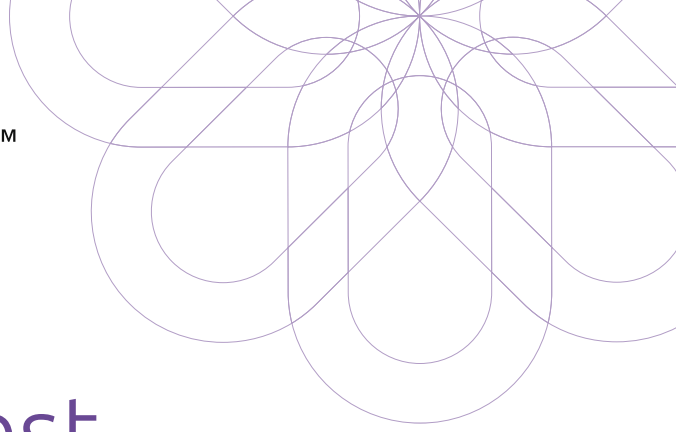


**OnePlastics Group™**

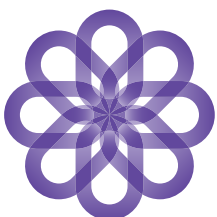


# OneNest Stack/Nest Bale-Arm Trays

OneNest are widely used for the storage and distribution of a wide range of food products and are manufactured from food-grade material to comply with industry standards.

## Key Features

- Insert area for text and moulded in logos in top band
- Standard and optional colours for both body and bars
- Recessed label areas
- Stock ticket holders
- Textured on all four sides for easy label removal
- Operational temperature range of -30°C to +85°C
- Maximum load on bottom container 80 kg (400mm x 300mm) and 162 kg (600mm x 400mm)



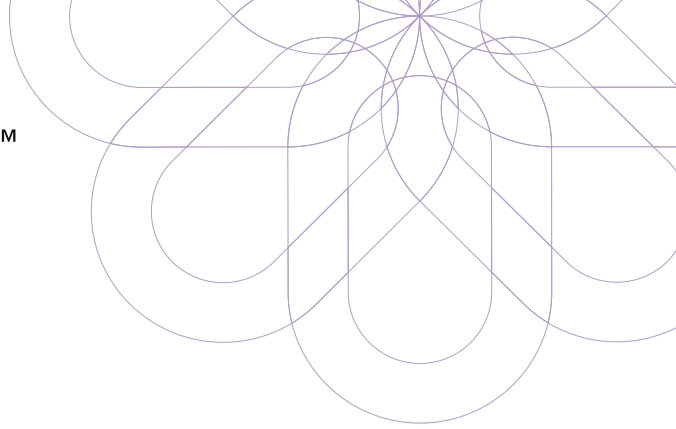
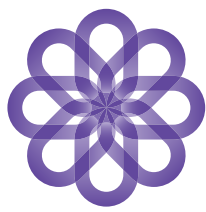
**OnePlastics Group™**  
*Moulding the future*

**Contact: Steve Goodland**

Mobile: 07825 078608

Email: [stephen.goodland@oneplastics.com](mailto:stephen.goodland@oneplastics.com)

[www.oneplastics.com](http://www.oneplastics.com)



## OneNest Bale-Arm Trays



### Half Size OneNest (400 x 300mm)

Stackable, nestable,  
food grade plastics

	NBA-43180	
	Top	Base
External length (mm)	400	361
External width (mm)	300	262
External height (mm)	179.8	
Internal length (mm)	391.1	360.4
Internal width (mm)	279.6	260.5
Internal height (mm)	139.6	
Volume when stacked	14.5 litres	
Weight	1 kg	
Max load on bottom container	80 kg	
% nestable saving	70%	

### Standard OneNest (600 x 400mm)

Stackable, nestable,  
food grade plastics

	NBA-64190	
	Top	Base
External length (mm)	600	552.3
External width (mm)	400	348.8
External height (mm)	197	
Internal length (mm)	574.4	547.3
Internal width (mm)	376	348.6
Internal height (mm)	171.4	
Volume when stacked	34.9 litres	
Weight	1.62 kg	
Max load on bottom container	162 kg	
% nestable saving	77%	

### Deep OneNest (600 x 400mm)

Stackable, nestable,  
food grade plastics

	NBA-64250	
	Top	Base
External length (mm)	600	554.9
External width (mm)	400	354.9
External height (mm)	252	
Internal length (mm)	576.2	549.1
Internal width (mm)	368.2	349.1
Internal height (mm)	226.4	
Volume when stacked	46.2 litres	
Weight	2 kg	
Max load on bottom container	162 kg	
% nestable saving	75%	

