



**PRODUCT
CATALOGUE**



The history of the brand began in the '80s with its original name 'RIKO.'
In 1999 'RIKO' merged with the company 'AVTOTEHNA,' and the **ATRİK** brand was born.

In the past years, we have made several improvements and introduced various innovations to our products. They are now fully adapted to our customers' needs, and we remain open to novelties.

ATRİK is a reputable company that manufactures special communal superstructures and has been recognized for its quality and good performance by our end-users for decades.

WE CAN OFFER AND MANUFACTURE THE FOLLOWING SUPERSTRUCTURES IN ACCORDANCE WITH CUSTOMER NEEDS:

- Waste collection superstructures in 4 cbm to 24 cbm capacity, used for waste collection, compaction, and transport
- Tank superstructures for street washing, water transport, and watering of green areas
- Tank superstructures for sewage cleaning by means of vacuum, high pressure, or combination of both (KANAL JET)
- Skiploading superstructures for loading and transport of skip containers
 - Municipal equipment and other similar programs
 - Superstructures with cranes and other applications
 - Equipment for snow removal services
 - Tipper and dumper superstructures



SUPERSTRUCTURE

ATRIK type MS

WASTE COLLECTION (4 m³ - 8 m³)



SUPERSTRUCTURE

ATRIK type MS

WASTE COLLECTION (4 m³ - 8 m³)



Small waste collection superstructure ATRIK type MS is designed and manufactured for waste collection and transportation to disposal sites. The superstructure is constructed to be mounted on light vehicles for fast maneuvering through narrow streets.

Available in 2 versions: discharge by tipping or ejection plate. Both versions come with an 80L to 1100L capacity bin lifter.



SUPERSTRUCTURE

ATRIK type R2PL

WASTE COLLECTION (6 m³ - 10 m³)



SUPERSTRUCTURE

ATRIK type R2PL

WASTE COLLECTION (6 m³ - 10 m³)



Small waste collection superstructure **ATRIK type R2PL** is designed and manufactured for domestic and bulky waste collection, compaction, and transportation to disposal sites. It is equipped with an 80L to 1100L capacity bin lifter. Bins are emptied into the hopper on the rear side.



SUPERSTRUCTURE

ATRIK type R3PL

WASTE COLLECTION (12 m³ - 15 m³)



SUPERSTRUCTURE

ATRIK type R3PL

WASTE COLLECTION (12 m³ - 15 m³)



Waste collection superstructure **ATRIK type R3PL** is designed and manufactured for waste collection and transportation to disposal sites. It is equipped with an 80L to 1100L capacity bin lifter. Bins are emptied into the hopper on the rear side.

SUPERSTRUCTURE

ATRIK type AP

WASTE COLLECTION (14 m³ - 22 m³)



SUPERSTRUCTURE

ATRIK type AP/APO

WASTE COLLECTION (14 m³ - 22 m³)

Waste collection superstructure **ATRIK type AP/APO** is designed and manufactured for domestic and bulky waste or recyclable material collection and transportation.

DIFFERENT OPTIONS:

- Superstructure with a crane for underground refuse system emptying.
- Skip lift ATRIK type AV for lifting and emptying of skip containers.
- Manual and automatic bin and container washing system.



SUPERSTRUCTURE

ATRIK type R2P

WASTE COLLECTION (12 m³ - 24 m³)

Waste collection superstructure **ATRIK type R2P** is designed and manufactured for waste collection, compaction, and transportation to disposal sites.

SUPERSTRUCTURE

ATRIK type R2P

WASTE COLLECTION (12 m³ - 24 m³)

DIFFERENT OPTIONS:

- Superstructure with a crane for underground refuse system emptying.
- Skip lift ATRIK type AV for lifting and emptying of skip containers.
- Manual and automatic bin and container washing system.



A combo unit for waste collection and bin washing. Superstructure **ATRIK type R3P KAW** is equipped with a compaction mechanism, manual or automatic washing system and bin lifter.

SUPERSTRUCTURE

ATRIK type R3P KAW

WASTE COLLECTION (12 m³ - 22 m³)



Waste collection superstructure **ATRIK type RP** is designed and manufactured for waste collection, compaction, and transportation.

- Waste collection superstructure with the rotary drum.
- Equipped with an 80L to 1100L capacity bin lifter.

SUPERSTRUCTURE

ATRIK type RP

WASTE COLLECTION (8 m³ - 14 m³)



SUPERSTRUCTURE
ATRIK type PZ
WASTE COLLECTION



SUPERSTRUCTURE
ATRIK type PZ
WASTE COLLECTION

Special waste superstructure **ATRIK type PZ** designed and manufactured for bin and container washing and disinfection.



SUPERSTRUCTURE

ATRIK type FE

VACUUM CLEANING

The sewage cleaning superstructure **ATRIK type FE** is designed and manufactured for sewage cleaning by means of a vacuum.

