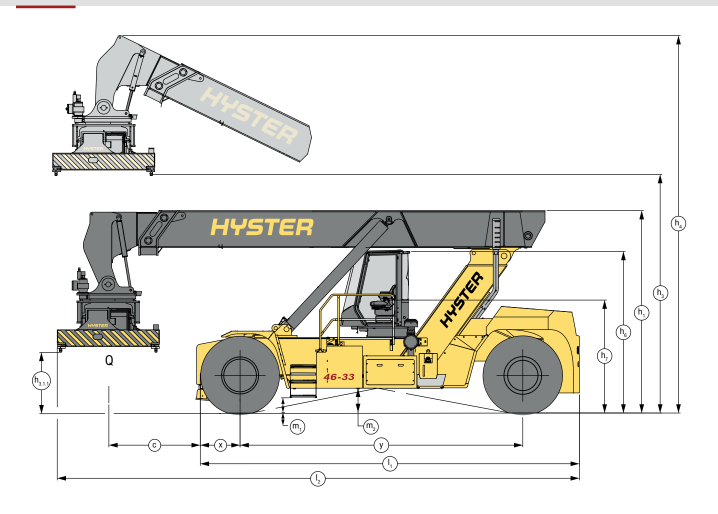
RS46 SERIES



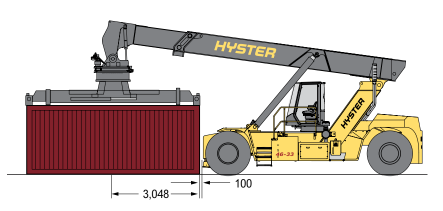
REACHSTACKER PRODUCT TECHNICAL GUIDE

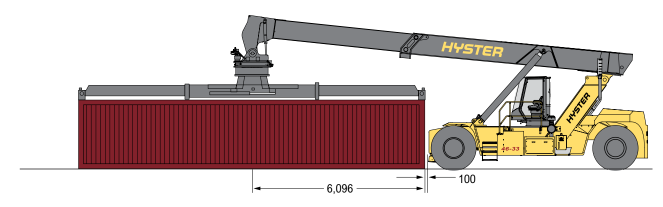


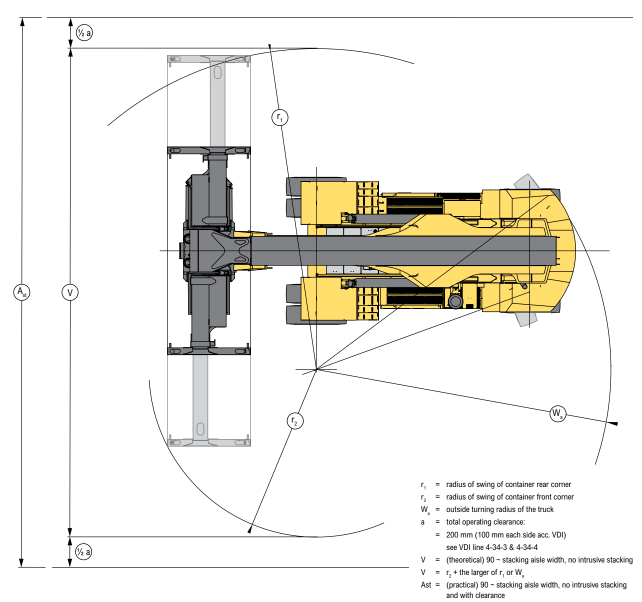
DIMENSIONS



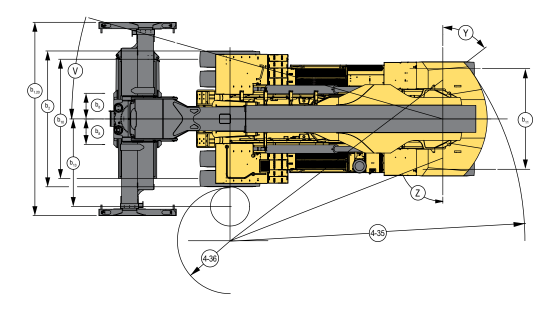
MAXIMUM CAPACITY CONTAINER PICKING END TO END 20' 40' MODEL kg kg 32,000 14,000 RS46-29XD/62 RS46-33XD/62 35,000 16,000 RS46-36XD/62 42,000 20,000 44,900 26,300 RS46-41XD/62S RS46-41XD/67 44,900 26,300 RS46-41XD/67S 44,900 30,300 RS46-41XD/75S 44,900 30,500



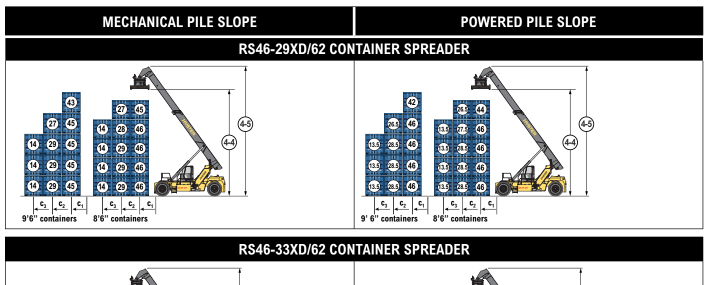


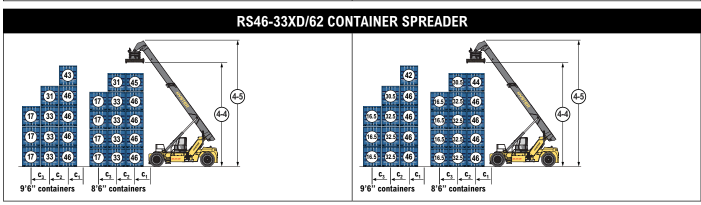


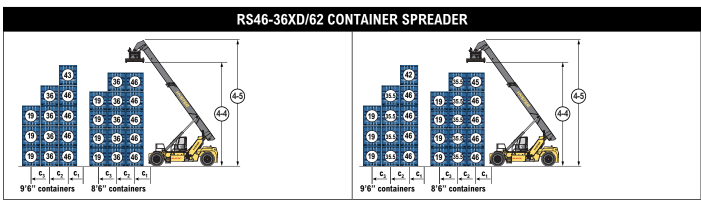
Ast = V + a

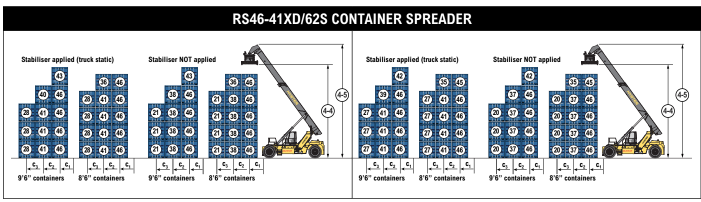


(shown in 1,000 kg.)





