



# **COMPANY PRESENTATION**

www.atrik.si







ION

- Presentation of the company
- Advantages of ATRIKs products
- ATRIKs assortment of products
- Our mission
- Contact Details





### **COMPANY PRESENTATION**

- ATRIK is the only Slovenian manufacturer of equipment for the communal superstructures, with installation, located in Ljubljana
- ATRIK has its own technological know-how and its own resources for research and development
- Subsidiary production company: ATRIKOD d.o.o., Krusevac, Serbia
- More than 62 years of experiences on the markets: Slovenia, the former Yugoslav countries, Eastern Europe, South Eastern Europe, Middle East, Africa
- Quality Management System, according to ISO 9001: 2008, certificated by international certificate body TÜV Management Service GmbH, Germany

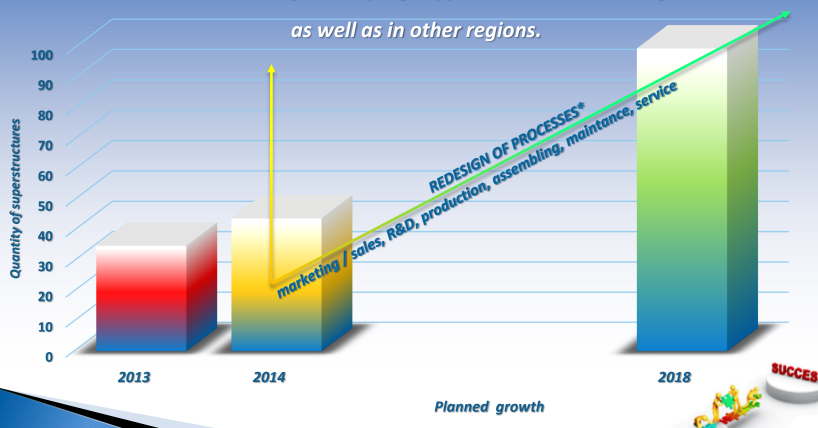






With a complete redesign of all our business processes\*

and with confidence of our current and new customers, our goal is to
become a leading developing supplier, in the Adriatic region







## REFERENCES

- ▶ In 2012 13: supply of 64 Superstructures Dubai
- ▶ In 2012: supply of 35 Refuse vehicles Montenegro
- In 2011: supply of 17 Refuse vehicles, skiploading vehicles, street sweepers – Municipality of Skopje
- In 2009: supply of 20 Press containers Dubai
- In 2009: supply of 25 Refuse vehicles Moldova / Ukraine
- ➤ In 1987 91: supply of 400 Refuse vehicles Moscow









# Advantages of ATRIK products

- Quick adaptation to customer requests
  - Long lasting construction
- Quality material and spare parts (HARDOX 400 and WELDOX), quality production (acc. to ISO 9000)
  - Quality with competitive price
  - Easy maintenance and service
  - Effective material protection- no corrosion
    - Universal spare parts list
    - In accordance to EN 1501-1 standard





## ATRIKS ASSORTMENT OF PRODUCTS

- Refuse collection trucks
- Tank vehicles
- Vehicles for transport of refuses in containers (skip loaders)
- Underground containers for municipal waste
- Containers for refuses
- Equipment for transhipment station
- Design, production and implementation of landfills for municipal waste centers for sorting and recycling refuses







### TYPE AP



#### ATRIK type AP/APO

Body volume: 14 -25 m<sup>3</sup>

Chassis: 19 –33 T

- Big hooper
- Possible various lifting devices
- Constructed in accordance with CE



# ATRIK type APM (Š)

Body volume: 10 - 20 m<sup>3</sup>

Chassis: 14 – 26 T
Short overhang

Versions with more width:

2,3 m and 2,5 m

The possibility of installation on

various chassis

Constructed in accordance with CE







# TYPE R



#### ATRIK type R2 P

Body volume: 14 -22 m<sup>3</sup>

Chassis: 19-33 T

Proven technology and use of: for more than 15 years

Big hooper

Possible various lifting devices



#### ATRIK type R3 PL

Body volume: 8 –16 m<sup>3</sup>

Chassis: 14 -19 T

Possible a wide variety of chassis

Despite the low weight of bodywork good compression ratio

Versions with more width:

2,3 m and 2,5 m



#### REFUSE COLLECTING VEHICLES (3/7)

# MANAGEMENT SERVES ISO 9001

# TYPE R





#### ATRIK type R1 PLN

Body volume: 8 –16 m<sup>3</sup>

Chassis: 14 –19 T Movable hooper

- Low cost of production
- Proven construction
- Easy to maintain
- Little electricity
- Short overhang
- Versions with more width: 2,3 m and 2,5 m







# **TYPE MS**



#### ATRIK type MS 2

Body volume: 7 -12 m<sup>3</sup>

Chassis: 9 -14 T

- Proven construction
- Short overhang
- Easy to maintain



#### ATRIK type MS

Body volume: 4 -8 m<sup>3</sup>

Chassis: 5 -10 T

Discharging with tipping the hooper

- Low cost of production
- proven construction
- Option without electricity (handhydraulic)
- Short overhang



# **TYPE MS 35/36**

9. ATRIK





#### ATRIK type MS 35 (36)

Body volume: 5 and 6 m<sup>3</sup>

Chassis: 4 to 7.5 T

Discharging with tipping the hooper

- Lighter construction of MS
- Short overhang



#### REFUSE COLLECTING VEHICLES (6/7)



# **SIDE LOADING**

# SIDELOADING WASTE COLLECTING VEHICLES





#### ATRIK type RPL

Body volume: 6 –12 m<sup>3</sup> Chassis: 3.5 to 16 T

Discharging and pressing

with ejection plate

Lifting devices: AS (up to 240 liters)

