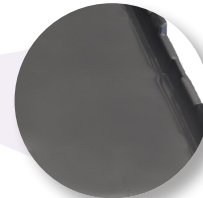


AkyPak® Advanced Clean 1200x800



Flat Deck

Smooth, flat deck surface is easy to clean and prevents dust build-up

Lightweight Foldable Container with flat deck

The AkyPak® Advanced Clean features a **flat deck with a smooth surface that it is easy to wipe clean**. Depending on the sensitive nature of the goods and logistics conditions, this large bulk container is the ideal choice to **prevent dust build-up** and keep your sensitive items extra safe during storing and transport.

The AkyPak® Advanced Clean is especially suitable for industries with stricter hygiene requirements, such as health care, pharmaceutical, electronics, food packaging and others. It is suitable for automatic washing lines and can withstand moisture inhibiting mold formation.

As other containers in the AkyPak® Advanced series, it is lightweight, puncture-resistant, durable, easy to handle, stackable, compatible with AGVs and traditional forklifts, and it is returned in one set.



Good Weight to Strength Ratio



Shock Resistant



High Lifespan
(up to 10 years)



Stackable & Foldable



Water Protective



100% Recyclable

Technical Specifications

External Dimensions (mm)	1200x800x800 ¹
Internal Dimensions (mm)	1148x737x620
Weight of the Sleeve (kg)	8,9kg
Weight of Pallet (kg)	10kg
Weight of the Lid (kg)	5,3kg
Box Volume (L)	525 Litres
Material	HDPE / PP
Sleeve Quality	3000g/m ²

¹Other heights available on request.

Load Specifications

Max Load per Box (kg)	500kg*
Container Stack Empty Return	11
Static (kg)	750kg*
Dynamic	500kg*

**Depending on the density of goods being packed in the container. Contact us for more information.*

Space Optimization

Folded height (mm)	236 (+ 216 / container stacked)
--------------------	---------------------------------

Return ratio up to 4.3 depending on the height of the sleeve and the type of truck for transportation.

Sustainability at the core

Designed and manufactured according to Circular Economy principles our extensive range of AkyPak Containers are a key element to reduce dependency on single-use packaging materials and to curb CO₂ emissions from supply chains. They are fully recyclable at the end of their useful life, producing zero waste.

Contact:
info@circular-plastics.com

Circular Plastics B.V.
Green Park Aalsmeer
Japanlaan 5-7,
1432 DK Aalsmeer