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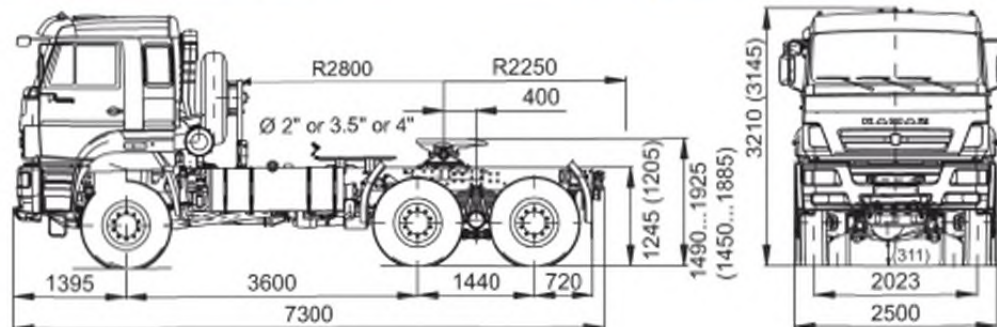
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KAMAZ Foreign Trade Company Incorporated - subsidiary of KAMAZ PTC engaged in the export  
of KAMAZ PTC products and sales and service development abroad

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KAMAZ PTC  
2018

# KAMAZ-65225 6x6 (K3336-K3342) tractor unit



Dimensions with curb (gross weight)

## Application

Construction, logistics



Dump semi-trailer truck  
Payload 34 tr

p.73  
p.95

Logistics, petrochemical, oil & gas industry



Semi-trailer truck train  
for long cargo  
transportation  
Payload 36 tr

p.73

## Power unit

Engine	Make	Engine power hp / Component model		
		360	400	420
Euro-2, EC-3	KAMAZ	740.50-360		
	KAMAZ		740.63-400	
	KAMAZ		740.632-400	
	KAMAZ		740.735-400	740.745-420
Clutch	ZF Sachs	MFZ-430		
Gearbox	ZF	16S1820TO		
Transfer case	KAMAZ	6522		
	ZF Passau	VG2000/300		

## Cab

Day Cab (no sleepers)	Sleeper Cab (1 sleeper)	High Sleeper cab (2 sleepers)
	C3	
	C3/RS	
	RS	
	RS	

## Technical specifications

Weights and loads / engine type		Diesel
Curb weight, kg		11285
- front axle, kg		5395
- rear tandem axle, kg		5890
Gross vehicle weight <sup>1</sup> , kg		27500 / 33360
- front axle, kg		7500
- rear tandem axle, kg		20000 / 25860
Fifth wheel load <sup>1</sup> , kg		16200 / 22000
Semi-trailer permissible weight, kg		64000
Gross combined weight rating, kg		75360
Final drive		
Gear ratio		5.11 or 5.43 or 6.33
Type		Hub reduction gear
Feed system		
Fuel tank capacity, l		500

## Technical specifications

Wheels and tyres	
Wheel size	8.5-20
Tyre size	12.00R20
Specifications for a fully loaded vehicle	
Max. speed, km/h	80
Gradeability, angle / combination vehicle % (degrees)	- / 18% (10°)
Wall-to-wall turning circle, m	11.5
Front suspension	
Dependent, leaf spring, with hydraulic telescopic shock absorbers and stabiliser bar	
Rear suspension	
Dependent, leaf spring, equalizing beam, with torque rods and stabiliser bars	
Primary brake system	
Pneumatic dual circuit braking, ABS, ASR, drum brakes on all wheels	
Parking brake system	
Rear tandem axle wheel brake gears actuated by the spring accumulator drive	
Emergency brake system	
Every circuit of the primary brake system	
Auxiliary brake system	
Damper plate in the exhaust system	

<sup>1</sup>for roads with the permissible axle load not more than 10 tons / technically permitted