

## 1208 Battery Container UN certified packing for batteries

Lithium-Ion batteries and other hazardous materials must be packed and transported in UN-certified packaging.

Wellplast AB provides an ergonomic, space-efficient, and sustainable solution for packing and transporting Lithium-Ion batteries, modules and cells. The 1208 Battery Container is UN-certified and ideal for transporting both new and used batteries. Its stackable and foldable design is enhances the return ratio.

The Wellplast® 1208 Battery Container is approved for various automotive batteries, including those classified under UN-3480 ADR P903, P908 and P909.

## **Advantages:**

- ✓ UN-approved for Li-lon Batteries
- ✓ Return packaging
- ✓ Foldable
- ✓ Stackable
- ✓ Recyclable







## Specifications

Raw material:	PEHD and PP
Size:	Externally: 1200*800*580mm Internally: 1130*730*340mm
Weight net:	22 kg
Max. load:	335 kg gross weight
Max. stacking:	650 kg
Max. battery size:	1100*700*300mm
Fixation:	Strapping
Approval:	UN3480 P903, P908 and P909 (P908 and P909 requires fire retardant textile)
Recycling:	100% recyclable as PEHD and PP
Option:	Class 2 fire approved textile inner packaging

## Characteristics Flexible - Foldable - Stackable





The 1208 Battery Container is collapsable, foldable and lockable.





Available with Wellplast® FIRE PROTECT.

