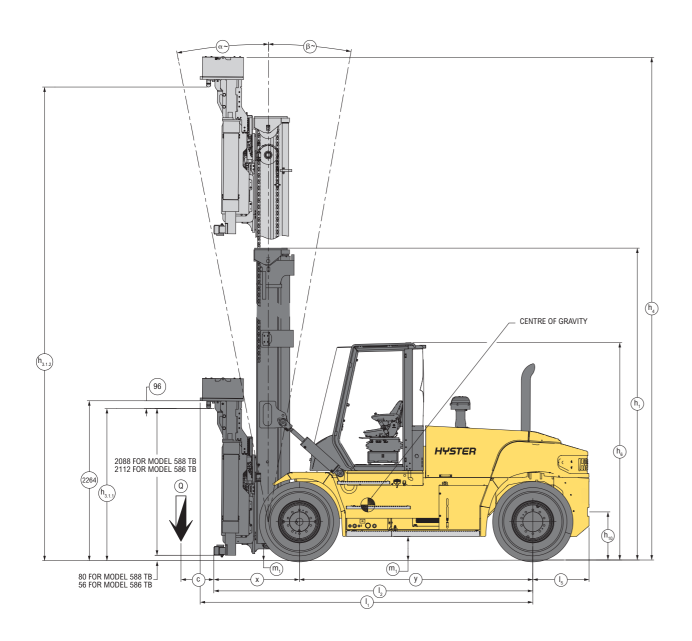
H6-7XD-EC3-4 SERIES



EMPTY CONTAINER HANDLER PRODUCT TECHNICAL GUIDE



TRUCK DIMENSIONS
TRUCK DIMENSIONS



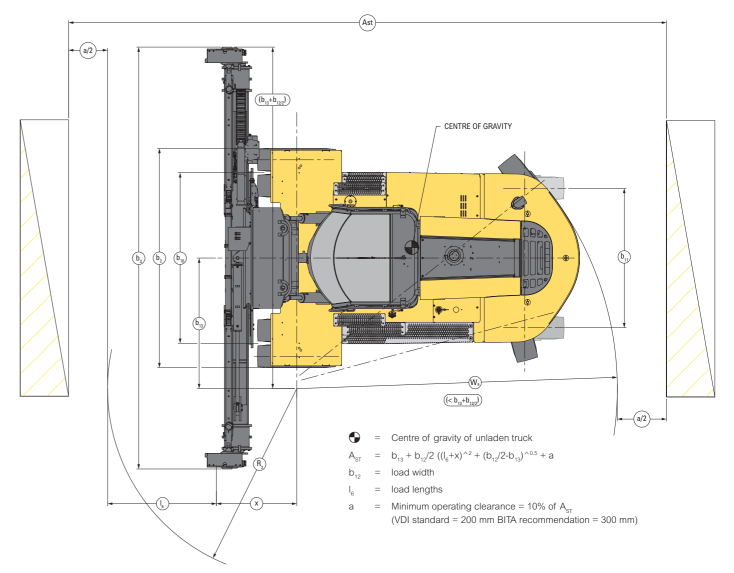
Centre of gravity of unladen truck

 $A_{ST} = b_{13} + b_{12}/2 ((I_6 + x)^2 + (b_{12}/2 - b_{13})^{0.5} + a$

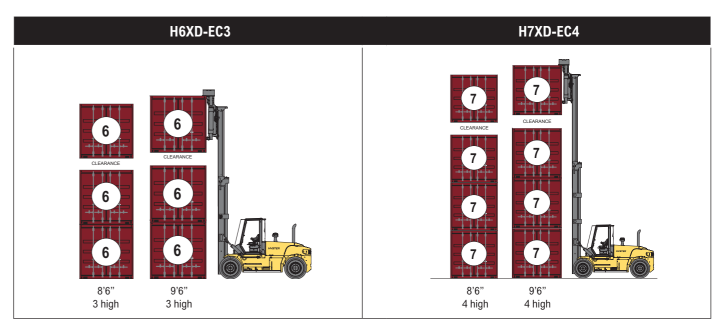
 $b_{12} = load width$

I₆ = load lengths

a = Minimum operating clearance = 10% of $A_{\rm ST}$ (VDI standard = 200 mm BITA recommendation = 300 mm)