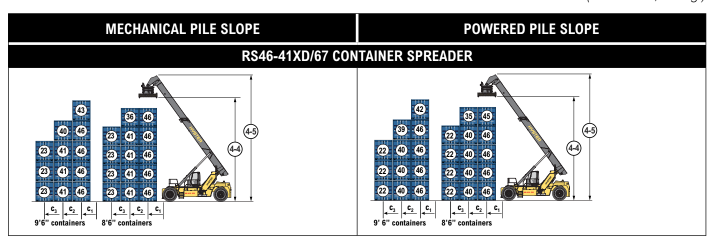


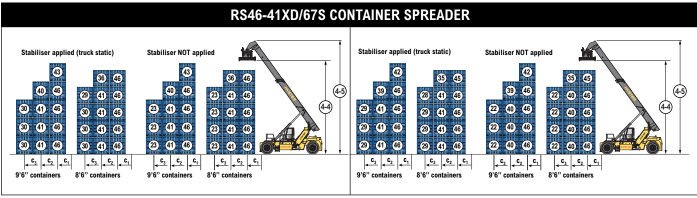


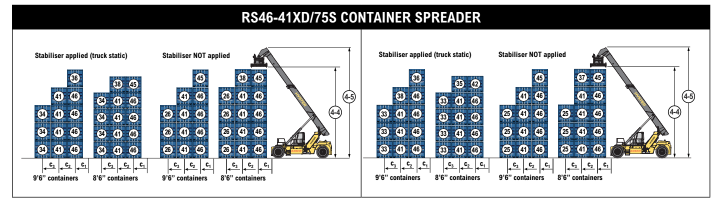
C ₁	C ₂	C ₃	
1865mm	3815mm	6315mm	

Note: All load centres $c_{\scriptscriptstyle 1},\,c_{\scriptscriptstyle 2},\,c_{\scriptscriptstyle 3}$ are taken from the front face of the (front) tyres.

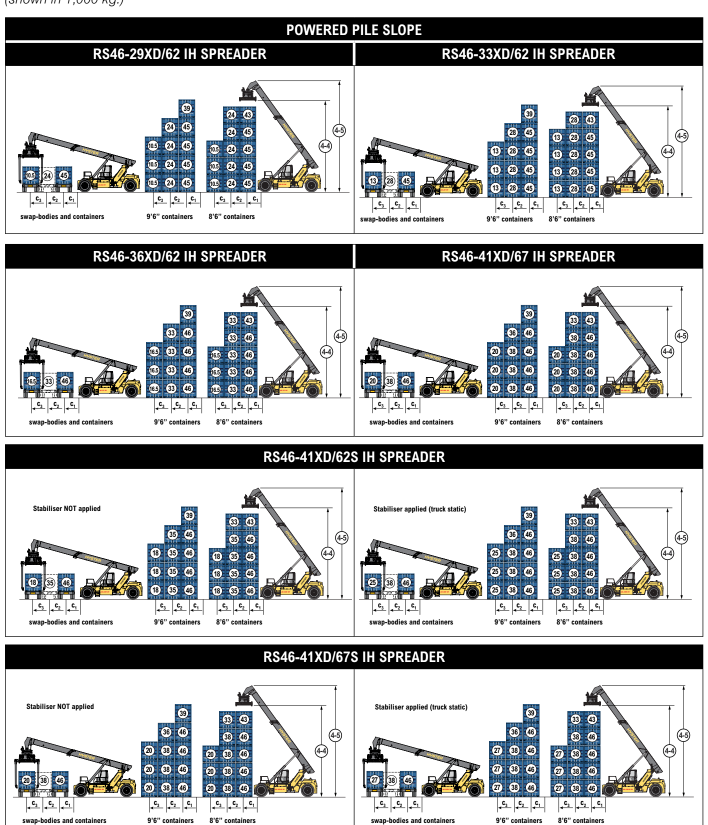
(shown in 1,000 kg.)

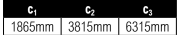






(shown in 1,000 kg.)



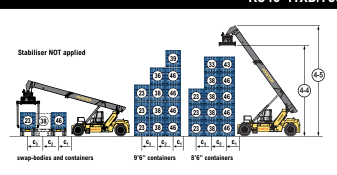


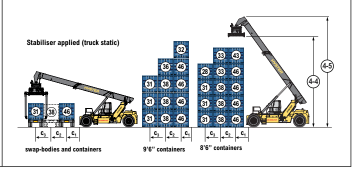
Note: All load centres $c_{\mbox{\tiny 1}},\,c_{\mbox{\tiny 2}},\,c_{\mbox{\tiny 3}}$ are taken from the front face of the (front) tyres.

(shown in 1,000 kg.)



RS46-41XD/75S IH SPREADER



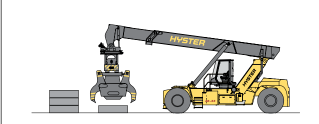


RS 46 FOR STEEL LOAD HANDLING

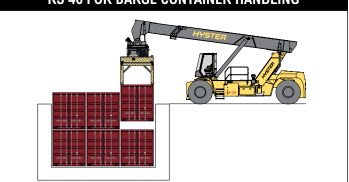
RS 46 FOR COIL HANDLING







RS 46 FOR BARGE CONTAINER HANDLING



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.

All capacities are according to EN1459.

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

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

Specification data is based on VDI 2198.



Safety: Truck with Stage V engine conforms to the current EU requirements.

