

1812 Battery Container

Packaging for new and used batteries

Batteries and especially vehicle batteries such as Lithium-Ion batteries are often classified as dangerous goods, this means that the packaging has to be UN-certified.

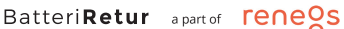
In a cooperation between Batteriretur, the leading battery recycler, and Wellplast AB the 1812 Battery Container has been developed. A return packaging for transporting new and used medium sized Lithium Ion batteries. The box is stackable and also foldable to improve return ratio.

Approved for a number of different automotive batteries -UN-3480 ADR LP903 and LP904.

Advantages:

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













Specifications

Raw material:	PEHD, PP with metal reinforcement
Size:	Externally: 1820*1220*730mm Internally: 1735*1135*540mm (400mm)
Size folded:	1820*1220*360 mm
Max. load:	371 kg
Max. stacking:	1538 kg
Fixation:	Strapping
Approval:	UN3480 LP903 and LP904 (LP904 requires fire retardant textile)
Recycling:	100% recyclable as PEHD, PP and metal
Option:	Class 1 fire approved textile inner packaging

Characteristics Flexibility - Foldable - Stackable