RATED CAPACITIES AND STACKING HEIGHTS



2

_								
	1.1	Manufacturer (abbreviation)			HYS			
	1.2	Manufacturer's type designation			H6XD-EC3	H7XD-EC4		
	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas			Dies			
႕	1.4	Operator type: hand, pedestrian, standing, seated, orderpicker			Sea			
GENERAL	1.5	Rated capacity / rated load	Q	kg	6,000	7,000		
뜅	1.6	Load centre distance	С	mm	1,23			
	1.8	Load distance (588 TB spreader / 586 TB spreader)	Х	mm	1,133 /			
	1.9	Wheelbase	У	mm	3,300			
	1.10.1	Stacking height at first row (number x container height, in feet)			3 x 8'6"	4 x 8'6"		
	1.10.2	Stacking height at first row (number x container height, in feet)			3 x 9'6"	4 x 9'6"		
붚	2.1	Service weight (1)		kg	22,110	24,450		
WEIGHT	2.2	Axle loading with load, front / rear		kg	23,764 / 4,345	29,947 / 4,593		
>	2.3	Axle loading without load, front / rear		kg	13,486 / 8,624	14,955 / 9,584		
	3.1	Tyres: L = Pneumatic, V = Solid, SE = Pneumatic Shape Solid			L			
S	3.2	Tyre size, front			12.00-20			
WHEELS	3.3	Tyre size, rear			12.00-20			
₹	3.5	Wheels, number front / rear (x = driven wheels)			4x /			
	3.6	Track width, front	b ₁₀	mm	1,842	2,469		
	3.7	Track width, rear	b ₁₁	mm	2,0			
	4.1	Mast tilt, forward / backward	α/β	deg	5° /			
	4.2	Height of mast lowered (unloaded)	h ₁	mm	5,193	6,693		
	4.3	Free lift	h ₂	mm	0			
	4.4.1	Spreader distance from ground to twistlocks, minimum.	h _{3.1.1}	mm	2,15			
	4.4.2	Spreader distance from ground to twistlocks, maximum.	h _{3.1.2}	mm	9,061	12,061		
	4.5 4.7	Height of mast, extended (unloaded) - top of spreader	h ₄	mm	9,459	12,459		
	4.7.1	Height of overhead guard (open cab) Height of overhead guard (closed cab)	h ₆	mm	3,1			
	4.7.2	Height of overhead guard (closed cab w/ aircon)	h ₆	mm	3,1			
	4.7.3	Height of overhead guard (closed cab w/ strobe light)	h ₆	mm	3,2			
	4.7.4	Height of overhead guard (closed cab w/ strobe light)	h ₆	mm	3,2			
	4.7.5	Height of overhead guard (closed cab w/ work lights) Height of overhead guard (closed cab w/ aircon & strobe light)	h _e	mm	3,2			
	4.8	Seat height to (Seat Index Point, ISO 5353)	h ₇	mm	1,9			
S	4.12	Coupling height	h ₁₀	mm	68			
NO.	4.16	Overhang	I ₅	mm	79			
DIMENSIONS	4.19	Overall length (588 TB spreader / 586 TB spreader)	I,	mm	5,441 /			
	4.20	Length to face of side lift spreader (588 TB spreader / 586 TB spreader)	l ₂	mm	5,228 /	5,305		
	4.21	Overall width truck	b ₂	mm	2,5	41		
	4.24	Attachment width, retracted/extended	b ₃	mm	6,106 /	12,238		
	4.30	Sideshift	b ₈	mm	400			
	4.31	Ground clearance, under mast (w/o load)	m ₁	mm	24	5		
	4.32	Ground clearance, centre of wheelbase	m ₂	mm	34	1		
	4.33	Aisle width with 20' container without operating clearance (588 TB / 586 TB)	Ast 20	mm	8,796 /	8,887		
	4.33.1	Aisle width with 20' container with 200 mm operating clearance (588 TB / 586 TB)	Ast 20	mm	8,996 /	9,087		
	4.33.2	Aisle width with 20' container with 10% operating clearance (588 TB / 586 TB)	Ast 20	mm	9,676 /	9,776		
	4.34	Aisle width with 40' container without operating clearance (588 TB / 586 TB)	Ast 20	mm	13,583 / 13,645			
	4.34.1	Aisle width with 40' container with 200 mm operating clearance (588 TB / 586 TB)	Ast 40	mm	13,783 / 13,845			
	4.34.1	Aisle width with 40' container with 10% operating clearance (588 TB / 586 TB)	Ast 40	mm	14,942 /	15,009		
	4.35	Outside turning radius	Wa	mm	4,6	37		
	4.36	Internal turning radius	b ₁₃	mm	1,890			
	5.1.2	Travel speed laden/unladen Stage V (2)		km/h	27.4/29.0			
핑	5.2.4	Lifting speed laden/unladen 111cc Stage V		m/s	0.58 /			
PERFORMANCE	5.3	Lowering speed laden/unladen		m/s	0.50 /			
ORI	5.5.2	Drawbar pull laden/unladen @ 1.6 km/hour Stage V		kN	109 /			
ER	5.6.2	Drawbar pull laden/unladen @ stall Stage V		kN	122 / 123	121 / 122		
	5.7.2	Gradeability laden/unladen @ 1.6 km/hour Stage V		%	42 / 36	37 / 35		
	5.8.2	Gradeability laden/unladen @ stall Stage V		%	48 / 36	42 / 35		

