 680.42 (A)(1)
- Wiring for secondary circuits for neon tubes over 1000 volts Article 600.3 (A)

For hazardous locations according to:
501.10 (B)(2) Class I Div.2
502.10 (A)(2) y (B)(2) Class II Div. 1 y 2
503.10 (A) (3) y (B) Class III Div. 1 y 2

Characteristics

Lightweight and flexible hose made of flexible PVC with a rigid shock-resistant PVC spiral reinforcement. Resistant to corrosion, abrasion, and is self-extinguishing (flame-resistant). Resistant to sunlight, water, and chemicals.

Normative references

Internal and external diameters that comply with **UL 1660 standard**

Technical Information

smooth Internal and external surface: allows for easy threading of conductors.

Working temperature:
from -0.4°F to 176°F

Product Code	Commercial Size in	Interior Diameter mm		External Diameter mm		Length m	Length ft
		min	max	min	max		
AL25GRI021203048	2 1/2	62.9	63.7	72.0	73.0	15.24/30.48	50/100
AL25GRI030003048	3	77.9	79.2	87.8	88.9	15.24/30.48	50/100
AL25GRI040003048	4	101.6	103.0	113.2	114.3	15.24/30.48	50/100

ELÉCTRICO NORMAL



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

ELÉCTRICO NORMAL

Code: AL26
 Line Color: Light Gray

Characteristics

Lightweight and flexible hose made of plasticized PVC with a rigid shock-resistant PVC spiral reinforcement, making it highly flexible. Resistant to atmospheric agents and many chemicals, with excellent insulating properties.

External surface corrugated: extremely flexible.

Application

- For use where conductors need protection from vapors, liquids, and solids
- For installations subject to vibrations, movements, or settlements
- Can be encased in concrete, used outdoors, and buried

Technical Information

Internal surface smooth and external surface corrugated: allows for easy threading of conductors.

Working temperature:
 from 14°F to 122°F

Bending radius
 1 time its inner diameter

Product Code	Commercial Size	Interior Diameter	Length			
			in	mm	m	ft
AL26GRI051603000	5/16	7.9	15 / 30	50 / 100		
AL26GRI001203000	1/2	12.7	15 / 30	50 / 100		
AL26GRI005803000	5/8	15.9	15 / 30	50 / 100		
AL26GRI003403000	3/4	19.1	15 / 30	50 / 100		
AL26GRI007803000	7/8	22.2	15 / 30	50 / 100		
AL26GRI010003000	1	25.4	15 / 30	50 / 100		
AL26GRI011403000	1 1/4	31.8	15 / 30	50 / 100		
AL26GRI011203000	1 1/2	38.1	15 / 30	50 / 100		
AL26GRI013403000	1 3/4	44.5	15 / 30	50 / 100		
AL26GRI020003000	2	50.8	15 / 30	50 / 100		
AL26GRI021203000	2 1/2	63.5	15 / 30	50 / 100		
AL26GRI030003000	3	76.2	15 / 30	50 / 100		
AL26GRI031203000	3 1/2	88.9	15 / 30	50 / 100		
AL26GRI040003000	4	101.6	15 / 30	50 / 100		
AL26GRI050002000	5	127.0	10 / 20	20 / 25		
AL26GRI060002000	6	152.4	10 / 20	20 / 25		
AL26GRI080002000	8	203.2	10 / 20	20 / 25		
AL26GRI100002000	10	254.0	10 / 20	20 / 25		

ELÉCTRICO CORRUGADO UL



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

ELÉCTRICO CORRUGADO UL

Code: AL27
Line Color: Gray

Characteristics

Lightweight and flexible hose made of plasticized PVC with a rigid shock-resistant PVC reinforcement, making it highly flexible. Resistant to atmospheric agents and many chemicals, with excellent insulating properties.

Application

- For use where conductors need protection from vapors, liquids, and solids
- For installations subject to vibrations, movements, or settlements
- Can be encased in concrete, used outdoors, and buried

Technical Information

smooth Internal and external surface: allows for easy threading of conductors.

Working temperature:
from 14°F to 122°F

Bending radius
1 time its inner diameter

Product Code	Commercial Size in	Interior Diameter		External Diameter		Length m	Length ft
		mm min	mm max	mm min	mm max		
AL27GRI003803000	3/8	12.3	12.8	17.5	18.0	15.24 / 30.48	50 / 100
AL27GRI001203000	1/2	15.8	16.3	20.8	21.3	15.24 / 30.48	50 / 100
AL27GRI003403000	3/4	20.8	21.3	26.2	26.7	15.24 / 30.48	50 / 100
AL27GRI010003000	1	26.4	27.1	32.8	33.4	15.24 / 30.48	50 / 100
AL27GRI011403000	1 1/4	35.1	35.8	41.4	42.2	15.24 / 30.48	50 / 100
AL27GRI011203000	1 1/2	40.0	40.6	47.4	48.3	15.24 / 30.48	50 / 100
AL27GRI020003000	2	51.3	51.9	59.4	60.3	15.24 / 30.48	50 / 100
AL27GRI030003000	3	77.9	79.7	87.8	88.9	15.24 / 30.48	50 / 100
AL27GRI040003000	4	101.6	103.6	112.7	113.8	15.24 / 30.48	50 / 100

ENOFLEX



ENOFLEX

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

Normative references

FDA - Code of Federal Regulations (CFR) title 21, parts 175.300,177.1210 and 178.2010

Application

- Transfer of wines
- Transfer of dairy products, vegetable oils, and mineral oils

Code: AL28
Line Color: Crystal with red spiral

Characteristics

Free of phthalates

Robust, non-toxic hose made of plasticized PVC with a rigid shock-resistant spiral reinforcement, combining the flexibility of a hose with the strength of a rigid pipe. Resistant to atmospheric agents and a wide range of chemicals.

It is compatible with wines and alcoholic beverages up to 28% ethyl alcohol (ethanol) when used at room temperature.

It is not recommended for use in temperatures above 40°C, as this could compromise the stability of the PVC compound. Compatibility may vary with other types of alcohol or under extreme conditions. Specific testing is suggested depending on the application.

Smooth internal and external surface (1/2" to 3" and 10"): facilitates clamp adjustment.

Smooth internal and corrugated external surface (3 1/2" to 8"): improves flexibility.

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Bending radius
5 times its interior diameter.

Working temperature:
from 14°F to 104°F

Vacuum pressure
0.8 ATM = 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Theoretical Weight g/m	Working pressure kg/cm ² (BAR)	Working pressure lb/ft (PSI)	Length m	Length ft
AL28CER001203000	1/2	12.7	180	0.12	9	131	15 / 30
AL28CER005803000	5/8	15.9	220	0.15	9	131	30 100
AL28CER003403000	3/4	19.1	300	0.20	7	102	30 100
AL28CER007803000	7/8	22.2	350	0.23	7	102	30 100
AL28CER010003000	1	25.4	400	0.27	7	102	30 100
AL28CER011403000	1 1/4	31.8	480	0.32	6	87	30 100
AL28CER011203000	1 1/2	38.1	580	0.39	6	87	30 100
AL28CER020003000	2	50.8	850	0.57	5	73	30 100
AL28CER021203000	2 1/2	63.5	1,100	0.74	5	73	30 100
AL28CER030003000	3	76.2	1,400	0.94	4.5	65	30 100
AL28CER031203000	3 1/2	88.9	1,850	1.24	4.5	65	30 100
AL28CER040003000	4	101.6	2,200	1.47	4.5	65	30 100
AL28CER050002000	5	127.0	3,200	2.14	4	58	10 / 20
AL28CER060002000	6	152.4	4,300	2.88	3	44	10 / 20
AL28CER080001000	8	203.2	6,500	4.36	2.5	36	10 30
AL28CER100000610	10	254.0	13,045	8.74	2.5	36	6.1



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

ESTRUCTURAL

Code: AL29
Line Color: Black

Characteristics

Lightweight corrugated hose made of high-density polyethylene. Adapts to uneven terrain. Chemically resistant to alkaline materials and acids, as well as organic and inorganic solvents.

