

ECO INDUSTRY

Tehnix®

VODEĆA EKO INDUSTRIJA U GOSPODARENJU OTPADOM I VODAMA
LEADING ECO INDUSTRY IN WASTE AND WATER MANAGEMENT

EKOMUNAL

SUVREMENA KOMUNALNA VOZILA



MODERN
COMMUNAL
VEHICLES



2019

SADRŽAJ CONTENT



SPECIJALNO VOZILO



EKOMUNAL 5 m³



EKOMUNAL 7.5 m³



EKOMUNAL 16 m³



EKOMUNAL 16 m³



EKOMUNAL 16 m³



EKOMUNAL 18 m³

PREDNOSTI
NABAVE TEHNIX
EKOMUNAL VOZILA
VISOKA KVALITETA,
TRAJNOST,
EKONOMIČNOST,
DIZAJN,
FUNKCIONALNOST

ADVANTAGES OF
PROCUREMENT
EKOMUNAL
VEHICLES
HIGH QUALITY,
DURABILITY,
COST-EFFECTIVE,
DESIGN,
FUNCTIONALITY





VIŠE OD 28 GODINA RAZVOJA MORE THAN 28 YEARS OF DEVELOPMENT

Poštovani,

Više od 28 godina poznati smo na tržištu kao pouzdan proizvođač komunalne opreme. Naš slogan je „Fleksibilno, brzo i učinkovito“ i za nas ne postoji nerealizirani projekt.

Na sljedećim stranicama želimo Vam predstaviti jedan dio Tehnix proizvodnje i razvoja koji se odnose na Ekomunal vozila.

Nadamo se da ćete pronaći potrebne informacije u ovoj brošuri, ujedno vas pozivamo na zajedničku suradnju u budućnosti.

S poštovanjem
Đuro Horvat, predsjednik kompanije

Dear Business Partners,

For more than 28 years we have been known as reliable producer of municipal equipment. Our motto is "flexible, fast, and efficient" and for us there is no Project which can not be fulfilled.

On next pages we would like to present you one part of Tehnix design and production possibilities which are connected to EKOMUNAL VEHICLES.

We wish you pleasant reading of our brochure and invite you on future cooperation!

