



Tipping containers







AMC 300-2500 | VUC 150-1500 | VSC 500-1000 | VS 500-1000 | VMC 250-600 | VBB 500-2000 |

Tipping containers

Automatic containers AMC



Tipping containers for storing and handling waste or material in demanding operations and production plants.

Specifications

- · Easy handling by forklift or pallet truck,
- automatic tipping by pushing the front surface of the container to the place of the emptying,
- manual tipping by lever at the bottom of the container,
- automatic return and lock system,
- · chain safety lock against slipping from forks,
- made of steel sheet,
- protective powder coating, colour blue.

typeee	volume (I)	sheet (mm)	length (mm)	width (mm)	height (mm)	weight (kg)	load capacity (kg)
AMC 300	300	2	1258	860	825	99	1100
AMC 600	600	2,5	1580	976	994	141	1600
AMC 900	900	2,5	1580	1386	994	163	2000
AMC 1100	1100	2,5	1730	1417	1165	186	2000
AMC 1600	1600	3	2190	1286	1372	263	2200
AMC 2500	2500	3	2190	1936	1372	329	2300











AMC 600

Universal and scissor containers



VUC universal containers

The VUC universal container is a robust steel tipping container with a reduced height (max. 1 m), which facilitates its filling.

Specifications

- Total tilt angle of 90 °,
- · manual opening and closing by a cable by means of a tension spring,
- surface treatment: anti-corrosion powder paint RAL 5010,
- ideal for sorting and collecting various typees of waste,
- · possibility of delivery with 4 wheels,
- delivery components: nylon cable for attachment to the container lever, allowing manual opening of the container without having to get out of the forklift + steel chain for attachment to the forklift to ensure handling of the container.

type	volume (I)	length (mm)	width (mm)	height (mm)	weight (kg)	load capacity (kg)
VUC 150	150	1210	747	419	61	1100
VUC 250	250	1210	1047	419	69	1100
VUC 300	300	1393	780	577	76	1300
VUC 500	500	1648	812	727	90	1300
VUC 750	750	1627	1162	727	141	1500
VUC 1000	1000	1707	1282	727	169	1800
VUC 1250	1250	1774	1282	907	189	1800
VUC 1500	1500	1774	1482	907	203	1800



VUC 150



VUC 500

VSC scissor containers

VSC is a container with a scissor mechanism. Suitable for handling bulky waste and materials. The base frame is connected to the container by a robust connecting arm, which ensures optimal tilting.

Specifications

- · Manual cable opening,
- surface treatment: anti-corrosion powder paint RAL 5010,
- · Ideal for sorting and collecting various typees of waste,
- · possibility of delivery with 4 wheels,
- delivery components: nylon cable for attachment to the container lever, allowing manual opening of the container without having to get out of the forklift + steel chain for attachment to the forklift to ensure handling of the container.

type	volume (I)	length (mm)	width (mm)	height (mm)	weight (kg)	load capacity (kg)
VSC 500	500	1577	973	764	100	1400
VSC 750	750	1577	1343	764	122	1200
VSC 1000	1000	1579	1722	764	148	1600



VSC 750



VSC 750

Shovel and manual containers



VS shovel containers

Robust construction: thickness of reinforced walls 4 to 5 mm, bottom thickness 6 mm.

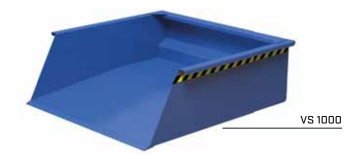
Specifications

- · Ideal for transporting and handling gravel, sand, shavings, pellets or snow piles, etc.,
- specially designed for smooth insertion under bulk material,
- delivery components: steel chain for attachment to the forklift truck to ensure handling of the container + nylon cable for attachment to the driver's seat used for manual opening of the container.

type	volume (I)	length (mm)	width (mm)	height (mm)	weight (kg)	load capacity (kg)
VS 500	500	1455	1130	567	190	2200
VS 750	750	1455	1390	567	212	2200
VS 1000	1000	1740	1640	567	272	2200



VS 750





VMC manual mobile containers

Mobile and lightweight steel tipping container for manual use (manual closing).

Specifications

- · Suitable for light loads: maximum 600 kg,
- easy handling with the handle on the back and 3 rubber wheels (2 fixed and 1 swivel at the back),
- the price includes 3 wheels: 2 fixed 1 rotating,
- surface treatment: anti-corrosion powder paint RAL 5010,
- delivery components: nylon cable for attachment to the container lever, allowing manual opening of the container + steel chain for attachment to the forklift to ensure handling of the container.

type	volume (I)	length (mm)	width (mm)	height (mm)	weight (kg)	load capacity (kg)
VMC 250	250	1444	731	780	62	600
VMC 400	400	1444	920	938	75	600
VMC 600	600	1564	1030	1058	89	600



Tilting bottom containers



VBB tilting bottom containers

Robust steel container with tilting bottom with a load capacity of up to 1500 kg, stackable.

Specifications

- Smooth opening from below by means of a tension spring,
- suitable for metals, glass, wood, rubble. Collection, storage and transport,
- easy to move with a forklift, crane or pallet truck,
- surface treatment: anti-corrosion powder paint RAL 5010,
- · possibility of delivery with 4 wheels,
- · Scope of delivery: nylon cable for attachment to the container lever, allowing manual opening of the container without having to get out of the forklift + steel chain for attachment to the forklift to ensure handling of the container

type	volume (I)	length (mm)	width (mm)	height (mm)	weight (kg)	load capacity (kg)
VBB 500	500	1391	932	764	136	2000
VBB 750	750	1338	932	1034	143	1000
VBB 1000	1000	1338	917	1294	197	1000
VBB 1300	1300	1704	917	1294	237	1200
VBB 1500	1500	1974	917	1294	261	1200
VBB 2000	2000	2574	917	1294	324	1500



VBB 1500 - bottom in open position



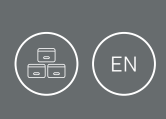
VBB 1500



VBB 2000







ELKOPLAST CZ, s.r.o.

Štefánikova 2664, 760 01 Zlín Czech Republic

e-mail: elkoplast@elkoplast.cz tel.: +420 575 571 000 fax: +420 575 571 099



