



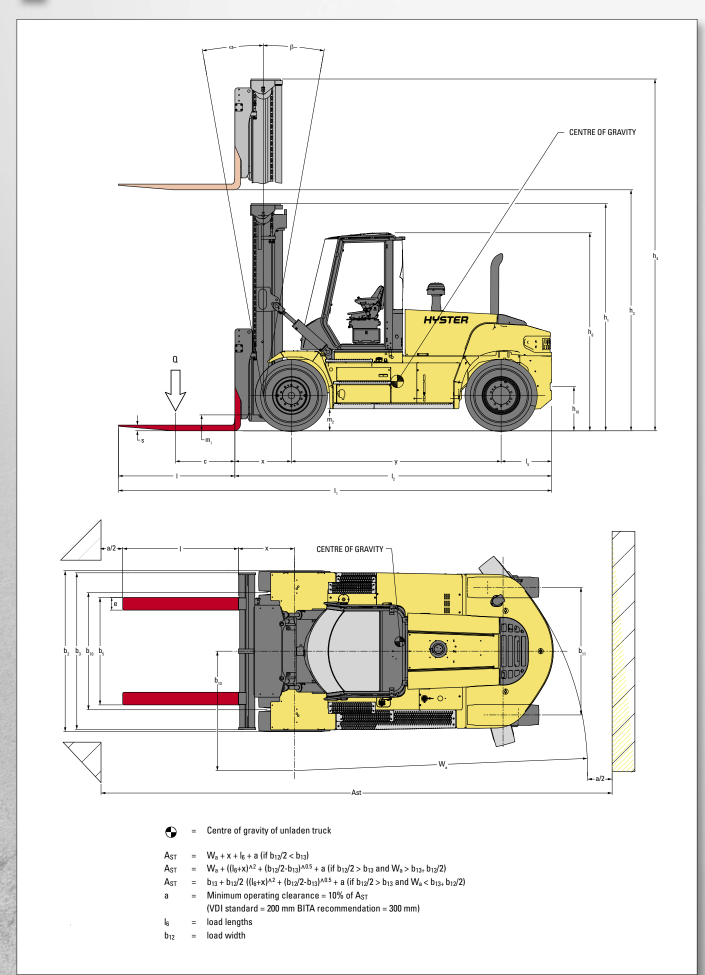
H9-12/10-16/16-18XD SERIES TECHNICAL GUIDE PRELIMINARY EDITION







DIMENSIONS



H9XDL6 / H10XD6 / H12XD6 SPECIFICATIONS



	1-1	Manufacturer				HYSTER	ı
	1-2	Model designation			H9XDL6	H10XD6	H12XD6
_	1-3	Powertrain / drivetrain				Diesel	
GENERAL	1-4	Operator type				Seat	
GE	1-5	Rated capacity / rated load	Q	kg	9,500	10,500	12,500
	1-6	Load centre distance	С	mm	600	600	600
	1-8	Load distance	х	mm	809	809	809
	1-9	Wheelbase	У	mm	2,900	2,900	2,900
토	2-1	Service weight (1)		kg	13,497	14,432	15,844
WEIGHT	2-2	Axle loading, laden front / rear		kg	21,283 / 1,714	23,134 / 1,799	26,013 / 2,331
١		Axle loading, unladen front / rear		kg	7,167 / 6,330	7,532 / 6,900	7,440 / 8,405
	3-1	Tyres: L = pneumatic, V = solid, SE = Pneumatic Shape Solid				L	
,	3-2	Tyres size, front				10.00-20 16PR	
WHEELS	3-3	Tyres size, rear				10.00-20 16PR	
₹	3-5	Wheels, number front / rear (x = driven wheels)				4x / 2	
	3-6	Track width, front (2)	b ₁₀	mm		1,842	
		Track width, rear (2)	b ₁₁	mm		2,020	
		Mast tilt : forward / backwards	α/β	deg		15 / 12	
	4-2	Height of mast lowered (unloaded)	h ₁	mm	3,885		135
		Free lift	h ₂	mm		-	
		Lift height (bottom of forks)	h ₃	mm		4,925	
		Height of mast extended (unloaded)	h ₄	mm	6,347		597
		Height of overhead guard (open cab)	h ₆	mm		3,083	
		Height of overhead guard (closed cab)	h ₆	mm		3,110	
		Height of overhead guard (closed cab w/ airco)	h ₆	mm		3,110	
		Height of overhead guard (closed cab w/ strobe light)	h ₆	mm		3,205	
		Height of overhead guard (closed cab w/ work lights)	h ₆	mm		3,259	
		Height of overhead guard (closed cab w/ airco & strobe light)	h ₆	mm		3,235	
	4-8	Seat height (Seat Index Point, ISO 5353)	h ₇	mm		1,903	
	4-12	Coupling height	h ₁₀	mm		661	
	4-17	Overhang	l ₅	mm		795	
	4-19	Overall length	l ₁	mm		5,724	
SNC	4-20	Length to face of forks	l ₂	mm		4,504	
NSIC	4-21	Overall width truck	b ₂	mm		2,490	
DIMENSIONS		Fork dimensions	s/e/l	mm		75 / 200 / 1,220	
		Carriage type				75mm std pin type	
		Carriage width	b ₃	mm		2,396	
		Distance over fork arms, minimum / maximum	b ₅	mm		470 / 2,320	
		Sideshift (min / max)	b ₈	mm		-	
	4-31	Ground clearance, under mast (w/o load)	m ₁	mm		253	
	4-32	Ground clearance, centre of wheelbase	m ₂	mm		313	
	4-33	Load size Aisle width (a=10%)	W X I	mm		1,200 x 1200 6,732	
		Aisle width (a=10%) Aisle width (a=0)	Ast Ast	mm			
				mm		6,120	
		Aisle width (a=200) Load size	Ast	mm		6,320 1,200 x 800	
		Load size Aisle width (a=10%)	W x I	mm mm		6,292	
		Aisle width (a=0)	Ast	mm		5,720	
		Aisle width (a=200)	Ast	mm		5,920	
	4-34-1-3	Outside turning radius	Wa	mm		4,111	
	4-36	Internal turning radius	b ₁₃	mm		1,545	
		Travel speed laden/unladen Stage V (3)	213	km/h		29.5 / 30.8	
		Lifting speed laden/unladen 90cc Stage V		m/s	0.45 / 0.45		/ 0.40
щ		Lifting speed laden/unladen 111cc Stage V		m/s	0.63 / 0.67		/ 0.50
ž	5-3	Lowering speed laden/unladen		m/s	2.22 / 0.07	0.50 / 0.48	
≥.				kN	105	/ 107	105 / 106
FORM/	5-5-2	Drawbar pull laden/unladen @ 1.6 km/hour Stage V	1				
PERFORMANCE	5-5-2 5-6-2	Drawbar pull laden/unladen @ 1.6 km/hour Stage V Drawbar pull laden/unladen @ stall Stage V		kN		116 / 118	
PERFORM/	5-6-2				53 / 34	116 / 118 47 / 33	32 / 40

⁸⁻¹⁶T Front End models based on Stage-V engine and Standard Pin CRG & 16-18T Front End models based on Stage-V engine and DFSSFP CRG w/ integrated forks 8-12T Front End models based on 10.00-20 16PR tyres, 13-16T Front End models based on 12.00-20 20PR tyres and 16-18t Front End models based on 12.00 R 20 Travel speed laden/unladen limited at 25 km/h as factory default