DIFFERENT OPTIONS:

- Tank emptying by tipping.
- Rear door opening for easier cleaning.
- Different types of material: carbon steel, stainless steel, or corten weathering steel.
- Telescopic boom manipulation on top for easier vacuum hose maneuvering.
- Vacuum hoses positioned in side boxes or hose-reel mounted.



SUPERSTRUCTURE

ATRIK type PRO

HIGH-PRESSURE CLEANING

High-pressure cleaning superstructure **ATRIK type PRO** is designed and manufactured for cleaning, unclogging, and maintenance of sewage lines.

DIFFERENT OPTIONS:

- Heating of water tank.
- Auxiliary engine for high-pressure pump.
- Stainless and carbon steel material.
- Hose reel for high-pressure hose.



SUPERSTRUCTURE

ATRIK type KA

COMBINATION OF VACUUM AND HIGH-PRESSURE CLEANING



SUPERSTRUCTURE

ATRIK type KA

COMBINATION OF VACUUM AND HIGH-PRESSURE CLEANING



Sewage cleaning superstructure **ATRIK type KA** combines vacuum and high-pressure cleaning.

- Available in different construction designs depending on tank capacity and equipment.



SUPERSTRUCTURE

ATRIK type KA

COMBINATION OF VACUUM AND HIGH-PRESSURE CLEANING



SUPERSTRUCTURE

ATRIK type KA

COMBINATION OF VACUUM AND HIGH PRESSURE CLEANING



Sewage cleaning superstructure ATRIK type KA combines vacuum and high-pressure cleaning.

- Available in different construction designs depending on tank capacity and equipment.



SUPERSTRUCTURE

ATRIK type PRA

WATER TANK



SUPERSTRUCTURE

ATRIK type PRA/PV

WATER TANK



Tank for transportation of drinking or industrial water and road surface washing. Depending on the chosen equipment, it is possible to deliver water into reservoirs, fill water from natural resources, and do mechanical or manual washing of road surfaces, tunnel walls, road railings, parapets, and other road infrastructures. High-pressure cleaning of manholes and sewage or drain systems is also possible.

- Tank made of STAINLESS STEEL (AISI 304 or 316).
- Tank made of CARBON STEEL



SUPERSTRUCTURE

ATRIK type KIP

TIPPER



SUPERSTRUCTURE

ATRIK type KIP

TIPPER (2 m³ - 24 m³)

Tipper superstructure **ATRIK type KIP** can be made in different versions and capacities. Available in carbon steel, HARDOX 450, and HARDOX 500 TUF, according to the customer's request.



SUPERSTRUCTURE

ATRIK type KIP

TIPPER

DIFFERENT OPTIONS:

- Rear tipper superstructure (pneumatic or hydraulic rear opening)
- Three-sided tipper superstructure (pneumatic or hydraulic rear opening)
- Three-sided tipper superstructure with hydraulic side opening
- Tipper with crane
- Small tipper for lighter material



ATRIK type KIP



SUPERSTRUCTURE

ATRIK type KIP

TIPPER

DIFFERENT OPTIONS:

- Rear tipper superstructure (pneumatic or hydraulic rear opening)
- Three-sided tipper superstructure (pneumatic or hydraulic rear opening)
- Three-sided tipper superstructure with hydraulic side opening
- Tipper with crane
- Small tipper for lighter material



WINTER SERVICE
EQUIPMENT



SUPERSTRUCTURE

ATRIK type HL

SKIP - LOADING



SUPERSTRUCTURE

ATRIK type HL

SKIP - LOADING



Special utility vehicles **ATRIK** with a built-in device for lifting abroll containers.
The possibility of attaching a trailer and a crane for bulky waste collection.



SUPERSTRUCTURE

ATRIK type SN

SKIP - LOADER



SUPERSTRUCTURE

ATRIK type SN

SKIP - LOADER



Skip-loader superstructure **ATRIK type SN**
Skip-loaders are designed and manufactured for transporting and dumping 5 to 7 m³ capacity containers.
Loading, unloading, and emptying of containers is carried out by means of a cabin-operated hydraulic mechanism. This is executed using two loading arms connected with the torsion axle.
MPS system - has a multipurpose mobile tank.



SUPERSTRUCTURE

ATRIK type AO

SKIP - LOADER



SUPERSTRUCTURE

ATRIK type AO

SKIP - LOADER



Vehicles for transporting animal carcasses and waste of animal origin.

SUPERSTRUCTURE

ATRIK type PA



SUPERSTRUCTURE

ATRIK type PA

Superstructure ATRIK for transfer and relocation of type PA vehicles. Superstructure *ATRIK type PA* is used for the transfer and relocation of passenger vehicles.

