

## AkyPak® Advanced 1200x1000



### Ease of use

Pallet and sleeve connected with our patented Ease Of Use system make assembly and folding very easy.

### Lightweight Foldable Container

Our newest container in the AkyPak® Advanced series will help you to **safely store and transport your hard-to-palletize goods and loose items**. Sturdy, yet lightweight and ergonomic, its **impact-resistant design** provides optimal protection to your goods, keeping them safe from ruptures, crushes and water damage.

It features a thermoformed plastic Pallet Base compatible with AGVs and traditional forklifts; a Lid made to allow for the safe stacking of up to 4 containers; and a Sleeve that folds flat after the goods are unloaded.

Its foldability in one-piece set, with the sleeve tucked in between the pallet base and the lid, allows for **highly efficient returns**.



Good Weight to Strength Ratio



Shock Resistant



High Lifespan  
(up to 10 years)



Stackable & Foldable



Water Protective



100% Recyclable

Technical Specifications	M fold	Z fold	Load Specifications	M / Z fold
External Dimensions (mm)	1200x1000x1000	1200x1000x1200	Max Load per Box (kg)	500kg*
Internal Dimensions (mm)	1144x944x822	1144x944x1022	Container Stack Empty Return	11 / 10
Weight of the Sleeve (kg)	8,9kg	8,9kg	Static (kg)	1000kg*
Weight of Pallet (kg)	9,1kg	9,1kg	Dynamic	500kg*
Weight of the Lid (kg)	6,3kg	6,3kg	*Depending on the density of goods being packed in the container. Contact us for more information.	
Box Volume (L)	887 Litres	1103 Litres		
Material	HDPE / PP	HDPE / PP	Space Optimization	
Sleeve Quality	3000g/m <sup>2</sup>	3000g/m <sup>2</sup>	Folded height (mm)	229/258 (+209/238 per container stacked)

<sup>1</sup>Other heights available on request.

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 CO<sub>2</sub> emissions from supply chains. They are fully recyclable at the end of their useful life, producing zero waste.

**Contact:**  
akypak.eu@corplex.com



www.corplex.com