



LEADER IN INSULATED CONTAINERS

NEW WAVE OF COLD

ROLL Range

BAC Range

Cooling Systems

OLIVO ROLL RANGE



MODEL	ROLL130	ROLL 220	ROLL 300	ROLL 370	ROLL 500
Outer dimensions (mm)	715 x 600 x 800	600 x 800 x 1130	715 x 810 x 1140	600 x 800 x 1670	715 x 850 x 1700
Inner dimensions (mm)	520 x 420 x 630	430 x 620 x 830	556 x 635 x 845	430 x 620 x 1370	545 x 665 x 1380
Optional equipment	A	A - C - D - F - G - H - I - J - K - L	A - C - D - F - G - J	A - C - D - F - G - H - I - L	B - C - D - F - G - H



MODEL	ROLL 550	ROLL 580	ROLL 650	ROLL 670	ROLL 780
Outer dimensions (mm)	660 x 950 x 1855	715 x 810 x 1900	740 x 940 x 1865	800 x 1030 x 1720	800 x 1000 x 1900
Inner dimensions (mm)	468 x 770 x 1528	550 x 640 x 1600	565 x 760 x 1500	610 x 845 x 1280	610 x 820 x 1535
Optional equipment	B - C - F - G - H - I	A - C - D - F - G - H - I	A - C - F - G - H - I	B - F - G - I	A - C - D - F - G - H - I - M



MODEL	ROLL 900	ROLL 1000	ROLL 1100	ROLL 1300	ROLL 1400
Outer dimensions (mm)	800 x 1200 x 1860	1000 x 1200 x 1680	1000 x 1200 x 1720	1100 x 1100 x 1930	1000 x 1200 x 2000
Inner dimensions (mm)	610 x 1000 x 1493	805 x 1000 x 1340	805 x 1010 x 1370	900 x 910 x 1570	805 x 1000 x 1695
Optional equipment	A - C - D - F - G - H - I	B - C - D - F - G - H - M	A - C - D - F - G - H - M	B - C - F - G - H - I	B - C - D - H - I - M



Specifications and optional equipment



Technical features

- 1 Body and door made of one piece rotomoulded polyethylene. Grooves on internal walls facilitate cold gas flow natural convection
- 2 Body/door hinging with 2 pins
- 3 2-point « Pelican » closing system, made of rustproof treated steel.
- 4 Rustproof treated steel frame, flush mounted, fitted with 2 fixed and 2 swivelling castors
- 5 One-piece EPDM seal. Retracting door stop to keep door fixed open.
- 6 Label holder
- 15 Flush-mounted handles

Optional equipment

- A Eutectic plate support standard
- B Eutectic plate support plastic coated or stainless steel
- C Dry ice drawer
- D SIBER SYSTEM® Tank for frozen and chilled products
- F 2 brake wheels
- G 4 metal feet
- H shelf plastic coated
- I shelf stainless steel
- J Metal top cage
- K Metal top rail
- L Rack for trays
- M Fish water retention tank