> H13XDS6 / H14XDS6 / H13XD6 / H14XD6 / H16XD6 SPECIFICATIONS

	1-1	Manufacturer					HYSTER				
	1-2	Model designation			H13XDS	H14XDS6	H13XD6	H14XD6	H16XD6		
	1-3	Powertrain / drivetrain				Diesel					
GENERAL	1-4	Operator type					Seat				
GE GE	1-5	Rated capacity / rated load	Q	kg	13,500	14,500	13,500	14,500	16,500		
	1-6	Load centre distance	С	mm	600	600	600	600	600		
	1-8	Load distance	х	mm	889	889	889	889	889		
	1-9	Wheelbase	у	mm	2,900	2,900	3,300	3,300	3,300		
⊨	2-1	Service weight (1)		kg	18,578	19,277	17,756	18,433	19,409		
WEIGHT	2-2	Axle loading, laden front / rear		kg	29,289 / 2,789	30,685 / 3,092	28,866 / 2,390	30,222 / 2,710	33,199 / 2,710		
	2-3	Axle loading, unladen front / rear		kg	8,858 / 2,789	8,740 / 10,537	9,274 / 8,481	9,180 / 9,253	9,254 / 10,155		
	3-1	Tyres: L = pneumatic, V = solid, SE = Pneumatic Shape Solid					L				
	3-2	Tyres size, front					12.00-20 20PR				
ELS	3-3	Tyres size, rear					12.00-20 20PR				
WHEELS	3-5	Wheels, number front / rear (x = driven wheels)					4x / 2				
-	3-6	Track width, front (2)	b ₁₀	mm			1,842				
	3-7	Track width, rear (2)	b ₁₁	mm			2,018				
	4-1	Mast tilt : forward / backwards	α/β	deg			15 / 12				
	4-2	Height of mast lowered (unloaded)	h ₁	mm			4,193				
	4-3	Free lift	h ₂	mm			-,100				
	4-4	Lift height (bottom of forks)	h ₃	mm			4,910				
	4-4	Height of mast extended (unloaded)	h ₄	mm			6,648				
	4-7	Height of mast extended (amoduled) Height of overhead guard (open cab)	h ₆	mm			3,083				
	4-7-1	Height of overhead guard (olosed cab)	h ₆	mm			3,110				
	4-7-1										
		Height of overhead guard (closed cab w/ airco)	h ₆	mm			3,110				
	4-7-3	Height of overhead guard (closed cab w/ strobe light)	h ₆	mm			3,205				
	4-7-4	Height of overhead guard (closed cab w/ work lights)	h ₆	mm			3,259				
	4-7-5	Height of overhead guard (closed cab w/ airco & strobe light)	h ₆	mm			3,235				
	4-8	Seat height (Seat Index Point, ISO 5353)	h ₇	mm	·						
	4-12	Coupling height	h ₁₀	mm			689				
	4-17	Overhang	l ₅	mm	92			795			
	4-19	Overall length	I ₁	mm	6,5			6,814			
ş	4-20	Length to face of forks	l ₂	mm	4,7	'14		4,984			
DIMENSIONS	4-21	Overall width truck	b ₂	mm			2,541				
Σ	4-22	Fork dimensions	s/e/l	mm			90 / 200 / 1,830				
 ^	4-23	Carriage type				:	85mm std pin type	9			
	4-24	Carriage width	b ₃	mm			2,496				
	4-25	Distance over fork arms, minimum / maximum	b ₅	mm			470 / 2,420				
	4-30	Sideshift (min / max)	b ₈	mm			-				
	4-31	Ground clearance, under mast (w/o load)	m ₁	mm			245				
	4-32	Ground clearance, centre of wheelbase	m ₂	mm			341				
	4-33	Load size	wxl	mm			1,200 x 1,200				
	4-33-1	Aisle width (a=10%)	Ast	mm	7,1	12		7,399			
	4-33-2	Aisle width (a=0)	Ast	mm	6,4	65		6,726			
	4-33-3	Aisle width (a=200)	Ast	mm	6,6	65		6,926			
	4-34	Load size	w x l	mm			1,200 x 8,00				
	4-34-1	Aisle width (a=10%)	Ast	mm	6,6	i72		6,959			
	4-34-1-2	Aisle width (a=0)	Ast	mm	6,0			6,326			
	4-34-1-3	Aisle width (a=200)	Ast	mm		165		6,526			
	4-35	Outside turning radius	Wa	mm		76		4,637			
	4-36	Internal turning radius	b ₁₃	mm		'80		1,890			
	5-1-2	Travel speed laden/unladen Stage V (3)		km/h	27.1 / 28.9		27.4				
	5-2-7	Lifting speed laden/unladen 126cc Stage V		m/s	, _0.0		0.41 / 0.46				
B	5-3	Lowering speed laden/unladen		m/s			0.50 / 0.48				
PERFORMANCE	5-5-2	Drawbar pull laden/unladen @ 1.6 km/hour Stage V		kN	100	/ 111	109 / 112	109 / 111	108 / 111		
FFOR	5-6-2	Drawbar pull laden/unladen @ stall Stage V		kN	103 /		122 / 125	100 / 111	100/111		
뿝	5-7-2	Gradeability laden/unladen @ 1.6 km/hour Stage V		%	37 / 32	35 / 30	38 / 36	36 / 34	32 / 33		
ě	5-7-2	Gradeability laden/unladen @ 1.6 km/nour Stage V Gradeability laden/unladen @ stall Stage V			42 / 32						
8	J-0-Z	oraneaninty lanell/ullianell & Stall Stage A		%	42 / 32	40 / 30	44 / 36	41 / 34	37 / 33		

⁸⁻¹⁶T Front End models based on Stage-V engine and Standard Pin CRG & 16-18T Front End models based on Stage-V engine and DFSSFP CRG w/ integrated forks 8-12T Front End models based on 10.00-20 16PR tyres, 13-16T Front End models based on 12.00-20 20PR tyres and 16-18t Front End models based on 12.00 R 20 Travel speed laden/unladen limited at 25 km/h as factory default

