

BATTERY CONTAINERS

Plastic box 500 litres ▼

- Many possible applications.
- Suitable for storing and transport of old accumulators, or storage and transport of various solid or paste substances.
- Sturdy structure permits multiplied stacking.

Type: 3560-A (lid)

- A Type 3560-A lid is suitable for the container.
- Container front flat areas permit placing of identification (type of material or waste – stickers).
- Container is made from polyethylene.
- Stacking burden – 4,500 kg. Thermal resistance: –40 °C to +60 °C.
- 2 skids.

▼ Metal container Type: 1254

- Internal space rubberized with acid-proof rubber.
- Stackable in three layers.
- Suitable for road and railway transport, fitted for fork and suspending manipulation.
- Certificate No. UN 11A/Y/prod.yearCZ/MV-IMET 4036/4320/1200/5001/180 kg/steel3/prod.no.
- Surface finish with hot-dip galvanizing or painting.

High quality

Type: 6033-0 (box)



Plastic bin Type: 5040

- Volume of 120 litres, recommended loading capacity up to 75 kg.
- Suitable for collection of smaller accumulators and batteries in schools, offices, wholesales etc.
- Dropping in holes may be adjusted in conformity with client's requirements.
- Container with a lockable lid.



Type: 6534-14

Sticker



160 x 120 mm

◀ KCA box Type: 0030

- Suitable for collection of smaller accumulators and batteries in schools, trading businesses etc.
- Wall-mounting option and lockable holder available if required.
- Dropping in holes may be adjusted in conformity with client's requirements.

TYPE	NAME	CAPACITY (l)	WEIGHT (kg)	LOAD CAPACITY (kg)	MATERIAL	M. DIMENSIONS (mm)
0030	KCA box	20	1.4	10	polyethylene	280 x 240 x 460
5040	Plastic bin	120	9	75	polyethylene	470 x 550 x 930
6033-0	Plastic box	500	46	500	polyethylene	1,200 x 800 x 790
1254	Metal container	500	180	1,000	coated, rubberized	1,200 x 1,000 x 910
1256	Metal container	500	190	1,000	zinc-coated, rubberized	1,200 x 1,000 x 910