RS46-29 | RS46-33 | RS46-36 | RS 46-41 CONTAINER HANDLERS

	1.1	Manufacturer				HYS	TER		
	1.2	Model designation			RS46-29XD/62	RS46-33XD/62	RS46-36XD/62	RS46-41XD/67	
	1.3	Drive			110 10 20/15/02	Die		110 10 11712701	
	1.4	Operator type				Sea			
	1.5.1	Load capacity at load centre distance c, without/with stabiliser	Q_1	kg		46,000			
	1.5.2	Load capacity at load centre distance c, without/with stabiliser	Q_2	kg	29,000 / n/a	33,000 / n/a	36,000 / n/a	41,000 / n/a	
GENERAL	1.5.3	Load capacity at load centre distance c _q without/with stabiliser	Q_3	kg	14,000 / n/a	17,000 / n/a	19,000 / n/a	23,000 / n/a	
GEN	1.6.1	Load centre distance c ₁ (1)		mm	14,000 / 11/4	1,8		20,000 / 11/4	
	1.6.2	Load centre distance C_1 (1)	C ₁	mm		3,8			
	1.6.3	Load centre distance c ₂ (1)	C ₂	mm		6,3			
	1.8	Load distance, ctr of drive axle to face of front tyres/front of stabiliser	C ₃	mm	925	/ n/a	930	l nla	
	1.9	Wheelbase		mm	033	6,200	930	6,700	
	1.10	Stacking height at first row (number x container height)	у	#		5 x 9	n' 6"	0,700	
					66 700			79,900	
WEIGHT	2.1	Service weight		kg	66,700	69,400	76,600		
WEI	2.2.1	Axle loading with load, front / rear at c ₁		kg	99,400 / 13,300	99,200 / 16,200	101,400 / 21,200	101,500 / 24,400	
	2.3.1	Axle loading without load, front / rear at c ₁		kg	33,300 / 33,400	33,100 / 36,300	34,700 / 41,900	36,300 / 43,600	
	3.1	Tyre type front / rear			40.00.0	Pneui		0.0000	
ST:	3.2	Tyre size, front				5 40PR	18.00-3		
WHEELS	3.3	Tyre size, rear			18.00-2	5 40PR	18.00-3	3 36PR	
W	3.5	Wheels, number front / rear (X = driven wheels)					/2		
	3.6	Tread, front	b ₁₀	mm			703		
	3.7	Tread, rear	b ₁₁	mm		3,0			
	4.1	Boom angle minimum / maximum		(°)			/ 59		
	4.2	Height of boom lowered	h ₁	mm	4,700 15,190		4,795		
	4.4.1	Lift height at load centre c ₁ (2)	h _{3.1}	mm			15,285		
	4.4.2	Lift height at load centre c ₂ (2)	h _{3.2}	mm		780	13,8		
	4.5	Height, boom extended	h ₄	mm	18,110		18,2		
	4.7	Height of overhead guard (cabin)	h ₆	mm	3,720		3,815		
	4.8	Seat height to SIP (3)	h ₇	mm	2,5		2,6		
S	4.15	Height under Twistlock - lowered (2)	h ₁₃	mm	1,2		1,3		
NOIS	4.19	Overall length	I ₁	mm	8,3		8,650	9,150	
DIMENSIONS	4.20	Overall length including boom retracted	I ₂	mm	11,	873	12,073	12,573	
	4.21.2	Overall width across all of truck	b_2	mm	4,200				
	4.21.3	Overall width across spreader 20'	b _{1.20}	mm		6,1			
	4.21.4	Overall width across spreader 40'	b _{1.40}	mm	12,200				
	4.31	Ground clearance, lowest point	m ₁	mm	296		31		
	4.32	Ground clearance, centre of wheelbase	$m_{_2}$	mm	459		54		
	4.34.3	Aisle width: 20' container (4) (5)	Ast ₂₀	mm	12,		13,330	13,430	
	4.34.4	Aisle width: 40' container (4) (5)	Ast ₄₀	mm		403	14,0		
	4.35	Outside turning radius	W _a	mm		120	9,200	9,300	
	4.36	Internal turning radius	b ₁₃	mm	1,5	500	2,000	2,400	
E-	5.1.1	Travel speed with T3 - 250 kW engine, laden / unladen		km/h		20 /			
ANC GE	5.1.2	Travel speed with T3 - 250 kW engine, laden / unladen, backwards		km/h	17 /	/ 18	18 /	19	
PERFORMANCE - IER 3 / STAGE III/	5.2.1	Lift speed with T3 - 250 kW engine, first row average, laden (35 ton) / unladen		m/s		0.28 /	0.48		
R 3/	5.3	Lowering speed laden / unladen		m/s		0.46 /	0.45		
ͳ믵	5.7	Gradeability with T3 - 250 kW engine, laden / unladen 1,6 km/h (6)		%	26 / 35	27 / 35	23 / 35	22 / 35	
	5.1.1	Travel speed laden / unladen		km/h		/ 23	21 / 23	20 / 23	
CE. E IV	5.1.2	Travel speed laden / unladen, backwards		km/h		/ 18	18 /		
RMANCE - STAGE IN		Lift speed with T4 - 256 kW engine, first row average, laden							
FOR 4/S	5.2.1	(35 ton) / unladen		m/s		0.28 /	U. 4 0		
PER IER	5.2.2	Lifting speed laden / unladen (294cc pump option)		m/s		0.28 /			
	5.7	Gradeability - 1.6 km/h, with / without load (6)		%	26 / 35	27 / 35	23 / 35	22 / 35	

From face of front tyres. Deduct 100 mm for load centre from front side of Stabiliser when applicable
For CH models only: With optional P(owered) P(ile) S(lope) function: deduct 310 mm
Full suspension seat in depressed position
These data are with the container carried 500 mm in front of the wheels (load centre 1720 mm)
Stacking alse width is based on the VDI standard calculation as shown on illustration. The British Industrial Truck Association recommends the addition of
100 mm to the total clearance (dimension a) for extra operating margin at the rear of truck.
Gradeability figures are provided for comparison of tractive performance, but are not intended to endorse the operation of vehicle on the stated inclines.