Application

- Cable (strand) protection in construction (post-tensioned)
- Low-pressure water movement
- Electrical wiring in cities and highways
- Can be used outdoors or buried

Technical Information

corrugated inner and outer surface

Working temperature:
from 14°F to 140°F

Bending radius

7 times its interior diameter.

Product Code	Commercial	Interior Diameter mm	Exterior Diameter mm	Length	
	Size in			m	ft
AL29NEG007803000	7/8	22.0	26.0	15 / 30	50 / 100
AL29NEG010003000	1	23.0	28.0	15 / 30	50 / 100
AL29NEG011403000	1 1/4	32.0	38.0	15 / 30	50 / 100
AL29NEG011203000	1 1/2	37.0	41.0	15 / 30	50 / 100
AL29NEG015803000	1 5/8	42.0	50.0	15 / 30	50 / 100
AL29NEG013403000	1 3/4	45.0	54.0	15 / 30	50 / 100
AL29NEG020003000	2	49.0	57.0	15 / 30	50 / 100
AL29NEG021203000	2 1/2	65.0	75.0	15 / 30	50 / 100
AL29NEG030003000	3	80.0	89.0	15 / 30	50 / 100
AL29NEG040003000	4	99.0	110.0	15 / 30	50 / 100
AL29NEG060002000	6	140.0	155.0	10 / 20	20 / 50
AL29NEG080002000	8	180.0	200.0	10 / 20	20 / 50
AL29NEG100001000	10	228.0	250.0	10	25

FIBRA ÓPTICA



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

FIBRA ÓPTICA

Code: AL30
Line Color: Orange

Characteristics

Slotted hose allowing for easy threading of conductors and reducing installation time. Lightweight and flexible hose made of plasticized PVC with a rigid shock-resistant PVC spiral reinforcement, making it very flexible. Resistant to atmospheric agents and many chemicals, with excellent insulating properties.

Application

- To protect electrical wiring and optical fiber for electrical installations

Technical Information

Smooth internal and external surface

Working temperature:
from 14°F to 122°F

Bending radius
5 times its interior diameter.

Product Code	Commercial Size in	Interior Diameter mm	Length	
			m	ft
AL30NAR001203000	1/2	12.7	15 / 30	50 / 100
AL30NAR003403000	3/4	19.1	15 / 30	50 / 100
AL30NAR010003000	1	25.4	15 / 30	50 / 100
AL30NAR011403000	1 1/4	31.8	15 / 30	50 / 100
AL30NAR011203000	1 1/2	38.1	15 / 30	50 / 100
AL30NAR020003000	2	50.8	15 / 30	50 / 100

FIBRA ÓPTICA LIGERA

Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.



FIBRA ÓPTICA LIGERA

Code: AL31
Line Color: Crystal

Characteristics

Slotted hose allowing for easy threading of conductors and reducing installation time. Lightweight and flexible hose made of plasticized PVC with a rigid shock-resistant PVC spiral reinforcement, making it highly flexible. Resistant to atmospheric agents and many chemicals, with excellent insulating properties.

Application

- To protect electrical wiring and optical fiber for electrical installations

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Working temperature:
from 14°F to 122°F

Bending radius
1 time its inner diameter

Product Code	Commercial Size in	Interior Diameter mm	Length	
			m	ft
AL31CRI051603000	5/16	7.9	15 / 30	50 / 100
AL31CRI001203000	1/2	12.7	15 / 30	50 / 100
AL31CRI003403000	3/4	19.1	15 / 30	50 / 100
AL31CRI010003000	1	25.4	15 / 30	50 / 100
AL31CRI011403000	1 1/4	31.8	15 / 30	50 / 100
AL31CRI011203000	1 1/2	38.1	15 / 30	50 / 100
AL31CRI020003000	2	50.8	15 / 30	50 / 100
AL31CRI030003000	3	76.2	15 / 30	50 / 100

HEAVY DUTY CRISTAL ATÓXICO

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



High technology in flexible hoses

HEAVY DUTY CRISTAL ATÓXICO

Code: AL32

Line Color: Crystal with crystal blue spiral

Characteristics

Robust hose, non-toxic, made of plasticized PVC with a rigid PVC spiral reinforcement, combining the flexibility of a hose with the strength of a rigid pipe. Resistant to atmospheric agents and a wide range of chemicals.

Application

- Transfer of dust, pellets, granular materials, and vacuum lines in paper mills.
- Transport of food, juices, jams, syrups, wines, dairy products, and soft drinks.
- Transport of beverages with an alcohol content not exceeding 28% (56° G.L.).
- Transport of dry granular materials.

Technical Information

Smooth inner and corrugated outer surface

Working temperature:
from 14°F to 140°F

Bending radius
6 times its interior diameter.

Vacuum pressure
0.8 ATM = 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL32CEC010003000	1	25.4	3	44	15 / 30	50 / 100
AL32CEC011403000	1 1/4	31.8	3	44	15 / 30	50 / 100
AL32CEC011203000	1 1/2	38.1	3	44	15 / 30	50 / 100
AL32CEC020003000	2	51.3	3	44	15 / 30	50 / 100
AL32CEC021203000	2 1/2	63.5	2	29	15 / 30	50 / 100
AL32CEC030003000	3	77.0	2	29	15 / 30	50 / 100
AL32CEC040003000	4	101.6	2	29	15 / 30	50 / 100
AL32CEC050002000	5	127.0	2	29	10 / 20	30 / 60
AL32CEC060002000	6	152.4	2	29	10 / 20	30 / 60
AL32CEC080001000	8	203.2	1	15	10	30

HEAVY DUTY CRISTAL CON ANTIESTÁTICO ATÓXICO

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



High technology in flexible hoses

HEAVY DUTY CRISTAL CON ANTIESTÁTICO ATÓXICO

Code: AL33

Line Color: Crystal with crystal blue spiral

Characteristics

Robust hose, non-toxic, made of plasticized PVC with a rigid PVC spiral reinforcement, combining the flexibility of a hose with the strength of a rigid pipe. Resistant to atmospheric agents and a wide range of chemicals. Made with copper wire for static charge elimination.

Application

- Where static charge elimination is required.
- Transfer of powder, pellets, granular materials, and vacuum lines in paper mills.
- Transport of food, juices, jams, syrups, wines, dairy products, and soft drinks.
- Transport of beverages with an alcohol concentration not exceeding 28% (56° G.L.).
- Transport of dry granular materials.

Normative references

FDA - Code of Federal Regulations
(**CFR**) title 21, parts 175.300, 177.1210 and 178.2010

Technical Information

Smooth inner and corrugated outer surface

Working temperature:
from 14°F to 140°F

Bending radius
6 times its interior diameter.

Vacuum pressure
0.8 ATM = 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL33CEC011403000	1 1/4	31.8	3	44	15 / 30	50 / 100
AL33CEC011203000	1 1/2	38.1	3	44	15 / 30	50 / 100
AL33CEC020003000	2	51.3	3	44	15 / 30	50 / 100
AL33CEC021203000	2 1/2	63.5	2	29	15 / 30	50 / 100
AL33CEC030003000	3	77.0	2	29	15 / 30	50 / 100
AL33CEC040003000	4	101.6	2	29	15 / 30	50 / 100
AL33CEC050002000	5	127.0	2	29	10 / 20	30 / 60
AL33CEC060002000	6	152.4	2	29	10 / 20	30 / 60



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

HIDROTEC

Code: AL34
Line Color: White

Characteristics

Durable hose, made with flexible PVC and rigid shock-resistant PVC reinforcement; providing the flexibility of a hose and the solidity of a rigid pipe. Resistant to atmospheric agents and chemicals.

Smooth internal and external surface (1/2" and 4"): facilitates clamp adjustment.

Normative references

External diameters from 1/2" to 3" comply with IAPMO PS 33 - 2010c / NSF 50 standards.