Label and colour

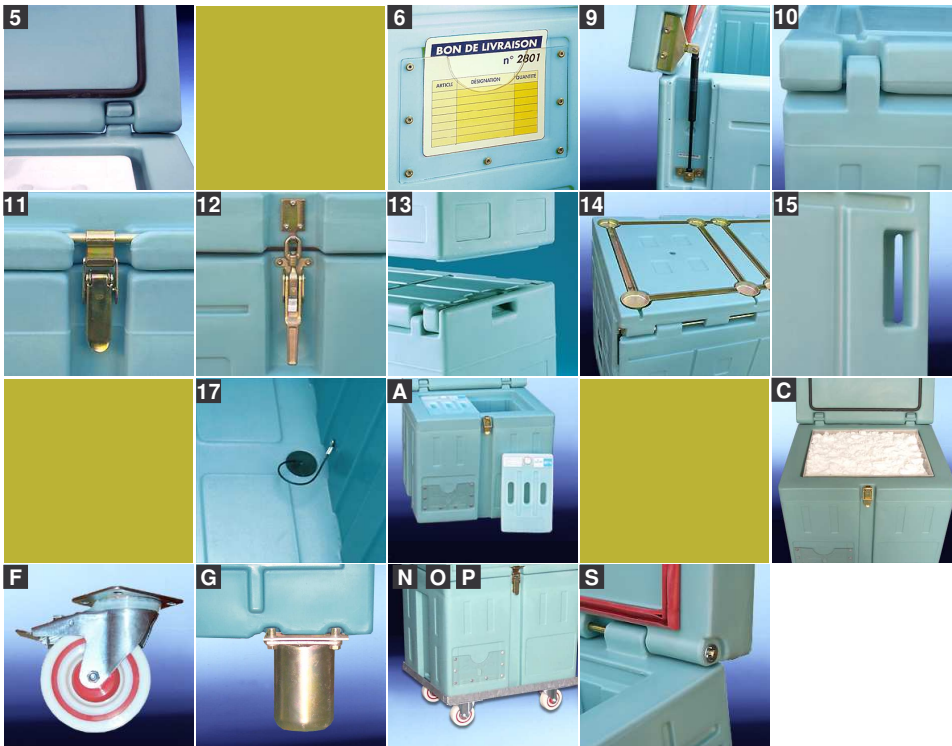
Embossed company logo on the door
Individual colour possible according to the quantity ordered

OLIVO BAC RANGE



MODEL	BAC 55	BAC 75	BAC 130	BAC 160	BAC 420
Outer dimensions (mm)	600 x 500 x 580	800 x 600 x 438	800 x 600 x 715	800 x 600 x 1050	1200 x 800 x 1050
Inner dimensions (mm)	415 x 315 x 410	652 x 452 x 260	630 x 420 x 520	580 x 370 x 700	1000 x 600 x 700
Optional equipment	A - C - N - O - P - S	A - C - N - O - P - S	A - N - O - P - S	A - C - O - P	A - C - O - P

Specifications and optional equipment



Technical features

- 5 EPDM or silicon seal
- 6 Label holder
- 9 Lid fitted with 2 hinges with gas jacks for a 80° lid opening
- 10 Hinging from moulding and 115° lid opening.
- 11,12 Flush mounted and recessed fastener
- 13 BAC 55, 75, 130 : Stackable with embossed bottom and lid from moulding.
- 14 BAC 160, 420 : Stackable on metal feet and lid fitted with stacking locations.
- 15 Integrally moulded handles
- 17 Drain plug

Optional equipment

- A Eutectic plate
- C Dry ice drawer
- F,G 2 wheels with brake or metal feet
- N Castor base fitted with 2 fixed and 2 swivelling wheels
- O Castor base fitted with 2 fixed and 2 swivelling wheels with brake
- P Castor base fitted with 4 swivelling wheels, 2 with brake.
- S Silicone seal

COOLING SYSTEMS



Eutectic Plate

A range of 7 different eutectic plates for chilled and frozen products.

- 0 °C for pharma products
- 3 °C for chilled products
- 21 °C for frozen products

The eutectic plate releases a constant cooling capacity due to the latent melting heat from the eutectic mixture.

Placed in the top part of the container, the eutectic plate releases the cooling capacity previously accumulated in the cold room during the freezing process.



Model	Dimensions in mm	Weight kg ± 8%
TOP 900	610 x 380 x 43	9,3
TOP 780	650 x 402 x 35	8,5
TOP 580	595 x 316 x 35	5,4
TOP 370	620 x 420 x 35	8,8
TOP 130	510 x 445 x 35	6,9
GASTRO 1/1	530 x 325 x 35	5,3
TOP 55	355 x 225 x 32	2,0

Dry Ice

Due to its very low sublimation temperature, Dry Ice is a very efficient cooling agent, mainly used for the transport of frozen products.

Dry Ice drawer for blocks, pellets, ...



SIBER SYSTEM®

For major logistics operations, OLIVO offers an automated cryogenic refrigeration process called SIBER SYSTEM®.

The Dry Ice is produced by the client at the warehouse from liquid CO2 stored in a refrigerated bulk tank.

The injection station automatically adjusts the injected amount of Dry Ice according to specific operational conditions.

SIBER SYSTEM® is a system patented by OLIVO