됳	1.1	Manufacturer			HYSTER
GENERAL	1.2	Model designation			H6XD-EC3 / H7XD-EC4
GE	1.3	Powertrain / drivetrain			Diesel
	7.1	Engine manufacturer / model			MTU OM 934 Stage V
	7.2	Engine output according to ISO 1585 nominal		kW@rpm	129@2200
	7.2.1	Engine power output - rated		kW@rpm	129@1800
ENGINE	7.2.2	Engine power output - peak		Nm@rpm	750@1600
ENG	7.3	Engine torque @rpm (1/min)		rpm	2,200
	7.4	Number of cylinders / displacement		# / cm3	4 / 5300
	7.8	Alternator output		Amps	120
	7.10	Battery voltage, rated capacity		V / Ah	24 / 102
	8.1	Type of drive unit		Type	Torque Converter
N N	8.2	Transmission Manufacturer / Type		Type	ZF / 3WG161
DRIVETRAIN	8.3	Drive axle Manufacturer / Type		#	Kessler D81
	8.4	Service brake		Type	Oil immersed disc
	8.5	Parking brake		Type	Dry disc on drive axle
	10.1	Operating pressure for attachments		bar	14.0
	10.2	Oil volume for attachments		I/m	100
	10.3	Hydraulic tank capacity		1	109
	10.4	Fuel tank capacity		1	187
MISC	10.4.1	DEF Tank capacity		1	19
	10.5	Steering design		Type	Hydraulic power steering
	10.6	Number of steering rotations		#	5.0
	10.7	Sound pressure level at driver's seat (3)	Lpaz	dB(A)	TBD
	10.7.1	Sound power level during the working cycle (3)	Lwaz	dB(A)	105.1
	10.8	Towing coupling, model / type			Yes / Pin

MAST AND CAPACITY INFORMATION

	Spreader distance from ground to	from ground to LITT REIGHT OVERALL IOWE		holaht h (mm)	586 TB Spr	reader (kg)	588 TB Spreader (kg)	
	twistlocks max h _{3.1.2} (mm)	h ₃ (mm)	height h₁ (mm)	Top of spreader	H6XD-EC3	H7XD-EC4	H6XD-EC3	H7XD-EC4
EC3	9,459	6,910	5,193	9,459	6,000	-	6,000	-
EC4	12,061	9,910	6,693	12,459	-	7,000	-	7,000

Specifications are affected by the condition of the vehicle and how it is equipped, as well as the nature and condition of the operating area. Inform your dealer of the nature and condition of the intended operating area when purchasing your Hyster® truck.

- (1) Based on Stage V engine and and 588TB spreader (2) Travel speed laden/unladen limited at 25 km/h as factory default
- (3) Based on low mount exhaust

All capacities are according to EN1551. All specifications and capacities are valid for trucks equipped with a Hyster® container handling spreader for handling ISO containers.

Care must be exercised when handling elevated loads. Operators must be trained and must read, understand and follow the instructions contained in the Operating Manual. All values are nominal values and they are subject to tolerances. For further information, please contact the manufacturer.

Hyster products are subject to change without notice.

CERTIFICATION: Hyster lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2), and also comply with the B56.1 revision in effect at time of manufacture. Certification of compliance with the applicable ANSI standards appears on the lift truck. Performance specifications are for a truck equipped as described under Standard Equipment on this Technical Guide. Performance specifications are affected by the condition of the vehicle and how it is equipped, as well as by the nature, condition of the operating area, proper service and maintenance of the vehicle. If these specifications are critical, the proposed application should be discussed with your dealer.

NOTE: Specifications, unless otherwise listed, are for a standard truck without optional equipment.

STANDARD AND OPTIONAL EQUIPMENT

STANDARD AND OPTIONAL EQUIPMENT

PERFORMANCE	STD	OPT
Mercedes MTU Stage V Diesel Engine	Χ	
Stage V compliant	X	
Delayed Engine Shutdown for Turbo Cooldown	Х	
Hydraulic driven cooling fan	X	
Performance modes	Χ	
Powertrain protection system	Χ	
Heavy duty air intake	Χ	
Heavy duty air intake (raised)		X
Low mount exhaust (below chassis)	Χ	
High mount exhaust		Χ
ZF Transmission WG161 3-speeds fwd/3-speeds reverse auto-shifting	Χ	
Kessler drive axle with wet disc brakes	X	
DRIVE	STD	OPT
Travel speed limiter - unconditional and customer adjustable		X
Travel speed limiter when carrying container (adjustable)		Χ
12.00 - 20 20PR Trelleborg Pneumatic Bias Ply drive and steer tyres	Χ	
12.00 - R20 Michelin XZM Radial drive and steer tyres		Χ
12.00 - R20 Trelleborg Radial drive and steer tyres		Χ
12.00 - 20 Pneumatic Shaped Solid drive and steer tyres		Χ
Spare wheels and tyres		Χ
LIFT	STD	OPT
111cc Dual Pump Hydraulic System	Χ	
On-Demand Load Sensing Hydraulic System	Χ	
Automatic Throttle-up when lifting (in neutral or inching)	Χ	
2 Stage Non Free Lift mast	Χ	
Mast tilt - 5° Forward / 6° Back	X	
Mast Tilt Indicator - Mechanical		Χ
Hydraulic Accumulator		X
Pressure compensated lowering	Х	
Hydraulic system temperature protection		X
HANDLING	STD	OPT
Hyster 586TB single spreader, with removable blocks for ISO or wide containers	V	Χ
Hyster Model 588TB single spreader	X	
CANBus spreader controls	X	
Mechanical Pile Slope	X	
+/- 15/7" (400mm) Sideshift	X STD	OPT
ERGONOMICS Enclosed operator cabin	X	UPI
	X	
Manual tilt operator compartment for service	٨	Χ
Powered tilt operator compartment for carvice	X	^
Powered tilt operator compartment for service		
Isolated cabin mounting for low noise and vibration		
Isolated cabin mounting for low noise and vibration Operator presence system	X	
Isolated cabin mounting for low noise and vibration		X