Application

- Ideal for replacing traditional pipes in installations for hot tubs, swimming pools, drainage lines, and peripheral hydraulic systems.

Technical Information

Smooth internal and external surface

Working temperature:
from 5°F to 149°F

Product Code	Commercial Size in	Interior Diameter mm min	Interior Diameter mm max	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	MBR in	Length m 15 / 30	Length ft 50 / 100
AL34BLA001203000	1/2	21.3	21.8	7	101	2.0	15 / 30	50 / 100
AL34BLA003403000	3/4	26.6	27.1	7	101	2.0	15 / 30	50 / 100
AL34BLA010003000	1	33.3	33.9	7	101	3.0	15 / 30	50 / 100
AL34BLA011403000	1 1/4	42.1	42.6	6	86	3.0	15 / 30	50 / 100
AL34BLA011203000	1 1/2	48.2	48.7	5	72	5.0	15 / 30	50 / 100
AL34BLA020003000	2	60.2	60.8	5	72	8.0	15 / 30	50 / 100
AL34BLA021203000	2 1/2	69.9	70.5	5	72	8.0	15 / 30	50 / 100
AL34BLA030003000	3	88.8	89.4	5	72	8.0	15 / 30	50 / 100
AL34BLA040003000	4	114.3	114.9	5	72	8.0	15 / 30	50 / 100

HOSPITAL ATÓXICO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

HOSPITAL ATÓXICO

Code: AL35

Line Color: Crystal with white spiral

Characteristics

Very flexible and durable hose made of plasticized PVC with a rigid shock-resistant PVC spiral reinforcement.

Resistant to atmospheric agents and chemicals.

Its design prevents clogging and crushing.

Extremely lightweight. Should be sterilized using gases.

Application

- Used in hospitals (inhalotherapy)
- Transport of gases where a non-toxic grade is required

Normative references

FDA - Code of Federal Regulations (**CFR**) title 21, parts 175.300, 177.1210 and 178.2010

Technical Information

Smooth inner and corrugated outer surface

Working temperature:
from 14°F to 122°F

Product Code	Commercial Size in	Interior Diameter mm	Length m	Length ft
AL35CEB005800610	5/8	15.9	6.10	25
AL35CEB007800610	7/8	22.2	6.10	25

JARDIN



Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.

Application

- Mainly recommended for irrigation, as its flexibility facilitates movement while the rigid reinforcement prevents bending or collapsing, ensuring uninterrupted irrigation.

JARDIN

Code: AL36
Line Color: Crystal green with white spiral

Characteristics

Very flexible and durable hose made of plasticized PVC with a rigid shock-resistant PVC spiral reinforcement, providing the flexibility of a hose and the solidity of a rigid pipe.

Resistant to suction and pressure.

Good resistance to atmospheric agents and a wide range of chemicals.

Its design prevents clogging and crushing.

Technical Information

Smooth internal and external surface

Working temperature:
from 14°F to 131°F

Bending radius

5 times its interior diameter.

Product Code	Commercial Size in	Interior Diameter mm	Length	
			m	ft
AL36CVB001203000	1/2	12.7	10 / 30	30 / 100
AL36CVB005803000	5/8	15.9	10 / 30	30 / 100
AL36CVB003403000	3/4	19.1	10 / 30	30 / 100

MINAS



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

MINAS

Code: AL37

Line Color: Crystal with gray spiral

Characteristics

Light and flexible hose made of high molecular weight plasticized PVC with a rigid shock-resistant PVC spiral reinforcement, making it very flexible.

Resistant to atmospheric agents and a wide range of chemicals.

Application

- For medium suction and/or transfer.
- For waste processing pumps, construction, and mining.
- Handling slurries, gold dredging, and irrigation lines.

Technical Information

Internal surface smooth and external surface corrugated: extremely flexible.

Bending radius
5 times its interior diameter.

Working temperature:
from -4°F to 150.8°F

Vacuum pressure
1 ATM = 30 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL37CEG010003000	1	25.4	6	86	15 / 30	50 / 100
AL37CEG011403000	1 1/4	31.8	5	72	15 / 30	50 / 100
AL37CEG011203000	1 1/2	38.1	5	72	15 / 30	50 / 100
AL37CEG020003000	2	50.8	4	58	15 / 30	50 / 100
AL37CEG021203000	2 1/2	63.5	4	58	15 / 30	50 / 100
AL37CEG030003000	3	76.2	4	50	15 / 30	50 / 100
AL37CEG040003000	4	101.6	4	50	15 / 30	50 / 100
AL37CEG050002000	5	127.0	3	36	10 / 20	30 / 60
AL37CEG060002000	6	152.4	3	36	10 / 20	30 / 60
AL37CEG080001000	8	203.2	2	29	10	30

RURAL NORMAL VERDE



Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.

Application

- Suction and discharge.
- Agricultural irrigation.
- Water, fertilizer, manure, and pesticide suction and pressure.

RURAL NORMAL VERDE

Code: AL38
Line Color: Green

Characteristics

Robust hose made of plasticized PVC with rigid shock-resistant spiral reinforcement, offering the flexibility of a hose and the strength of a rigid pipe. Good resistance to suction and pressure.

Resistant to atmospheric agents and many chemicals.

Smooth internal and external surface (1/2" to 3" and 10"): facilitates clamp adjustment.

Smooth internal and corrugated external surface (3 1/2" to 8"): enhances flexibility.

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Working temperature:
from 14°F to 140°F

Vacuum pressure
0.8 ATM = 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure		Bend radius in	Length	
			kg/cm ² (BAR)	lb/ft ² (PSI)		m	ft
AL38VER001203000	1/2	12.7	9	131	2.5	15 / 30	50 / 100
AL38VER005803000	5/8	15.9	9	131	3.0	15 / 30	50 / 100
AL38VER003403000	3/4	19.1	7	102	3.5	15 / 30	50 / 100
AL38VER007803000	7/8	22.2	7	102	4.5	15 / 30	50 / 100
AL38VER010003000	1	25.4	7	102	5.0	15 / 30	50 / 100
AL38VER011403000	1 1/4	31.8	6	87	6.5	15 / 30	50 / 100
AL38VER011203000	1 1/2	38.1	6	87	7.5	15 / 30	50 / 100
AL38VER020003000	*2	50.8	5	73	10.0	15 / 30	50 / 100
AL38V85020003000	2	50.8	5	73	10.0	15 / 30	50 / 100
AL38VER021203000	2 1/2	63.5	5	73	12.5	15 / 30	50 / 100
AL38VER030003000	3	76.2	5	73	15.0	15 / 30	50 / 100
AL38VER031203000	3 1/2	88.9	5	73	17.5	15 / 30	50 / 100
AL38VER040003000	4	101.6	4	58	20.0	15 / 30	50 / 100
AL38VER050002000	5	127.0	3	44	25.0	10 / 20	20 / 25
AL38VER060002000	6	152.4	3	44	30.0	10 / 20	20 / 25
AL38VER080001000	8	203.2	2	29	40.0	10	20
AL38VER100000610	10	254.0	2	29	105.0	6.10	20

*if you require the product 2" in weight 750 g/m consult with the seller, apply restrictions

RURAL NORMAL ATÓXICO A

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



RURAL NORMAL ATÓXICO

Code: AL39
Line Color: Green

Characteristics

Robust, non-toxic hose made of plasticized PVC with rigid shock-resistant spiral reinforcement, combining the flexibility of a hose with the strength of a rigid pipe. Good resistance to suction and pressure. Resistant to atmospheric agents and many chemicals.

Smooth internal and external surface (1/2" to 3" and 10"): facilitates clamp adjustment.

Smooth internal and corrugated external surface (3 1/2" to 8"): improves flexibility

Normative references

FDA - Code of Federal Regulations
(CFR) title 21, parts 175.300, 177.1210 and 178.2010.