RS46-41 CONTAINER HANDLERS

1	1.1 Manufacturer				HYSTER	
	1.2 Model designation			RS46-41XD/62S	RS46-41XD/67S	RS46-41XD/75S
	1.3 Drive				Diesel	
	1.4 Operator type				Seated	
1.	.5.1 Load capacity at load centre distance c, without/with stabiliser	Q_1	kg		46,000 / 46,000	
<u> </u>	5.2 Load capacity at load centre distance c, without/with stabiliser	Q ₂	kg	38,000 / 41,000	41,000	41,000
> —	5.3 Load capacity at load centre distance c ₃ without/with stabiliser	Q_3	kg	21,000 / 28,000	23,000 / 30,000	25,000 / 34,100
9 1.	.6.1 Load centre distance c ₁ (1)	C ₁	mm		1,865	
	6.2 Load centre distance c ₂ (1)	C ₂	mm		3,815	
1.	.6.3 Load centre distance c ₃ (1)	C ₃	mm		6,315	
1	Load distance, ctr of drive axle to face of front tyres/front of stabiliser	x	mm		930 / 1030	
1	1.9 Wheelbase	у	mm	6,200	6,700	7,500
1	.10 Stacking height at first row (number x container height)		#		5 x 9' 6"	
⊢ 2	2.1 Service weight		kg	80,600	82,	000
MEIGHT 2.	2.1 Axle loading with load, front / rear at c ₁		kg	102,900 / 23,700	103,800 / 24,200	102,000 / 26,000
≥ 2.	3.1 Axle loading without load, front / rear at c ₁		kg	36,100 / 44,500	38,600 / 43,400	38,850 / 43,150
3	3.1 Tyre type front / rear				Pneumatic	
	3.2 Tyre size, front				18.00-33 36PR	
WHEELS	Tyre size, rear				18.00-33 36PR	
풀	Wheels, number front / rear (X = driven wheels)				x4 / 2	
	Tread, front	b ₁₀	mm		3,703	
3	Tread, rear	b ₁₁	mm		3,060	
4	Boom angle minimum / maximum		(°)	0 /	59	3 / 58
4	Height of boom lowered	h ₁	mm	4,7	95	5,457
4.	4.1 Lift height at load centre c ₁ (2)	h _{3.1}	mm	15,2	285	15,155
4.	Lift height at load centre c ₂ (2)	h _{3.2}	mm	13,8	375	14,085
4	Height, boom extended	h ₄	mm	18,2	205	18,420
4	4.7 Height of overhead guard (cabin)	h ₆	mm	3,8	15	
4	Seat height to SIP (3)	h ₇	mm	2,6	50	
	.15 Height under Twistlock - lowered (2)	h ₁₃	mm	1,3	70	1,765
DIMENSIONS 4 4 4.:	.19 Overall length	I_1	mm	8,750	9,250	10,050
SE 4	.20 Overall length including boom retracted	I ₂	mm	12,073	12,573	13,613
≦ 4.:	21.2 Overall width across all of truck	b_2	mm	4,2	00	
4.:	21.3 Overall width across spreader 20'	b _{1.20}	mm	6,1	00	
4.	Overall width across spreader 40'	b _{1.40}	mm	12,2	200	
4	Ground clearance, lowest point	m ₁	mm	25	0	
4	Ground clearance, centre of wheelbase	m_2	mm	54	4	
4.3	34.3 Aisle width: 20' container (4)(5)	Ast ₂₀	mm	13,330	13,430	14,780
4.3	Aisle width: 40' container (4)(5)	Ast ₄₀	mm	14,6		15,370
	Outside turning radius	W _a	mm	9,200	9,300	10,650
	Internal turning radius	b ₁₃	mm	2,000	2,400	2,975
5.	1.1.1 Travel speed with T3 - 250 kW engine, laden / unladen		km/h		20 / 23	
TIER 3 / STAGE IIIA	1.2 Travel speed with T3 - 250 kW engine, laden / unladen, backwards		km/h		18 / 19	
JS 5.	Lift speed with T3 - 250 kW engine, first row average, laden (35 ton) / unladen		m/s		0.28 / 0.48	
R 3	Lowering speed laden / unladen		m/s		0.46 / 0.45	
#	Gradeability with T3 - 250 kW engine, laden / unladen 1,6 km/h (6)		%	22 / 35	21 .	34
5.	.1.1 Travel speed laden / unladen		km/h		20 / 23	
5등 5.	1.2 Travel speed laden / unladen, backwards		km/h		18 / 19	
STA 2	2.1 Lift speed with T4 - 256 kW engine, first row average, laden		m/s		0.28 / 0.48	
24	(35 ton) / unladen					
# = =	Lowering speed wladen / unladen		m/s	00.405	0.46 / 0.45	124
	Gradeability - 1.6 km/h, laden / unladen (6)		%	22 / 35	21 .	34

From face of front tyres. Deduct 100 mm for load centre from front side of Stabiliser when applicable
 For CH models only: With optional P(owered) P(ile) S(lope) function: deduct 310 mm
 Full suspension seat in depressed position
 These data are with the container carried 500 mm in front of the wheels (load centre 1720 mm)
 Stacking aisle width is based on the VDI standard calculation as shown on illustration. The British Industrial Truck Association recommends the addition of 100 mm to the total clearance (dimension a) for extra operating margin at the rear of truck.

 Gradeability figures are provided for comparison of tractive performance, but are not intended to endorse the operation of vehicle on the stated inclines.

