

REFRIGERATION

Quality is
in cold storage



REFRIGERATED CABINETS REFRIGERATED COUNTERS



Cold storage quality
and uniform temperature



Eco-friendly and efficient



Connection to the APO.LINK
portal for remote control

“Technology for a perfect cold storage”



Carefully designed in every detail, synonymous with complete hygiene and flexibility of use



Reliability and performances guaranteed up to +43°C



The best materials and innovative building choices



CONTROLS AND CONNECTION

Control panel with electronic circuit board, HACCP alarm signaling, pre-set for connection to the APO.LINK portal (equipment in real time, export and view the historical data and the process indicators). Light and key-operated lock.



ENERGY SAVING AND SUSTAINABILITY

Models with European Energy Label in Class A.
High energy-efficient cooling unit, ventilated refrigeration system.
Triple chamber door seal: better insulation.

- 290€

*SAVINGS between class A and class G (€/year)

	A	B	C	D	E	F	G
Energy cost (€/year)	€ 81	€ 113	€ 161	€ 242	€ 274	€ 306	€ 371

* Ecodesign (2015/1095) and Energy Labelling (2015/1094) EU regulations, comparing refrigerator mod. XL70L with equivalent models. Energy cost: 0.2375 €/kWh (estimated as of 1st April 2023, source ARERA) and average net volume 455 lt.



QUALITY COLD STORAGE

Storage quality and uniform temperature guaranteed by a 24H STRESS TEST performed at +40°C with relative humidity 40% (climate class 5):

- **7** seconds door opening
- Every **10** minutes
- **72** openings in 12 hours.





“ High energy efficiency for a cold storage in Class A ”



STURDINESS

One-piece structure in AISI 304 stainless steel, bottom, inner ceiling and external rear included. Each compartment is delivered with 5 grids in AISI 304 stainless steel.



FLEXIBILITY AND HYGIENE

Press-formed inner walls in AISI 304 stainless steel:

- the inner chamber can be easily cleaned because there are no racks;
- 20 press-formed positions and the grid on the bottom allow you to manage the inner space easily, effortless.



EXTRA VOLUME

Greater storage capacity thanks to the evaporator installed outside the inner chamber; anti-corrosion treatment for endless life.



X-TRA PLUS



QUALITY AND RELIABILITY

Tested up to +43°C. Climate class 5. Ventilated refrigeration system. Refrigerant fluid: R600a for positive temperature 1 column models; R290 for the other models. AirDynamic duct for uniform temperature. 75 mm isolation thickness.



FLEXIBILITY AND HYGIENE

One-piece structure in AISI 304 stainless steel. Press-formed inner sides in AISI 304 stainless steel, to take GN 2/1 grids and/or containers GN 2/1: quick, easy cleaning. With the 20 press-formed positions and the bottom grid, managing the internal space is simple and effortless.



“Hygiene and flexibility without compromises”



ENERGY SAVING AND SUSTAINABILITY

MOD. **TX70** -2/+8°C

MOD. **TX70B** -24/-15°C

- 290€

- 625€

***SAVINGS**

between class A and class G (€/year)



***SAVINGS**

between class B and class G (€/year)



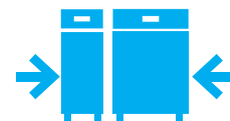
* Ecodesign (2015/1095) and Energy Labelling (2015/1094) EU regulations, comparing refrigerator mod. TX70 and/or TX70B with equivalent models. Energy cost: 0.2375 €/ kWh (estimated as of 1st April 2023, source ARERA) and average net volume 455 lt.



RANGE PLUS FACTORS



EXTRA VOLUME

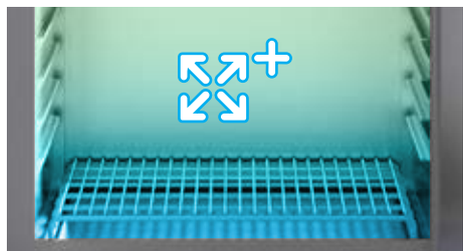


THE VALUE OF SPACE

Control panel: touch thermometer-thermostat, RS485 communication port. Connection to APO.LINK portal: models ...LI as standard; via accessory the other models (from January 2024). Light and key-operated lock.