- Low cost of production
- > proven construction
- Short overhang





#### TUV MANAGEMY 1516/2 ISO 9001

# **COMBINED UPGRADE**

#### A waste container washing device







#### ATRIK type R3P KAW 1

Body volume: 9 -20 m<sup>3</sup> Chassis 18-33 T

In the Tailgate is installed a washing unit, with a high pressure water pump and pump of waste water in the hooper

- Proven construction
- The possibility of emptying containers + washing with the same vehicle
- The possibility of dismantling reservoir in winter time







# PRA/PV





#### ATRIK type PRA/PV

Body volume: 1 –16 m<sup>3</sup>

Chassis: 3.5 -28 T

Pressure: 6 to 11.5 bar or optional up to 140 bar

The primary purpose:

Water transport

Washing surfaces (front washable bar)

Possibility to operate while driving









# FE





Volume of waste water: 1 -16 m<sup>3</sup> Vacuum pump: 7000-53000 l / min

Chassis: 3.5 -28 T

- > Pumping of waste water into the tank vehicle
- Transportation of waste water
- Possible combination of with the water system to 1.5 m3, and pump up to 60 l / min at 140 bar
- Bodywork is adjusted to the chassis and requirements of the buyer (the combination of features and options)







#### TANK VEHICLES (3/5)



# KA

#### ATRIK type KA

Volume of waste water: 2 -12 m<sup>3</sup> Volume of of pure water: 0.5 m<sup>3</sup> -6 Vacuum pump: 7000-53000 l / min

Chassis: 6.5 -33 T

Pressure: 80 to 240 bar at 80 to 250 l / min

Pressure cleaning of drainage systems

(ducts, pipes)

- Pumping of sewage
- Bodywork is adjusted to the chassis and requirements of the buyer

(the combination of features and options)











# **KAPRA**



#### ATRIK type KAPRA

Volume of of pure water from 0.5 to 15 m<sup>3</sup>

Chassis: 6.5 –33 T Pressure: 80–200 bar

- Pressure cleaning of drainage systems (ducts, pipes)
- Cleaning and washing of roads and tunnels
- Front and side washing bar
- > The most common use: for road maintenance





# KA / ADR



#### ATRIK type KA (ADR)

- This version allows the carriage of liquids containing dangerous substances according to ADR 3, 4.1, 5.1, 6.1, 6.2, 8 and 9 (FL or AT)
- > The primary purpose: cleaning tanks at petrol stations, cleaning oil filters, etc...







# SN 83 & SN 83T



#### ATRIK type SN 83 & 83 T

Volume of: 5 - 10 m<sup>3</sup> Chassis: 14 -26 T

**Version SN 83 T: Addition of telescopes** 

The primary purpose:

- Loading and transport of containers
- In the MPS version: the possibility of replacing used bodywork (tanks, baskets, ...)
- Optional installation of elevators for removal of bulky waste









# **ATRIK SN 32 & SN 52**



#### ATRIK type SN 52

Body volume: 4 to 8 m<sup>3</sup> Chassis: 12 to 16 T Container transport

- Short overhang
- 2 telescopic stabilizer



#### ATRIK type SN 32

Volume of: 2 to 8 m<sup>3</sup> Chassis: 4 to 7.5 T The primary purpose:

- Container transport
- Collection of paper, cardboard, packaging,
- Short overhang
- 2 telescopic stabilizer





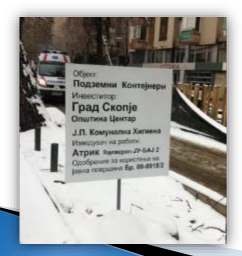


#### UNDERGROUND CONTAINERS









#### **ATRIK** type PK 1/1 – 3/4

1.1 m3 – 3 m3, with 1 to 4 of containers on one platform The primary purpose:

- Where there is insufficient space or the surface is used for transitions, parking, etc.. (urban centers, areas with blocks, ...)
- Raise / descent of the platform: connection with hydraulic on the Refuse collection vehicle
- Emptying with lifting device AV3





#### **AMS – ATRIKS EXCHANGE SYSTEM**













#### AMS-ATRIKs exchange system:

- The chassis is fitted only with the exchange system
- > Bodyworks: Tank vehicle, Refuse collection bodywork, ...





#### **CONTAINERS FOR REFUSES**





# ATRIKS CONTAINERS FOR REFUSES:

- Rolling "Abroll" container (open low, open high, closed)
- Press container with electric motor
- Press container with stable diesel engine (independent from power grid)
- Use in shopping centers, hospitals, transfer stations, army, ...







#### TRANSFER STATION



#### **ATRIKS TRANSFER STATION:**

- Horizontal press machine and exchange rolling container
- > Hooper of large volume
- The movable platform for the possibility of changing the rolling container at presses







# DESIGN, FABRICATION AND IMPLEMENTATION OF LANDFILLS FOR MUNICIPAL REFUSES, CENTERS FOR SORTING AND RECYCLING REFUSES















# **OUR MISSION**

With responsibility, innovation and high quality of our products we satisfy needs of our buyers, with which we try to form strategic partnership, recognized by high quality, training support and quick service.







# For more informations do not hesitate to contact us via:

E-mail: sales@atrik.si or

Telephone: +386 1 520 87 00

www.atrik.si