RS46-29 | RS46-33 | RS46-36 | RS46-41 INTERMODAL HANDLERS

	4.4	W 6 1				111/0	TED			
	1.1	Manufacturer			D0 40 00VD (00	HYS		D0.40. 44VD./07		
	1.2	Model designation			RS46-29XD/62	RS46-33XD/62	RS46-36XD/62	RS46-41XD/67		
	1.3	Drive				Diesel Seated				
	1.4	Operator type								
	1.5.1	Load capacity at load centre distance c ₁ without/with stabiliser	Q ₁	kg	45,000 / n/a			0 / n/a		
RAL	1.5.2	Load capacity at load centre distance c ₂ without/with stabiliser	Q ₂	kg	24,000 / n/a	28,000 / n/a	33,000 / n/a	38,000 / n/a		
GENERAL	1.5.3	Load capacity at load centre distance c ₃ without/with stabiliser	Q_3	kg	11,000 / n/a	13,000 / n/a	17,000 / n/a	20,000 / n/a		
9	1.6.1	Load centre distance c ₁ (1)	C ₁	mm		1,8				
	1.6.2	Load centre distance c ₂ (1)	C ₂	mm		3,8				
	1.6.3	Load centre distance c ₃ (1)	C ₃	mm		6,3				
	1.8	Load distance, ctr of drive axle to face of front tyres/front of stabiliser	Х	mm	835	/ n/a	930	/ n/a		
	1.9	Wheelbase	у	mm		6,200		6,700		
	1.10	Stacking height at first row (number x container height)		#		5 x 9	9' 6"			
⊨	2.1	Service weight		kg	70,600	73,300	80,500	83,800		
WEIGHT	2.2.1	Axle loading with load, front / rear at c ₁		kg	103,400 / 12,200	103,200 / 15,100	107,000 / 19,500	107,000 / 22,800		
3	2.3.1	Axle loading without load, front / rear at c ₁		kg	38,800 / 31,800	38,600 / 34,700	40,200 / 40,300	41,800 / 42,000		
	3.1	Tyre type front / rear				Pneu	matic			
10	3.2	Tyre size, front			18.00-2	5 40PR	18.00-3	33 36PR		
ELS	3.3	Tyre size, rear			18.00-2	5 40PR	18.00-3	33 36PR		
WHEELS	3.5	Wheels, number front / rear (X = driven wheels)				x4	/ 2			
_	3.6	Tread, front	b ₁₀	mm		3,7	703			
	3.7	Tread, rear	b ₁₁	mm						
	4.1	Boom angle minimum / maximum	- "	(°)	0/59					
	4.2	Height of boom lowered	h,	mm	4,7	00	4,795			
	4.4.1	Lift height at load centre c, (2)	h _{3.1}	mm	14,8		14,895			
	4.4.2	Lift height at load centre c ₂ (2)	h _{3.2}	mm	13,395		13,490			
	4.5	Height, boom extended	h ₄	mm	18,110			205		
	4.7	Height of overhead guard (cabin)	h ₆	mm	3,7			315		
	4.8	Seat height to SIP (3)	h ₇	mm	2,555			650		
	4.15	Height under Twistlock - lowered (2)	h ₁₃	mm	90			000		
NS	4.19	Overall length	I ₁	mm	8,3		8,650	9,150		
SIO	4.20	Overall length including boom retracted	l ₂	mm	11,8		12,073	12,573		
DIMENSIONS	4.21.2	Overall width across all of truck	b ₂	mm	11,	4,2		12,010		
	4.21.3	Overall width across spreader 20'	b _{1.20}	mm						
	4.21.4	·		mm	6,100 12,200					
	4.31	Ground clearance, lowest point	b _{1.40}	mm	29		315			
	4.32	Ground clearance, centre of wheelbase	m ₁		45			44		
	4.34.3	•	m ₂	mm		12,639		13,430		
	4.34.4	Aisle width: 20 container (4) (5) Aisle width: 40' container (4) (5)	Ast ₂₀	mm	12,639		13,330	620		
	4.34.4		Ast ₄₀	mm	14,4			9,300		
	4.36	Outside turning radius	W _a	mm	8,4 1,5		9,200			
	5.1.1	Internal turning radius Travel speed with T3 - 250 kW engine, laden / unladen	b ₁₃	mm km/h	1,5	20 /	2,000	2,400		
Ę.	5.1.1	Travel speed with T3 - 250 kW engine, laden / unladen, backwards			17 / 18	20 /				
AGE		Lift speed with T3 - 250 kW engine, facel / unladen, backwards		km/h	17 / 10		18 / 19			
ORI S	5.2.1	(35 ton) / unladen		m/s		0.27 /	0.47			
PERFORMANCE - IER 3 / STAGE IIIA	5.3	Lowering speed laden / unladen		m/s		0.46 /	0.45			
- E	5.7	Gradeability with T3 - 250 kW engine, laden / unladen 1,6 km/h (6)		%	26 / 35	27 / 35	23 / 35	22 / 35		
. >	5.1.1	Travel speed laden / unladen		km/h		20 /	23			
일등	5.1.2	Travel speed laden / unladen, backwards		km/h	17 / 18		18 / 19			
ORMANCE - 4 / STAGE IV	5.2.1	Lift speed with T4 - 265 kW engine, first row average, laden		m/s		0.27	0.47			
3F0F 3.4/		(35 ton) / unladen								
開開	5.3	Lowering speed laden / unladen		m/s	20.125	0.46		22.125		
	5.7	Gradeability - 1.6 km/h, laden / unladen (6)		%	26 / 35	27 / 35	23 / 35	22 / 35		

From face of front tyres. Deduct 100mm for load centre from front side of Stabiliser when applicable
For CH models only: With optional P(owered) P(ile) S(lope) function: deduct 310mm
Full suspension seat in depressed position
These data are with the container carried 500mm in front of the wheels (load centre 1720mm)
Stacking alse width is based on the VDI standard calculation as shown on illustration. The British Industrial Truck Association recommends the addition of 100mm to the total clearance (dimension a) for extra operating margin at the rear of truck.

Gradeability figures are provided for comparison of tractive performance, but are not intended to endorse the operation of vehicle on the stated inclines.