Greater storage capacity thanks to the evaporator installed outside the inner chamber; anti-corrosion treatment for endless life. Each compartment is delivered with 4 plastic coated grids (60 kg).



FREE-GO PLUS



AISI 304

EX... AISI 304 STAINLESS STEEL

One-piece internal and external structure in AISI 304 stainless steel.



EF... ANTI-FINGERPRINT STEEL

One-piece internal and external structure in special anti-fingerprint steel.
ALWAYS CLEAN for better cleaning and always shiny surfaces.
Resistant to corrosion and high temperatures.



“ Convenience multiplies ”



SPECIAL MODELS

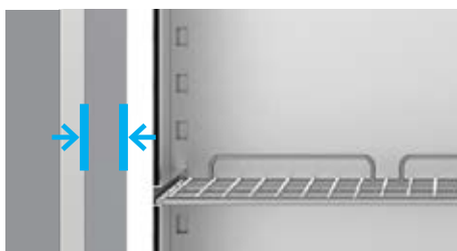
Special models for fish storing with specific internal fittings, with **glass door** equipped with LED lighting, with **separated compartments** with independent cooling units

Models preset for operation with **remote cooling unit**



QUALITY AND RELIABILITY

Tested up to +43°C. Climate class 5. Ventilated refrigeration system. Refrigerant fluid: R290, R134a/R452A by models preset for remote cooling units. 75 mm isolation thickness.



RANGE PLUS FACTORS

Control panel with touch thermometer-thermostat. Light and key-operated lock. Each compartment is delivered with 3 pairs of AISI 304 stainless steel guides and 3 plastic-coated grids. One column models with separated compartments: 2 pairs of guides and 2 grids.



EXTRA VOLUME

Greater storage capacity thanks to the evaporator with anti-corrosion treatment installed outside the inner chamber for endless life (except mod. ...CP/LL and LB).





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QUALITY AND RELIABILITY

Tested up to +43°C. Climate class 5.
Ventilated refrigeration system.
Structure made of panels in AISI 304 stainless steel.



RANGE PLUS FACTORS

Control panel with electronic circuit board and special functions: Hyper Cold function, allowing quick cooling of the chamber, Energy Saving System generating large energy savings and HACCP Alarm signal, AISI 304 stainless steel floor, light, key-operated lock, door reversible on site.

“ Choose your range ”

X-CEL

A

X-TRA
PLUS

A

FREE-GO
PLUS

AISI 304 

ROLL-IN



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X-CEL
XL...

X-TRA
PLUS TX...

FREE-GO
PLUS EX...

FREE-GO
PLUS EF...

		X-CEL XL...	X-TRA PLUS TX...	FREE-GO PLUS EX...	FREE-GO PLUS EF...
AISI 304 stainless steel construction		✓ 100%AISI	✓	✓	
Special anti-fingerprint steel construction					✓
Models pre-set for remote cooling unit			✓	✓	
Press-formed inner walls		✓	✓		
Container racks				✓	✓
Insulation thickness		✓	✓	✓	✓
Evaporator		↑ out	↑ out	↑ out**	↑ out
Climate class		5	5	5*	5
Light and key-operated lock		✓	✓	✓	✓
Temperature °C		-2/+8 -22/-15	-2/+8 • -24/-15 -20/+10	-2/+8 • -20/-10 0/+10 • -6/+6	0/+10 • -2/+8 -20/-10
Depth cm		80	80	80 / 70***	80
Width cm		68,4 / 139	68,4 / 139	75 / 150	75 / 150
Refrigerant fluid		R600a • R290	R600a • R290 • R134a/R452A	R290 • R134a/R452A	R290
Connection to APO.LINK portal		✓	✓		

* Climate class 4 for glass door models. • ** Mod. ...CP/LL and LB, inner evaporator with anti-corrosion treatment for endless life. • *** Mod. LL and LB depth 81,5 cm. • For a complete list of models, technical data, and energy classes, visit the website or general catalogue.