Yours sincerely,
Đuro Horvat, president



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SALON KOMUNALNIH VOZILA

EKOMUNAL - TEHNIX

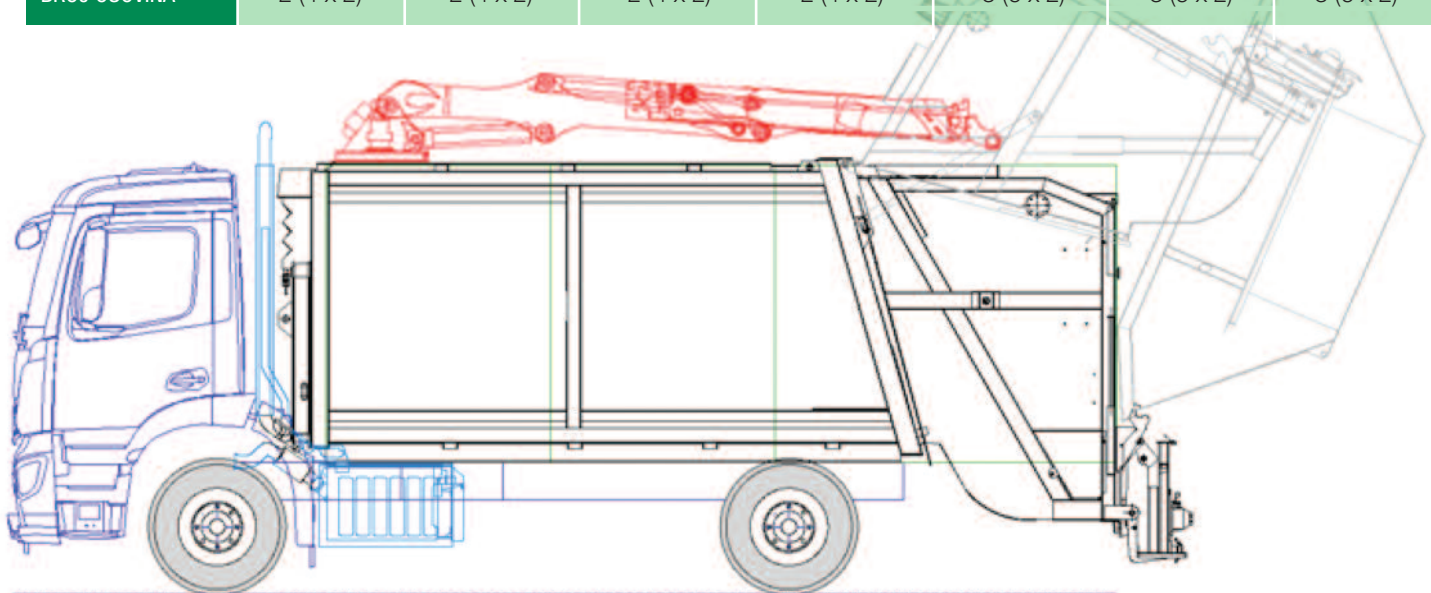


15 razloga zašto kupiti komunalno vozilo EKOMUNAL 15 reasons why to buy municipal vehicle EKOMUNAL

- Visoka kvaliteta vozila i nadogradnje
EKOMUNAL 5/7,5/10/12/14/16/18/20/22 m³
- Dobra cijena, povoljni uvjeti nabave, trajna kvaliteta kompletног proizvoda
- Osigurani rezervni dijelovi te servis vozila i nadogradnje, jamstvo 12, 24 i 36 mjeseci
- Mala potrošnja goriva, ušteda 30% uz 20% veći volumen prihvata otpada
- EURO 6 motor, štedi gorivo uz minimalno ispuštanje emisije CO₂
- Nadogradnja je trajna, skladna, kompaktna tipska konstrukcija
- Svi dijelovi brzo zamjenjivi i visoke kvalitete uz jamstvo trajnosti
- Ugrađen tlačno osjetljiv sustav za maksimalnu sabijenost otpada u prihvatnoj komori
- Sabijanje i izbacivanje otpada pomoću trostupanjskog teleskopskog cilindra
- Video nadzor iza vozila, kontrola i rasvjeta utovarnog prostora, sigurnost poslužioca
- Automatsko ograničenje radne brzine i maksimalne brzine vozila
- Rad vozila i nadogradnje vrlo su tihi u radnim uvjetima
- Vršimo obuku vozača i poslužioca EKOMUNAL vozila u poduzeću Tehnix
- Identifikacija vozača te posuda i kontejnera korisnika
- Uz isporuku EKOMUNAL vozila dajemo kompletну atesnu dokumentaciju i upute za korištenje i održavanje na hrvatskom jeziku
- High quality of vehicle and its upgrade
EKOMUNAL 5/7,5/10/12/14/16/18/20/22 m³
- Good price, favorable conditions of purchase, enduring quality of complete product
- Available spare parts and service of vehicle and its upgrade, guarantee for 12, 24 and 36 months
- Small fuel consumption, 30% savings with 20% higher volume of waste reception
- EURO 6 engine saves fuel with minimal release of CO₂ emissions
- Upgrade is a durable, consistent, compact type of construction
- All parts are quickly replaceable and are of high quality with guaranteed durability
- Built-in pressure sensitive system for maximum compaction of waste in receiving chamber
- Waste compaction and discharge by means of three-stage telescopic cylinder
- Video surveillance behind vehicle, control and lighting of loading area, safety for attendant
- Automatic limitation of working speed and maximum speed of vehicle
- Quiet operation of vehicle and its upgrade in working conditions
- Training for EKOMUNAL drivers and attendants in Tehnix Company
- Identification of drivers as well as containers of users
- With delivery of EKOMUNAL vehicle, we provide the complete Attest Documentation and Manuals for operation and maintenance



