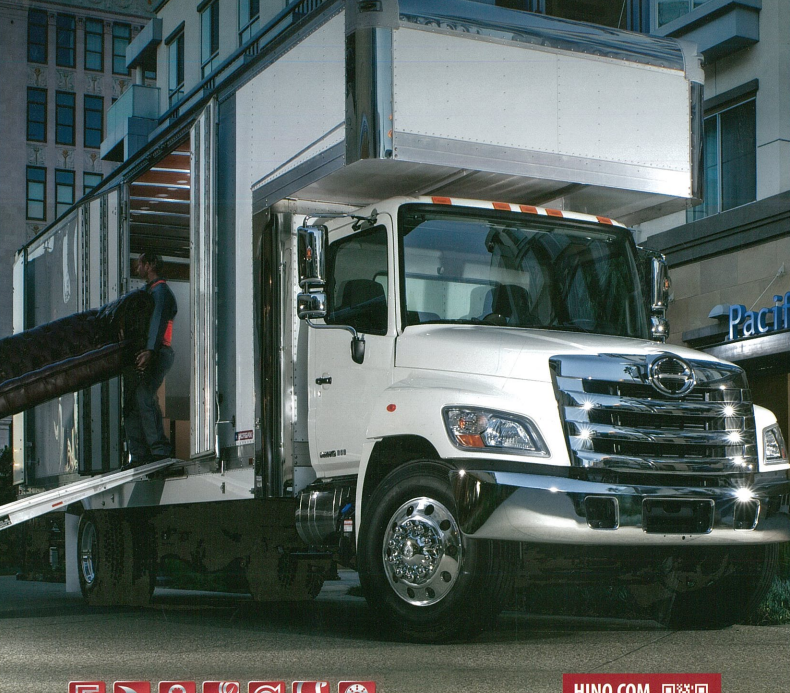
2016 HINO 268



A Toyota Group Company

4 x 2 CONVENTIONAL GVW: 25,950 LBS. BBC: 108" ENGINE MODEL: JOSE-VC (TURBO INTERCOOLED

Turn the steering wheel and see for yourself. The unique design of our steering components gives us a wheel cut of 55 degrees, one of the most accommodating in the transportation industry. And our Meritor Easy Steer Technology not only reduces steering effort, but also contributes to long component life. These contributing factors helped earn the 268 the 2010 ATD Truck of the Year distinction. The 268 has helped Hino set a gold standard for moving and delivery trucks, among numerous other applications.





















2016 HINO 268

4 x 2 CONVENTIONAL GVW: 25,950 LBS. BBC: 108" ENGINE MODEL: J08E-VC (TURBO INTERCOOLED)



ENGINE		
STD	OPT	
Hino J08E-VC	Hino J08E-VB	
220 HP @2500 rpm	260 HP @ 2500 rpm	
520 lbft. @ 1,500 rpm	660 lbft. @ 1,500 rpm	

Fuel System - Common Rail, Direct injection type. (Denso)

GVW		25,950 lbs.				
GCWR		26,000 lbs.		33,000 lbs.		
Powertrain		STD		OPT		
Max. speed mph		75				
Startability w/ 2200 RDS (% of Grade)		14.9		14.1	13.7	
Rear Axle Gear Ratios		STD / 5.57		PT / 5.29	OPT / 5.13 max 68 mph	
Transmission	Model	Allison 2200 HS / RDS		Allison 2500 / RDS		
	Туре	Six speed automatic		Six speed automatic		
Ratios	1st	3.102		3.512		
	2nd	1.811		1.896		
	3rd	1.406			1.439	
	4th	1.000			1.000	
	5th	0.712		0.737		
	6th	0.610		0.640		
	Rev	4.492		5.086		
Tires (standard)		11R22.5-14				

in.

in.

in.

in.

in.

152/G

84.6

37.0

39.8

175/J

107.6

63.0

37.0

39.8

187/L

119.6

75.0

37.0

39.8

205/M

137.6

75.0

37.0

Front axle	lbs.	10,0	000	
Rear axle	lbs.	19,000		
Front spring	lbs.	10,000		
Rear spring	lbs.	21,000		
AXLE / SUSP	ENSION			
Front axle	MFS-10 series reversed Elliot, "I" beam. (oil lubricated type)			
Front spring		Taper-leaf springs shock absorbers and stabilizer.		
Rear axle	RS19-145, full-floating, single reduction; single-speed hypoid gearing.			
Rear spring	Semi-elliptic leaf spring.			
FRAME				
Ladder type		Straight C Channel		
Width	in.	34		
Yield strength	PSI	80,000		
Resisting bending moment (one side)	inlbs	152"WB 1,280,800	All Others 1,031,900	
WHEELS / TII	RES			
6 Wheels	22.5X8.2	5 10-stud disc	i.	
Wheel style	Steel, po	Steel, powder coated		
6 Tires	11R22.5-14			
Tire pattern	Fr - Rib F	Rr - All Season		
BRAKES				
Service brake	Hydraulic sy front and re	stem with dis ar wheels.	sc brake for	
Exhaust brake	Electric-pne exhaust pip	umatic with ve.	alve in	
Parking Brake	Lever contro	ol with cable i	nternal	

expanding drum type.

235/R

167.6

97.0

37.0

253/T

185.6

97.0

37.0

271/N 203.6

97.0

37.0

39.8

Wheels - polished aluminum

NOTES

notice.

217/P

149.6

37.0

WEIGHT CAPACITIES

CHASSIS E	QUIPMENT			
Fuel Tank	STD - 50gal.			
	OPT - Dual 50gal. / Single 90gal.			
DEF Tank	4.7gal.			
Clean CA	STD - 50 gal fuel tank mounted under cab (driver side)			
ELECTRI	CAL EQUIPMENT			
Batteries	STD - two 12V parallel circuit, 1200 CCA, 12V (GR 27 type)			
	OPT - 2 or 3 parallel circuit (GR 31 type) OPT - 2 parallel circuit AGM (925 CCA)			
Alternator	STD - 12 V, 130 A, Delco (brush type)			
	OPT - 12V, 135 A,180 A, 200, Delco (brushless)			
Starter	Denso - 12 V, 6.4 hp			
Cab audio	AM / FM / CD Player / USB / AUX. input			
POPULAR	OPTIONAL EQUIPMENT (partial list)			
Air ride susper	nsion - Hendrickson			
Air ride susper	nsion dump valve - (electric)			
Anti-Siphon de	evice insert in fuel tank			
Back-up alarm				
Bluetooth radi	0			
Cab paint, exte	erior - Black or red (factory)			
Cab paint, exte	erior - Additional options available upon request			
Cold weather p	package			
Hinocare Preve	entive Care Program			
Engine idle sh	utdown			
Exhaust syster	n - Vertical stack type			
INSIGHT 2.0 Te	lematics System			
Mirrors, power	heated (available in chrome)			
	r - Chrome (both sides or passenger only)			
	r - Chrome (both sides or passenger only)			
Mirrors, fender	r - Chrome (both sides or passenger only)			



All specifications of the products are with normal manufacturing allowances and tolerances. Hino Motors Sales U.S.A., Inc. reserves

the right to alter specifications at any time without previous

Wheelbase

Cab to Axle

Front axle

Rear axle

Rear overhang

FRAME HEIGHT AT