ERGONOMICS (continued) STD OPT Low backrest seat X Armrest on left side X Cloth seat cover X Viryl seat cover X Seat heating X Seat ventilation X 2-point high visibility seatbelt X 3-point high visibility seatbelt X 4-control or X Floor mat X Coat hook X Front, top and rear wipers with individual controlled washers X **** "H"-pattern front wiper (Enclosed operator cabin) X **** "I"-pattern front wiper (Enclosed operator cabin) X **** "Integrate front wiper (Enclosed operator cabin) X **** Steel bars under armored glass (Enclosed operator cabin) X **** Steel bars under armored glass top window (Enclosed operator cabin) X **** Tinted operator compartment vindows (all) X **** Tinted operator compartment windows (all) X **** Wire mesh installed on top of operator compartment X **** United by wheel with spinner knob X *** United by w			
High backrest seat Armrest on left side X Cloth seat cover X Seat heating Seat ventilation Z-point high visibility seatbelt Arminest on high visibility seatbelt X Seponth high visibility seatbelt X Lateral seat sliding mechanism Floor mat X Coat hook Front, top and rear wipers with individual controlled washers X "I"-pattern front wiper (Enclosed operator cabin) "I"-pattern front wiper (Enclosed operator cabin) X "I"-pattern front wiper (Enclosed operator cabin) X Steel bars under armored glass (Enclosed operator cabin) X Tinted operator compartment windows (all) X Tinted operator compartment top window Right side door X Wire mesh installed on top of operator compartment X Toystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob Directional control lever on steering column Directional control lever on steering column X Heater with adjustable speed fan (Enclosed operator cabin) X Telescoping and titting steering column X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X X Automatic climate control X X Reading light X X Readiop reparation set-up (wiring, two speakers and antenna) X Radiopreparation set-up (wiring, two speakers and antenna)	ERGONOMICS (continued)	STD	OPT
Armrest on left side X Cloth seat cover X Vinyl seat cover X Seat heating X Seat ventilation X 2-point high visibility seatbelt X 3-point high visibility seatbelt X Lateral seat sliding mechanism X Floor mat X Coat hook X Front, top and rear wipers with individual controlled washers X "H"-pattern front wiper (Enclosed operator cabin) X "Intermittent wipers X Top window with armoured glass (Enclosed operator cabin) X "Interd operator compartment windows (all) X Tinted operator compartment top window (Enclosed operator cabin) X Tinted operator compartment top window X Right side door X Wire mesh installed on top of operator compartment X Viriety sheel with spinner knob X Directional control integrated in Control Arm X Steering wheel with spinner knob X Directional control lever on steering column X		Χ	
Cloth seat cover	High backrest seat		Χ
Vinyl seat cover Seat healing Seat ventilation Z-point high visibility seatbelt 3-point high visibility seatbelt X Lateral seat sliding mechanism Floor mat Coat hook Front, top and rear wipers with individual controlled washers X''-pattern front wiper (Enclosed operator cabin) X''-pattern front wiper (Enclosed operator cabin) X Intermittent wipers Top window with armoured glass (Enclosed operator cabin) X Steel bars under armored glass (Enclosed operator cabin) X Steel bars under armored glass (Enclosed operator cabin) X Tinted operator compartment windows (all) X Tinted operator compartment top window Right side door X'''- Integrated Performance Display Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob X Directional control lever on steering column X Directional control lever on steering column X Directional control on joystick Park brake – push button applied Park brake – automatically applied Heater with adjustable speed fan (Enclosed operator cabin) X Steel bars under armored to to the speed fan (Enclosed operator cabin) X Directional control control applied X Park brake – automatically applied X A Coat book X Steel bars under armored glass top window X Steel bars under armored glass (Enc	Armrest on left side	Χ	
Seat heating Seat ventilation X Seat ventilation X 2-point high visibility seatbelt X Lateral seat sliding mechanism X Floor mat X Coat hook X Front, top and rear wipers with individual controlled washers X "H"-pattern front wiper (Enclosed operator cabin) X Intermittent wipers X Top window with armoured glass (Enclosed operator cabin) X Steel bars under armored glass (Enclosed operator cabin) X Tinted operator compartment windows (all) X Tinted operator compartment top window X Right side door X Wire mesh installed on top of operator compartment X Steering wheel with spinner knob X Steering wheel with spinner knob X Directional control lever on steering column X Directional control on joystick Park brake – automatically applied Heater with adjustable speed fan (Enclosed operator cabin) X S S S S S S S S S S S S S S S S S S	Cloth seat cover	Χ	