H10XD12 / H12XD12 / H14XD12 / H16XDS9 SPECIFICATIONS



_									
	1-1	Manufacturer				HYS			
	1-2	Model designation			H10XD12	H12XD12	H14XD12	H16XDS9	
_	1-3	Powertrain / drivetrain				Die			
GENERAL	1-4	Operator type				Se			
E E	1-5	Rated capacity / rated load	Q	kg	10,500	12,500	14,500	16,000	
	1-6	Load centre distance	С	mm	1,200	1,200	1,200	900	
	1-8	Load distance	х	mm	889	889	959	959	
	1-9	Wheelbase	У	mm	3,300	3,500	3,500	3,500	
토	2-1	Service weight (1)		kg	18,581	19,704	22,548	21,849	
WEIGHT	2-2	Axle loading, laden front / rear		kg	26,595 / 2,486	29,342 / 2,862	33,685 / 3,363	34,837 / 3,013	
	2-3	Axle loading, unladen front / rear		kg	9,448 / 9,133	9,381 / 10,323	10,241 / 12,307	10,338 / 11,511	
	3-1	Tyres: L = pneumatic, V = solid, SE = Pneumatic Shape Solid				L			
	3-2	Tyres size, front				12.00-20			
WHEELS	3-3	Tyres size, rear				12.00-20			
₹	3-5	Wheels, number front / rear (x = driven wheels)				4x			
	3-6	Track width, front (2)	b ₁₀	mm		1,8			
	3-7	Track width, rear (2)	b ₁₁	mm	2,0		2,0		
	4-1	Mast tilt : forward / backwards	α/β	deg	15 /	/ 12	6/	10	
	4-2	Height of mast lowered (unloaded)	h ₁	mm		4,1	93		
	4-3	Free lift	h ₂	mm		-			
	4-4	Lift height (bottom of forks)	h ₃	mm	4,9		4,4		
	4-5	Height of mast extended (unloaded)	h ₄	mm	6,6		6,2	55	
	4-7	Height of overhead guard (open cab)	h ₆	mm		3,0			
		Height of overhead guard (closed cab)	h ₆	mm		3,1			
	4-7-2	Height of overhead guard (closed cab w/ airco)	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/ work lights)	h ₆	mm		3,2 3,2			
	4-7-5	Height of overhead guard (closed cab w/ airco & strobe light)	h ₆	mm					
	4-8	Seat height (Seat Index Point, ISO 5353)	h ₇	mm		1,9			
	4-12	Coupling height	h ₁₀	mm		68			
	4-17	Overhang	l ₅	mm	795		925		
	4-19	Overall length	l ₁	mm	7,424	7,754	7,8		
SE	4-20	Length to face of forks	l ₂	mm	4,984	5,314	5,3	84	
DIMENSIONS	4-21	Overall width truck	b ₂	mm		2,5			
ME	4-22	Fork dimensions	s/e/l	mm		0 / 2,240	100 / 20		
	4-23	Carriage type			85mm sto		Dual Function - Sides		
	4-24	Carriage width	b ₃	mm	2,4		2,5		
	4-25	Distance over fork arms, minimum / maximum	b ₅	mm	470 /	2,420	1,045		
	4-30	Sideshift (min / max)	b ₈	mm			0/:		
	4-31	Ground clearance, under mast (w/o load)	m ₁	mm	24		22	25	
	4-32	Ground clearance, centre of wheelbase	m ₂	mm		34			
	4-33	Load size	w x l	mm	0.740	2,400 x		40	
	4-33-1	Aisle width (a=10%)	Ast	mm	8,719	9,066	9,1		
		Aisle width (a=0)	Ast	mm	7,926	8,242	8,3		
	4-33-3	Aisle width (a=200)	Ast	mm	8,126	8,442	8,5	IIZ	
	4-34	Load size	w x l	mm	0.000	1,930 x		10	
	4-34-1	Aisle width (a=10%)	Ast	mm	8,092	8,439	8,5		
		Aisle width (a=0)	Ast	mm	7,356	7,672		42	
		Aisle width (a=200)	Ast	mm	7,556	7,872		42	
	4-35	Outside turning radius	Wa	mm	4,637	4,953		53	
	4-36	Internal turning radius	b ₁₃	mm	1,890	1,950	1,9		
	5-1-2	Travel speed laden/unladen Stage V (3)		km/h	27.1 /		26.8		
뜅	5-2-7	Lifting speed laden/unladen 126cc Stage V		m/s	0.41 /			0.42	
MAN	5-3	Lowering speed laden/unladen		m/s	0.50 /		0.54		
PERFORMANCE		Drawbar pull laden/unladen @ 1.6 km/hour Stage V		kN	110 / 112	109 / 111	108,		
H		Drawbar pull laden/unladen @ stall Stage V		kN	123 /			124	
	5-7-2	Gradeability laden/unladen @ 1.6 km/hour Stage V		%	40 / 35	37 / 33	31 / 32	30 / 33	
	5-8-2	Gradeability laden/unladen @ stall Stage V	1	%	46 / 35	42 / 33	35 / 32	35 / 33	

⁸⁻¹⁶T Front End models based on Stage-V engine and Standard Pin CRG & 16-18T Front End models based on Stage-V engine and DFSSFP CRG w/ integrated forks 8-12T Front End models based on 10.00-20 16PR tyres, 13-16T Front End models based on 12.00-20 20PR tyres and 16-18t Front End models based on 12.00 R 20 Travel speed laden/unladen limited at 25 km/h as factory default

> H16XDS12 / H18XD6 / H16XD9 / H16XD12 / H18XD9 SPECIFICATIONS

	1-1	Manufacturer			1140)/5040	1140//D	HYSTER	LIANVEAN	11401/00
	1-2	Model designation			H16XDS12	H18XD	H16XD9	H16XD12	H18XD9
اد	1-3	Powertrain / drivetrain					Diesel		
GENERAL	1-4	Operator type			40.000	40.000	Seat	40.000	40.000
흥	1-5	Rated capacity / rated load	Q	kg	16,000	18,000	16,400	16,000	18,000
	1-6	Load centre distance	С	mm	1,200	600	900	1,200	900
	1-8	Load distance	Х	mm	959	959	959	959	959
	1-9	Wheelbase	У	mm	3,500	3,500	3,750	3,750	3,750
复	2-1	Service weight (1)		kg	23,656	21,092	21,201	22,876	22,376
WEIGHT	2-2	Axle loading, laden front / rear		kg	36,112 / 3,545	36,311 / 2,782	34,780 / 2,821	35,579 / 3,298	37,356 / 3,021
	2-3	Axle loading, unladen front / rear		kg	10,242 / 13,415	10,350 / 10,743	10,448 / 10,753	10,367 / 12,509	10,432 / 11,944
	3-1	Tyres: L = pneumatic, V = solid, SE = Pneumatic Shape Solid					L		
v,	3-2	Tyres size, front					12.00-20 20PR		
WHEELS	3-3	Tyres size, rear					12.00-20 20PR		
>	3-5	Wheels, number front / rear (x = driven wheels)					4x / 2		
	3-6	Track width, front (2)	b ₁₀	mm			1,844		
	3-7	Track width, rear (2)	b ₁₁	mm			2,020		
	4-1	Mast tilt : forward / backwards	α/β	deg			6 / 10		
	4-2	Height of mast lowered (unloaded)	h ₁	mm			4,008		
	4-3	Free lift	h ₂	mm			-		
	4-4	Lift height (bottom of forks)	h ₃	mm			4,494		
	4-5	Height of mast extended (unloaded)	h ₄	mm			6,255		
	4-7	Height of overhead guard (open cab)	h ₆	mm			3,083		
	4-7-1	Height of overhead guard (closed cab)	h ₆	mm			3,110		
	4-7-2	Height of overhead guard (closed cab w/ airco)	h ₆	mm			3,110		
	4-7-3	Height of overhead guard (closed cab w/ strobe light)	h ₆	mm			3,205		
	4-7-5	Height of overhead guard (closed cab w/ work lights)	h ₆	mm			3,259		
		Height of overhead guard (closed cab w/ aircon & strobe light)	h ₆	mm			3,235		
	4-8	Seat height (Seat Index Point, ISO 5353)	h ₇	mm			1,903		
	4-12 4-17	Coupling height	h ₁₀	mm	942		689	25	
	4-17	Overhang Overall length	l ₅	mm	7,841	7,824	5,	8,074	
		-	l ₁	mm					
S	4-20	Length to face of forks Overall width truck	l ₂	mm	5,401	5,384	2,541	5,634	
DIMENSIONS	4-21 4-22	Fork dimensions	b ₂	mm			100 / 200 / 2,240		
	4-22	Carriage type	3/6/1	mm		Dual Eupatio	n - Sideshift / For	k Positioning	
	4-23		h.	mm		Duai Fulicuo		K FUSITIONING	
	4-24	Carriage width Distance over fork arms, minimum / maximum	b ₃	mm			2,540 1,045 / 2,445		
	4-25	Sideshift (min / max)	b ₈	mm			0 / 350		
	4-30	Ground clearance, under mast (w/o load)	m ₁	mm			225		
	4-32	Ground clearance, under mast (w/o load) Ground clearance, centre of wheelbase					341		
	4-32	Load size	m ₂	mm			2,400 x 2,400		
	4-33-1	Aisle width (a=10%)	Ast	mm	9,160	9,143	۵,400 ۸ ۵, 4 00	9,415	
	4-33-1	Aisle width (a=0)	Ast	mm	8,327	8,312		8,559	
	4-33-2	Aisle width (a=200)	Ast	mm	8,527	8,512		8,759	
	4-33-3	Load size	w x l	mm	0,021	0,012	1,930 x 1,830	3,133	
	4-34-1	Aisle width (a=10%)	Ast	mm	8,533	8,516	1,000 A 1,000	8,788	
	4-34-1-2	Aisle width (a=0)	Ast	mm	7,757	7,742		7,989	
	4-34-1-3	Aisle width (a=200)	Ast	mm	7,957	7,942		8,189	
	4-35	Outside turning radius	Wa	mm	4,968	4,953		5,200	
	4-36	Internal turning radius	b ₁₃	mm	1,950	1,950		2,026	
		Travel speed laden/unladen Stage V (3)	-10	km/h	.,500	.,500	27.1 / 29.0	_,,,=0	
	5-1-2						0.39 / 0.42		
	5-1-2 5-2-7			l m/s			0.00 / 0.12		
NCE	5-2-7	Lifting speed laden/unladen 126cc Stage V		m/s m/s			0.54 / 0.45		
RMANCE	5-2-7 5-3	Lifting speed laden/unladen 126cc Stage V Lowering speed laden/unladen		m/s			0.54 / 0.45 108 / 111		
RFORMANCE	5-2-7 5-3 5-5-2	Lifting speed laden/unladen 126cc Stage V Lowering speed laden/unladen Drawbar pull laden/unladen @ 1.6 km/hour Stage V		m/s kN			108 / 111		
PERFORMANCE	5-2-7 5-3	Lifting speed laden/unladen 126cc Stage V Lowering speed laden/unladen		m/s	29/31	29 / 35		30 / 33	28 / 33

