





Product Specification

RA 192-1200

RA 192-Lid



Product information	Container	Lid
Dimensions (l*w*h in mm)	192x128x73	188x125
Weight (gr)	42	16
Volume to rim (ml)	1370	-
Volume under lid (ml)	1200	-
Material	PP	PP
Colour	on request	on request
Closure Type	tamper evident	snap on
Product drawing number	200211302	200301011
Handle (option)	no	no
Handle weight	-	-
IML decoration	on request	on request
IML drawing number		
Logistic information		
Quantity per box/bag	200	700
Number of boxes per pallet	20	28
Quantity per pallet	4000	19600
Bruto weight per box (kg)	9	12
Bruto weight per pallet (kg)	208	366
Netto weight per pallet (kg)	167	321
Pallet type	Europallet (80x120cm)	Europallet (80x120cm)
Pallet height (incl. pallet) (cm)	255	255
Use information		
Filling in °C	85	85
Best before: 12 months after delivery date		
Best processing temperature: minumum 10 °C at least 8 hours before filling		
Dishwasher safe	yes	yes
Microwavable	yes	yes
Freezer usage	on request	on request
Storage conditions	Quality & tolerances	
Suitable storage: do not expose to direct sunlight, humidity and frost.	Declaration of conformity available on request. Overall migration tests available on request. Tolerances dimensions: +/- 1 mm Tolerance volume/Weight: +/- 3 or 5 %	
   		

Miscellaneous

All deliveries are subject to the Standard Sales & Delivery terms Intopack B.V. registered by the Dutch chamber of commerce no. 16044140. Verbal statements regarding technical data or attributes of our products shall always be limited to the scope that Intopack recommends. All Intopack products comply with the European Union Commission Regulation No. 10/2011/EU with amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied product is suitable for the intended use. The Product Specification are subject to change without notice.