RS46-41 INTERMODAL HANDLERS

	1.1	Manufacturer					HYS	ΓER			
	1.2	Model designation			RS46-4	1XD/62S	RS46-41		RS46-4	1XD/75S	
	1.3	Drive					Dies			,	
	1.4	Operator type			Seated						
	1.5.1	Load capacity at load centre distance c, without/with stabiliser	Q_1	kg							
۱ ـ	1.5.2	Load capacity at load centre distance c ₂ without/with stabiliser	Q_2	kg	35,000	/ 38,000	46,000 /	38,000	/ 38.000		
GENERAL	1.5.3	Load capacity at load centre distance c ₃ without/with stabiliser	Q_3	kg		18,000 / 25,000 20,000 / 27,000				/ 31,000	
GE	1.6.1	Load centre distance c, (1)	C ₁	mm							
	1.6.2	Load centre distance c ₂ (1)	C ₂	mm	1,865 3,815						
	1.6.3	Load centre distance c ₃ (1)	C ₃	mm							
	1.8	Load distance, ctr of drive axle to face of front Tyres/front of stabiliser	Х	mm			930 /	1030			
	1.9	Wheelbase	у	mm	6,2	200	6,70	00	7,	500	
	1.10	Stacking height at first row (number x container height)		#	5 x	9' 6"	5 x 9	' 6"	5 x	9' 6"	
토	2.1	Service weight		kg	84,	500	85,9	00	85,	900	
WEIGHT	2.2.1	Axle loading with load, front / rear at c ₁		kg	108,400	22,100	109,200	22,700	107,300	24,700	
3	2.3.1	Axle loading without load, front / rear at c_1		kg	41,700	42,800	44,000	41,900	44,100	41,800	
	3.1	Tyre type front / rear			Pneu	matic	Pneun	natic	Pneu	matic	
	3.2	Tyre size, front					18.00-3	3 36PR			
WHEELS	3.3	Tyre size, rear					18.00-3	3 36PR			
M	3.5	Wheels, number front / rear (X = driven wheels)					x4 /	2			
	3.6	Tread, front	b ₁₀	mm			3,7	03			
	3.7	Tread, rear	b ₁₁	mm							
	4.1	Boom angle minimum / maximum		(°)		0 /	3 / 58				
	4.2	Height of boom lowered	h ₁	mm		4,7	5,457				
	4.4.1	Lift height at load centre c ₁ (2)	h _{3.1}	mm		14,		785			
	4.4.2	Lift height at load centre c ₂ (2)	h _{3.2}	mm		13,		718			
	4.5	Height, boom extended	h ₄	mm		18,	18,420				
	4.7	Height of overhead guard (cabin)	h ₆	mm		3,8		315			
	4.8	Seat height to SIP (3)	h ₇	mm		2,6		650			
2	4.15	Height under Twistlock - lowered (2)	h ₁₃	mm	1,000				1,395 10,050		
DIMENSIONS	4.19	Overall length	I ₁	mm		750	9,25				
MEN	4.20	Overall length including boom retracted	l ₂	mm	12,	073	12,5 4,2		13,	613	
ਖ	4.21.2		b ₂	mm							
	4.21.4		b _{1.20}	mm			6,10 12,2				
	4.31	Ground clearance, lowest point	b _{1.40}	mm			25				
	4.32	Ground clearance, centre of wheelbase	m ₁	mm			54				
	4.34.3	Aisle width: 20' container (4) (5)	m ₂ Ast ₂₀	mm	13	330	13,4		14	780	
	4.34.4	Aisle width: 40' container (4) (5)	Ast ₄₀	mm	10,	14,				370	
	4.35	Outside turning radius	W _a	mm	9.2	200	9,30	00		650	
	4.36	Internal turning radius	b ₁₃	mm		000	2,40			975	
. 4	5.1.1	Travel speed with T3 - 250 kW engine, laden / unladen	13	km/h		20 /				/ 22	
PERFORMANCE - TIER 3 / STAGE IIIA	5.1.2	Travel speed with T3 - 250 kW engine, laden / unladen, backwards		km/h		18 /				/ 22	
MAR	5.2.1	Lift speed with T3 - 250 kW engine, first row average, laden		m/s			0.27 /	0.47			
3/8		(35 ton) / unladen									
틌	5.3 5.7	Lowering speed laden / unladen Gradeability with T3 - 250 kW engine, laden / unladen 1,6 km/h (6)		m/s %	22	/ 35	0.46 /		/ 34		
	5.1.1	Travel speed laden / unladen		km/h	22	20 /	/ 23	21		/ 23	
÷ E:E:E:E:E:E:E:E:E:E:E:E:E:E:E:E:E:E:E:	5.1.1	Travel speed laden / unladen, backwards		km/h		18 /				/ 23	
TAG		Lift speed with T4 - 265 kW engine, first row average, laden				107			21	, 20	
FORMANCE - 4 / STAGE IV	5.2.1	(35 ton) / unladen		m/s			0.27 /	0.47			
₩.	5.3	Lowering speed laden / unladen		m/s			0.46 /	0.45			
# =	5.7	3 4									

From face of front tyres. Deduct 100mm for load centre from front side of Stabiliser when applicable
 For CH models only: With optional P(owered) P(ile) S(lope) function: deduct 310mm
 Full suspension seat in depressed position
 These data are with the container carried 500mm in front of the wheels (load centre 1720mm)
 Stacking aisle width is based on the VDI standard calculation as shown on illustration. The British Industrial Truck Association recommends the addition of 100mm to the total clearance (dimension a) for extra operating margin at the rear of truck.

 Gradeability figures are provided for comparison of tractive performance, but are not intended to endorse the operation of vehicle on the stated inclines.

POWERTRAINS

╛	1.1	Manufacturer			HYS	TER	
GENERAI	1.2	Model designation			RS46-29XD/62 -	RS46-41XD75S	
GE	1.3	Power type			Die	sel	
	7.1	Engine manufacturer / model			Cummi	ns X12	
	7.1.1	Emission legislation			Stage Tier 3 / IIIA	Tier 4 / Stage IV	
	7.2	Engine power rated to ISO 1585		kW	261 @ 2,000	265 @ 2,000	
NE.	7.2.1	Engine power, maximum		kW	276 @ 1,800	283 @ 1,700	
ENGINE	7.3	Rated speed		min ⁻¹	2,0	000	
	7.3.1	Engine torque @rpm		N-m/min-1	1,674 @ 1,400	1,862 @ 1,400	
	7.4	Number of cylinders / displacement		# / cm ³	6/1	1,800	
	7.10	Battery voltage, rated capacity		V / Ah	24 /	210	
	8.1	Drive control / transmission		Туре	Torque o	converter	
	8.2	Transmission manufacturer / type		Type	Spicer Off-Hig	ghway / TE-30	
ш	8.4	Transmission manufacturer / type		Type	5 /	/3	
DRIVE	8.5	Coupling		#	Torque Converter		
	8.6	Wheel drive / drive axle manufacturer / type		Type	Kessler / D102F	PL341/528-NLB	
	8.11	Service brake		Type	Oil immersed disc		
	8.12	Parking brake		Туре	Dry disc on drive axle		
	10.1	Operating pressure for attachments		bar	14.0		
	10.2	Oil volume for attachments		l/m	110		
ADDITIONAL DATA	10.3	Hydraulic tank capacity		I	62	25	
121	10.4	Fuel tank capacity		I	85	55	
NO.	10.4.1	DEF/AdBlue Tank capacity		I	-	95	
盲	10.5	Steering design		Туре	Hydro		
₽	10.6	Number of steering rotations		#	6		
	10.7.1	Sound pressure level at driver's seat	Lpaz	dB(A)	On re		
	10.7.1	Sound power level during the work cycle	Lwaz	dB(A)	On re	quest	
	9.1	Spreader manufacturer / type		Type / #	Elme / 817	Elme / 857	
	9.1.1	Pile slope spreader, mechanical without PPS		degrees	3	-	
~	9.1.2	Pile slope spreader, mechanical with PPS		degrees	1.3	1.3	
ADE!	9.1.3	Pile slope spreader, Power Pile Slope (optional for 817)		degrees	6	6	
SPREADER	9.3	Size of containers		ft	ISO 20	0' - 40'	
S	9.4	Sideshift	b8	mm	800 /	800	
	9.6.1	Rotation angle, without override		degrees	+12	/ -12	
	9.6.2	Rotation angle, with override		degrees	+185	/ -95	