⁸⁻¹⁶T Front End models based on Stage-V engine and Standard Pin CRG & 16-18T Front End models based on Stage-V engine and DFSSFP CRG w/ integrated forks 8-12T Front End models based on 10.00-20 16PR tyres, 13-16T Front End models based on 12.00-20 20PR tyres and 16-18t Front End models based on 12.00 R 20 Travel speed laden/unladen limited at 25 km/h as factory default

MAST AND CAPACITY INFORMATION - 8-9T & 10-12T



8-9T RATED CAPACITY KG @ 600 MM LOAD CENTRE

	Lift height	Lowered height	Extended height	Standard pin type carriage (kg)	Sideshift frame pin type carriage (kg)	QD DFSSFP carriage (kg)
	h ₃ + s (mm)	h ₁ (mm)	h ₄ (mm)	H9XDL6	H9XDL6	H9XDL6
	3250	3009.5	4597	9,500	9,400	9,200
	3500	3134.5	4847	9,500	9,400	9,200
	3750	3259.5	5097	9,500	9,400	9,200
2 STAGE NFL	4000	3384.5	5347	9,500	9,400	9,200
SI	4500	3634.5	5847	9,500	9,400	9,200
~	4750	3759.5	6097	9,500	9,400	9,200
	5000	3884.5	6347	9,500	9,400	9,200
	5500	4134.5	6847	9,340	9,280	9,060

Capacity calculated with 1220mm forks Note: addition of header hoses will add 16.5mm to OLH (h1) and OEH (h4)

10-12T RATED CAPACITY KG @ 600 MM LOAD CENTRE

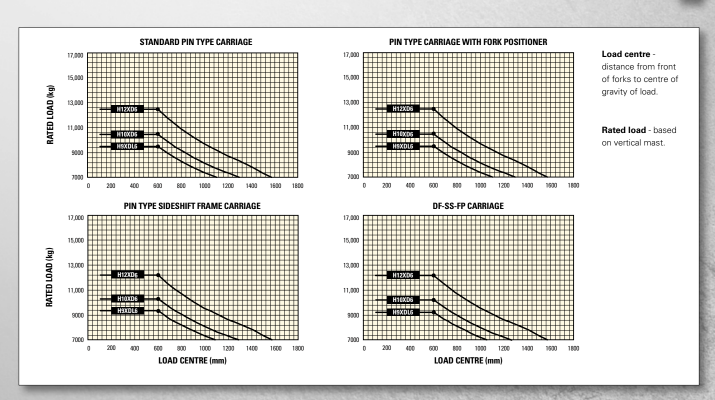
	Lift height	Lowered height	Extended height	Standard pin ty	oe carriage (kg)	Sideshift fra carria	ıme pin type ge (kg)	QD DFSSFP carriage (kg)	
	h ₃ + s (mm)	h ₁ (mm)	h ₄ (mm)	H10XD6	H12XD6	H10XD6	H12XD6	H10XD6	H12XD6
	2750	3010	4347	10,500	12,500	10,400	12,400	10,200	12,200
	3000	3135	4597	10,500	12,500	10,400	12,400	10,200	12,200
	3250	3260	4847	10,500	12,500	10,400	12,400	10,200	12,200
	3500	3385	5097	10,500	12,500	10,400	12,400	10,200	12,200
	3750	3510	5347	10,500	12,500	10,400	12,400	10,200	12,200
111	4000	3635	5597	10,500	12,500	10,400	12,400	10,200	12,200
STAGE	4500	3885	6097	10,500	12,500	10,400	12,400	10,200	12,200
2 ST N	4750	4010	6347	10,500	12,500	10,400	12,400	10,200	12,200
7	5000	4135	6597	10,500	12,500	10,400	12,400	10,200	12,200
	5500	4385	7097	10,340	12,320	10,300	12,320	10,040	12,000
	6000	4635	7597	10,160	12,140	10,100	12,100		
	6250	4760	7847	10,080	12,060	10,000	12,000	Capacity will	vary based on
	6500	4885	8097	9,980	11,960	9,880	11,880	side shift and tilt	
	7000	5135	8597	9,760	11,740	9,660	11,640		

Capacity calculated with 1,220mm forks

Note: addition of header hoses will add 17mm to OLH (h1) and OEH (h4)

RATED CAPACITIES <





MAST AND CAPACITY INFORMATION - 13-16T

13-16T RATED CAPACITY KG @ 600 MM LOAD CENTRE, STANDARD PIN TYPE CARRIAGE

	Lift	Lowered	Extended			Standa	rd pin type carria	ge (kg)		
	height h ₃ + s (mm)	height h ₁ (mm)	height h ₄ (mm)	H13XDS6	H14XDS6	H13XD6	H14XD6	H16XD6	H10XD12	H12XD12
	2750	3068	4398	13,500	14,500	13,500	14,500	16,500	10,500	12,500
	3000	3193	4648	13,500	14,500	13,500	14,500	16,500	10,500	12,500
	3250	3318	4898	13,500	14,500	13,500	14,500	16,500	10,500	12,500
	3500	3443	5148	13,500	14,500	13,500	14,500	16,500	10,500	12,500
	3750	3568	5398	13,500	14,500	13,500	14,500	16,500	10,500	12,500
	4000	3693	5648	13,500	14,500	13,500	14,500	16,500	10,500	12,500
₽ F	4500	3943	6148	13,500	14,500	13,500	14,500	16,500	10,500	12,500
2 STAGE NFL	4750	4068	6398	13,500	14,500	13,500	14,500	16,500	10,500	12,500
~	5000	4193	6648	13,500	14,500	13,500	14,500	16,500	10,500	12,500
	5500	4443	7148	13,340	14,340	13,320	14,320	16,300	10,360	12,360
	6000	4693	7648	13,160	14,140	13,140	14,140	16,120	10,220	12,200
	6250	4818	7898	13,080	14,060	13,040	14,040	16,000	10,140	12,100
	6500	4943	8148	12,960	13,960	12,920	13,940	15,900	10,040	12,000
	7000	5193	8648	12,700	13,760	12,660	13,720	15,660	9,860	11,800