DIFFERENT OPTIONS:

- Superstructure for vehicle extraction (towing version)
- Superstructure with crane lifting (crane behind cabin and platform)



**UNDERGROUND
PLATFORM**



Underground waste collecting site platform **ATRIK** is the most effective waste storage method. Its installation achieves a cleaner urban environment free of unpleasant odors. Underground refuse systems are gradually replacing classical dumpsters and are used in several cities around the world. This municipal waste collection system is extremely sophisticated and successful, with excellent effects on protecting and preserving the citizens' health and maintaining hygiene in municipalities. Containers of 1.1 m³ or 3 m³ capacity or according to customer's choice, stored in a hot dip galvanized underground platform. The platform is lifted hydraulically.







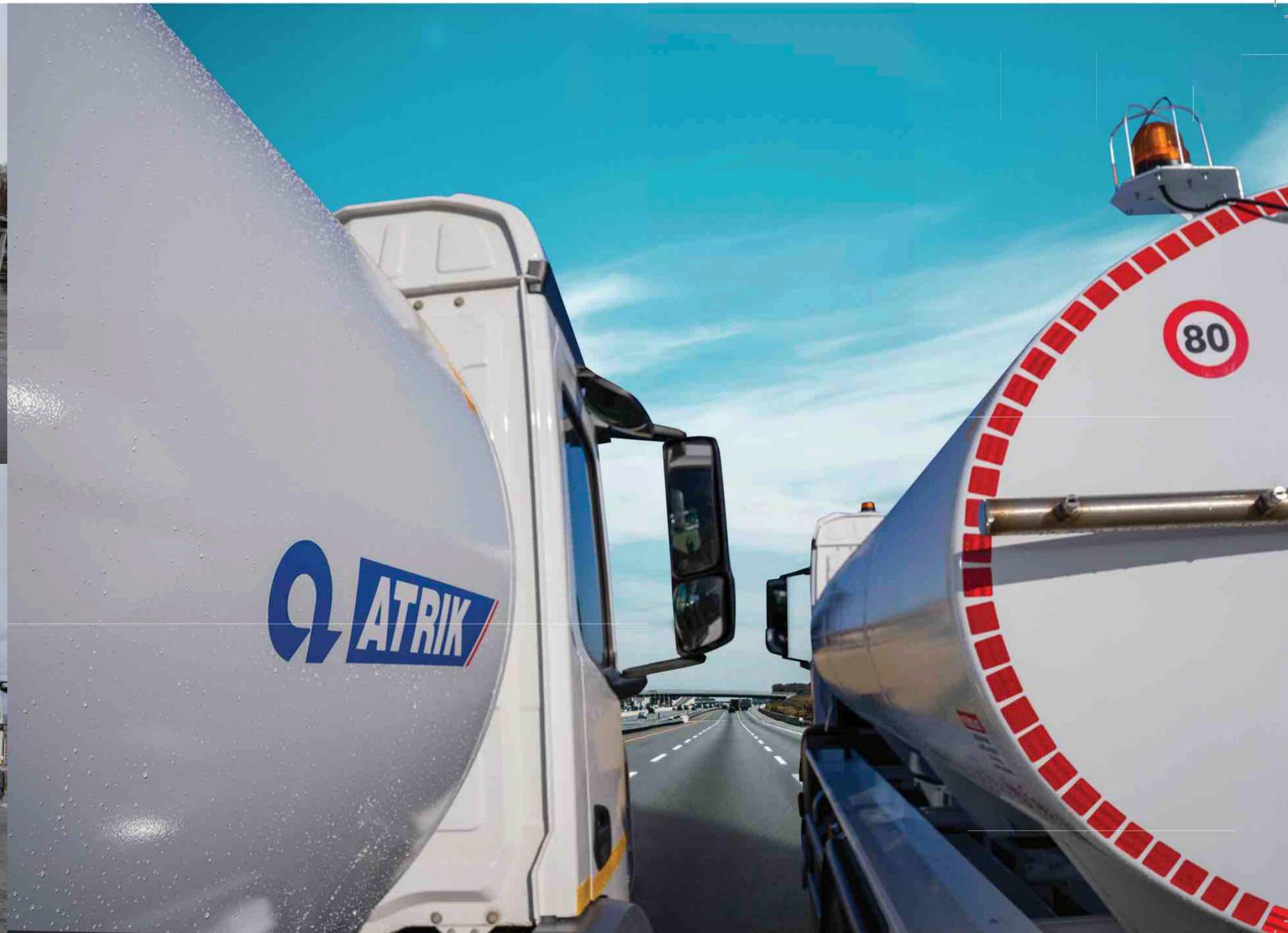












**A SATISFIED CUSTOMER IS THE
GUARANTEE OF OUR SUCCESS**

[WWW.INSTAGRAM.COM/ATRIK _ BRAND](https://www.instagram.com/atrik_brand)
[WWW.FACEBOOK.COM/ATRIK](https://www.facebook.com/atrik)

+381 (0)37 443 068
+381 (0)37 443 295

INFO@ATRIKOD.COM
[WWW.ATRIKOD.COM](https://www.atrikod.com)