TIP NADOGRADNJE	EKOMUNAL 10	EKOMUNAL 12	EKOMUNAL 14	EKOMUNAL 16	EKOMUNAL 18	EKOMUNAL 20	EKOMUNAL 22
TLAČNA KOMORA [m³]	10	12	14	16	18	20	22
USIPNA KOMORA [m³]	1	1	2	2	2	2	2
DUŽINA [mm]	do 7000	do 7500	do 8500	do 8700	do 9500	do 9900	do 10 300
ŠIRINA [mm]	do 2300	do 2300	do 2500				
VISINA [mm]	do 2000	do 2000	do 3400				
NAJVEĆA DOPUŠTENA MASA [kg]	13 000	13 000	18 000	18 000	26 000	26 000	26 000
SNAGA MOTORA [kW]	do 190	do 190	do 200	do 200	do 300	do 300	do 300
BROJ OSOVINA	2 (4 x 2)	3 (6 x 2)	3 (6 x 2)	3 (6 x 2)			



EKOMUNAL - TEHNIX

Tehnički podaci

- izrada prema HRN EN 1501-1:2015
- kapacitet stražnjeg dijela usipne komore za istovar posuda 1,5 - 3 m³
- konstrukcija nadogradnje kvadratno zaobljena kompaktna cijelina radi sprečavanja zaostanka otpada u rubovima
- vertikalno ojačanje na sredini bočne strane prihvativne komore
- vodilica potisnog klipa postavljena centralno
- prihvativna komora, pod HB 450 HARDOX, bočne stranice čelični lim St37-2, krov čelični lim St37-2
- usipna komora: pod HB 450 HARDOX, ostalo lim St37-2
- na dnu usipne komore ispušta ventilom za pražnjenje tekućine
- potisna ploča sa zamjenjivim kliznim ležajevima i rubnom gumom
- sabiranje otpada - odnos sabiranja od 6:1
- amortizirani sigurni nogostupi za vožnju radnika poslužioca
- dvostruko prihvativi rukohvat
- potpuni nadzor poslužioca kamerom iz kamiona, te osvjetljenje utovarnog prostora pomoću radnih reflektora za rad noću zbog sigurnosti rada poslužioca
- ugrađeni stoperi kanti
- pregledna signalizacija vozila - ugrađena 2 para narančastih rotacionih svjetla - sprjeda i straga
- prijenos snage za uključivanje dvostrukе hidraulične pumpe u kabini vozača radi uštede goriva motora
- radni ciklusi: automatski kontinuirani, automatski pojedinačni, poluautomatski - sinkronizirani sa kombiniranim sakupljačem otpada
- stop prekidač za zaustavljanje rada nadogradnje u kabini vozila
- automatska blokada potisnog klipa za akcije izbacivanja otpada kada je prihvativna komora spuštena
- automatska blokada spuštanja usipne komore ako je potisni klip izvan prihvativne komore
- ugrađen sigurnosni uređaj na PTO - u
- specijalna uljotporna brtva između prihvativne komore i potisnog klipa
- specijalna uljotporna brtva između prihvativne i usipne komore, uz ukljinjenje pomoću sigurnosnih igala
- svi klizni ležajevi zamjenjivi sa ugrađenim sustavom za podmazivanje
- pomoći stražnji svjetlosni sklop na višoj poziciji
- mogućnost ugradnje podizača za komunalne kontejnere 5 i 7 m³
- automatsko podmazivanje

Digitalna IC kamera u boji - 12 V

- senzor 1/3" Super HAD CCD
- rezolucija kamere 420 TV linija
- minimalna svjetlost razlučivanja: 0,5 Lux/F1,2 (0 Lux pri uključenom IR LED)
- leća veličine 3,6 mm,
- kut snimanja 90°

12" LCD monitor sa štitnikom u kabini vozila sa snimačem - bilježenje vremena i datuma

- memorija SD kartica 32 GB
- format 16:9
- dijagonala 12,1"
- rezolucija slike 1024 x 768
- kontrast: 700:1
- USB priključak na snimač za spajanje USB memorije ili HDD
- napon napajanja: 24 V

Tehničke karakteristike automata za pražnjenje

- automat za pražnjenje posuda za otpad od 70/110 litara po DIN 6629
- automat za pražnjenje posuda za otpad od 120/240 litara po DIN 30740
- plastični kontejneri za otpad od 1100 litara po DIN 30700
- maksimalna podizna težina do 1000 kg
- prečka za otvaranje kontejnera opremljena dvama zaštitnim balonima od gume

Način pražnjenja

- s automatom 80-340 litara po EN 840-1
- s dvije podizne ruke 500 - 1100 litara po EN 840-2
- s dvije podizne ruke 770-1100 litara po EN 840-3
- s dvije podizne ruke 500 - 1100 litara po EN 840-2/3