13-16T RATED CAPACITY KG @ 600 MM LOAD CENTRE, SIDESHIFT FRAME PIN TYPE CARRIAGE

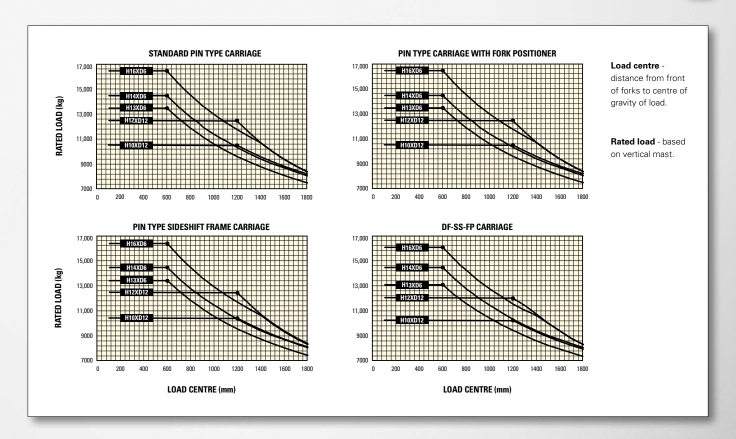
	Lift height	Lowered	Extended	Sideshift frame pin type carriage (kg)								
	h ₃ + s (mm)	height h ₁ (mm)	height h4 (mm)	H13XDS6	H14XDS6	H13XD6	H14XD6	H16XD6	H10XD12	H12XD12		
	2750	3068	4398	13,400	14,500	13,400	14,500	16,400	10,400	12,400		
	3000	3193	4648	13,400	14,500	13,400	14,500	16,400	10,400	12,400		
	3250	3318	4898	13,400	14,500	13,400	14,500	16,400	10,400	12,400		
	3500	3443	5148	13,400	14,500	13,400	14,500	16,400	10,400	12,400		
	3750	3568	5398	13,400	14,500	13,400	14,500	16,400	10,400	12,400		
	4000	3693	5648	13,400	14,500	13,400	14,500	16,400	10,400	12,400		
STAGE	4500	3943	6148	13,400	14,500	13,400	14,500	16,400	10,400	12,400		
2 ST N	4750	4068	6398	13,400	14,500	13,400	14,500	16,400	10,400	12,400		
"	5000	4193	6648	13,400	14,500	13,400	14,500	16,400	10,400	12,400		
	5500	4443	7148	13,240	14,340	13,240	14,320	16,280	10,280	12,260		
	6000	4693	7648	13,040	14,160	13,000	14,140	16,040	10,120	12,080		
	6250	4818	7898	12,920	14,060	12,900	14,040	15,900	10,020	12,000		
	6500	4943	8148	12,800	13,960	12,780	13,940	15,780	9,940	11,900		
	7000	5193	8648	12,560	13,760	12,500	13,720	15,500	9,740	11,680		

13-16T RATED CAPACITY KG @ 600 MM LOAD CENTRE, QD DFSSFP CARRIAGE

	Lift	Lowered	Extended			QD	DFSSFP carriage	(kg)			
	height h ₃ + s (mm)	height h ₁ (mm)	height h ₄ (mm)	H13XDS6	H14XDS6	H13XD6	H14XD6	H16XD6	H10XD12	H12XD12	
	2750	3068	4398	13,100	14,400	13,100	14,400	16,100	10,200	12,000	
	3000	3193	4648	13,100	14,400	13,100	14,400	16,100	10,200	12,000	
	3250	3318	4898	13,100	14,400	13,100	14,400	16,100	10,200	12,000	
3	3500	3443	5148	13,100	14,400	13,100	14,400	16,100	10,200	12,000	
1	3750	3568	5398	13,100	14,400	13,100	14,400	16,100	10,200	12,000	
	4000	3693	5648	13,100	14,400	13,100	14,400	16,100	10,200	12,000	
2 STAGE NFL	4500	3943	6148	13,100	14,400	13,100	14,400	16,100	10,200	12,000	
IS Z	4750	4068	6398	13,100	14,400	13,100	14,400	16,100	10,200	12,000	
l "	5000	4193	6648	13,100	14,400	13,100	14,400	16,100	10,200	12,000	
	5500	4443	7148	12,700	12,720	12,880	13,640	14,040	10,060	12,000	
	6000	4693	7648								
ā	6250	4818	7898	Canacity will vary based on side shift and tilt							
1	6500	4943	8148								
	7000	5193	8648								

Capacity calculated with 1,830mm forks Note: addition of header hoses will add 17mm to OLH (h1) and OEH (h4)

RATED CAPACITIES <



MAST AND CAPACITY INFORMATION - 16-18T

16-18T RATED CAPACITY KG @ 600, 900 AND 1200 MM LOAD CENTRE, STANDARD PIN TYPE CARRIAGE

	Lift heiaht	Lowered height	Extended height	Standard pin type carriage (kg)								
	h ₃ + s (mm)	h ₁ (mm)	h ₄ (mm)	H14XD12	H16XDS9	H16XDS12	H18XD6	H16XD9	H16XD12	H18XD9		
	3984	3703	5645	14,500	16,400	16,000	18,200	16,400	16,000	18,200		
STAGE	4594	4008	6255	14,500	16,400	16,000	18,200	16,400	16,000	18,200		
2 ST N	5406	4414	7067	14,500	16,400	16,000	18,200	16,400	16,000	18,200		
7	6219	4821	7880	14,240	16,100	16,000	17,860	16,100	16,000	17,840		

16-18T RATED CAPACITY KG @ 600, 900 AND 1200 MM LOAD CENTRE, SIDESHIFT FRAME PIN TYPE CARRIAGE

	Lift heiaht	Lowered height	Extended height		Sideshift frame pin type carriage (kg)								
	h ₃ + s (mm)	h ₁ (mm)	h ₄ (mm)	H14XD12	H16XDS9	H16XDS12	H18XD6	H16XD9	H16XD12	H18XD9			
	3984	3703	5645	14,500	16,000	16,000	18,000	16,000	16,000	17,450			
STAGE NFL	4594	4008	6255	14,500	16,000	16,000	18,000	16,000	16,000	17,450			
	5406	4414	7067	14,500	16,000	16,000	18,000	16,000	16,000	17,450			
2	6219	4821	7880	14,220	15,940	15,940	17,860	15,920	15,920	17,160			

16-18T RATED CAPACITY KG @ 600, 900 AND 1200 MM LOAD CENTRE, QD DFSSFP CARRIAGE

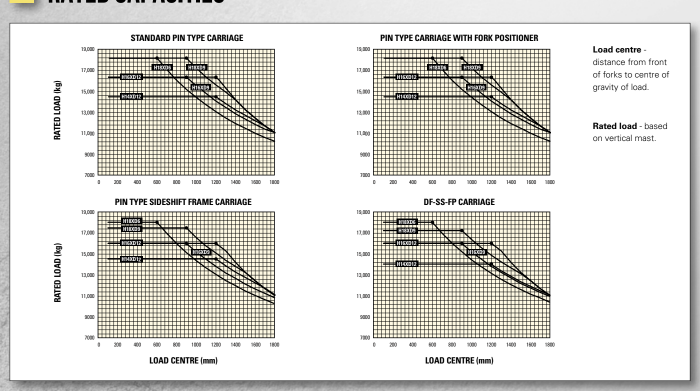
	Lift height	Lowered height	Extended height			QD	DFSSFP carriage	(kg)		
	h ₃ + s (mm)	h ₁ (mm)	h ₄ (mm)	H14XD12	H16XDS9	H16XDS12	H18XD6	H16XD9	H16XD12	H18XD9
	3984	3703	5645	14,000	16,000	16,000	18,000	16,000	16,000	17,200
STAGE NFL	4594	4008	6255	14,000	16,000	16,000	18,000	16,000	16,000	17,200
	5406	4414	7067	14,000	15,180	14,740	15,840	15,460	14,960	15,580
2	6219	4821	7880	Capacity will vary based on side shift and tilt						

16-18T RATED CAPACITY KG @ 600, 900 AND 1200 MM LOAD CENTRE, QD DFSSFP CARRIAGE INTEGRATED FORKS

	Lift height	Lowered height	Extended height	DFSSFP INTEGRATED FORKS CRG (kg)						
	h ₃ + s (mm)	h ₁ (mm)	h ₄ (mm)	H14XD12	H16XDS9	H16XDS12	H18XD6	H16XD9	H16XD12	H18XD9
STAGE	3984	3703	5645	14,500	16,000	16,000	18,000	16,000	16,000	18,000
	4594	4008	6255	14,500	16,000	16,000	18,000	16,000	16,000	18,000
	5406	4414	7067	14,500	15,320	14,880	15,940	15,600	15,100	15,740
2	6219	4821	7880	Capacity will vary based on side shift and tilt						

