STANDARD EQUIPMENT

GENERAL

Air conditioning All-hydraulic braking Automatic transmission shifting Battery disconnect switch Body down indicator, mechanical Body prop cable Body up and down cushioning Body up speed restriction

Canopy spill guard Continuous heated body Cooling system surge tank Dagger clamps (rear wheels) Driveline guard, front Dual cab access ladders (shown in dimensions only)

Electric start Electronic hoist control Engine belt protection Fan guard Fenders

Fixed steering stops Front brake cut-off switch Fuel tank sight gauge

Acoustical lining Air filtration/replaceable element Cab interior light Cigar lighter, 12-volt Door locks Foot rest (left and right) Heater and defroster 7.6 kW 26,000 btu

Integral ROPS/FOPS cab ISO driver envelope Liquid Crystal Display (CONTRONIC II)

Clutch pressure Distance traveled Engine oil pressure Fuel gauge

Gear selection Integrated transmission diagnostics Load counter

alarm system, multi-function indicator lights: Air filter restriction Alternator

Brake pressure Central warning Converter temperature Cooling temperature Do not shift Engine oil pressure High beam indicator Hydraulic filter

Parking brake applied Steering filter Steering pressure Steering temperature

Turn signals/hazard

MACHINE LIGHTS

Back-up lights, (2) Clearance lights (LED), (4) Turn signals and Dual combination stop and taillights (LED), (2)

HID headlights Hoist interlock Hoist tank sight gauges ISO decals LED taillights

Load/dump brake Mirrors (front) Mirrors right and left, hand adjustable

NEOCON suspension struts Park brake, dry disc Park brake interlock Radiator grill guard Radiator, premium core

Mud flaps-extended

Reverse alarm Rock ejector bars Steering accumulator Steering tank sight gauge Tires 27.00R49(**)E4

Tow points, front Transmission guard Transmission sight gauge Water to oil transmission cooler Wet disc brake wear indicators

Service intervals, job site adjustable Total engine hours

Total idle hours Voltmeter Modular instrumentation Quick connect test ports Roll down windows

Rubber floor mat Seat belts, retractable (operator and trainer)

Seat, mechanical 6 position Sun visor Tilt/telescopic steering wheel Tinted glass all windows

Trainer seat Windshield washer Windshield wiper, intermittent

12-volt 50 amp circuit 12-volt accessory connection

Converter temperature

Steering/brake pressure

Coolant temperature Hourmeter (LCD)

Gauges: Brake temperature

Speedometer

Tachometer

HID Headlights, (4)

four-way flashers

Gauges and Indicators

CONTRONIC II monitoring and

Body up

Retard oil temperature

Transmission filter Transmission oil pressure

Transmission malfunction

OPTIONAL EQUIPMENT

ACTIVE TRACTION CONTRAL (ATC) W/ELECTRONIC DOWNHILL SPEED CONTROL (EDSC)

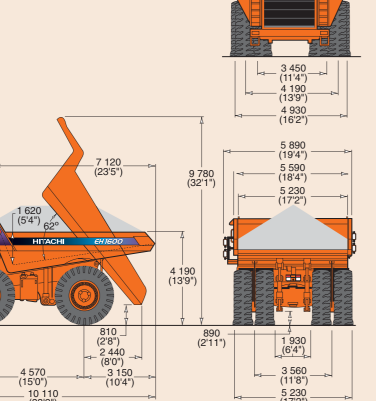
Air suspension seat Body liners (400 BHN) plates, regular and heavy duty Canopy spill guard extension

Cold starting aid Engine compartment lights Engine, ground level shut-off Engine heater (oil & coolant) Extra reverse alarm Fast fueling, fuel only Fast coupling service center HAULTRONIC II load weighing system

Lube system, automatic Lube system, centralized Radio & tape player Tires (size, type & rating)

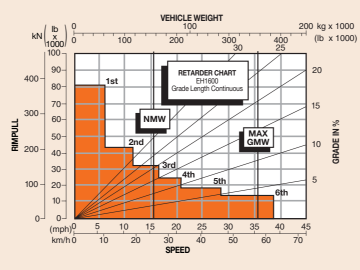
Standard and optional equipment may vary from country to country. Special options provided on request. All specifications are subject to change without notice.

Note: Dimensions shown are for empty machine with 27.00R49(**)E4 tires.