Elektroničko - automatsko vaganje i kodiranje

- automatska identifikacija posuda i kontejnera za otpad
- naplata usluge odvoza otpada prema volumenu ili masi
- prijenos svih podataka realnom vremenu
- direktni upis svih podataka u knjigovodstveni program
- eliminacija pražnjenja za koja nema naplate

Garancija, atesti, dokumentacija

- osiguran trajan servis vozila i nadogradnje te rezervnih dijelova, garancija 12, 24 i 36 mjeseci
- atest Centra za vozila Hrvatske, Odjel za ispitivanje vozila, o ispitivanju vozila te obuka vozača za upravljanje vozilom
- certifikat o izradi prema HRN EN 1501 sa izjavom o sukladnosti
- osigurana kompletna dokumentacija za vozilo i nadogradnju sa spiskom rezervnih dijelova, te uputama za podmazivanje i održavanje

Technical data

- manufactured according to HRN EN 1501-1:2011
- capacity of rear part of input chamber allows to unload containers of 1,5 - 3 m³
- upgrade is a rounded square compact unit to prevent catching of waste in the edges
- vertical reinforcement in the middle of receiving chamber side wall
- guide of piston rod is placed centrally
- receiving chamber, bottom of HB 450 HARDOX, side walls of steel sheets St37-2, roof of steel sheets St37-2
- input chamber: bottom of HB 450 HARDOX, remaining part of St37-2
- outlet with a valve at the bottom of input chamber for discharge of liquids
- pressure plate with replaceable sliding bearings and rubber edge
- waste compaction - compaction ratio 6:1
- amortized safe sidewalks for attendant
- double hand railing
- complete supervision of attendant via camera behind the truck, and lighting of loading area with reflectors during night work for attendant safety
- built-in bucket stoppers
- vehicle visual signalization - built-in two pairs of orange rotating lights - front and rear
- power transfer for initiation of double hydraulic pump in driver cabin to save engine fuel
- work cycles: automatic continuous, automatic single, semi-automatic - synchronized with combined waste collector
- stop switch in driver cabin to stop the work of upgrade
- automatic locking of piston rod for waste discharge operations, when receiving chamber is in a lowered position
- automatic locking of input chamber lowering, when piston rod is out of input chamber
- built-in safety device on PTO
- special oil resistant seal between receiving chamber and piston rod
- special oil resistant seal between receiving and input chambers, with wedging by safety needles
- all sliding bearings are replaced with built-in lubrication system
- auxiliary set of rear lights in a higher position
- possible installation of lifter for municipal containers of 5 and 7 m³
- automatic lubrication

Digital color IC camera - 12 V

- sensor 1/3" Super HAD CCD
- camera resolution 420 TV line
- minimal illumination: 0,5 Lux/F1,2 (0 Lux with switched on IR LED)
- lens size 3,6 mm, angle of shooting 90°



12" LCD monitor with a visor in vehicle cabin with a recorder - recording of time and date

- memory SD card 32 GB
- format 16:9
- diagonal 12,1"
- picture resolution 1024 x 768
- contrast: 700:1
- USB connection to recorder for USB memory connection or HDD
- supply voltage: 24 V

Technical characteristics of automatic discharge device

- automatic discharge device for waste containers of 70/110 liters as per DIN 6629
- automatic discharge device for waste containers of 120/240 liters as per DIN 30740
- plastic waste containers of 1100 liters as per DIN 30700
- maximum lifting weight 1000 kg
- rung for opening of container is equipped with two protective rubber balloons



Discharge manner

- with automatic device 80-340 liters as per EN 840-1
- with two lifting arms 500 - 1100 liters as per EN 840-2
- with two lifting arms 770-1100 liters as per EN 840-3
- with two lifting arms 500 - 1100 liters as per EN 840-2/3

Electronic automatic weighing and coding

- automatic waste container identification
- payment for waste transport services by volume or by weight
- real-time data transfer
- data recording directly into book-keeping program
- elimination of discharges for which no payment is available