Capacity calculated with 2,440mm forks. Note: addition of header hoses will add 17mm to OLH (h1) and OEH (h4)

> RATED CAPACITIES



POWERTRAINS

귤	1-1	Manufacturer			HYSTER
GENERAL	1-2	Model designation			all trucks
ä	1-3	Powertrain / drivetrain			Diesel
	7-1	Engine manufacturer / model			MTU 0M 934
	7-1a	EPA / CE compliance			Stage V
	7-2	Engine power output according to ISO 1585		kW	129 @ 2,200
ш	7-2-1	Engine power output - Peak		kW	129 @ 1,800
ENGINE	7-2-2	Maximum engine torque		Nm@rpm	750 @ 1,600
6	7-3	Rated speed		rpm	2,200
	7-4	Number of cylinders / displacement		# / cm ³	4 / 5,300
	7-8	Alternator output		Amps	120
	7-10	Battery voltage, rated capacity		V / Ah	24 / 102
	8-1	Type of drive unit			Torque Converter
ш	8-2	Transmission manufacturer / type			ZF / 3WG161
DRIVE	8-3	Transmission speeds forward / backward			Kessler D61
-	8-4	Coupling			Oil immersed disc
	8-5	Wheel drive / drive axle manufacturer / type			Dry disc on drive axle
	10-1	Operating pressure for attachments		MPa	19.5
	10-2	Oil volume for attachments		I/min	100
	10-3	Hydraulic tank capacity		1	109
	10-4	Fuel tank capacity (Wheelbase 2900 mm / 3300+ mm)		1	138 / 187
MISC	10-4-1	DEF tank capacity		1	19
٦	10-5	Steering design			Hydraulic power steering
	10-7	Sound pressure level at the driver's seat (4)	Lpaz	dB (A)	TBD
	10-7-1	Sound power level during the working cycle (4)	Lwaz	dB (A)	TBD
	10-7-1	Towing coupling, model / type			Yes / Pin

NOTES:

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.

- 8-16T Front End models based on Stage-V engine and Standard Pin CRG & 16-18T Front End models based on Stage-V engine and DFSSFP CRG w/ integrated forks.
- 8-12T Front End models based on 10.00-20 16PR tires, 13-16T Front End models based on 12.00-20 20PR tires and 16-18t Front End models based on 12.00 R 20
- Travel speed laden/unladen limited at 25 km/h as factory default.
- Sound level(s) based on low mount exhaust

All capacities are according to EN1551.

NOTICE:

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.

Lift trucks illustrated may feature optional equipment. Values may vary with alternative configurations.

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.

Safety: This truck conforms to the current EU and ANSI requirements.

Specification data is based on VDI 2198.

> FEATURES AND OPTIONS - ALL TRUCKS

PERFORMANCE	STD	OPT
Mercedes MTU OM 934 Stage V diesel engine	Х	
Hydraulic driven cooling fan	Х	
Performance modes	Х	
Powertrain protection system	Х	
Heavy duty air intake	Х	
Heavy duty air intake (raised)		Х
Low mount exhaust (below chassis)	Х	
High mount exhaust		Х
ZF Transmission WG161 3-speeds forward/3-speeds reverse auto-shifting	Х	
Kessler D81 drive axle with wet disc brakes	Х	
DRIVE	STD	OPT
Speed limiter - unconditional and customer adjustable		Х
Travel speed limiter - loaded (adjustable)		Х
LIFT	STD	OPT
On-demand load sensing hydraulic system	X	0
Automatic throttle-up when lifting (in neutral or inching)	X	
Hydraulic accumulator	 ^ 	Х
·	Х	
Pressure compensated lowering	^	Х
Hydraulic system temperature protection		
Mast tilt indicator - mechanical	OTD	X
ERGONOMICS	STD	OPT
Open operator compartment (without doors and screens)	Х	
Enclosed operator cabin		Х
Powered tilt operator compartment for service		Х
Manual tilt operator compartment for service	Х	
Isolated cabin mounting for low noise and vibration	Х	
Operator presence system	Х	
Mechanical suspension seat	Х	
Air suspension seat		Х
Deluxe air suspension seat		Х
Low backrest seat	Х	
High backrest seat		Х
Additional armrest on left side		Х
Cloth seat cover		Х
Vinyl seat cover	Х	
Seat heating Seat heating		Х
Seat ventilation		Х
2-point high visibility seatbelt	X	
Lateral seat sliding mechanism		Х
Floor mat	Х	
Coat hook	X	
Front, top and rear wipers with individual controlled washers	 ^-	X
"H"-pattern front wiper (Enclosed operator cabin)	Х	
"I"-pattern front wiper (Enclosed operator cabin)	X	
	_	
Top window with armoured glass (Enclosed operator cabin)	Х	Х
Steel bars under amoured glass top window (enclosed operator cabin)		
Tinted operator compartment windows (all)		X
Tinted operator compartment top window		X
Plexiglass shield in front of front window		Х
Wire mesh installed on top of operator compartment		Х
Operator shield wire mesh		Х
7" Integrated performance display	X	
Touchpoint™ mini levers hydraulic control integrated in control arm	Х	
Joystick hydraulic control integrated in control arm		Х
Steering wheel with spinner knob	Х	
Directional control lever	<u> </u>	Х
Hyster Monotrol pedal directional control		Х
,	Х	
Directional control on Mini-levers or Joystick		
	X	
Directional control on Mini-levers or Joystick	X	Х
Directional control on Mini-levers or Joystick Park brake - manual	X	Х
Directional control on Mini-levers or Joystick Park brake - manual Park brake - automatic		X
Directional control on Mini-levers or Joystick Park brake - manual Park brake - automatic Heater with adjustable speed fan (enclosed operator cabin)		
Directional control on Mini-levers or Joystick Park brake - manual Park brake - automatic Heater with adjustable speed fan (enclosed operator cabin) Diesel fueled cabin heater	X	
Directional control on Mini-levers or Joystick Park brake - manual Park brake - automatic Heater with adjustable speed fan (enclosed operator cabin) Diesel fueled cabin heater Telescoping and tilting steering column	X	

