



"Carry Your Waste Safely: MT Makina Solid Waste Container"

Solid Waste Container, Effective and Safe Waste Management Solutions;

In modern industrial and commercial processes, waste management plays a critical role in environmental sustainability and operational efficiency. Our solid waste containers offer ideal solutions for the collection, transportation and temporary storage of various waste materials. As MT Makina, we offer a wide range of solid waste containers for different types of waste. Solid waste containers are closed and durable containers used for the collection and temporary storage of various wastes generated in industrial plants, factories, hospitals and other commercial areas. These containers ensure safe transportation of waste without harming the environment.

Solid Waste Container Advantages;

General manufacturing steels are made of high-strength steels such as St-37, St-42 or St-52. The base, roof and side wall sheets are reinforced with cross members, which ensures the container's longevity. It is manufactured using fire resistant materials, thus ensuring a safe storage area. It offers suitable options for chemical waste, medical waste, contaminated waste, packaging waste, oils, paints and many more waste types. Ideal for collecting and transporting recyclable materials such as paper, plastic, metal and glass. Wide lids and door systems allow easy loading and unloading of waste. It can be easily lifted onto a truck and transported safely with a special locking mechanism. The dimensions, design and additional features of the containers can be customized according to customer requirements. Features such as electrical installation, ventilation system, leakage collection pool, drain tap, ex-proof armature and fire resistant door can be added. Solid waste containers play an important role in achieving environmental protection goals under the Zero Waste Project.



High Quality Materials

General fabrication steels are produced from high-strength steels such as St-37, St-42 or St-52.

Reinforced Structure

The floor, roof and side wall sheets are reinforced with cross members, which ensures a long service life of the container.

Fire Resistant

It is manufactured using fire-resistant materials, thus providing a safe storage space.

Hazardous and Non-Hazardous Wastes

It offers suitable options for chemical waste, medical waste, contaminated waste, packaging waste, oils, paints and many more waste types.

Recycling Waste

Ideal for collecting and transporting recyclable materials such as paper, plastic, metal, glass.

Easy Loading and Unloading

Wide hatches and door systems allow easy loading and unloading of waste.

Portability

It can be easily transported on the truck and securely transported with a special locking mechanism.

Production According to Customer Requirements

The dimensions, design and additional features of the containers can be customized according to customer requirements.

Zero Waste Project

Solid waste containers play an important role in achieving environmental protection goals under the Zero Waste Project.

Technical Specifications

MODEL	VOLUME (M3)	LENGTH (M)	TIP
KA-24	24	5,5	OPEN
KA-31	31	6	OPEN
KA-33	33	6,5	OPEN
KA-40	40	7	OPEN
KK-31	31	6	CLOSED
KK-33	33	6,5	CLOSED



Solid Waste Container Performance and Efficiency;

High Quality Materials

General fabrication steels are produced from high-strength steels such as St-37, St-42 or St-52.

Reinforced Structure

The floor, roof and side wall sheets are reinforced with cross members, which ensures a long service life of the container.

Fire Resistant

It is manufactured using fire-resistant materials, thus providing a safe storage space.

Hazardous and Non-Hazardous Wastes

It offers suitable options for chemical waste, medical waste, contaminated waste, packaging waste, oils, paints and many more waste types.



Solid Waste Container Usage Areas;

It is used for temporary storage of wastes generated as a result of production in industrial facilities and for sending them to recycling facilities. Provides safe and organized collection of various industrial wastes in factories. It offers safe storage with its fire resistant structures. Used in hospitals for the safe collection and transportation of medical waste. Provides storage of contaminated wastes without harming the environment. In Commercial and Public Areas, it is used for the collection and transportation of packaging waste, recycling materials and other commercial waste. As MT Makina, we produce high quality solid waste containers to increase efficiency in waste management and protect the environment. The containers we offer in different sizes and specifications offer ideal solutions for transporting and storing various types of waste safely and effectively. You can contact us for solid waste container solutions suitable for your needs.

OPTIONAL FEATURES

- Hydraulic Opening Covers
- Production in Different Capacities and Types
- Hardox Sheet Production
- Stainless Steel Production
- Ventilation System
- Leakage Pool
- Fire Resistant Body



FREQUENTLY ASKED QUESTIONS (FAQ)

WHAT IS A SOLID WASTE CONTAINER?

Solid waste containers are closed and durable containers used for the collection, transportation and temporary storage of various waste materials. These containers are used in industrial plants, factories, hospitals and other commercial areas.

WHAT MATERIALS ARE SOLID WASTE CONTAINERS MADE OF?

Our solid waste containers are manufactured from high-strength steels. Steel types such as St-37, St-42, St-52, Hardox or Stainless steel can be used in manufacturing. Optionally, the floor, ceiling and side walls are reinforced with galvanized steel sheets.

WHAT TYPES OF WASTE CAN SOLID WASTE CONTAINERS STORE?

Chemical waste, medical waste, flammable and explosive waste. Packaging waste, paper, plastic, metal, glass waste. Various industrial wastes generated during the production process. Waste oil, paint, barrel waste, battery, battery and battery waste.

IN WHICH SECTORS ARE SOLID WASTE CONTAINERS USED?

Temporary storage of wastes generated as a result of production in industrial facilities. Collection and transportation of various industrial wastes in factories. Safe storage and transportation of medical waste in hospitals. Collection and transportation of packaging waste and recycling materials in commercial and public areas.

CAN SOLID WASTE CONTAINERS BE TRANSPORTED?

Yes, solid waste containers can be easily taken and transported on the truck. With the special locking mechanism, the containers are transported safely.

WHAT ARE THE MAINTENANCE REQUIREMENTS FOR SOLID WASTE CONTAINERS?

Solid waste containers need to be regularly maintained. This includes lubricating the hinges, checking the lids and locks and general cleaning. Regular maintenance ensures the long life and efficient operation of the container.

HOW ARE THE PRICES OF SOLID WASTE CONTAINERS DETERMINED?

Prices for solid waste containers are determined by the material used, container size, additional features and customer requirements. Pricing is done in order to offer the most suitable solution for the specific needs of your business.

ARE SOLID WASTE CONTAINERS ENVIRONMENTALLY FRIENDLY?

Yes, solid waste containers ensure that waste is collected and transported without harming the environment. It contributes to a cleaner environment within the scope of the Zero Waste Project.

WHICH SPARE PARTS ARE AVAILABLE FOR SOLID WASTE CONTAINERS?

Various spare parts such as container lids, locking mechanisms, hinges, wheels and other components are available. The guarantee of spare parts and service provision ensures the long service life of the containers.

HOW TO ORDER SOLID WASTE CONTAINERS?

Solid waste containers can be ordered by contacting MT Makina. Customized solutions are offered according to customer demands and the most suitable containers are produced for your needs.