Guarantee, attests documentation

- available continuous service for vehicles and upgrades as well as spare parts, guarantee 12, 24 and 36 months
- attestation of Vehicle Center of Croatia, Vehicles testing department, on vehicle testing and training of driver for vehicle operation
- manufacture certificate as per HRN EN 1501 with conformity statement
- available complete documentation for vehicle and upgrade with a list of spare parts as well as maintenance and lubrication manual

SUVREMENO KOMUNALNO VOZILO MODERN COMMUNAL VEHICLE

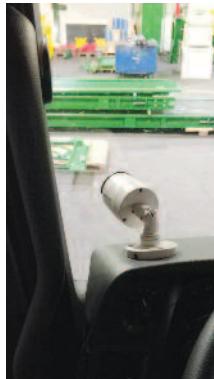
DETALJI OPREME PREMA ZAKONU O CESTOVNOM PROMETU DETAILS OF EQUIPMENT AS PER ACT ON ROAD TRANSPORT



Upravljački panel - video kontrola rada sustava
Control panel - video surveillance of system operation



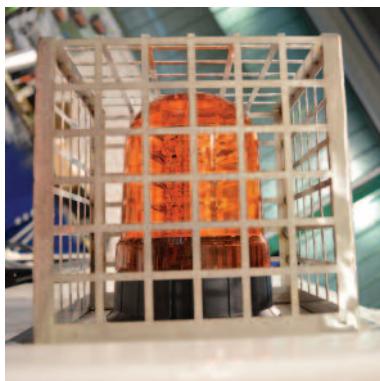
Zaštitni kavez naranđastih rotacionih svijetala
Protective cage for yellow rotating lights



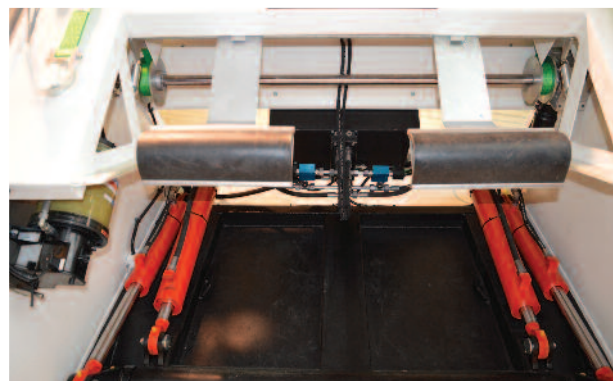
Sustav video kontrole
Video surveillance system



Automatsko podmazivanje kliznih površina
Automatic lubrication of sliding surfaces



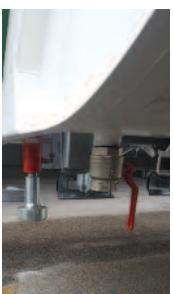
Zaštitni kavez naranđastih rotacionih svijetala
Protective cage for yellow rotating lights



Sigurnosni gumeni stoperi
Safety rubber stopper



Moderna termolakirnica



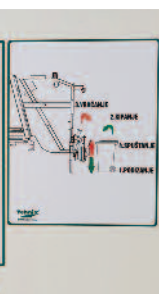
Drenažni ventil
Drain valve



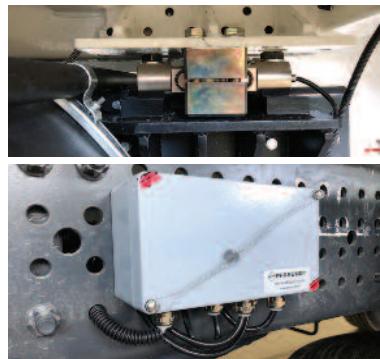
Sustav za podizanje 5-7 m³ kom. kontejnera



Upravljački sustavi za upravljanje nadogradnjom
Control systems to manage the upgrade



Sustav za pražnjenje komunalnih kontejnera
The system for emptying communal containers



Ugradnja vase na ekomunal vozila



EKOMUNAL 5 / 7,5 m³

ECO INDUSTRY



TIP NADODRAGNJE UPGRADE TYPE	USIPNA KOMORA RECEIVING CHAMBER [m ³]	DUŽINA LENGTH [mm]	ŠIRINA WIDTH [mm]	VISINA HEIGHT [mm]	NAJVEĆA DOPUŠTENA MASA MAXIMUM PERMISSIBLE LOAD [kg]	SNAGA MOTORA POWER [kW]	BROJ OSOVINA NUMBER OF AXELS
EKOMUNAL 5	5	do 4800	do 1800	do 2800	do 3500	120	2
EKOMUNAL 7,5	7,5	do 5700	do 2000	do 2950	do 7500	120	2

