

		SuperCube Dect	angular 202 y
P		SuperCube Rectangular 292 x	
		255 mm 14 ltr	
		Logical no:	6140
		Available lids:	6141 (standard)
			0141 (Standard)
Volume			
Volume under lid:	14,5 ltr +/- 100 ml	Volume brimful:	15,0 ltr +/- 100 ml
Dimensions			
Shape:	Rectangular		0.15 5
Length top with std. lid:	292 mm +/- mm	Lenght bottom: Width bottom:	245,5 mm +/- mm 208 mm +/- 1 mm
Length top without std. lid:	292 mm +/- mm		
Width top without std. lid:	255 mm +/- 1 mm	Height without lid:	273,6 mm +/- 1 mm
Width top with std. lid:	255 mm +/- 1 mm	Height with std lid:	274,7 mm +/- 1 mm
Weight			
Weight container/pot:	475 g +/- 7 g	Weight plastic handle:	0 g +/- g
Weight standard lid:	105 g +/- 2 g	Weight metal handle:	71 g +/- 3 g
Performance			
Stackability - dynamic:	Max: 0 kg Max top load on bottom	UN approval:	No
	container at 23°	Special:	
Stacking tests:	The stacking tests have been performed		tated above at 23° C over a period
	of 2 months. Stackability depends on ma	ny factors and the above data is me	eant as an indication only.
	Consequently, customers should make in		ity of stacking and transportation.
Closure system		Handle	
Lid type options:	Standard	Handle available:	Standard steel with roller grip
Closure type:	Peel-off		
Protective collar: Tamper Evidence type:	No None		
	None		
Decoration Decoration available:	IML	Decoration area offset:	
Decoration available.	IIVIL	Decoration area onset.	0 mm without overlap
D 1:			
Packing			
On pallet 1200x800:	352 pcs.	On pallet :	NA pcs.
	352 pcs. 11 pcs.	On pallet : Pieces per layer:	NA pcs. NA pcs.
On pallet 1200x800:	•	-	•
On pallet 1200x800:	•	-	•
On pallet 1200x800:	•	-	•
On pallet 1200x800:	•	-	•
On pallet 1200x800: Pieces per layer:	11 pcs.	Pieces per layer:	NA pcs.
On pallet 1200x800: Pieces per layer: Height incl. pallet:	11 pcs.	Pieces per layer: Height incl. pallet:	NA pcs.
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty:	11 pcs.	Pieces per layer:	NA pcs.
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material	1,4 m 2 pallets high	Pieces per layer: Height incl. pallet: Stackability, empty:	NA pcs. NA m NA pallets high
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty:	11 pcs. 1,4 m 2 pallets high	Pieces per layer: Height incl. pallet:	NA pcs.
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling:	1,4 m 2 pallets high	Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours:	NA m NA pallets high Colours according to RPC
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures:	11 pcs. 1,4 m 2 pallets high PP 85-95° C	Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures:	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours.
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging	Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request.
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot temperatures: The material chosen has a very is suitable for hot filling. Notably	11 pcs. 1,4 m 2 pallets high PP 85-95° C	Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures:	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling te in relation to stacking immediat	11 pcs. 1,4 m 2 pallets high PP 85-95° C 7 good heat resistance and the packaging 7, plastic packaging become flexible mperatures and care must be taken ely after hot filling. The RPC Superfos	Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging mu.	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling. Notably when subjected to hot filling ten relation to stacking immediat packaging must be tested by the	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging (, plastic packaging become flexible mperatures and care must be taken ely after hot filling. The RPC Superfos e customer with the actual product	Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging mu.	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling. Notably when subjected to hot filling te in relation to stacking immediat packaging must be tested by the before approval for use at hot to	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging y, plastic packaging become flexible mperatures and care must be taken ely after hot filling. The RPC Superfos e customer with the actual product emperatures	Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging mu.	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling to when subjected to hot filling to in relation to stacking immediat packaging must be tested by the before approval for use at hot to Quality Specifications.	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging (, plastic packaging become flexible mperatures and care must be taken ely after hot filling. The RPC Superfos e customer with the actual product emperatures	Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging muthe actual product before approva	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with I for use at low temperatures
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling. Notably when subjected to hot filling te in relation to stacking immediat packaging must be tested by the before approval for use at hot to	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging place packaging become flexible packaging become flexible progratures and care must be taken ely after hot filling. The RPC Superfose customer with the actual product emperatures All RPC Superfos Products comply with the amendments, relating to materials and an endments.	Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging muthe actual product before approva	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with I for use at low temperatures
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling to when subjected to hot filling to in relation to stacking immediat packaging must be tested by the before approval for use at hot to Quality Specifications.	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging of plastic packaging become flexible meratures and care must be taken ely after hot filling. The RPC Superfos e customer with the actual product emperatures All RPC Superfos Products comply with the amendments, relating to materials and an at stated. In accordance with EU legislation	Pieces per layer: Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging muthe actual product before approva	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with I for use at low temperatures
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling. Notably when subjected to hot filling te in relation to stacking immediat packaging must be tested by the before approval for use at hot to Quality Specifications. Approvals:	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging (, plastic packaging become flexible mperatures and care must be taken ely after hot filling. The RPC Superfos e customer with the actual product emperatures All RPC Superfos Products comply with the amendments, relating to materials and at stated. In accordance with EU legislation product is sutable for the intended use.	Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging muthe actual product before approvation the European Union Commission Reticles intended to come into contact, it is the responsibility of the custon	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with I for use at low temperatures egulation No. 10/2011/EC with with food, unless otherwise mer to ensure that the supplied