Seat ventilation X 2-point high visibility seatbelt X 3-point high visibility seatbelt X Lateral seat sliding mechanism X Floor mat X Coat hook X Front, top and rear wipers with individual controlled washers X "H"-pattern front wiper (Enclosed operator cabin) X Intermittent wipers X Top window with armoured glass (Enclosed operator cabin) X Steel bars under armored glass (Enclosed operator cabin) X Tinted operator compartment windows (all) X Tinted operator compartment top window (Enclosed operator cabin) X Right side door X Wire mesh installed on top of operator compartment X T'' Integrated Performance Display X Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob X Directional control lever on steering column X Directional control on joystick X Park brake - automatically applied X Heater with adjustable speed fan (Enclosed operator cabin) X USB outlet inside armrest X 24-12 volt DC converter with 2 sockets and 2 USB outlets X DC/DC converter 24 volt/12 volt 2nd 12 volt socket X Automatic climate control Reading light X Sun shades on top and rear X Sun visors front window X Radio preparation set-up (wiring, two speakers and antenna) X Radio preparation set-up (wiring, two speakers and antenna) X	Vinyl seat cover		Х
2-point high visibility seatbelt 3-point high visibility seatbelt X Lateral seat sliding mechanism Floor mat X Coat hook Front, top and rear wipers with individual controlled washers X "H"-pattern front wiper (Enclosed operator cabin) X'"-pattern front wiper (Enclosed operator cabin) X Intermittent wipers X Top window with armoured glass (Enclosed operator cabin) X Steel bars under armored glass top window (Enclosed operator cabin) X Tinted operator compartment windows (all) X Tinted operator compartment top window X Right side door X Wire mesh installed on top of operator compartment X T" Integrated Performance Display X Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob X Directional control ever on steering column X Directional control on joystick X Park brake - push button applied X Heater with adjustable speed fan (Enclosed operator cabin) X USB outlet inside armrest X 24-12 volt DC converter with 2 sockets and 2 USB outlets X CD/DC converter 24 volt/12 volt 2nd 12 volt socket X Automatic climate control X Reading light X Sun shades on top and rear X Sun visors front window X Radio preparation set-up (wiring, two speakers and antenna) X Radio preparation set-up (wiring, two speakers and antenna) X X Radio preparation set-up (wiring, two speakers and antenna) X X	Seat heating		Χ
3-point high visibility seatbelt X Lateral seat sliding mechanism X Floor mat X Coat hook X Front, top and rear wipers with individual controlled washers X "H"-pattern front wiper (Enclosed operator cabin) X Intermittent wipers X Top window with armoured glass (Enclosed operator cabin) X Steel bars under armored glass (Enclosed operator cabin) X Tinted operator compartment windows (all) X Tinted operator compartment top window (Enclosed operator cabin) X Wire mesh installed on top of operator compartment X Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob Directional control lever on steering column X Directional control on joystick X Park brake - push button applied X Heater with adjustable speed fan (Enclosed operator cabin) X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X Lydroc converter 24 volt/12 volt 2nd 12 volt socket X Reading light X Sun shades on top and rear X Sun visors front window X Radio preparation set-up (wiring, two speakers and antenna) X Radio preparation set-up (wiring, two speakers and antenna) X Radio preparation set-up (wiring, two speakers and antenna) X	Seat ventilation		Χ
Lateral seat sliding mechanism X X Coat hook	2-point high visibility seatbelt	Χ	
Floor mat Coat hook X Front, top and rear wipers with individual controlled washers X "H"-pattern front wiper (Enclosed operator cabin) X Intermittent wipers X Top window with armoured glass (Enclosed operator cabin) X Steel bars under armored glass top window (Enclosed operator cabin) X Tinted operator compartment windows (all) X Tinted operator compartment top window X Right side door X Wire mesh installed on top of operator compartment X To httegrated Performance Display X Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob X Directional control lever on steering column X Directional control on joystick X Park brake - push button applied X Heater with adjustable speed fan (Enclosed operator cabin) X Diesel fueled cabin heater X Telescoping and tilting steering column X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X Automatic climate control X Sun shades on top and rear X Sun visors front window X X Radio preparation set-up (wiring, two speakers and antenna) X X Radio preparation set-up (wiring, two speakers and antenna) X X Radio preparation set-up (wiring, two speakers and antenna) X X X Radio preparation set-up (wiring, two speakers and antenna) X X X X X X X X X X X X X X X X X X X	3-point high visibility seatbelt		Χ