NAPOMENA: Tehničke karakteristike vozila prilagođavamo potrebama korisnika.
Tehnički podaci u tabeli su informativnog karaktera i podložni su promjenama

NOTE: Technical characteristics of vehicles can be adjusted to user needs
Technical data in the table are for information only and are subject to change



EKOMUNAL TAXI



Proizvodnja ekomunal nadogradnje
Production of ekomunal upgrade



Vruće cincana podkonstrukcija za sva područja saliniteta



Primjer sakupljanja otpada – uske ulice i putevi u Dalmaciji / Example of waste collection – narrow street

TEHNIČKE KARAKTERISTIKE EKOMUNALA TECHNICAL SPECIFICATIONS OF EKOMUNAL

Tehnički podaci

- izrada prema HRN EN 1501-1:2015
- kapacitet prihvata spremnika otpada 5 - 7,5 m³
- konstrukcija nadogradnje kvadratno zaobljena kompaktna cijelina radi sprečavanja zaostanka otpada u rubovima
- pregledna signalizacija vozila - ugrađena do 2 narančasta rotaciona svjetla -
- prijenos snage za uključivanje hidraulične pumpe u kabini vozača radi uštede goriva motora
- radni ciklusi: automatski kontinuirani, automatski pojedinačni, poluautomatski - sinkronizirani sa kombiniranim skupljačem otpada
- stop prekidač za zaustavljanje rada nadogradnje u kabini vozila
- ugrađen sigurnosni uredaj na PTO - u
- Nadogradnja u potpunosti izvedena od čelika
- 100% nepropusna nadogradnja
- Drenažni otvor
- Punu potisnu ploču pokreću dva hidraulična cilindra smještena na krovu nadogradnje, izvan spremnika otpada radi sprječavanja kontakta cilindra potisne ploče i otpada
- Nadogradnja opremljena sigurnosnim sustavom u skladu sa CE normama
- Aparat za pražnjenje posuda zapremine od 80 do 1100 litara
- Stražnji stabilizatori radi prilagođavanja neravnim podlogama /Mehanička poluga/ potpora za siguran rad i servis na nadogradnji prilikom podignutog spremnika otpada
- Daljinske komande za podizanje spremnika nadogradnje radi istovara
- Tip Schneider model XACA 039, visiča upravljačka kutija
- Svjetlo za noćni rad
- Zvučna i svjetlosna signalizacija kod vožnje unatrag
- STOP prekidač za prekid svakog rada iz nužde na tri mesta: dva na stražnjoj strani nadogradnje, na lijevoj i desnoj strani, i jedan u kabini na upravljačkom panelu

Digitalna IC kamera u boji - 12 V sa snimačem i bilježenjem vremena i datuma

- senzor 1/3" Super HAD CCD
- rezolucija kamere 420 TV linija
- minimalna svjetlost razlučivanja: 0,5 Lux/F1.2 (0 Lux pri uključenom IR LED) - leća veličine 3,6 mm,
- kut snimanja 90°
- Stražnji sklopivi nogostupi za operatore

7" LCD monitor Allen-Bradley 800MHz CPU

- TFT touch screen, wide LCD
- dijagonala 7" osjetljiv na dodir
- rezolucija slike 800 x 480
- USB priključak na snimač za spajanje USB memorije ili HDD
- napon napajanja: 24 V



Tehničke karakteristike automata za pražnjenje

- automat za pražnjenje posuda za otpad od 70/110 litara po DIN 6629
- automat za pražnjenje posuda za otpad od 120/240 litara po DIN 30740
- komunalni kontejneri za otpad od 1100 litara po DIN 30700
- maksimalna podizna težina do 1000 kg
- prečka za otvaranje kontejnera opremljena dvama zaštitnim balonima od gume

Način pražnjenja

- s kukama 35-50, 110 litara po DIN 6628/9
- s automatom 80-340 litara po EN 840-1
- s dvije podizne ruke 500 - 1100 litara po EN 840-2
- s dvije podizne ruke 770-1100 litara po EN 840-3
- s dvije podizne ruke 500 - 1100 litara po EN 840-2/3