STANDARD EQUIPMENT AND OPTIONS

		_
PERFORMANCE	STD	OPT
Cummins X12 Tier 4 / Stage IV Diesel Engine	-	-
Cummins X12 Tier 3 / Stage IIIA Diesel Engine	-	-
Hydraulically driven on-demand cooling fan	Χ	
Powertrain protection system	Χ	
Heavy duty air intake	Χ	
High mount exhaust	Χ	
Spicer Off-Highway 5-speed auto-shifting transmission	Χ	
Kessler drive axle with wet disc brakes	Χ	
DRIVE	STD	OPT
Loaded Travel Speed Limiter pre-set to 20km/h depend on twist lock close signal	Х	
Travel speed limiter - unconditional (adjustable)		X
Travel speed limiter - loaded (adjustable)	Χ	
18.00 - 25 40 Pneumatic Bias Tyres (RS46-29XD - RS46-33XD)		X
18.00 - 25 40PR Pneumatic Bridgestone STMS Slick Bias Tyres (RS46-29XD - RS46-33XD)		Х
18.00 x 25 Pneumatic Goodyear Bias Tyres (RS46-29XD - RS46-33XD)		Χ
18.00 x 25-40 Pneumatic, E4 Bias Tyres		Χ
18.00 x 25 Pneumatic Goodyear Slick Radial Tyres		Х
18.00 x 25 Continental Container Master E4 tyres	X	
18.00 - 33 36 Pneumatic Bias Tyres (RS46-36XD - RS46-41XD)	Χ	
18.00 x 33 Pneumatic Goodyear Slick Radial Tyres (RS46-36XD - RS46-41XD)		X

DRIVE (continued)	STD	OPT
Spare wheels and tyres		Х
Rear Tyre Life Enhancement		Χ
LIFT	STD	OPT
260cc Pump Configuration with Dual 130cc Variable Displacement Pumps	Х	
On-demand load sensing hydraulic system	Χ	
Automatic throttle-up when lifting (in neutral or inching)	Χ	
2-stage telescoping Boom	Χ	
6-high 1st row stacking		Χ
Load Moment Indicator (integrated in dedicated display)	Χ	
High speed hoist system - below 10 tons	Χ	
Hydraulic system temperature protection with performance de-rate		X
Digital Operator Display with Load Moment Indicator	Χ	
SOLAS Container Weighing System - OIML R51 Compliant		X
Static Container Load Weight System With Printer		Χ
Static Container Load Weight System Without Printer		X
HANDLING	STD	OPT
Hyster® 817 Top Pick Spreader 20-40ft Telescopic Spreader	Х	
Hyster® 857 Intermodal Spreader with integrated and foldable piggy back legs		Х
Soft landing system for spreader		X
Mechanical Pile Slope	Χ	

STANDARD EQUIPMENT AND OPTIONS

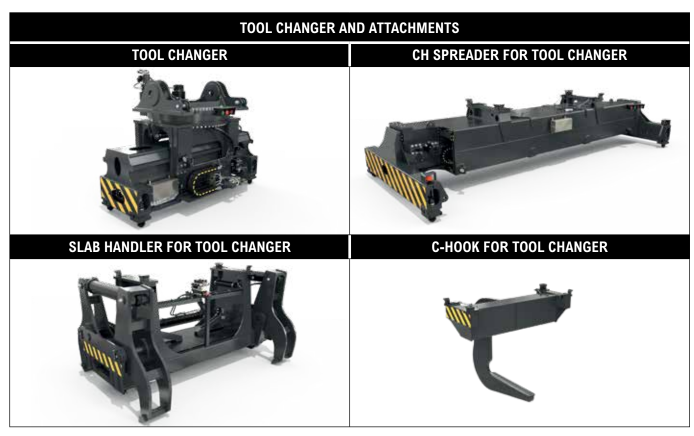
HANDLING (continued)	STD	OPT
Powered Pile Slope	IH	CH
Damping system +/- 5° on the longitudinal oscillating of the spreader.	X	011
Powered dampening cylinders	IH	CH
Tool changer		X
Attachments for steel load handling Attachments for wind industry load handling		X
Barge container handling		X
4 Lifting Eyes mounted under the spreader, at 1.33m centre to centre		X
4 Lifting Eyes mounted near twistlocks	Χ	^
Bumpers on Spreader as Guide for twistlocks (Wide)	Α	Х
Bumpers on Spreader as Guide for twistlocks (Narrow)		X
Automated One-touch Spreader Extend/Retract (20'-40')		Х
Automatic Hydraulic Spreader Stop at 20-40ft Position		Х
30' Hydraulic Stop for Telescopic Spreader		Χ
Vertical Lift System		Х
VISIBILITY	STD	OPT
2 External Mirrors on Front Fenders		Х
External wide angle mirrors mounted on rear of front fenders	Χ	
External wide angle mirrors mounted on top of front fenders	IH	СН
Heated Mirrors		Χ
Rear Mounted Colour Camera with front mounted LCD Display		Х
Rear Mounted Colour Camera with rear mounted LCD Display		Χ
Two Twist Lock Cameras Mounted on Spreader		Х
Halogen work lights	Χ	
LED work lights		Χ
High performance LED work lights		Χ
LED twistlock indicator lights	X	
LED stop/tail/brake lights	X	
LED Turn signals, hazard & marker lights	Х	
ERGONOMICS	STD	OPT
Enclosed Operator Cabin with Heating	Х	
Enclosed Operator Cabin with Automatic Climate Control		X
Top Window with Armoured Glass	Х	
Top Window with Armoured Glass and Additional Steel Bars		X
Powered partial-sliding cabin (up to 0.9m from the rear position), including additional mirrors on top of fenders	Χ	
Powered full-sliding cabin(up to 2.6m from the rear position), including		
rear view mirrors, front rail, right side stairway, and handrails	IH	CH
Elevating operator cabin		Χ
Isolated mounting for low noise and vibration	Χ	
Operator presence system	Χ	
Mechanical Suspension Cloth Seat	Χ	
Mechanical Suspension Vinyl Seat		Χ
Air Suspension Seat with Vinyl Cover		X
Air Suspension Seat with Cloth Cover		Χ
Deluxe Air Ride Full Suspension Vinyl Seat		X
Deluxe Air Suspension Cloth Seat		Х
Deluxe Air Suspension Heated Cloth Seat		X
Deluxe Air Suspension Seat with Cloth Cover, Heating and Ventilation		Х
High and Adjustable Seat Backrest		Х
Hi-Vis Red 2 Point Seat Belt	Χ	
Hi-Vis Red 3 Point Seat Belt	,,	X
Floor mat	X	
Coat hook	X	
	Х	V
	X	Χ
"H"-pattern front wiper	Y	
"H"-pattern front wiper "I"-pattern front wiper		
"H"-pattern front wiper "I"-pattern front wiper Front and rear window defrosters	Χ	
"H"-pattern front wiper "I"-pattern front wiper Front and rear window defrosters Left side handrails, stairway and cabin door		V
"H"-pattern front wiper "I"-pattern front wiper Front and rear window defrosters Left side handrails, stairway and cabin door Left side stair lights	Χ	X
"H"-pattern front wiper "I"-pattern front wiper Front and rear window defrosters Left side handrails, stairway and cabin door Left side stair lights Right side handrails, stairway and cabin door	Χ	Х
"H"-pattern front wiper "I"-pattern front wiper Front and rear window defrosters Left side handrails, stairway and cabin door Left side stair lights Right side handrails, stairway and cabin door Handrails and Platform on Counterweight	X	
Front, top and rear wipers "H"-pattern front wiper "I"-pattern front wiper Front and rear window defrosters Left side handrails, stairway and cabin door Left side stair lights Right side handrails, stairway and cabin door Handrails and Platform on Counterweight Dual 7" Digital Display	X X	Х
"H"-pattern front wiper "I"-pattern front wiper Front and rear window defrosters Left side handrails, stairway and cabin door Left side stair lights Right side handrails, stairway and cabin door Handrails and Platform on Counterweight Dual 7" Digital Display Hydraulics controlled by Joystick	X X X	Х
"H"-pattern front wiper "I"-pattern front wiper Front and rear window defrosters Left side handrails, stairway and cabin door Left side stair lights Right side handrails, stairway and cabin door Handrails and Platform on Counterweight Dual 7" Digital Display	X X	Х

