Technical Datasheet

Hobbock Ø3 Product no: Shape: Available lids:	78 mm 32, 1786 Round 1982 (Stand 1996 (Speci	dard)			
VOLUME					
Volume under lid:	3	2.2 l ± 159 ml	Volu	me brimful:	33.3 l ± 166 ml
DIMENSIONS					
External diameter to	op: 3	74 mm ± 3.7 mm	Heig	iht:	418.4 mm ± 4.2 mm
External diameter b	ottom: 3	04 mm ± 3 mm			
WEIGHT					
Weight:	9	96 g ± 30 g			
PERFORMANCE					
Stackability - dynam	nic:	Max: 70 kg top load on b	oottom containe	er at 23°	
Stacking tests		period of 2 months. Stac Consequently, customer	kability depend s should make	s on many factors and the internal trials to derterm	aw material as stated below at 23°C over a he above data is meant as an indication only. ine the viability of stacking and transportation.
Special:		For the 1996 lid "Stacka	bility filled" is 76	δ kg.	
CLOSURE SYSTE	М			HANDLE	
Lid type options:		Standard, Special		Standard handle:	Body Grip
Closure type:		Flex-off, Peel-off			
Tamper Evidence ty	vpe: N	None			
DECORATION					
Decoration available		Dry Offset			
Decoration area off	set:	890 X 250 mm			
RAW MATERIAL					
Raw material optior		PP			
Masterbatch colours:		Colours according to Superfos standard selected pantone colours. The material chosen has a very good heat resistance and the packaging is suitable for hot filling. Notably,			
Hot temperatures:		plastic packaging becon	ne flexible when ediately after ho	subjected to hot filling to the filling to the subjected to hot filling. The Superfos particular to the superformation of the superf	emperatures and care must be taken in ackaging must be tested by the customer with
Cold temperatures:		Freezing conditions require special resins available on request. The Superfos packaging must be tested by the customer with the actual product before approval for use at low temperatures.			
QUALITY SPECIFI	CATIONS				
Approvals:	amendments, relating to stated. In accordance w	fos Products comply with the European Union Commission Regulation No. 10/2011/EC with ents, relating to materials and articles intended to come into contact with food, unless otherwise accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied s suitable for the intended use.			
Shelf life:		• •	very subject to s	suitable storage. Suitable	this data sheet is guaranteed for 12 months e storage include protection of e.g. direct sun r a long period.
Quality information:		Deviations in the product specifications in this data sheet of 0.025% or less (i.e. 25 items per 100,000) are considered acceptable in the industry and therefore cannot be construed as a defect. Also, please refer to the Standard Sales and Delivery Terms in force at the time of delivery.			