



Public Joint Stock Company "AutoKrAZ"



*POWERFUL,  
RELIABLE,  
MANEUVERABLE*



**REFUSE TRUCK**  
**KrAZ K12.2**



# KrAZ K12.2



*Video camera (1) connected to on-board computer (2) allows controlling refuse truck operation*

- *Loading device is provided with various grapples:
  - the EN 840-1 comb grapple for handling 60-770 l containers;
  - the En 840-3 lever grapple for handling 500-1100 l containers*

- *Extra stiff body with capacity of 17 cubic metres*



*Waste loading from containers using loading device with lifting capacity of 700 kg*



*Waste unloading using ejector plate with raised loading hopper*

- *High compaction ratio allows loading 50-90 cubic metres of solid waste*





# — refuse truck

- **Cab:**

- *steel tubular frame and fiberglass panels;*
- *spacious engine compartment able to house a wide range of engines meeting Euro 3, Euro 4 emissions;*
- *smooth and quiet ride;*
- *tilt and height adjustable steering column;*
- *cab interior meeting up-to-date requirements*

- *On-board computer controls working parameters to provide safe and reliable operation*



- **Engine:**

- *high power and reliability;*
- *reduced specific fuel consumption;*
- *meets Euro 4 emissions*



# KrAZ K12.2 refuse truck

is used for loading, compacting, carrying and unloading solid household waste at disposal site.

The design of the truck offers excellent maneuverability for collecting waste in tight urban situations.

## SPECIFICATIONS:

Base unit.....	KrAZ H12.2
Configuration .....	4x2
Turbocharged 6-cylinder in-line diesel engine .....	YaMZ-536 (Euro 4)
Power at 2300 rpm, kW (hp).....	230 (312)
9-speed manual transmission .....	9JS150TA
Curb weight, kg.....	13 050
Chassis-mounted equipment .....	5 700
GVW, kg .....	20 000
Payload capacity, kg.....	6 300
Body capacity, cubic metres .....	17
Loading hopper capacity, cubic metres.....	2,8
Compaction ratio.....	6
Compaction cycle time, sec .....	23
Unloading time, sec .....	30
Operation mode.....	manual/semiautomatic/automatic
Tyres.....	315/80R22,5
Fuel tank, l .....	250
Top speed, km/h.....	90
Turning radius, m.....	8,5