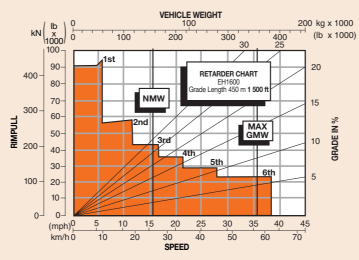


200 kg x 1000 (lb x 1000) 500 - 105 200 - 45-30 40 50 60 70 SPEED

VEHICLE WEIGHT



Performance Data: EH1600



Diagonal lines represent total resistance (Grade % plus rolling resistance %). Charts based on 0% rolling resistance, standard power of engine, standard tires and gearing unless otherwise stated.

- 1. Find the total resistance on diagonal lines on right-hand border of rimpull or retarder chart.
- 2. Follow the diagonal line downward and intersect the NMW or GMW weight line.
- 3. From intersection, read horizontally right or left to intersect the rimpull or retarder curve.

These specifications are subject to change without notice. Illustrations and photos show the standard models, and may or may not include optional equipment, accessories, and all standard equipment Before use, read and understand Operator's Manual for proper operation.

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HITACHI EH 1600 **Nominal Payload with Standard Equipment** 80.7 tonnes (89.0 tons) **Maximum GMW with Standard Tires** 160 670 kg (354 200 lb) Engine **Cummins QST 30** Rated Power 783 kW (1 050 HP) HITACHI

Specifications: EH1600



ENGINE

Model Cummins QST 30 4 Cycle Turbocharged/Aftercooled Aspiration Rated Power @2 100 min⁻¹(rpm)

Gross power (SAE J1995) 783 kW (1 050 HP) Net power (SAE J1349) 732 kW (982 HP)

Maximum Torque @1 300 min-1(rpm)

4 630 N·m (472 kgf·m,3 415 lbf·ft) No. Cylinders Bore & Stroke 140 x 165 mm (5.5 in x 6.5 in) Displacement 30.5 L (1 861 in³) Torque Rise 30% Electric Starting



TRANSMISSION

Allison DP-8963, planetary type, full automatic shift. Integral torque converter with automatic lock-up to lock-up shifting in all ranges. Remote mounted, 6 forward speeds, 1 reverse. Allison Commercial Electronic Control provides park brake interlock and hoist interlock as well as built in diagnostics.

Maximum Speeds @ Governed Engine Speed with standard 27.00R49(**)E4 tires or Michelin 31/80R49E4 Tires.

		27.00R49(**)E4	31/80R49E4
	Gear		
Range	Ratio	km/h (mph)	km/h (mph)
1	4.24	10.0 (6.2)	9.5 (5.9)
2	2.32	18.2 (11.3)	17.4 (10.8)
3	1.69	24.9 (15.5)	23.8 (14.8)
4	1.31	32.2 (20.0)	30.7 (19.1)
5	1.00	42.2 (26.2)	40.2 (25.0)
6	0.72	58.6 (36.4)	55.8 (34.7)
R	5.75	7.4 (4.6)	6.9 (4.3)



DRIVE AXLE

Power is transferred to wheels through a Hitachi model 2657 differential with an externally removable pinion seal and roller bearing open differential. Full floating axle shafts drive the Hitachi model 1080 heavy duty planetaries in each wheel. The parallel link mounting with an "A-frame" top member reduces "roll-steer" effect.

Hallos	Standard
Differential	3.15:1
Planetary	8.00:1
Total Reduction	25.20:1
Maximum Speed	
with 27.00R49(**)E4 Tires	58.6 km/h
	36.4 (mph)
with 31/80R49E4 Tires	55.8 km/h
	34.7 (mph)



Standard – Front and Rear	Rim Width
27.00R49(**)E4 Radial	495 mm (19.5 in)
Optional	
31/80R49E4 Radial Michelin	559 mm (22.0 in)

Certain job conditions may require higher TKPH(TMPH) in order to maintain maximum production. Hitachi recommends evaluating the job conditions and consulting the tire manufacturer to make proper tire



ELECTRICAL SYSTEM

Twenty-four volt lighting and accessories system. 100-ampere alternator with integral transistorized voltage regulator. Two 1150-ampere, cold cranking, 12-volt, maintenance-free, heavy-duty batteries connected in series/parallel. Standard CONTRONIC II monitoring and central warning system with built-in diagnostics and a standard Liquid Crystal Display (LCD) in the cab.



BODY CAPACITY

m³ (yd³)
35.4 (46.3
50.0 (65.4
57.1 (74.6

Body capacity and payload subject to change based on customer specific material density and application



WEIGHTS

	ĸy	(ID)
Chassis with Hoist	57 085	(125 850
Body	13 835	(30 500
Net Machine Weight	70 920	(156 350
Maximum GMW with Std. Tires	160 664	(354 200)

Including Options, 50% Fuel, Operator & Payload Not to Exceed.