TECHNICAL COMPARTMENT
Cooling unit on the Right or Left,
Plug-In or Remote

LOCK KIT

DEPTH
600 mm
700 mm - GN 1/1



INSTALLATION
Also on masonry plinths

COMPARTMENTS
Doors or Drawers 1/2, 1/3, 2/3

+5
cm

-10
cm

NEW DESIGN



OPTIMIZED HEIGHT

With a counter body height of 71 cm, working becomes more comfortable, natural, and productive. More comfort, more ergonomics, more efficiency. Ergonomics you can feel, efficiency you can see.

SMALLEST FOOTPRINT

Maximum efficiency, smallest footprint. The new refrigerated counters reinvent space: thanks to the new compact design, you gain precious centimetres in your kitchen without compromising on performance. More compact, more freedom of movement.

“Your kitchen, your combination”



+15%
It

MAXIMUM CAPACITY

Compact on the outside, roomy on the inside. The new refrigerated counters increase **average capacity by +15%**, optimizing every centimeter: more usable space without extra footprint. Up to 44 liters more in the four-compartment configuration. Store more, take up less space.



STURDINESS AND RELIABILITY

Great thickness worktops 12/10 mm: guaranteed durability. All models can be supplied without top, or with a 5.4 cm high top, with or without a 10 cm rounded rear backsplash.



ZERO DISPERSION

Triple Action seals. Insulation thickness 60 mm, made of high-density CFC-free polyurethane.

“Configure, change, optimize: everything on your own”



FLEXSPACE: ADAPT TODAY, RE-ADAPT TOMORROW

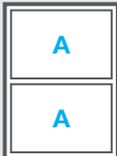
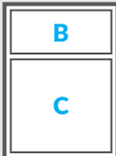
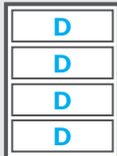
Tailored space management, when you need it.

An elegant and profitable solution: each compartment is closed by a hinged door, giving the counter an aesthetically harmonious and uniform appearance. The interior can be configured with endless combinations of drawers and grids. With FLEXSPACE, you can choose the ideal drawer configuration - from 2 to 4 - and change it at any time with a simple gesture: no need for technicians, no additional installation costs. A flexible and cost-effective solution that adapts to different needs and allows you to optimize refrigerated space easily and in an autonomous way.

Storing and preserving food and/or drinks of various heights is now possible: if you need more vertical space, just change the combination!

An ergonomic, intuitive, and immediate operation.

FLEXSPACE DRAWER MODULARITY cm

				<p>A=1/2 P60/P70 30x47/54x25h</p> <p>B=1/3 P60/P70 30x47/54x15h</p>	<p>C=2/3 P60/P70 30x47/54x35h</p> <p>D=1/4 P60/P70 30x47/54x12h</p>
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“Top efficiency,
without compromise”



A⁺ CLASS THE FUTURE IS ALREADY HERE



Up to 86% savings: sustainability and cost-effectiveness.

The new counters are designed to guarantee maximum freshness and reliability with minimum energy consumption, combining high performance with a green soul.

Thanks to the best energy classes available - up to A⁺, the highest on the market - and the use of natural R290 refrigerant fluid, each counter represents a concrete step towards sustainability. **The optimised, elegant and functional design** is designed to **maximise efficiency**, with improved thermodynamics and air flow thanks to the **conveyor panel**. The result? **Energy savings of up to 86%** compared to class G models, which translates into lower costs for your business and a significantly reduced environmental impact.

Choosing these refrigerated counters means investing in a cleaner and more responsible future, without compromising on professional performance and reliability.



* Ecodesign (2015/1095) and Energy Labelling (2015/1094) Regulations

“ Top-level performance ”



CUSTOMIZABLE



FLEXIBLE



CONNECTABLE



SUSTAINABLE



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QUALITY MATERIALS AND FINISHES

One-piece internal and external structure in AISI 304 stainless steel: maximum reliability. Pressed bottom for perfect hygiene. Each compartment is delivered with: 1 GN 1/1 grid and 1 pair of AISI 304 stainless steel guides.