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling to when subjected to hot filling to in relation to stacking immediat packaging must be tested by the before approval for use at hot to Quality Specifications.	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging of plastic packaging become flexible meratures and care must be taken ely after hot filling. The RPC Superfos e customer with the actual product emperatures All RPC Superfos Products comply with the amendments, relating to materials and an at stated. In accordance with EU legislation	Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging muthe actual product before approvation the actual product before into contact, it is the responsibility of the custon mnical specifications in this data she	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with I for use at low temperatures egulation No. 10/2011/EC with with food, unless otherwise her to ensure that the supplied et is guaranteed for 12 months
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling. Notably when subjected to hot filling te in relation to stacking immediat packaging must be tested by the before approval for use at hot to Quality Specifications. Approvals: Shelf life:	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging pressure and the packaging pressure and care must be taken ely after hot filling. The RPC Superfos e customer with the actual product emperatures All RPC Superfos Products comply with t amendments, relating to materials and ar stated. In accordance with EU legislation product is sutable for the intended use. The compliance of the product to the tect after the date of the delivery subject to su light, rain, very low temperatures or very	Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging muthe actual product before approvation in the actual product before approvation in the custom in the custom in the custom in the storage. Suitable storage inchigh temperatures over a long periodical specific temperatures over a long periodical specific in the storage inchigh temperatures over a long periodical specific in the storage inchigh temperatures over a long periodical specific in the storage inchigh temperatures over a long periodical specific in the storage inchigh temperatures over a long periodical specific in the storage inchight in the storage in the storage inchight in the storage in the storage inchight in the storage in the stor	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with I for use at low temperatures egulation No. 10/2011/EC with with food, unless otherwise ner to ensure that the supplied et is guaranteed for 12 months lude protection of e.g. direct sun id.
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling. Notably when subjected to hot filling te in relation to stacking immediat packaging must be tested by the before approval for use at hot to Quality Specifications. Approvals:	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging y, plastic packaging become flexible mperatures and care must be taken ely after hot filling. The RPC Superfos e customer with the actual product emperatures All RPC Superfos Products comply with to amendments, relating to materials and at stated. In accordance with EU legislation product is sutable for the intended use. The compliance of the product to the tect after the date of the delivery subject to su light, rain, very low temperatures or very Deviations in the product specifications in	Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging muthe actual product before approvation the actual product before approvation in the contact, it is the responsibility of the custom ranical specifications in this data she uitable storage. Suitable storage inchigh temperatures over a long perion this data sheet of 0.025% or less (in this data sheet of	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with I for use at low temperatures egulation No. 10/2011/EC with with food, unless otherwise her to ensure that the supplied et is guaranteed for 12 months lude protection of e.g. direct sun id. (i.e. 25 items per 100,000) are
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling. Notably when subjected to hot filling te in relation to stacking immediat packaging must be tested by the before approval for use at hot to Quality Specifications. Approvals: Shelf life:	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging y, plastic packaging become flexible mperatures and care must be taken ely after hot filling. The RPC Superfos e customer with the actual product emperatures All RPC Superfos Products comply with t amendments, relating to materials and at stated. In accordance with EU legislation product is sutable for the intended use. The compliance of the product to the tect after the date of the delivery subject to su light, rain, very low temperatures or very Deviations in the product specifications in considered acceptable in the industry and	Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging muthe actual product before approvation the actual product before approvation in the custom i	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with I for use at low temperatures egulation No. 10/2011/EC with with food, unless otherwise her to ensure that the supplied et is guaranteed for 12 months lude protection of e.g. direct sun id. (i.e. 25 items per 100,000) are
On pallet 1200x800: Pieces per layer: Height incl. pallet: Stackability, empty: Raw material Raw material options: Hot filling: Hot temperatures: The material chosen has a very is suitable for hot filling. Notably when subjected to hot filling ten relation to stacking immediat packaging must be tested by the before approval for use at hot to Quality Specification: Approvals: Shelf life: Quality information:	1,4 m 2 pallets high PP 85-95° C good heat resistance and the packaging y, plastic packaging become flexible mperatures and care must be taken ely after hot filling. The RPC Superfos e customer with the actual product emperatures All RPC Superfos Products comply with to amendments, relating to materials and at stated. In accordance with EU legislation product is sutable for the intended use. The compliance of the product to the tect after the date of the delivery subject to su light, rain, very low temperatures or very Deviations in the product specifications in	Height incl. pallet: Stackability, empty: Masterbatch colours: Cold temperatures: Freezing conditions require specia. The RPC Superfos packaging muthe actual product before approvation the actual product before approvation in the custom i	NA m NA pallets high Colours according to RPC Superfos standard selected pantone colours. al resins available on request. st be tested by the customer with I for use at low temperatures egulation No. 10/2011/EC with with food, unless otherwise her to ensure that the supplied et is guaranteed for 12 months lude protection of e.g. direct sun id. (i.e. 25 items per 100,000) are