

## Attached Lid Container - Apollo 43

The smallest ALC within the range with an innovative hinge-pin design, maximizing the security of goods within, and a textured base designed to reduce noise pollution on conveyor systems.

### Key Benefits



**Secure hinge pin design**  
This concealed hinge pin offers an increased level of security protecting high value goods within.



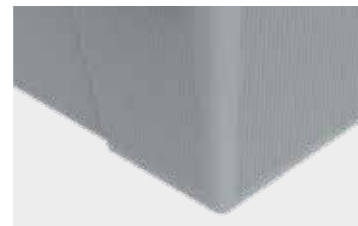
**Working with automation systems**  
The Apollo has a collar design to work in conjunction with automation machinery within supply chains today.



**Secure Banding**  
Non-slip ribbing on the Lid assures banding is secure.



**Pally and Lid compatible**  
All of our containers work in conjunction with the Loadhog Pally & Lid system to provide the ultimate RTP solution, completely eliminating one-trip packaging.



**Easy label remove ribbing**  
The ribbed area on the side of the 400 x 300 is designed to make label removal easier and faster.



**Textured base**  
The textured base is designed to prevent unwanted movement on conveyor systems which can cause delays in automation lines. Automation sensors can also sometimes bounce off a base if it's not textured.

### Accessories & Options



**ALC Label Holder**  
Identification features such as barcode and RFID labelling can be provided for tracking your goods.



**ALC Security Seals**  
Security seals available for various levels of security requirements.



### Product configuration

We offer special product configurations to ensure the solution provided is the best possible solution for you.



#### Standard Stock Colours



RAL: 9004  
Signal Black

#### Favoured Colours (MOQs Apply)



Pantone: 293 C  
Blue



RAL: 6018  
Yellow Green



Pantone: 109 U  
Yellow



RAL: 3020  
Traffic Red



RAL: 7016  
Slate Grey



RAL: 5015  
Sky Blue



RAL: 7040  
Tele Grey - 1



Pantone 021 C  
HV Orange



#### Digital & Hot Foil Printing

Position:  
Max Size Digital:  
Max Size Hot Foil:

Central on long side  
85mm (H) x 290 mm (W)  
85mm (H) x 260 mm (W)

### Specification sheet

All dimensions are nominal and subject to manufacturing tolerances.

Apollo height (mm)	264	306
Material	High impact polypropylene	High impact polypropylene
External top (mm) length x width	400 x 300	400 x 300
External base (mm) length x width	350 x 257	350 x 257
Internal top (mm) length x width	363 x 270	363 x 270
Internal base (mm) length x width	345 x 252	345 x 252
Nesting pitch (mm)	108	108
Usable height (mm)	245	287
Capacity (Litres)	22	25
Weight (kg)	1.77	1.92
Payload static (kg) repro / virgin	35 / 50	35 / 50
Payload dynamic (kg) repro / virgin	20 / 35	20 / 35
Stacking load static (kg) repro / virgin	250 / 350	250 / 350
Stacking load dynamic (kg) repro / virgin	125 / 175	125 / 175
Pallet type	UK	UK
Quantity on pallet	162	153
Pallet height (m)	Max 2.2	Max 2.2