



Modulus flexible set of 6 polypropylene containers GN 1/6 176x162x85 mm with lids

255315

PRODUCT SHEET



Material(s):

Polypropylene

Country of origin:

FRANCE

Customs number:

3923301000

Brand:

MODULUS



PRODUCT DESCRIPTION

- ✓ 100 % recyclable material: polypropylene
- ✓ Storage and preservation in the refrigerator or freezer
- ✓ Clear: quick identification of the contents
- ✓ Graduations on the sides
- ✓ Stackable empty
- ✓ Stackable with lid
- ✓ Lid for airtight closure

SALES DATA

Sales unit:

1

MOQ:

1

PRODUCT FEATURES

Dimensions Commercial Variant

	Commercial version CV 1	Commercial version CV -1	Commercial version CV -2
<u>Designation</u>	Modulus flexible set of 6 polypropylene containers GN 1/6 176x162x85 mm with lids	BOX FLEXIBLE 1/6-A/C - 1.5 L	
Contains	6	VC-1	VC-2
Height	85 mm		85 mm
Total Length			176 mm
Width			162 mm
Volume			2424 cm ³
Net weight			
Gross weight			
Bar code	3109612553151		



Modulus flexible set of 6 polypropylene containers GN 1/6 176x162x85 mm with lids

255315

PRODUCT FEATURES

Product dimensions		Use conditions	
Useful length	176 mm	Minimum operating temperature	-20 °C
Useful capacity	150 cl	Maximum operating temperature	100 °C
Material		Administrative	
Main material	Polypropylene	Is the product stamped with a MB Group trademark?	yes
Color & Finish			
Colour	Clear		

LOGISTICS DATA

Quantity	UNIT		SUB-CONDITIONING		MASTER		PALLET	
			contains:		contains:		contains:	
					12	underpacking	16	masters
					12	unit(s)	4	layers
							4	masters / layer
							192	unit(s)
Weight	0,449	Net in kg		Net in kg	5,4	Net in kg	86	Net in kg
	0,449	Gross in kg		Gross in kg	6,2	Gross in kg	99	Gross in kg
	0,000	Net packing in kg		Net packing in kg	0,8	Net packing in kg	13	Net packing in kg
Dimensions	17,500	H in cm		H in cm	49,5	H in cm	215	H in cm
	16,500	W in cm		W in cm	39,5	W in cm	80	W in cm
	17,500	L in cm		L in cm	59,5	L in cm	120	L in cm
	5,050	V in dm³		V in dm³	116,3	V in dm³	2064	V in dm³
Bar code	type	EAN	type	EAN	type	EAN	type	EAN
	EAN13	3109612553151						