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Working temperature:
from 14°F to 140°F

Vacuum pressure
0.8 ATM = 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Bend radius in	Length m	Length ft
AL39CRI001203000	1/2	12.7	9	131	2.5	15 / 30	50 / 100
AL39CRI005803000	5/8	15.9	9	131	3.0	15 / 30	50 / 100
AL39CRI003403000	3/4	19.1	7	102	3.5	15 / 30	50 / 100
AL39CRI007803000	7/8	22.2	7	102	4.5	15 / 30	50 / 100
AL39CRI010003000	1	25.4	7	102	5.0	15 / 30	50 / 100
AL39CRI011403000	1 1/4	31.8	6	87	6.5	15 / 30	50 / 100
AL39CRI011203000	1 1/2	38.1	6	87	7.5	15 / 30	50 / 100
AL39V85020003000	2	50.8	5	73	10.0	15 / 30	50 / 100
AL39CRI021203000	2 1/2	63.5	5	73	12.5	15 / 30	50 / 100
AL39CRI030003000	3	76.2	5	73	15.0	15 / 30	50 / 100
AL39CRI031203000	3 1/2	88.9	5	73	17.5	15 / 30	50 / 100
AL39CRI040003000	4	101.6	4	58	20.0	15 / 30	50 / 100
AL39CRI050002000	5	127.0	3	44	25.0	10 / 20	20 / 25
AL39CRI060002000	6	152.4	3	44	30.0	10 / 20	20 / 25
AL39CRI080001000	8	203.2	2	29	40.0	10	20
AL39CRI100000610	10	254.0	2	29	105.0	6.10	20

RURAL NORMAL NARANJA

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



RURAL NORMAL NARANJA

Code: AL40
 Line Color: Orange

Characteristics

Robust hose made of plasticized PVC with rigid shock-resistant spiral reinforcement, offering the flexibility of a hose and the strength of a rigid pipe.

Good resistance to suction and pressure.

Resistant to atmospheric agents and many chemicals.

Smooth internal and external surface (1/2" to 3" and 10"): facilitates clamp adjustment.

Smooth internal and corrugated external surface (3 1/2" to 8"): enhances flexibility.

Application

- Suction and discharge.
- Agricultural irrigation.
- Water, fertilizer, manure, and pesticide suction and pressure.

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Working temperature:
 from 14°F to 140°F

Vacuum pressure
 0.8 ATM = 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Bend radius in	Length m	Length ft
AL40NAR001203000	1/2	12.7	9	131	2.5	15 / 30	50 / 100
AL40NAR005803000	5/8	15.9	9	131	3.0	15 / 30	50 / 100
AL40NAR003403000	3/4	19.1	7	102	3.5	15 / 30	50 / 100
AL40NAR007803000	7/8	22.2	7	102	4.5	15 / 30	50 / 100
AL40NAR010003000	1	25.4	7	102	5.0	15 / 30	50 / 100
AL40NAR011403000	1 1/4	31.8	6	87	6.5	15 / 30	50 / 100
AL40NAR011203000	1 1/2	38.1	6	87	7.5	15 / 30	50 / 100
AL40NAR020003000	2	50.8	5	73	10.0	15 / 30	50 / 100
AL40NAR021203000	2 1/2	63.5	5	73	12.5	15 / 30	50 / 100
AL40NAR030003000	3	76.2	5	73	15.0	15 / 30	50 / 100
AL40NAR031203000	3 1/2	88.9	5	73	17.5	15 / 30	50 / 100
AL40NAR040003000	4	101.6	4	58	20.0	15 / 30	50 / 100
AL40NAR050002000	5	127.0	3	44	25.0	10 / 20	20 / 25
AL40NAR060002000	6	152.4	3	36	30.0	10 / 20	20 / 25
AL40NAR080001000	8	203.2	2	29	40.0	10	20
AL40NAR100000610	10	254.0	2	29	105.0	6.10	20

RURAL NORMAL AMARILLO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

RURAL NORMAL AMARILLO

Code: AL41
Line Color: Yellow

Characteristics

Robust hose made of plasticized PVC with rigid shock-resistant spiral reinforcement, combining the flexibility of a hose with the strength of a rigid pipe.

Good resistance to suction and pressure.

Resistant to atmospheric agents and many chemicals.

Smooth internal and external surface (1/2" to 3" and 10"): facilitates clamp adjustment.

Smooth internal and corrugated external surface (3 1/2" to 8"): enhances flexibility.

Application

- Suction and discharge.
- Agricultural irrigation.
- Water, fertilizer, manure, and pesticide suction and pressure.

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Working temperature:
from 14°F to 140°F

Vacuum pressure
0.8 ATM = 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Bend radius in	Length m	Length ft
AL41AMA001203000	1/2	12.7	9	131	2.5	15 / 30	50 / 100
AL41AMA005803000	5/8	15.9	9	131	3.0	15 / 30	50 / 100
AL41AMA003403000	3/4	19.1	7	102	3.5	15 / 30	50 / 100
AL41AMA007803000	7/8	22.2	7	102	4.5	15 / 30	50 / 100
AL41AMA010003000	1	25.4	7	102	5.0	15 / 30	50 / 100
AL41AMA011403000	1 1/4	31.8	6	87	6.5	15 / 30	50 / 100
AL41AMA011203000	1 1/2	38.1	6	87	7.5	15 / 30	50 / 100
AL41AMA020003000	2	50.8	5	73	10.0	15 / 30	50 / 100
AL41AMA021203000	2 1/2	63.5	5	73	12.5	15 / 30	50 / 100
AL41AMA030003000	3	76.2	5	73	15.0	15 / 30	50 / 100
AL41AMA031203000	3 1/2	88.9	5	73	17.5	15 / 30	50 / 100
AL41AMA040003000	4	101.6	4	58	20.0	15 / 30	50 / 100
AL41AMA050002000	5	127.0	3	44	25.0	10 / 20	20 / 50
AL41AMA060002000	6	152.4	3	36	30.0	10 / 20	20 / 50
AL41AMA080001000	8	203.2	2	29	40.0	10	20
AL41AMA100000610	10	254.0	2	29	105.0	6.10	20

RURAL RUDO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

RURAL RUDO

Code: AL42

Line Color: Crystal green with white spiral

Characteristics

Light and flexible hose made of plasticized PVC with rigid shock-resistant PVC spiral reinforcement, providing the flexibility of a hose and the strength of a rigid pipe.

Good resistance to suction and pressure.

Resistant to atmospheric agents and many chemicals.

Smooth internal and external surface (1" to 3"): facilitates clamp adjustment.

Smooth internal and corrugated external surface (4" to 8"): enhances flexibility.

Application

- Especially designed for heavy-duty and continuous agricultural irrigation.
- Suction and pressure of slurries, wood pulps, seeds, manures, and more.

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Working temperature:
from 5°F to 149°F

Bending radius
7 times its interior diameter.

Vacuum pressure
1.0 ATM = 30 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL42CVB010003000	1	25.4	9	131	15 / 30	50 / 100
AL42CVB011403000	1 1/4	31.8	8	116	15 / 30	50 / 100
AL42CVB011203000	1 1/2	38.1	8	116	15 / 30	50 / 100
AL42CVB020003000	2	50.8	7	102	15 / 30	50 / 100
AL42CVB021203000	2 1/2	63.5	7	102	15 / 30	50 / 100
AL42CVB030003000	3	76.2	7	102	15 / 30	50 / 100
AL42CVB040003000	4	101.6	7	102	15 / 30	50 / 100
AL42CVB050002000	5	127.0	6	87	10 / 20	20 / 25
AL42CVB060002000	6	152.4	6	87	10 / 20	20 / 25
AL42CVB080001000	8	203.2	5	73	10	20

SUCTION CON ANTIESTÁTICO ATÓXICO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

SUCTION CON ANTIESTÁTICO ATÓXICO

Code: AL43
Line Color: Crystal

Characteristics

Robust, non-toxic hose made of plasticized PVC with rigid shock-resistant spiral reinforcement, combining the flexibility of a hose with the strength of a rigid pipe. Resistant to atmospheric agents and many chemicals.

