

# **Product Specification Sheet**

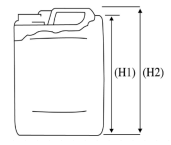
Product Category: Jerricans
Product Code: **HB20-0L017** 

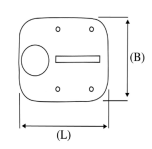
## **20LT DYNOSTACK Jerrican**

HB20-0L017

## **Body Dimensions Nominal (mm):**

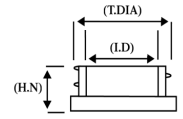
Total Height (H2) :	399 +/- 3mm
Stacking Height (H1) :	389 +/- 3mm
Body Section (L) :	294
Body Section (B) :	245





### **Neck Type:**

Dimensions : nominal (mm)	
Height (HN) :	27
Ext. Dia (T-DIA) :	59.5
Int Dia (ID) :	49
Neck Thread Formation :	External, with tamper evident ratchet
Number of Starts :	1
Pitch of Thread (mm) :	6



## **Product Specifications:**

UN Mark:	B/p.UK-090155	
Nominal Capacity (litres):	20.0	
Brimful Capacity:	21.0	
Nominal Tare Weight (g):	830g +/- 30	
Minimum Internal Test Pressure (kpa):	200	
Body Material:	High Molecular Weight HD Polyethylene	
Handle:	Integral or Pinched on Top	
Method of fabrication:	Extrusion Blow Moulded	

## Minimum Material Thickness (mm):

Sidewall:	1.3	Base:	1.3
Тор:	1.3	Corner:	1.0



## **Product Specification Sheet**

Product Category: Jerricans
Product Code: **HB20-0L017** 

### **Closure:**

Closure Type:	DIN 61 Screw cap (Vent or Non-Vent)
Closure Torque:	20Nm
Closure Overseal:	N/A
Material:	HDPE
Closure Seal Type:	EPE Foam washer

#### **Additional Details:**

Cap should be closed at ambient temperature to a torque of 20Nm. All dimensions/weights are approximate and may vary

#### Note:

This document was released by a secured data file and is valid without signature.

It is the customers responsibility to check chemical and physical compatibility between the drum / container and product filled, also the influence of product filled, filling conditions, storage and transportation on the closing torque of the closure and or accessories.

### **Packing Schemes:**