ERGONOMICS (continued)	STD	OPT
Reading light		Х
Sun shades on top and rear		Х
Sun visors front window		Х
Trainer seat		Х
Recirculation fan		Х
Accessory mounting bar on cab front right pillar		Х
Document holder on cab front right pillar		Х
Heated top- and/or rear window		Х
Radio preparation set-up (wiring, two speakers and antenna)		Х
Bluetooth radio with 2 speakers and sntenna		Х
VISIBILITY	STD	OPT
Exterior mirrors mounted to cab		Χ
Interior wide angle mirrors	Х	
Rear view camera system		Х
Radar object detection system		Х
Halogen work lights	Х	
LED work lights		Х
High Performance LED work lights		Х
Two head lights mounted on front fenders		Х
Mast mounted work lights		Х
Four cabin mounted work lights		Х
Two rearward work lights mounted on the cabin	Х	
LED stop/tail/brake lights	Х	
Turn signals, hazard and marker lights (LED)	Х	
OPERATION	STD	OPT
Air horn 112 dBA		Х
Electric horn 105 dBA	Х	
Visible alarm – Amber strobe light, key switch activated		Х
Audible alarm – reverse direction activated 82–102 dB(A), self-adjusting		Х
Audible alarm – reverse direction white noise		X
Forward / reverse motion alarm		X
Blue LED spotlight – rear / front and rear		X
Seatbelt interlock for engine start		X
Tyre pressure monitoring system		X
Air-conditioning or automatic climate control off with open door		X
Automatic truck shutdown with timer		X
		_ ^
Lackable bettery disconnect switch		
Lockable battery disconnect switch		X
Battery jump start connector (NATO plug)	V	X
Battery jump start connector (NATO plug) Truck Start with key switch and start button	X	Х
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start	Х	X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start		Х
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses	X	X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially replaced by electric circuit breakers	X	X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially replaced by electric circuit breakers Non-lockable fuel cap		X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially replaced by electric circuit breakers Non-lockable fuel cap Lockable fuel cap	X	X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially replaced by electric circuit breakers Non-lockable fuel cap Lockable fuel cap Diesel fuel inlet strainer in filler neck	X	X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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	X	X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially replaced by electric circuit breakers Non-lockable fuel cap Lockable fuel cap Diesel fuel inlet strainer in filler neck Hyster Tracker wireless asset management - Access / Verification	X	x x x x x x x x x
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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	X	X X X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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	X	x x x x x x x x x
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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	x x x x x x x x x x x x x x x x x x x
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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 Steer wheel lug nut protection	X	x x x x x x x x x x x x x
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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 Steer wheel lug nut protection Front mud flaps	X	x x x x x x x x x
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially replaced by electric circuit breakers Non-lockable fuel cap 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps	X	X X X X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially replaced by electric circuit breakers Non-lockable fuel cap 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps Lifting eyes - 2 front and 2 rear	X	X X X X X X X X X X X X X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially replaced by electric circuit breakers Non-lockable fuel cap 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps Lifting eyes - 2 front and 2 rear APPEARANCE	X X X	X X X X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps Lifting eyes - 2 front and 2 rear APPEARANCE Hyster yellow paint base truck	X	X X X X X X X X X X X X OPT
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps Lifting eyes - 2 front and 2 rear APPEARANCE Hyster yellow paint base truck Special paint base truck	X X X	X X X X X X X X X X X X X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially replaced by electric circuit breakers Non-lockable fuel cap 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps Lifting eyes - 2 front and 2 rear APPEARANCE Hyster yellow paint base truck Operator compartment special paint (outside only)	X X X	X X X X X X X X X X X X X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps Lifting eyes - 2 front and 2 rear APPEARANCE Hyster yellow paint base truck Operator compartment special paint (outside only) Hazard warning striping on counterweight	X X X X X X X	X X X X X X X X X X X X X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially replaced by electric circuit breakers Non-lockable fuel cap 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps Lifting eyes - 2 front and 2 rear APPEARANCE Hyster yellow paint base truck Operator compartment special paint (outside only)	X X X	X X X X X X X X X X X X X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps Lifting eyes - 2 front and 2 rear APPEARANCE Hyster yellow paint base truck Operator compartment special paint (outside only) Hazard warning striping on counterweight	X X X X X X X	X X X X X X X X X X X X X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially replaced by electric circuit breakers Non-lockable fuel cap 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps Lifting eyes - 2 front and 2 rear APPEARANCE Hyster yellow paint base truck Operator compartment special paint (outside only) Hazard warning striping on counterweight SUPPLEMENTAL	X X X X X STD	X X X X X X X X X X X X X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps Lifting eyes - 2 front and 2 rear APPEARANCE Hyster yellow paint base truck Operator compartment special paint (outside only) Hazard warning striping on counterweight SUPPLEMENTAL Literature package	X X X X X STD X	X X X X X X X X X X X X X X X X X X X
Battery jump start connector (NATO plug) Truck Start with key switch and start button Operator password (display) for truck start Seatbelt interlock for truck start Power distribution group with fuses Fuses partially 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 Steer wheel lug nut protection Front mud flaps Rear mud flaps Lifting eyes - 2 front and 2 rear APPEARANCE Hyster yellow paint base truck Operator compartment special paint (outside only) Hazard warning striping on counterweight SUPPLEMENTAL Literature package Operator's manual	X X X X X STD X X X	X X X X X X X X X X X X X X X X X X X

FEATURES AND OPTIONS <



H9XDL6; H10XD6; H12XD6		
DRIVE	STD	OPT
10.00 - 20 16PR Pneumatic Bias Ply drive and steer tyres	Х	
10.00 - R20 Radial Michelin XZM drive and steer tyres		Х
10.00 - R20 Radial Trelleborg drive and steer tyres		Х
10.00 - 20 Pneumatic Shaped Solid drive and steer tyres		Х
Spare wheels and tyres		Х
LIFT	STD	OPT
90cc Dual pump hydraulic system	Х	
111cc Dual pump hydraulic system		Х
Four mast mounted work lights		Х
2 stage Non Free Lift 9t and 12t mast	Х	
2 Stage Full Free Lift 12t mast (can be used on lower capacity models)		Х
3 Stage Full Free Lift 12t mast (can be used on lower capacity models)		Х
Mast tilt - 5° forward / 6° back		Х
Mast tilt - 5° forward / 12° back		Х
Mast tilt - 15° Forward / 10° back		Х
Mast tilt - 15° forward / 12° back	Х	
Mast tilt - 20.5° forward / 7° back		Х
HANDLING	STD	OPT
2400mm (94.3") Pin type standard carriage	Х	
2400mm (94.3") Pin type carriage with simultaneous and independent fork positioner		Х
2400mm (94.3") Pin type integral sideshift carriage		Χ
2400mm (94.3") Pin type integral sideshift carriage with simultaneous fork positioner		Х
2400mm (94.3") Pin type integral sideshift carriage with		Х
simultaneous and independent fork positioner		^
simultaneous and independent fork positioner 2400mm (94.5") QD Hook type dual function sideshift carriage with simultaneous and independent fork positioner		X
simultaneous and independent fork positioner 2400mm (94.5") QD Hook type dual function sideshift carriage with simultaneous		
simultaneous and independent fork positioner 2400mm (94.5") QD Hook type dual function sideshift carriage with simultaneous and independent fork positioner 2400mm (94.4") QD Hook type dual function sideshift carriage with simultaneous		Х
simultaneous and independent fork positioner 2400mm (94.5") QD Hook type dual function sideshift carriage with simultaneous and independent fork positioner 2400mm (94.4") QD Hook type dual function sideshift carriage with simultaneous fork positioner and 2 auxiliary functions		X
simultaneous and independent fork positioner 2400mm (94.5") QD Hook type dual function sideshift carriage with simultaneous and independent fork positioner 2400mm (94.4") QD Hook type dual function sideshift carriage with simultaneous fork positioner and 2 auxiliary functions 2500mm (98") High load backrest (for lumber applications)		X X
simultaneous and independent fork positioner 2400mm (94.5") QD Hook type dual function sideshift carriage with simultaneous and independent fork positioner 2400mm (94.4") QD Hook type dual function sideshift carriage with simultaneous fork positioner and 2 auxiliary functions 2500mm (98") High load backrest (for lumber applications) 1760mm (69") High load backrest		X X X
simultaneous and independent fork positioner 2400mm (94.5") QD Hook type dual function sideshift carriage with simultaneous and independent fork positioner 2400mm (94.4") QD Hook type dual function sideshift carriage with simultaneous fork positioner and 2 auxiliary functions 2500mm (98") High load backrest (for lumber applications) 1760mm (69") High load backrest 2010mm (79") High load backrest		X X X X