Elektroničko - automatsko vaganje i kodiranje

- automatska identifikacija posuda i kontejnera za otpad
- naplata usluge odvoza otpada prema volumenu ili masi
- prijenos svih podataka u realnom vremenu
- direktni upis svih podataka u knjigovodstveni program
- eliminacija pražnjenja za koja nema naplate

Garancija, atesti, dokumentacija

- osiguran trajan servis vozila i nadogradnje te rezervnih dijelova, garancija 12, 24 i 36 mjeseci
- atest Centra za vozila Hrvatske, Odjel za ispitivanje vozila, o ispitivanju vozila te obuka vozača za upravljanje vozilom
- certifikat o izradi prema HRN EN 1501 sa izjavom o sukladnosti
- osigurana kompletna dokumentacija za vozilo i nadogradnju sa spiskom rezervnih dijelova, te uputama za podmazivanje i održavanje

Technical data

- manufactured according to HRN E 1501-1:2011
- receiving capacity of waste hopper - 5 - 7,5 m³
- upgrade is a rounded square compact unit to prevent catching of waste in the edges
- vehicle visual signalization - built-in up to two orange rotating lights
- power transfer for initiation of hydraulic pump in driver cabin to save engine fuel
- work cycles: automatic continuous, automatic single, semi-automatic - synchronized with combined waste collector
- stop switch in driver cabin to stop the work of upgrade
- built-in safety device on PTO
- upgrade is made entirely of steel
- 100% waterproof upgrade
- drain opening
- full pressure plate is driven by two hydraulic cylinders located on the roof of upgrade, outside the waste hopper to prevent contact between pressure plate cylinder and waste
- upgrade is equipped with a safety system in accordance with CE standards
- automatic discharge device for waste containers of 80 to 1100 liters
- rear stabilizers to accommodate to uneven surfaces
- mechanical lever / support for safe operation and maintenance of upgrades when hopper waste is in a higher position
- remote control allowing lifting of hopper for discharge
- Type Schneider Model XACA 039, hanging control box
- Light for night operation
- Sound and light signaling for backwards drive
- STOP switch to stop any operation in case of emergency located at three places: two switches are on the rare side of upgrade, on the left and on the right, and one switch is in the cabin on the control panel

Digital color IC camera - 12 V for filming and recording of time and date

- sensor 1/3" Super HAD CCD
 - camera resolution 420 TV line
 - minimal illumination: 0,5 Lux/F1.2 (0 Lux with switched on IR LED)
 - lens size 3,6 mm
 - angle of shooting 90°
 - rear folding sidewalks for operators
- 7" LCD monitor Allen-Bradley 800MHz CPU**
- TFT touch screen, wide LCD
 - diagonal 7" touch screen
 - resolution 800 x 480
 - USB connection to recorder for USB memory connection or HDD
 - supply voltage: 24 V

Technical characteristics of automatic discharge device

- automatic discharge device for waste containers of 70/110 liters as per DIN 6629
- automatic discharge device for waste containers of 120/240 liters as per DIN 30740
- communal waste containers of 1100 liters as per DIN 30700
- maximum lifting weight 1000 kg
- rung for opening of container is equipped with two protective rubber balloons
- Discharge manner**
 - with hooks 35-50, 110 liters as per DIN 6628/9
 - with automatic device 80-340 liters as per EN 840-1
 - with two lifting arms 500 - 1100 liters as per EN 840-2
 - with two lifting arms 770-1100 liters as per EN 840-3
 - with two lifting arms 500-1100 liters as per EN 840-2/3

Electronic automatic weighing and coding

- automatic waste container identification
- payment for waste transport services by volume or by weight
- real-time data transfer
- data recording directly into book-keeping program
- elimination of discharges for which no payment is available

Guarantee, attests documentation

- available continuous service for vehicles and upgrades as well as spare parts, guarantee 12, 24 and 36 months
- attestation of Vehicle Center of Croatia, Vehicles testing department, on vehicle testing and training of driver for vehicle operation
- manufacture certificate as per HRN EN 1501 with conformity statement
- available complete documentation for vehicle and upgrade with a list of spare parts as well as maintenance and lubrication manual