Made with copper wire to prevent static electricity buildup and maintain continuous material flow.

Smooth internal and external surface (1" to 3"): facilitates clamp adjustment.

Smooth internal and corrugated external surface (3 1/2" to 6"): enhances flexibility.

Normative references

FDA - Code of Federal Regulations (CFR) title 21, parts 175.300,177.1210 and 178.2010.

Application

- Movement of grains, pellets, and sands
- Especially suited for materials that generate static electricity

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Bending radius
5 times its interior diameter.

Working temperature:
from 14°F to 140°F

Vacuum pressure
0.8 ATM = 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL43CRI010003000	1	25.4	7	102	15 / 30	50 / 100
AL43CRI011403000	1 1/4	31.8	6	87	15 / 30	50 / 100
AL43CRI011203000	1 1/2	38.1	6	87	15 / 30	50 / 100
AL43CRI020003000	2	50.8	5	73	15 / 30	50 / 100
AL43CRI021203000	2 1/2	63.5	5	73	15 / 30	50 / 100
AL43CRI030003000	3	76.2	5	73	15 / 30	50 / 100
AL43CRI031203000	3 1/2	88.9	5	73	15 / 30	50 / 100
AL43CRI040003000	4	101.6	5	73	15 / 30	50 / 100
AL43CRI050002000	5	127.0	4	58	10 / 20	30 / 60
AL43CRI060002000	6	152.4	4	58	10 / 20	30 / 60

SUCTION CON ACERO ATÓXICO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



High technology in flexible hoses

SUCTION CON ACERO ATÓXICO

Code: AL44
Line Color: Crystal

Characteristics

Robust, non-toxic hose made of plasticized PVC with rigid shock-resistant spiral reinforcement, offering the flexibility of a hose and the strength of a rigid pipe.

The steel reinforcement prevents static electricity buildup and helps maintain continuous material flow. Resistant to atmospheric agents and chemicals.

Normative references

FDA - Code of Federal Regulations (CFR) title 21, parts 175.300, 177.1210 and 178.2010.

Application

- Ideal for use in constant curvature with vacuum pumps.
- For pressure or suction of various industrial and food products, such as medications, food, and dry, granular, or pelletized materials.

Technical Information

Smooth internal and external surface

Working temperature:
from 14°F to 149°F

Bending radius
7 times its interior diameter.

Vacuum pressure
1.0 ATM = 30 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL44CRI005803000	5/8	15.9	8	115	15 / 30	50 / 100
AL44CRI003403000	3/4	19.1	8	115	15 / 30	50 / 100
AL44CRI010003000	1	25.4	8	115	15 / 30	50 / 100
AL44CRI011403000	1 1/4	31.8	7	101	15 / 30	50 / 100
AL44CRI011203000	1 1/2	38.1	7	101	15 / 30	50 / 100
AL44CRI020003000	2	50.8	6	86	15 / 30	50 / 100
AL44CRI021203000	2 1/2	63.5	6	86	15 / 30	50 / 100
AL44CRI030003000	3	76.2	6	86	15 / 30	50 / 100
AL44CRI040003000	4	101.6	6	86	15 / 30	50 / 100

SUPER SUCTION CORPORATION



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

Application

- Suction and discharge.
- Agricultural irrigation.
- Suction and pressure of water, fertilizer, manure, and pesticides.

SUPER SUCTION CORPORATION

Code: AL45
 Line Color: Green GY

Characteristics

Robust hose made of plasticized PVC with rigid shock-resistant spiral reinforcement, providing the flexibility of a hose and the strength of a rigid pipe.

Good resistance to suction and pressure. Resistant to atmospheric agents and many chemicals.

Smooth internal and external surface (1/2" to 3" and 10"): facilitates clamp adjustment.

Smooth internal and corrugated external surface (3 1/2" to 8"): enhances flexibility.

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Working temperature:
 from 14°F to 149°F

Burst pressure
 2.5 times the working pressure

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	vacuum pressure (Hg) in	vacuum pressure (Hg) mm	Bend radius in	Length m	Length ft
AL45VGY001203000	1/2	12.7	10	145	30	762	2.0	15 / 30	50 / 100
AL45VGY005803000	5/8	15.9	10	145	30	762	2.5	15 / 30	50 / 100
AL45VGY003403000	3/4	19.1	9	131	30	762	3.0	15 / 30	50 / 100
AL45VGY007803000	7/8	22.2	9	131	30	762	3.5	15 / 30	50 / 100
AL45VGY010003000	1	25.4	8	116	30	762	4.0	15 / 30	50 / 100
AL45VGY011403000	1 1/4	31.8	7	102	30	762	5.0	15 / 30	50 / 100
AL45VGY011203000	1 1/2	38.1	7	102	30	762	6.0	15 / 30	50 / 100
AL45VGY020003000	2	50.8	6	87	30	762	8.0	15 / 30	50 / 100
AL45VGY021203000	2 1/2	63.5	5	73	30	762	10.0	15 / 30	50 / 100
AL45VGY030003000	3	76.2	5	73	30	762	12.0	15 / 30	50 / 100
AL45VGY031203000	3 1/2	88.9	4	58	29	737	14.0	15 / 30	50 / 100
AL45VGY040003000	4	101.6	4	58	29	737	16.0	15 / 30	50 / 100
AL45VGY050002000	5	127.0	4	58	29	737	22.0	10 / 20	20 / 25
AL45VGY060002000	6	152.4	3	44	29	737	25.0	10 / 20	20 / 25
AL45VGY080001000	8	203.2	3	44	20	508	35.0	10	20
AL45VGY100000610	10	254.0	2	29	20	508	100.0	6.10	20

SUCTION LOW TEMPS

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



High technology in flexible hoses

SUCTION LOW TEMPS

Code: AL46

Line Color: Crystal with blue spiral

Characteristics

Light and flexible hose made of plasticized PVC with rigid shock-resistant PVC spiral reinforcement. Made with high molecular weight PVC and improved compounds, providing greater flexibility at low temperatures and increased abrasion resistance compared to standard PVC.

Smooth internal and external surface (3/4" to 3"): facilitates clamp adjustment.

Smooth internal and corrugated external surface (3" to 6"): enhances flexibility.

Application

- For suction and transfer of water
- Construction, mining, agriculture, and irrigation lines in sub-zero temperatures

Technical Information

Smooth internal and external surface
Smooth inner and corrugated outer surface

Bending radius
5 times its interior diameter.

Working temperature:
from -4°F to 150.8°F

Vacuum pressure
1.0 ATM = 30 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL46CEA003403000	3/4	19.0	8	115	15 / 30	50 / 100
AL46CEA010003000	1	25.4	6	86	15 / 30	50 / 100
AL46CEA011403000	1 1/4	31.8	5	72	15 / 30	50 / 100
AL46CEA011203000	1 1/2	38.1	5	72	15 / 30	50 / 100
AL46CEA020003000	2	50.8	4	58	15 / 30	50 / 100
AL46CEA021203000	2 1/2	63.5	4	58	15 / 30	50 / 100
AL46CEA030003000	3	76.2	4	50	15 / 30	50 / 100
AL46CEA040003000	4	101.6	4	50	15 / 30	50 / 100
AL46CEA050002000	5	127.0	3	36	10 / 20	30 / 60
AL46CEA060002000	6	152.4	3	36	10 / 20	30 / 60

TRANSMETAL PARA COMBUSTIBLES



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

TRANSMETAL PARA COMBUSTIBLES

Code: AL47
 Line Color: Crystal black

Characteristics

Light and flexible hose made of plasticized PVC with steel reinforcement, offering the flexibility of a hose and the strength of a rigid pipe. Smooth internal surface.

Good resistance to suction and pressure.

Resistant to atmospheric agents and many chemicals.

Ideal for handling oils and gasoline.

Application

- For use in the transfer of fuels and oils

Technical Information

Smooth inner and outer surface

Working temperature:
 from 5°F to 149°F

Bending radius

7 times its interior diameter.