RELIABILITY AND PERFORMANCES

With U-flow air circulation, a ventilated refrigeration system, a conveyor panel and a removable motor unit, the refrigerated counters guarantee efficiency, uniform cooling and easy maintenance.



CONTROLS AND CONNECTIVITY

Control panel with touch thermometer-thermostat and RS485 communication port. Connection to the APO.LINK portal as standard or via a dedicated accessory.



PLUG-IN.

1 Door.



P 60		P 70	
-2/+10	-22/-15	-2/+10	-22/-15
L 85			
H1 71			
H 86 • 90 • 100			
A+	C	A+	B

2 Doors.



P 60		P 70	
-2/+10	-22/-15	-2/+10	-22/-15
L 130			
H1 71			
H 86 • 90 • 100			
A+	C	A+	C

P Depth cm
Temperature °C
L Width cm
H1 Body height cm
H Height ...V • ...M • ...A cm
Energy class

3 Doors.



P 60		P 70	
-2/+10	-22/-15	-2/+10	-22/-15
L 175			
H1 71			
H 86 • 90 • 100			
A	D	A	D

4 Doors.



P 60		P 70	
-2/+10		-2/+10	
L 220			
H1 71			
H 86 • 90 • 100			
A		A	

REMOTE.

1 Door.



P 70	
-2/+10	-22/-15
L 70	
H1 71	
H 86 • 90 • 100	

2 Doors.



P 70	
-2/+10	-22/-15
L 115	
H1 71	
H 86 • 90 • 100	

P Depth cm
Temperature °C
L Width cm
H1 Body height cm
H Height ...V • ...M • ...A cm

3 Doors.



P 70	
-2/+10	-22/-15
L 160	
H1 71	
H 86 • 90 • 100	

4 Doors.



P 70	
-2/+10	-22/-15
L 205	
H1 71	
H 86 • 90 • 100	



ANTI-FINGERPRINT STEEL

One-piece internal and external structure in special anti-fingerprint steel. **ALWAYS CLEAN** for better cleaning and always shiny surfaces. Resistant to corrosion and high temperatures.

Worktop in AISI 304 stainless steel, thickness 12/10.



GUARANTEED PERFORMANCE

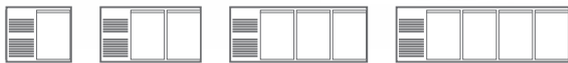
Performances guaranteed up to a room temperature of +43°C (Climate class 5). Ventilated refrigeration system with evaporator positioned outside the chamber: uniform temperature U-flow air circulation: maximum reliability.



CONTROLS AND EQUIPMENT

Control panel with touch thermometer-thermostat. Each compartment is delivered with: 1 GN 1/1 grid and 1 pair of AISI 304 stainless steel guides.

“ Choose your range ”



		DIVA P/N...	DIVA PR/NR...	VOICE 5V...
AISI 304 stainless steel construction		✓	✓	
Special anti-fingerprint steel construction				✓
Insulation thickness		✓	✓	✓
Climate class		5	5	5
Pull-out motor unit		✓		✓
Temperature °C		-2/+10 -22/-15	-2/+10 -22/-15	0/+10
Depth cm		70/60	70	70
Width cm		85 / 130 / 175 / 220	70 / 115 / 160 / 205	140 / 185 / 230
Body height cm		71	71	66
Refrigerant fluid		R290	R134a/R452A	R290
Connection to APO.LINK portal		✓	✓	

For a complete list of models, technical data, and energy classes, visit the website or general catalogue.

STANDARD DRAWER MODULARITY cm



A=1/2

P60/P70

30x47/54x20h

C=2/3

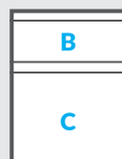
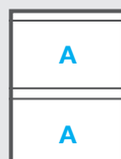
P60/P70

30x47/54x32h

B=1/3

P60/P70

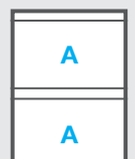
30x47/54x10h



A=1/2

P70

30x54x20h





www.angelopo.com

In line with policy to continually improve its products Angelo Po Grandi Cucine reserves the right to change specifications and design without notice.

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