EKOMUNAL 5 / 7,5 m³



Kombinacija posude i specijalne košare
The combination of bucket container and special baskets



Pocinčani sustav za pražnjenje posuda
zapremnine od 80 do 1100 litara
Galvanized system for discharging bucket
containers from 80 to 1100 liter capacity



Specijalna košara za odvojeno prikupljeni otpad u
vrećama
Special basket for separately collected waste in bags



Pražnjenje posuda zapremnine 80 do 1100 litara / Discharge of bucket container 80 to 1100 liter capacity



DOPREMA VOZILA, MONTAŽA I TRANSPORT DELIVERY OF VEHICLES, MONTAGE AND TRANSPORTATION



Doprema šasija / Delivery of chassis



Montiranje ekomunal nadogradnje / Installation of ekomunal upgrade



Ispitivanje sustava / Testing of systems



Primjer gotovih nadogradnji i otprema prema kupcu / An example of finished upgrades and transportation to the customer

TEHNIX - IZ PROIZVODNOG PROGRAMA TEHNIX - FROM PRODUCTION PROGRAM

TEHNOLOGIJA BALIRANJA I SORTIRANJA / BALING AND SORTING TECHNOLOGY



Preša balirka - vertikalna
Baling press - vertical



Horizontalna preša balirka - HPB-25 i HPB-40
Horizontal baling press - HPB-25 and HPB-40



Automatska preša balirka - APB 30-60-90 t
Automatic baling press - APB 30-60-90 t



Pres kontejneri



Rolo kontejner



Postrojenje za reciklažu



Pretovarna stanica / Transfer station



Sortirna linija / Sorting line



Linije za reciklažu komunalnog otpada / Municipal waste recycling lines

TEHNIX - IZ PROIZVODNOG PROGRAMA TEHNIX - FROM PRODUCTION PROGRAM

PROIZVODNJA KONTEJNERA I KONTEJNERSKIH NASELJA

MANUFACTURE OF CONTAINERS AND
CONTAINER SETTLEMENTS



POSTROJENJE ZA AUTOMATSKO I EKOLOŠKO PRANJE
PODVOZJA GOSPODARSKIH VOZILA

PLANT FOR AUTOMATIC AND ECOLOGICAL WASHING OF
MUNICIPAL VEHICLES UNDERCARRIAGES



RECIKLAŽNA DVORIŠTA TIP TEHNIX

RECYCLING YARDS TYPE TEHNIX



MOBILNA RECIKLAŽNA DVORIŠTA
MOBILE RECYCLING YARDS



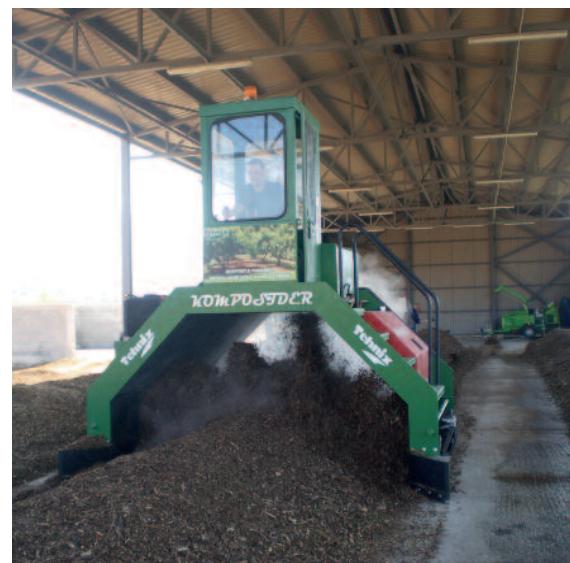
TEHNOLOGIJA KOMPOSTIRANJA BIORAZGRADIVOG OTPADA
COMPOSTING TECHNOLOGY FOR BIODEGRADABLE WASTE



Kompost sito - prosijavanje komposta
Compost sieve - sifting of compost



Kompost roto shredder
Compost roto shredder



Kompostder - obrada biorazgradivog otpada
Composter - treatment of biodegradable waste



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**TEHNIX VODEĆA KOMPANIJA
U EKO INDUSTRIJI
VAŠ PARTNER U ZAŠTITI OKOLIŠA**

Tehnix is my friend