Vacuum pressure
 0.8 ATM = 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure		Length	
			kg/cm ² (BAR)	lb/ft ² (PSI)	m	ft
AL47CNE003403000	3/4	19.1	8	115	15 / 30	50 / 100
AL47CNE010003000	1	25.4	8	115	15 / 30	50 / 100
AL47CNE011403000	1 1/4	31.8	7	101	15 / 30	50 / 100
AL47CNE011203000	1 1/2	38.1	7	101	15 / 30	50 / 100
AL47CNE020003000	2	50.8	6	86	15 / 30	50 / 100
AL47CNE021203000	2 1/2	63.5	6	86	15 / 30	50 / 100
AL47CNE030003000	3	76.2	6	86	15 / 30	50 / 100
AL47CNE040003000	4	101.6	6	86	15 / 30	50 / 100

ALATHANE DUCTING ATÓXICO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

ALATHANE DUCTING ATÓXICO

Code: AL48
Line Color: Crystal

Characteristics

Medium weight non-toxic polyurethane hose reinforced with steel spiral.

Provides high resistance to abrasion, tear and chemical agents, high flexibility at low temperatures and good compression that allows a perfect accommodation even in difficult spaces.

Application

- Suction and transport of materials in the pharmaceutical, food, and wood industries.
- Abrasive solids: powders, fibers, chips, and granules; gaseous and liquid media for dust removal.
- In suction plants, industrial vacuums, paper suction, and textile fibers.
- Durable protective tubing.

Normative References

FDA - Code of Federal Regulations (CFR) title 21, parts 175.300, 177.1210 and 178.2010.

Technical Information

Smooth inner and corrugated outer surface

Continuous flow working temperature:
From -40°F to 194°F

Intermittent flow working temperature:
From -40°F to 239°F

Product Code	Commercial Size in	Interior Diameter mm	Wall thickness mm	Wire mm	Length m
AL48CRI011201000	1 1/2	38.1	0.7	1.2	6.1 / 7.5 / 10
AL48CRI020001000	2	50.8	0.7	1.2	6.1 / 7.5 / 10
AL48CRI021201000	*2 1/2	63.5	0.8	1.5	6.1 / 7.5 / 10
AL48CRI030001000	3	76.2	0.8	1.5	6.1 / 7.5 / 10
AL48CRI031201000	*3 1/2	88.9	0.8	1.5	6.1 / 7.5 / 10
AL48CRI040001000	4	101.6	0.8	1.5	6.1 / 7.5 / 10
AL48CRI041201000	*4 1/2	114.3	0.8	1.5	6.1 / 7.5 / 10
AL48CRI050001000	5	127.0	0.8	1.5	6.1 / 7.5 / 10
AL48CRI060001000	6	152.4	0.8	1.5	6.1 / 7.5 / 10
AL48CRI080001000	*8	203.2	0.9	2.0	6.1 / 7.5 / 10
AL48CRI100001000	*10	254.0	0.9	2.0	6.1 / 7.5 / 10
AL48CRI120001000	*12	304.8	0.9	2.0	6.1 / 7.5 / 10

*Under special request

POLYURETHANE CLEAR TRANSMETAL



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

POLYURETHANE CLEAR TRANSMETAL

Code: AL49
Line Color: Crystal yellow

Characteristics

Flexible hose with a clear polyurethane inner lining, transparent flexible PVC cover, and steel spiral reinforcement, combining hose flexibility with the strength of a rigid pipe.

Transparent surface: allows visual confirmation of material flow.

Steel reinforcement: prevents static electricity buildup and maintains continuous flow.

Polyurethane interior: provides high abrasion resistance.

Application

- Used for transfer via pneumatic systems for powders, fumes, pellets, and other dry granular materials.
- Handling of grains, seeds, and more.
- Sand recovery line.
- Metal burr recovery line in machining processes.

Technical Information

Smooth inner and outer surface

Bending radius
8 times its interior diameter.

Working temperature:
from -4°F to 194°F

Vacuum pressure
0.8 ATM = 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure		Length	
			kg/cm ² (BAR)	lb/ft ² (PSI)	m	ft
AL49CRA010003000	1	25.4	8	115	15 / 30	50 / 100
AL49CRA011403000	1 1/4	31.8	7	101	15 / 30	50 / 100
AL49CRA011203000	1 1/2	38.1	7	101	15 / 30	50 / 100
AL49CRA020003000	2	50.8	6	86	15 / 30	50 / 100
AL49CRA021203000	2 1/2	63.5	6	86	15 / 30	50 / 100
AL49CRA030003000	3	76.2	6	86	15 / 30	50 / 100
AL49CRA040003000	4	101.6	6	86	15 / 30	50 / 100

POLYURETHANE SUCTION HOSE



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

Application

- Suction and discharge of materials requiring flexibility at low temperatures and high abrasion resistance.
- Transfer via pneumatic systems for pellets and other dry granular materials.
- Transfer of seeds and grains.
- Transfer of ice.
- Handling of liquid manure, septic tanks, hydro-excavation, and both dry and wet fertilizers.

POLYURETHANE SUCTION HOSE

Code: AL50

Line Color: Crystal with green GY spiral

Characteristics

Light and flexible hose made of clear polyurethane with PVC spiral reinforcement, allowing visual confirmation of material flow and helping the operator inspect for contamination during operation.

Smooth internal and corrugated external surface; enhances flexibility.

Smooth interior reduces material buildup Offers high abrasion resistance.

Technical Information

Smooth inner and corrugated outer surface

Bending radius
8 times its interior diameter.

Working temperature:
from -4°F to 194°F

Vacuum pressure
0.8 to 0.9 ATM = 24 to 27 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL50CEY020001500	2	50.8	2	29	7.5 / 15	25 / 50
AL50CEY021201500	2 1/2	63.5	2	29	7.5 / 15	25 / 50
AL50CEY030001500	3	76.2	2	29	7.5 / 15	25 / 50
AL50CEY040001500	4	101.6	2	29	7.5 / 15	25 / 50
AL50CEY050001500	5	127.0	1	14	7.5 / 15	25 / 50
AL50CEY060001500	6	152.4	1	14	7.5 / 15	25 / 50
AL50CEY080001500	8	203.2	1	14	7.5 / 15	25 / 50

FOOD AND GRADE POLYURETHANE DUCTING



Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.

Application

- Suction, discharge, and transfer via pneumatic systems of:

Powders, pellets, fumes, air
Pharmaceutical materials
Other dry granular food-grade materials requiring tear resistance

FOOD AND GRADE POLYURETHANE DUCTING

Code: AL51
Line Color: Crystal blue

Characteristics

Light and flexible hose made from a PVC and polyurethane blend with a rigid PVC spiral. These materials allow visual confirmation of material flow and help the operator inspect for contamination during operation. The smooth interior reduces material buildup and provides quiet performance.

Smooth internal and corrugated external surface: enhances flexibility.

Polyurethane interior: offers high abrasion resistance.

Normative References

FDA - Code of Federal Regulations (CFR) title 21, parts 175.300, 177.1210 and 178.2010.

Technical Information

Smooth inner and corrugated outer surface

Working temperature:
from -4°F to 167°F

Bending radius
8 times its interior diameter.

Vacuum pressure
0.7 to 0.8 ATM = 21 to 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL51CAZ011201500	1 1/2	38.1	3	44	7.5 / 15	25 / 50
AL51CAZ020001500	2	50.8	3	44	7.5 / 15	25 / 50
AL51CAZ021201500	2 1/2	63.5	3	44	7.5 / 15	25 / 50
AL51CAZ030001500	3	76.2	3	44	7.5 / 15	25 / 50
AL51CAZ040001500	4	101.6	3	44	7.5 / 15	25 / 50
AL51CAZ050001500	5	127.0	2	29	7.5 / 15	25 / 50
AL51CAZ060001500	6	152.4	2	29	7.5 / 15	25 / 50

FOOD AND GRADE POLYURETHANE DUCTING CON ANTIESTÁTICO



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

Application

- Suction, discharge, and transfer via pneumatic systems of: powders, pellets, fumes, air, pharmaceutical materials, and other dry granular food-grade materials that require tear resistance and prevention of static electricity buildup.