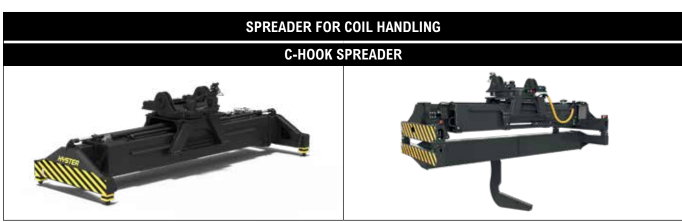
ERGONOMICS (continued)	STD	OPT
Park Brake - Automatic applied	OID	Х
Steering wheel spinner knob	Х	,,
Telescoping & tilting steering column	X	
DC/DC 12/24V Converter with 1 Power Socket and 2 USB Outlets		Х
DC/DC 12/24V Converter with 2 Power Socket and 2 USB Outlets		X
Reading light		X
Top and Rear Screen Roller Sunshade		Х
2 Sun Visors for Front Window		Х
Sunshades in Operator Cabin		Х
Trainer Seat with Cloth Cover and 2-point High-Visibility Seatbelt		Х
Recirculation fan		Х
Additional Operator Fan in Cabin		Х
Accessory Mounting Bar on A-Pillar		Х
Heated Top and Rear Windows		Х
Heated Rear Window		Х
Heated Top Window		Х
Tinted Cabin Windows - Applied to all Windows (SPED)		Х
Tinted Top Cabin Window (SPED)		Х
Radio Preparation with 2 Speakers and Antenna		Х
Bluetooth Radio with 2 Speaker and Antenna		Х
OPERATION	STD	OPT
Emergency Hydraulic Stop on Armrest		Х
Air horn 112 dB	Х	
Audible alarm – reverse direction activated 82–102 dB(A), self-adjusting	Х	
Audible alarm - Forward / Reverse		Х
Audible White Noise Reverse Alarm		X
Visible alarm – Strobe Light	Х	
Rear Radar Object Detection System		Х
Truck Start – Key switch with Start Button – with Seatbelt Interlock		
non-sequenced ,		Х
Truck Start – Key switch with Start Button – with Seatbelt Interlock on Sequence	Χ	
Tyre pressure monitoring system	Χ	
Lockable battery disconnect switch	Χ	
Battery jump start connection (NATO plug)		Х
Automatic Truck Shutdown with Timer		Х
Automatic Climate Control Shut-off with Open Door		Х
Delayed Engine Shutdown for Turbo Cooldown	Χ	
Lockable Fuel Cap		Х
Non-Lockable Fuel Cap	Χ	
Stainless Steel diesel fuel inlet strainer in filler neck		Х
Hyster Tracker wireless asset management system	X	
Hyster Tracker wireless asset management - monitoring		Х
Hyster Tracker wireless asset management - access / verification		X
Automatic Grease Basic Truck and Outer Boom		Х
Automatic Grease Spreader 817 with mechanical PPS and Inner Boom		X
Automatic Grease Spreader 817 with powered pile slope and Inner Boom		Х
Steer Axle with Wheel Nut Protection	Χ	
Automatic Fire Suppression System		Х
Fuses Partially Replaced by Electric Circuit Breakers		X
Operator password (display) for Truck Start		Χ
Diesel Fueled Cab Heater (SPED)		Х
APPEARANCE	STD	OPT
Hyster yellow paint base truck and spreader	X	
Special paint base truck and spreader		X
Red/White Retroreflective		Х
SUPPLEMENTAL	STD	OPT
Literature package *	X	
Warranty: 12 Months / 2,000		Χ
Warranty: 24 Months / 4,000	X	

CONTAINER HANDLER SPREADERS ISO CONTAINER SPREADER WITH MPS ISO CONTAINER SPREADER WITH PPS















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