Weights given are for standard options, standard body and tires. Net machine weight changes will directly effect the payload. Material density will determine body volume figures.

Payload with Standard Equipment 89.7 tonnes (98.9 tons)

Note: Nominal Payload on front cover shows 90% of Payload with

oad Weight Distribution	FRONT	REAR
	33%	67%

Approximate change in Net Machine Weight: kg Regular Duty Body Liners - 400 BHN Steel 4 030



STEERING SYSTEM

Closed-center, full-time hydrostatic power steering system using two double-acting cylinders, pressure limit compensated piston pump, and a brake actuation/steering system reservoir. An accumulator provides supplementary steering in accordance with SAE J1511/ISO 5010. Tilt/telescopic steering wheel with 35° of tilt and 57.15 mm (2.25") telescopic travel is standard.

Steering Angle	38°
Turning Diameter (SAE)	21.8 m (71'6")
Steering Pump Output	
(@ 2100 min ⁻¹ (rpm))	158.1 L/min (41.8 gpm)
System Operating Pressure	18 961 kPa (2 750 psi)



HYDRAULIC SYSTEM

Two (2) Hitachi two-stage cylinders, double-acting in second stage, internal dampened (extend and retract) inverted and outboardmounted. Separate hoist/brake cooling reservoir and independent tandem gear pump. Electronically operated control valve. Hoist lever can be mounted on left or right of seat. Equipped with body up speed

12.8 s Body Raise Time (Loaded) Body Float Down Time Brake Cooling Pump Output 469.4 L/min (124.0 gpm) (@ 2100 min⁻¹(rpm)) 449.0 L/min (118.4 gpm) Hoist Pump Output (@ 2100 min⁻¹(rpm)) System Relief Pressure 20 340 kPa (2 950 psi)



BRAKE SYSTEM

Brake systems meet or surpass SAE J1473/ISO 3450.

The Hitachi EH1600 is equipped with an all-hydraulic actuated braking system providing precise braking control and quick system response. The brake control valve is actuated directly at the brake pedal. The controller has a unique variable front to rear brake proportioning that maximizes the stopping performance under slippery road conditions and accounts for weight transfer without having to deactivate front brakes.

Service brakes are all hydraulically actuated. Front disc brakes have two calipers per disc that are internally ported, each containing three pairs of opposing pistons. Rear brakes are oil-cooled wet disc

Front Axle - Dry Disc

Disc Diameter Each (2 discs/axle)	101.6 cm	(40 in)
Brake Surface Area Per Axle	14 194 cm ²	(2 200 in ²)
Lining Area Per Axle	4 129 cm ²	(640 in ²)
Brake Pressure (Max.)	13 790 kPa	(2 000 psi)

Rear Axle - Oil-Cooled Wet Disc

Brake Swept Area Per Axle	79 282 cm ²	(12 288 in ²)
Brake Pressure (Max.)	10 515 kPa	(1 525 psi)

Two independent circuits within the service brake system provide backup stopping capability. System is manually or automatically applied to stop machine within prescribed braking distance.

Dry disc mounted on differential input shaft. Two heads, 90° apart, selfadjusting and spring applied, hydraulic release. Controlled by a toggle switch on the dash or automatically applied if brake hydraulic pressure is lost.

Size (Diameter) 685.8 mm (27 in)

Foot-operated valve controls all-hydraulic actuation of oil-cooled wet disc brakes on rear axle. System provides constant speed control on downhill hauls.

Continuous 1 051 kW (1 410 HP) Intermittent 1 820 kW (2 440 HP)

Load/Dump Brake Apply

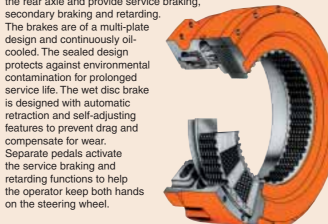
Through activation of a switch by the operator, a solenoid is energized, sending full brake pressure to apply the rear Wet Disc brakes. For use during the load and dump cycles.



WET DISC BRAKE

The Hitachi wet disc brake is engineered for long service life even in the most extreme environments. The wet disc brakes are located on the rear axle and provide service braking,

The brakes are of a multi-plate design and continuously oilcooled. The sealed design protects against environmental contamination for prolonged service life. The wet disc brake is designed with automatic retraction and self-adjusting features to prevent drag and compensate for wear. Separate pedals activate the service braking and retarding functions to help the operator keep both hands on the steering wheel.