Coat hook X Front, top and rear wipers with individual controlled washers X "H"-pattern front wiper (Enclosed operator cabin) X Intermittent wiper (Enclosed operator cabin) X Intermittent wipers X Top window with armoured glass (Enclosed operator cabin) X Steel bars under armored glass top window (Enclosed operator cabin) X Tinted operator compartment windows (all) X Tinted operator compartment top window X Right side door X Wire mesh installed on top of operator compartment X T Integrated Performance Display X Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob X Directional control lever on steering column X Directional control on joystick X Park brake - push button applied X Heater with adjustable speed fan (Enclosed operator cabin) X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X AUGNOC converter 24 volt/12 volt 2nd 12 volt socket X Reading light X Sun shades on top and rear X Sun visors front window X Recirculation fan X Accessory mounting post X Redio preparation set-up (wiring, two speakers and antenna) X Radio preparation set-up (wiring, two speakers and antenna) X	Lateral seat sliding mechanism		Χ
Front, top and rear wipers with individual controlled washers "H"-pattern front wiper (Enclosed operator cabin) "I"-pattern front wiper (Enclosed operator cabin) X Intermittent wipers Top window with armoured glass (Enclosed operator cabin) X Steel bars under armored glass top window (Enclosed operator cabin) X Tinted operator compartment windows (all) X Tinted operator compartment top window Right side door X Wire mesh installed on top of operator compartment X T" Integrated Performance Display Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob X Directional control lever on steering column Directional control on joystick X Park brake - push button applied X Heater with adjustable speed fan (Enclosed operator cabin) X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X Automatic climate control X Reading light X X Accessory mounting post Accessory mounting post Accessory mounting bracket on cab front right pillar Heated top- and/or rear window X Radio preparation set-up (wiring, two speakers and antenna) X X X X X X X X X X X X X	Floor mat	Χ	
"H"-pattern front wiper (Enclosed operator cabin) "I"-pattern front wiper (Enclosed operator cabin) X Intermittent wipers Top window with armoured glass (Enclosed operator cabin) X Steel bars under armored glass top window (Enclosed operator cabin) X Tinted operator compartment windows (all) X Tinted operator compartment top window Right side door X Wire mesh installed on top of operator compartment X T" Integrated Performance Display Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob Directional control lever on steering column Directional control on joystick X Park brake - push button applied Park brake - automatically applied Heater with adjustable speed fan (Enclosed operator cabin) X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X 24-12 volt DC converter with 2 sockets and 2 USB outlets X DC/DC converter 24 volt/12 volt 2nd 12 volt socket X Automatic climate control X Reading light X X Accessory mounting post X Accessory mounting post X Accessory mounting post X Radio preparation set-up (wiring, two speakers and antenna) X X Radio preparation set-up (wiring, two speakers and antenna)	Coat hook	Χ	
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Top window with armoured glass (Enclosed operator cabin) Steel bars under armored glass top window (Enclosed operator cabin) X Tinted operator compartment windows (all) X Tinted operator compartment top window Right side door X Wire mesh installed on top of operator compartment X 7" Integrated Performance Display Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob Directional control lever on steering column Directional control on joystick X Park brake - push button applied X Heater with adjustable speed fan (Enclosed operator cabin) X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X Automatic climate control X Reading light X Sun shades on top and rear X Recessory mounting post Accessory mounting post Radio preparation set-up (wiring, two speakers and antenna) X X X X X X X X X X X X X		Х	
Steel bars under armored glass top window (Enclosed operator cabin) Tinted operator compartment windows (all) X Tinted operator compartment top window Right side door X Wire mesh installed on top of operator compartment X 7" Integrated Performance Display Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob Directional control lever on steering column Directional control on joystick X Park brake – push button applied X Heater with adjustable speed fan (Enclosed operator cabin) Diesel fueled cabin heater X Telescoping and tilting steering column X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X 24-12 volt DC converter with 2 sockets and 2 USB outlets X DC/DC converter 24 volt/12 volt 2nd 12 volt socket X Automatic climate control X Reading light X Sun shades on top and rear X Sun visors front window X Recirculation fan Accessory mounting post X Radio preparation set-up (wiring, two speakers and antenna) X X X X X X X X X X X X X	Intermittent wipers	Χ	