Normative References

FDA - Code of Federal Regulations
(**CFR**) title 21, parts 175.300,177.1210 and 178.2010.



High technology in flexible hoses

FOOD AND GRADE POLYURETHANE DUCTING CON ANTIESTÁTICO

Code: AL52

Line Color: Crystal blue

Characteristics

Light and flexible hose made from a blend of PVC and polyurethane with a rigid PVC spiral. These materials allow visual confirmation of material flow and help the operator inspect for contamination during operation. The smooth interior reduces material buildup and provides quiet performance.

The smooth internal and corrugated external surface: enhances flexibility.

The polyurethane interior: offers high abrasion resistance, while the **copper wire** prevents static electricity buildup and helps maintain continuous material flow.

Technical Information

Smooth inner and corrugated outer surface

Working temperature:
from -4°F to 167°F

Bending radius

8 times its interior diameter.

Vacuum pressure

0.7 to 0.8 ATM = 21 to 24 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure		Length	
			kg/cm ² (BAR)	lb/ft ² (PSI)	m	ft
AL52CAZ020001500	2	50.8	3	44	7.5 / 15	25 / 50
AL52CAZ021201500	2 1/2	63.5	3	44	7.5 / 15	25 / 50
AL52CAZ030001500	3	76.2	3	44	7.5 / 15	25 / 50
AL52CAZ040001500	4	101.6	3	44	7.5 / 15	25 / 50
AL52CAZ050001500	5	127.0	2	29	7.5 / 15	25 / 50
AL52CAZ060001500	6	152.4	2	29	7.5 / 15	25 / 50



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

POLYURETHANE LINED

Code: AL53

Line Color: Crystal with black spiral

Characteristics

Flexible hose with an abrasion-resistant polyurethane inner layer, covered externally with transparent plasticized PVC, allowing for flow confirmation, and reinforced with a rigid, anti-shock PVC spiral. Its corrugated construction enhances flexibility. Remains flexible at sub-zero temperatures. Increases lifespan and reduces operational costs compared to rubber and PVC. UV resistant.

Smooth internal and corrugated external surface: improves flexibility.

Polyurethane interior: provides high abrasion resistance.

Application

- Designed for applications where severe abrasion is a critical factor.
- Transfer via pneumatic systems of pellets and other dry granular materials.
- Transfer of mulch, wood chips, seeds, grains, dry and wet fertilizers, and petroleum-based oils.

Technical Information

Smooth inner and corrugated outer surface

Working temperature:
from -40°F to 149°F

Bending radius

4 times its interior diameter.

Vacuum pressure

0.8 to 0.9 ATM = 24 to 27 in Hg

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length	
					m	ft
AL53CEN011203000	1 1/2	38.1	2	29	15 / 30	50 / 100
AL53CEN020003000	2	50.8	2	29	15 / 30	50 / 100
AL53CEN021203000	2 1/2	63.5	2	29	15 / 30	50 / 100
AL53CEN030003000	3	76.2	2	29	15 / 30	50 / 100
AL53CEN040003000	4	101.6	2	29	15 / 30	50 / 100
AL53CEN050002000	5	127.0	2	29	10 / 20	30 / 60

VINIL



VINIL

Code: AL54
 Line Color: Black

Characteristics

Flexible hose made of a single layer of PVC, designed for conveying fluids at low pressure.

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

Application

- Conveyance of non-abrasive fluids.
- Discharge hose; suction use poses a risk to the user.

Technical Information

Smooth internal surface

Working temperature:
 from 23°F to 140°F

Product Code	Commercial Size	Interior Diameter		Length	
		in	mm	min	max
AL54NEG003805000	3/8		9.1	9.7	20 / 50
AL54NEG001205000	1/2		12.2	13.0	20 / 50
AL54NEG005805000	5/8		15.2	16.2	20 / 50
AL54NEG003405000	3/4		18.3	19.4	20 / 50
AL54NEG010005000	1		24.4	25.9	20 / 50

NIVEL



NIVEL

Code: AL55
 Line Color: Crystal blue

Characteristics

Lightweight, flexible hose made of a single layer of transparent PVC, allowing for level measurement.

Tolerance: $+\/- 3\%$
 Specifications and product presentations are subject to change without prior notice.

Application

- Used in construction to mark heights at the same level where needed.
- For measuring radii.

Technical Information

Smooth internal surface

Working temperature:
 From 23°F to 140°F

Product Code	Commercial Size	Interior Diameter		Length	
		in	mm	min	max
AL55CAZ001410000	1/4			6.1	6.5
AL55CAZ051610000	5/16			7.6	8.1
AL55CAZ003810000	3/8			9.1	9.7
AL55CAZ001210000	1/2			12.2	13.0
				100	330

INDUSTRIAL



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

INDUSTRIAL

Code: AL56
Line Color: Crystal

Characteristics

Flexible, single-layer transparent PVC hose designed for low-pressure fluid transfer, resistant to outdoor use.

Application

- Fluid transfer for non-abrasive substances.
- Discharge hose; suction use is at the user's risk.

Technical Information

Smooth internal surface

Working temperature:

From 23°F to 140°F

Product Code	Commercial Size in	Interior Diameter		Length	
		mm min	mm max	m	ft
AL56CRI031610000	3/16	4.6	4.9	100	330
AL56CRI001410000	1/4	6.1	6.5	100	330
AL56CRI051610000	5/16	7.6	8.1	100	330
AL56CRI003810000	3/8	9.1	9.7	100	330
AL56CRI001210000	1/2	12.2	13.0	100	330
AL56CRI005810000	5/8	15.2	16.2	100	330
AL56CRI003410000	3/4	18.3	19.4	100	330
AL56CRI010010000	1	24.4	25.9	100	330
AL56CRI011405000	1 1/4	30.5	32.4	50	175
AL56CRI011205000	1 1/2	36.6	38.9	50	175
AL56CRI020005000	2	48.8	51.8	50	175

INDUSTRIAL ATÓXICA

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



INDUSTRIAL ATÓXICA

Code: AL57
Line Color: Crystal

Characteristics

A flexible, single-layer transparent PVC hose that allows for visual confirmation of the fluid, designed for low-pressure fluid transfer, and resistant to outdoor use.

Application

- Transport of non-abrasive fluids.
- Discharge hose: suction use is at the user's risk.
- Food-grade hose.

Normative References

FDA - Code of Federal Regulations
(CFR) Title 21, Parts 175.300, 177.1210, and 178.2010.

Technical Information

Smooth internal surface

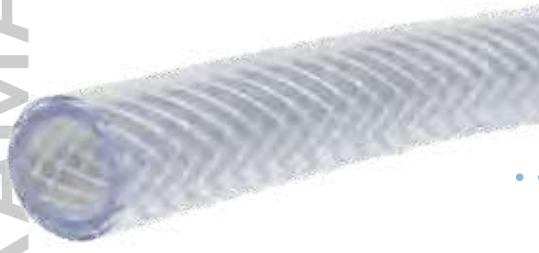
Working temperature:

From 23°F to 140°F

Product Code	Commercial Size in	Interior Diameter mm		Length m		ft
		min	max	m	ft	
AL57CRI031610000	3/16	4.6	4.9	100	330	
AL57CRI001410000	1/4	6.1	6.5	100	330	
AL57CRI051610000	5/16	7.6	8.1	100	330	
AL57CRI003810000	3/8	9.1	9.7	100	330	
AL57CRI001210000	1/2	12.2	13.0	100	330	
AL57CRI005810000	5/8	15.2	16.2	100	330	
AL57CRI003410000	3/4	18.3	19.4	100	330	
AL57CRI010010000	1	24.4	25.9	100	330	
AL57CRI011405000	1 1/4	30.5	32.4	50	175	
AL57CRI011205000	1 1/2	36.6	38.9	50	175	
AL57CRI02000500	2	48.8	51.8	50	175	

INDUSTRIAL TRAMADA

Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.