H13XDS6; H13XD6; H14XDS6; H14XD6; H16XD6; H10XD12; H12XD12

DRIVE	STD	OPT
12.00 - 20 20PR Trelleborg Pneumatic Bias Ply drive and steer tyres	Х	
12.00 - R20 Michelin XZM Radial drive and steer tyres		Х
12.00 - R20 Trelleborg Radial drive and steer tyres		Χ
12.00 - 20 Pneumatic Shaped Solid drive and steer tyres		Х
Spare wheels and tyres		Χ
LIFT	STD	OPT
126cc dual pump hydraulic system	Х	
Four mast mounted work lights		Х
2 Stage Non Free Lift 16T mast	Х	
2 Stage Full Free Lift 16T mast		Х
3 Stage Full Free Lift 16T mast		Х
Mast tilt - 5° Forward / 6° Back		Х
Mast tilt - 5° Forward / 12° Back		Х
Mast tilt - 15° Forward / 10° Back		Χ
Mast tilt - 15° Forward / 12° Back	Х	
Mast tilt - 20.5° Forward / 7° Bac		Χ
HANDLING	STD	OPT
2400mm (94.3") Pin type standard carriage	Х	
2400mm (94.3") Pin type carriage with simultaneous and independent fork positioner		Х
2400mm (94.3") Pin type integral sideshift carriage		Х
2400mm (94.3") Pin type integral sideshift carriage with simultaneous fork positioner		Х
2400mm (94.3") Pin type integral sideshift carriage with simultaneous and independent fork positioner		Х
2400mm (94.5") QD Hook type dual function sideshift carriage with simultaneous and independent fork positioner		Х

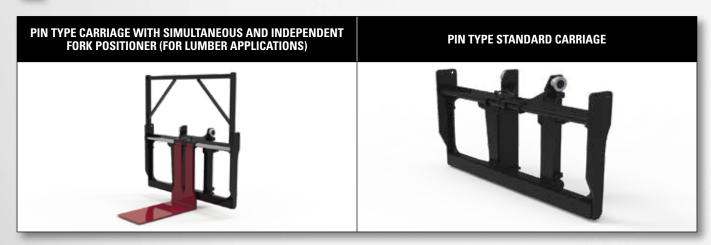
2400mm (94.4") QD Hook type dual function sideshift carriage with simultaneous fork positioner and 2 auxiliary functions	Х
2500mm (98") high load backrest (for lumber applications)	Х
1760mm (69") high load backrest	Х
2010mm (79") high load backrest	Х
2500mm (98") high load backrest (for lumber applications)	Х
Pin type forks (various sizes)	Х
Pin type forks for lumber applications	Х
Hook type quick disconnect DFSSFP forks (various sizes)	Х

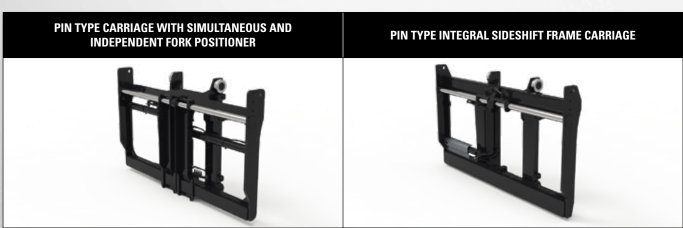
H14XD12; H16XDS9; H16XD9; H16XDS12; H16XD12; H18XD6; H18XD9

DRIVE	STD	OPT
12.00 - 20 20 Pneumatic Bias Drive tyres	Х	
12.00 - R20 Michelin XZM Radial drive and steer tyres		Х
LIFT	STD	OPT
126cc dual pump hydraulic system	Х	
Two mast mounted work lights		Х
2 Stage Non Free Lift mast 18t	Х	
2 Stage Full Free Lift mast 18t		Х
3 Stage Full Free Lift mast 18t		Х
Mast tilt - 6° Forward / 10° Back	Х	
Mast tilt - 10.5° Forward / 12° Back		Х
Mast tilt - 15° Forward / 10° Back		Х
HANDLING	STD	OPT
2540mm (100") Pin type carriage with mechanical fork locks		Х
2540mm (100") Pin type carriage with individual fork positioner		Х
2540mm (100") Pin type apron-style sideshift carriage		Х
2540mm (100") Pin type apron-style sideshift carriage with individual fork positioner		Х
2540mm (100") Dual function sideshift carriage with individual fork positioner with integral forks	Х	
2540mm (100") Hook type dual function sideshift carriage with individual fork positioner with Quick Disconnect forks		Х
Simultaneous fork positioning		Х
2440mm (96") length pin type forks		Х
2440mm (96") length hook type forks		Х
2440mm (96") length integral forks	Х	

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

> FRONT END EQUIPMENT - 9-12-16T





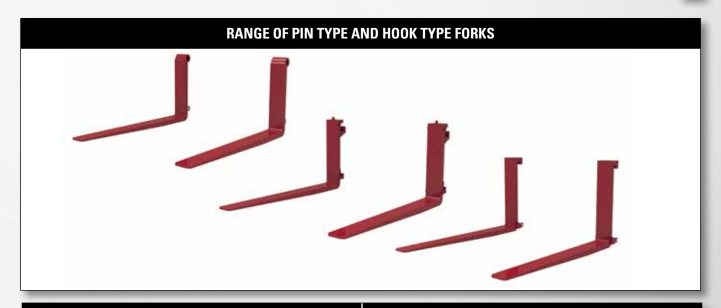




For applicable modes look at features and options. Pictures are illustrative only: size and shape can differ per mast capacity size.

FRONT END EQUIPMENT - 18T





PIN TYPE CARRIAGE WITHOUT FORK POSITIONER



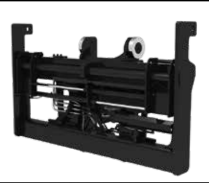
PIN TYPE CARRIAGE WITH FORK POSITIONER



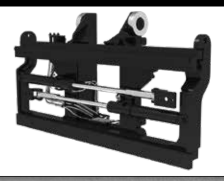
PIN TYPE INTEGRAL SIDESHIFT FRAME CARRIAGE WITHOUT FORK POSITIONER



PIN TYPE INTEGRAL SIDESHIFT FRAME CARRIAGE WITH FORK POSITIONER



INTEGRAL HOOK TYPE DUAL FUNCTION SIDESHIFT CARRIAGE WITH FORK POSITIONER



QD HOOK TYPE DUAL FUNCTION SIDESHIFT CARRIAGE WITH FORK POSITIONER



STRONG PARTNERS. TOUGH TRUCKS.

FOR DEMANDING OPERATIONS, EVERYWHERE.

Hyster supplies a complete range of warehouse equipment, IC and electric counterbalanced trucks, container handlers and reach stackers. Hyster is committed to being much more than a lift truck supplier.

Our aim is to offer a complete partnership capable of responding to the full spectrum of material handling issues: Whether you need professional consultancy on your fleet management, fully qualified service support, or reliable parts supply, you can depend on Hyster.

Our network of highly trained dealers provides expert, responsive local support. They can offer cost-effective finance packages and introduce effectively managed maintenance programmes to ensure that you get the best possible value. Our business is dealing with your material handling needs so you can focus on the success of your business today and in the future.





HYSTER EUROPE

Centennial House, Frimley Business Park, Frimley, Surrey, GU16 7SG, England. Tel: +44 (0) 1276 538500





infoeurope@hyster.com 4 /HysterEurope









HYSTER-YALE UK LIMITED trading as Hyster Europe. Registered Address: Centennial House, Building 4.5, Frimley Business Park, Frimley, Surrey GU16 7SG, United Kingdom. Registered in England and Wales. Company Registration Number: 02636775.

©2021 HYSTER-YALE UK LIMITED, all rights reserved. HYSTER, 🚟 , STRONG PARTNERS. TOUGH TRUCKS., MONOTROL and 🖭 are trademarks of HYSTER-YALE Group, Inc. Cummins is a trademark of Cummins Inc. ZF is a trademark of ZF Friedrichshafen AG. Kessler is a trademark of Kessler & Co. GmbH & Co. KG. Michelin is a trademark of Cie Gnrl des Etblsmnts Michelin SCA. Trelleborg is trademark of Trelleborg AB. Hyster products are subject to change without notice. Forklift trucks illustrated may feature optional equipment.