Tinted operator compartment windows (all) Tinted operator compartment top window Right side door X Wire mesh installed on top of operator compartment X T'' Integrated Performance Display Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob Directional control lever on steering column X Directional control on joystick Park brake - push button applied X Heater with adjustable speed fan (Enclosed operator cabin) Diesel fueled cabin heater X Telescoping and tilting steering column X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X Automatic climate control X Reading light X Sun shades on top and rear X Recirculation fan Accessory mounting post X Radio preparation set-up (wiring, two speakers and antenna) X X X X X X X X X X X X X	Top window with armoured glass (Enclosed operator cabin)	Χ	
Tinted operator compartment windows (all) Tinted operator compartment top window Right side door X Wire mesh installed on top of operator compartment X T'' Integrated Performance Display Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob Directional control lever on steering column X Directional control on joystick X Park brake - push button applied X Heater with adjustable speed fan (Enclosed operator cabin) Diesel fueled cabin heater X Telescoping and tilting steering column X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X Automatic climate control X Reading light X Sun shades on top and rear X Recirculation fan Accessory mounting post X Radio preparation set-up (wiring, two speakers and antenna) X X X X X X X X X X X X X	Steel bars under armored glass top window (Enclosed operator cabin)		Χ
Right side door Wire mesh installed on top of operator compartment X 7" Integrated Performance Display Joystick hydraulic control integrated in Control Arm X Steering wheel with spinner knob Directional control lever on steering column X Directional control on joystick X Park brake - push button applied X Park brake - automatically applied X Heater with adjustable speed fan (Enclosed operator cabin) Diesel fueled cabin heater X Telescoping and tilting steering column X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X 24-12 volt DC converter with 2 sockets and 2 USB outlets X DC/DC converter 24 volt/12 volt 2nd 12 volt socket X Automatic climate control X Reading light X Sun visors front window Trainer seat X Recirculation fan Accessory mounting post Accessory mounting post Accessory mounting bracket on cab front right pillar Heated top- and/or rear window Radio preparation set-up (wiring, two speakers and antenna) X			Х
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Directional control lever on steering column Directional control on joystick Park brake - push button applied X Park brake - automatically applied X Heater with adjustable speed fan (Enclosed operator cabin) Diesel fueled cabin heater X Telescoping and tilting steering column X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X 24-12 volt DC converter with 2 sockets and 2 USB outlets X DC/DC converter 24 volt/12 volt 2nd 12 volt socket Automatic climate control X Reading light X Sun shades on top and rear X Sun visors front window Trainer seat X Recirculation fan Accessory mounting post Accessory mounting post Accessory mounting bracket on cab front right pillar Heated top- and/or rear window X Radio preparation set-up (wiring, two speakers and antenna)		Χ	
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Diesel fueled cabin heater X Telescoping and tilting steering column X USB outlet inside armrest X 24-12 volt DC converter with 1 socket and 2 USB outlets X 24-12 volt DC converter with 2 sockets and 2 USB outlets X DC/DC converter 24 volt/12 volt 2nd 12 volt socket X Automatic climate control X Reading light X Sun shades on top and rear X Sun visors front window X Trainer seat X Recirculation fan X Accessory mounting post X Accessory mounting bracket on cab front right pillar X Radio preparation set-up (wiring, two speakers and antenna) X	Heater with adjustable speed fan (Enclosed operator cabin)	Χ	
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DC/DC converter 24 volt/12 volt 2nd 12 volt socket Automatic climate control X Reading light X Sun shades on top and rear X Sun visors front window X Trainer seat X Recirculation fan X Accessory mounting post Accessory mounting bracket on cab front right pillar Heated top- and/or rear window X Radio preparation set-up (wiring, two speakers and antenna) X	24-12 volt DC converter with 1 socket and 2 USB outlets		Χ
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Sun shades on top and rear X Sun visors front window X Trainer seat X Recirculation fan X Accessory mounting post X Accessory mounting bracket on cab front right pillar X Heated top- and/or rear window X Radio preparation set-up (wiring, two speakers and antenna) X	Reading light		Χ
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Recirculation fan X Accessory mounting post X Accessory mounting bracket on cab front right pillar X Heated top- and/or rear window X Radio preparation set-up (wiring, two speakers and antenna) X			Χ
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Radio preparation set-up (wiring, two speakers and antenna) X			
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	Bluetooth Radio With 2 Speakers And Antenna		