COMMAND CAB III

COMMAND CAB III

Integral ROPS/FOPS (Rollover Protection Structure) is standard in accordance with SAE J1040/ISO 3471. Double wall construction of 11 gauge inner and outer steel panels, lends itself to a more structurally sound cab. Foam rubber lining material along with foam rubber-backed carpeting and multiple

layered floor mat act to absorb

sound and control interior temperature.

A properly maintained cab from Hitachi, tested with doors and windows closed per work cycle procedures in SAE J1166, results in an operator sound exposure

Leq (Equivalent Sound Level) of 80 dB(A). A three-point rubber isomount arrangement to the deck surface minimizes vibration to the operator compartment.

Excellent Serviceability

A removable front panel allows easy access to service brake valves, retarder valve and heater assembly. The upper dash utilizes four (4) removable panels that house gauges and customer options, each individually accessible. A removable panel located behind the seat provides easy access to the shifting control, CONTRONIC II, and all electrical junction points.

Comfort and Ease of Operation

A wrap-around style dashboard positions controls within easy reach and visual contact. A full complement of easy-to-read gauges, CONTRONIC II monitoring and warning system with Liquid Crystal Display (LCD), a spacious environment, six-way adjustable mechanical seat, tilt/ telescopic steering wheel, filtered ventilation, door locks, and a padded instructor's seat, all contribute to operator convenience and comfort.



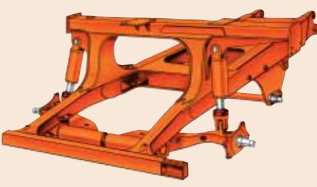
SUSPENSION

Independent trailing arm for each front wheel. NEOCON struts containing energy-absorbing gas and environmentally friendly compressible NEOCON-E™ fluid mounted between trailing arm and frame.

Rear Suspension

The cast rear axle housing has a parallel link mounting with an A-Frame top member. This provides a reduced "roll-steer" effect which results in a more stabilized ride and contributes to lower overall frame stress levels. Outboard-mounted NEOCON struts suspend drive axle from frame. NEOCON struts provide variable damping and rebound feature.

The unique trailing arm front suspension absorbs haul road input, minimizing suspension-induced frame twisting while providing independent tire action. Ride struts are mounted with spherical bushings, eliminating extreme sidewall forces by ensuring a purely axial input to the ride strut. The wide track stance of the trailing arm design and long wheel base assure a more stable, comfortable ride. The suspension struts employ gas and NEOCON-E™ fluid as the energy-absorbing media. This suspension continues to absorb energy when extreme dynamic loads are generated which significantly contributes to improved isolation of the operator and machine components.



The Hitachi frame and suspension are designed to work in unison to provide maximum structural integrity and operator comfort. The formed rectangular frame rail construction provides superior resistance to bending and torsional loads while eliminating unnecessary weight. Hitachi achieves long frame fatique life through proven design and manufacturing practices. Smooth frame transitions minimize stress concentrations and steel castings effectively distribute input loads. Frame life is further enhanced by utilizing fatigue resistant weld joints and locating welds in low stress areas.



FRAME

Formed rectangular rails with section height tapered from rear to front, bridged by five cross members, front bumper and front suspension tube. Cross member to frame junctions use large radii to minimize stress. Frame utilizes 345 MPa (50,000 psi) vield strength steel.



BODY

Flat chute type, sloped floor, continuously exhaust heated. High tensile strength 400 BHN abrasion resistant alloy steel is used in thickness of:

Floor	1/	(0.67
Front	8	(0.31
Sides	8	(0.31
Canopy	5	(0.20
Corner	11	(0.43
Optional Body Liners (Regular Duty)		
Floor, Corners & Top Rails	10	(0.39
Sides, Front, End Protection	6	(0.24
Optional Body Liners (Heavy Duty)		
Floor & Corners	16	(0.63

The horizontal stiffener design of the Hitachi body minimizes stress concentrations in any one area. Load shocks are dissipated over the entire body length. The closelyspaced floor stiffeners provide additional protection by minimizing distances between unsupported areas.

Sides, Front & End Protection

Ton Rails

Canopy



(0.39)

(0.31)

(0.24)

SERVICE CAPACITIES

	L	(US ga
ccumulator	37.9	(10.0
rankcase (incl. filters)	140.0	(37.0
ansmission (incl. filters)	98.4	(26.0
ooling System	268.7	(71.0
uel Tank	1 003.0	(265.0
ydraulic		
Hoist System	318.0	(84.0
Steering System	117.0	(31.0
ifferential	140.1	(37.0
anetaries (both sides)	174.1	(46.0
'indshield washer	7.6	(2.0