



Public Joint Stock Company "AutoKrAZ"



*RELIABLE
HELPER*



**REFUSE TRUCK
KrAZ K16.2**

KrAZ K16.2 —



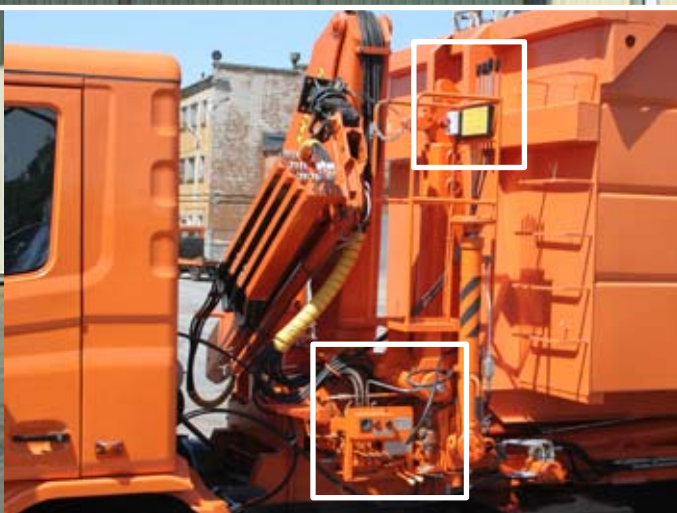
Waste dumping

- *Articulating crane:
- grapple for unloading household waste from containers available in various capacities;
- clamshell or hook available as options for loading large building or industrial waste into the refuse hopper*



The МПР-2 MultiLift hook system with articulating crane

- *Removable metal dump body up to 30 cub. m. with rear tailgate*



Articulating crane control panels

new domestic refuse truck

- *The KrAZ H23.2 cab chassis truck is suitable for upfitting with various equipment: closed containers, tanks, beds for carrying special equipment such as salt spreader, street washer tanks, sludge removal and sewage cleaning equipment*

- *Cab:*

- *steel tubular frame and fiberglass panels;*
- *spacious engine compartment able to house a wide range of V and in-line diesel engines;*
- *smooth and quiet ride;*
- *cab interior meeting up-to-date requirements;*
- *tilt and height adjustable steering column*

- *Engine:*

- *high power and reliability;*
- *reduced specific fuel consumption;*
- *meets Euro 3, Euro 4 emissions*



KrAZ K16.2 refuse truck

is used for loading, carrying and unloading household waste, large building and industrial waste at disposal site and for carrying changeable body for various applications. The truck offers excellent maneuverability in tight areas.

SPECIFICATIONS:

Base unit	KrAZ H23.2
Configuration	6x4
Turbocharged 6-cylinder in-line diesel engine	YaMZ-6501.10 (Euro 3)
Power at 1 900 rpm, kW (hp)	266 (362)
9-speed double-range manual transmission	9JS200TA
Curb weight, kg	16 600
GVW, kg	6 400
Payload capacity, kg	32 700
Грузоподъемность, кг	16 000
Tyres	315/80R22,5
Fuel tank, l	250
Top speed, km/h	80
Maximum gradient, %	30
Turning radius, m	10
Chassis-mounted equipment	МПП-2
Container capacity, cub. m	30
Time required to mount/remove container, s	60/60
Container tilting angle (when unloading), degrees	48
Articulating crane	KMY 90-01
Load moment, kNm	90
Maximum boom reach, m	11,3
Slew angle, degrees	400
Maximum lifting capacity, kg	5 460
Maximum lifting capacity at maximum radius, kg	870