Radar object detection system Halogen work lights LED work lights High Performance LED work lights Two head lights mounted on front fenders Four forward work lights mounted on the cabin X Two reanward work lights mounted on the cabin X LED twistlock indicator lights X LED stop/tail/brake lights Turn signals, hazard & marker lights (LED) X OPERATION Air horn 112 dBA Electric horn 105 dBA X Visible alarm — Amber strobe light, ignition activated X Audible alarm — Reverse direction activated 82—102 dB(A), self-adjusting Audible alarm — Reverse direction white noise Blue LED spotlight — rear / front and rear Hydraulic load weighing system Tire pressure monitoring system Air conditioning shut-off with open door Automatic engine shutdown with timer Lockable battery disconnect switch Battery jump start connector (NATO plug) Truck Start with key switch and start button X Operator password (display) for Truck Start Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Radar object detection system Halogen work lights LED work lights High Performance LED work lights Two head lights mounted on front fenders Four forward work lights mounted on the cabin	Х	
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Halogen work lights LED work lights High Performance LED work lights Two head lights mounted on front fenders Four forward work lights mounted on the cabin X Two rearward work lights mounted on the cabin X LED twistlock indicator lights X LED stop/tail/brake lights Turn signals, hazard & marker lights (LED) X OPERATION Air horn 112 dBA Electric horn 105 dBA Visible alarm – Amber strobe light, ignition activated X Audible alarm – Reverse direction activated 82–102 dB(A), self-adjusting Audible alarm – Reverse direction white noise Blue LED spotlight – rear / front and rear Hydraulic load weighing system Tire pressure monitoring system Air conditioning shut-off with open door Automatic engine shutdown with timer Lockable battery disconnect switch Battery jump start connector (NATO plug) Truck Start with key switch and start button X Operator password (display) for Truck Start Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Halogen work lights LED work lights High Performance LED work lights Two head lights mounted on front fenders Four forward work lights mounted on the cabin	Х	
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Four forward work lights mounted on the cabin Two rearward work lights mounted on the cabin X LED twistlock indicator lights X LED stop/tail/brake lights X Turn signals, hazard & marker lights (LED) X OPERATION Air horn 112 dBA Electric horn 105 dBA Visible alarm — Amber strobe light, ignition activated X Audible alarm — Reverse direction activated 82—102 dB(A), self-adjusting Audible alarm — Reverse direction white noise Blue LED spotlight — rear / front and rear Hydraulic load weighing system Tire pressure monitoring system Tire pressure monitoring system Air conditioning shut-off with open door Automatic engine shutdown with timer Lockable battery disconnect switch Battery jump start connector (NATO plug) Truck Start with key switch and start button X Operator password (display) for Truck Start Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Four forward work lights mounted on the cabin		,
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Blue LED spotlight — rear / front and rear Hydraulic load weighing system Tire pressure monitoring system Air conditioning shut-off with open door Automatic engine shutdown with timer Lockable battery disconnect switch Battery jump start connector (NATO plug) Truck Start with key switch and start button X Operator password (display) for Truck Start Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap X Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management — Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Audible alarm — Reverse direction activated 82–102 dB(A), self-adjusting)
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Tire pressure monitoring system Air conditioning shut-off with open door Automatic engine shutdown with timer Lockable battery disconnect switch Battery jump start connector (NATO plug) Truck Start with key switch and start button X Operator password (display) for Truck Start Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap X Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Blue LED spotlight – rear / front and rear)
Air conditioning shut-off with open door Automatic engine shutdown with timer Lockable battery disconnect switch Battery jump start connector (NATO plug) Truck Start with key switch and start button X Operator password (display) for Truck Start Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap X Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Hydraulic load weighing system)
Automatic engine shutdown with timer Lockable battery disconnect switch Battery jump start connector (NATO plug) Truck Start with key switch and start button X Operator password (display) for Truck Start Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap X Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Tire pressure monitoring system)
Lockable battery disconnect switch Battery jump start connector (NATO plug) Truck Start with key switch and start button X Operator password (display) for Truck Start Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap X Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Air conditioning shut-off with open door)
Battery jump start connector (NATO plug) Truck Start with key switch and start button X Operator password (display) for Truck Start Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Automatic engine shutdown with timer)
Truck Start with key switch and start button X Operator password (display) for Truck Start Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap X Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Lockable battery disconnect switch)
Operator password (display) for Truck Start Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap X Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Battery jump start connector (NATO plug))
Seatbelt Interlock for truck start Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Truck Start with key switch and start button	Χ	
Fuses Below 30 amps Replaced by Electric Circuit Breakers Non-lockable fuel cap Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Operator password (display) for Truck Start)
Non-lockable fuel cap Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Seatbelt Interlock for truck start)
Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Fuses Below 30 amps Replaced by Electric Circuit Breakers)
Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection		Χ	
Hyster Tracker wireless asset management system Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	Lockable fuel cap)
Hyster Tracker wireless asset management - Access / Verification Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection)
Hyster Tracker wireless asset management - Monitoring Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection	,)
Auto greasing system for basic truck and outer mast 24 volt electrical system X Steer wheel lug nut protection)
24 volt electrical system X Steer wheel lug nut protection	·)
Steer wheel lug nut protection)
	•	X	
Front mud flaps)
Rear mud flaps)

APPEARANCE	STD	OPT			
Hyster yellow paint base truck	Χ				
Special paint base truck		Χ			
Operator compartment special paint (outside only)		Χ			
Hazard warning striping on counterweight					
SUPPLEMENTAL	STD	OPT			
Literature package	Χ				
Operator's manual	Χ				
CE certification *	Χ				
Warranty: 24 Months / 4,000 Hours *	Χ				
Warranty: 12 Months / 2,000 Hours *					

^{*}Standard or Optional in select markets or on select models.
Other options available through Special Products Engineering Department (SPED). Contact Hyster for details.





HYSTER EUROPE

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