INDUSTRIAL TRAMADA

Code: AL58
Line Color: Crystal

Characteristics

Flexible hose with three layers: Inner layer: PVC, Intermediate layer: Reinforced with threads, Outer layer: Transparent PVC, allowing for visual confirmation of the fluid. Designed for medium-pressure fluid conveyance and resistant to outdoor use.

Application

- Conveyance of non-abrasive fluids.
- Discharge hose; suction use is at the user's risk.

Technical Information

Smooth internal surface

Working temperature:
From 23°F to 140°F

Product Code	Commercial Size in	Interior Diameter mm		Length	
		min	max	m	ft
AL58CRI001410000	1/4	6.1	6.5	100	330
AL58CRI051610000	5/16	7.6	8.1	100	330
AL58CRI003810000	3/8	9.1	9.7	100	330
AL58CRI001210000	1/2	12.2	13.0	100	330
AL58CRI005810000	5/8	15.2	16.2	100	330
AL58CRI003410000	3/4	18.3	19.4	100	330
AL58CRI010010000	1	24.4	25.9	100	330
AL58CRI011405000	1 1/4	30.5	32.4	50	175
AL58CRI011205000	1 1/2	36.6	38.9	50	175
AL58CRI02000500	2	48.8	51.8	50	175

INDUSTRIAL TRAMADA ATÓXICA

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.



INDUSTRIAL TRAMADA ATÓXICA

Code: AL59
Line Color: Crystal

Characteristics

Flexible three-layer hose: internal layer of PVC, middle layer of thread, and external layer of transparent PVC for visual confirmation of the fluid. Designed for conveying fluids under medium pressure and resistant to outdoor use.

Application

- Conveyance of non-abrasive fluids.
- Discharge hose; suction use is at the user's risk.
- Food-grade hose.

Technical Information

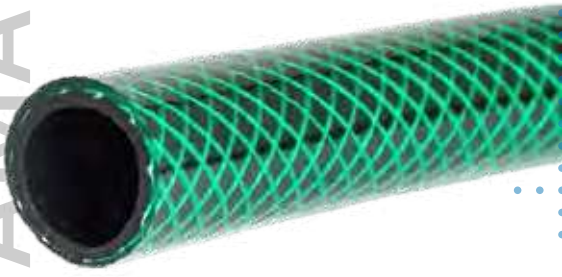
Smooth internal surface

Working temperature:

From 23°F to 140°F

Product Code	Commercial Size in	Interior Diameter mm		Length m		Length ft
		min	max	m	ft	
AL59CRI001410000	1/4	6.1	6.5	100	330	
AL59CRI051610000	5/16	7.6	8.1	100	330	
AL59CRI003810000	3/8	9.1	9.7	100	330	
AL59CRI001210000	1/2	12.2	13.0	100	330	
AL59CRI005810000	5/8	15.2	16.2	100	330	
AL59CRI003410000	3/4	18.3	19.4	100	330	
AL59CRI010010000	1	24.4	25.9	100	330	
AL59CRI011405000	1 1/4	30.5	32.4	50	175	
AL59CRI011205000	1 1/2	36.6	38.9	50	175	
AL59CRI02000500	2	48.8	51.8	50	175	

JARDIN TRAMADA



Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

JARDIN TRAMADA

Code: AL60
Line Color: Green

Characteristics

Flexible hose with three layers: inner PVC, middle textile reinforcement, and outer PVC.

Application

- Domestic or professional use in gardening
- Supply lines for irrigation
- To increase the hose's durability, it is advised not to leave it exposed to direct sunlight after use.

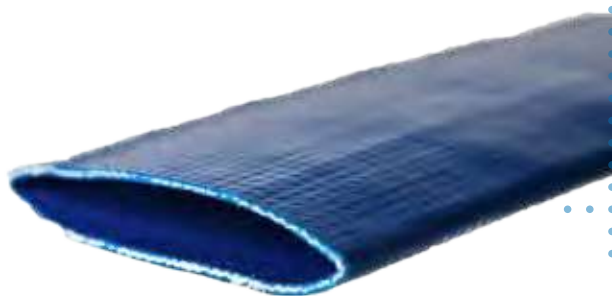
Technical Information

Smooth internal surface

Working temperature:
From 23°F to 140°F

Product Code	Commercial Size in	Interior Diameter mm		Length	
		min	max	m	ft
AL60VER001210000	1/2	12.2	13.0	100	330
AL60VER005810000	5/8	15.2	16.2	100	330
AL60VER003410000	3/4	18.3	19.4	100	330
AL60VER010010000	1	24.4	25.9	100	330
AL60VER011405000	1 1/4	30.5	32.4	50	175
AL60VER011205000	1 1/2	36.6	38.9	50	175
AL60VER02000500	2	48.8	51.8	50	175

PLANA



PLANA

Code: AL61
Line Color: Blue

Tolerance: +/- 3%
Specifications and product presentations are subject to change without prior notice.

Application

- Irrigation of crops
- Water discharge

Characteristics

- Hose made from PVC with ultraviolet inhibitors that reduce aging and environmental damage.
- Resistance to corrosion and degradation from environmental factors.
- High flexibility at low temperatures.
- Easy to transport and connect.
- High-tensile textile reinforcement and a blue thermoplastic hose cover.

Technical Information

Smooth internal surface

Working temperature:
From 14°F to 122°F

Product Code	Commercial Size in	Interior Diameter mm	Working pressure kg/cm ² (BAR)	Working pressure lb/ft ² (PSI)	Length m	Length ft
AL61AZL015010000	1 1/2	38.1	100	330	100	330
AL61AZL020010000	2	51.0	100	330	100	330
AL61AZL030010000	3	76.0	100	330	100	330
AL61AZL040010000	4	102.0	100	330	100	330
AL61AZL060010000	6	152.0	100	330	100	330
AL61AZL080005000	8	200.0	50	175	50	175

CONECTORES ELÉCTRICOS



CONECTORES ELÉCTRICOS

Code: AL62
 Line Color: Gray



Characteristics

Resistance to corrosion and degradation from environmental factors, ease of transport and coupling

Application

- Connection with electrical hoses for electrical installations

Technical Information

- **Working temperature:**
 From -50°F to 122°F

Product Code	Commercial Size in	Interior Diameter mm	Theoretical weight g/m	Theoretical weight lb/ft
ALC01GRI0038	3/8	12.80	90	0.17
ALC01GRI0012	1/2	16.30	140	0.28
ALC01GRI0034	3/4	21.30	190	0.39
ALC01GRI0100	1	27.10	320	0.68
ALC01GRI0114	1 1/4	35.80	400	0.85
ALC01GRI0112	1 1/2	40.60	460	0.99
ALC01GRI0200	2	51.90	520	1.12

Product Code	Commercial Size in	Interior Diameter mm	Theoretical weight g/m	Theoretical weight lb/ft
ALC02GRI0038	3/8	12.80	80	0.17
ALC02GRI0012	1/2	16.30	130	0.28
ALC02GRI0034	3/4	21.30	180	0.39
ALC02GRI0100	1	27.10	310	0.68
ALC02GRI0114	1 1/4	35.80	390	0.85
ALC02GRI0112	1 1/2	40.60	450	0.99
ALC02GRI0200	2	51.90	510	1.12

Product Code	Commercial Size in	Interior Diameter mm	Theoretical weight g/m	Theoretical weight lb/ft
ALC03GRI0012	1/2	15.80	70	0.15
ALC03GRI0058	5/8	17.60	120	0.26
ALC03GRI0034	3/4	20.80	170	0.37
ALC03GRI0078	7/8	23.60	290	0.63
ALC03GRI0100	1	26.40	400	0.88
ALC03GRI0114	1 1/4	35.10	480	1.05
ALC03GRI0112	1 1/2	40.00	520	1.14
ALC03GRI0200	2	51.30	590	1.30