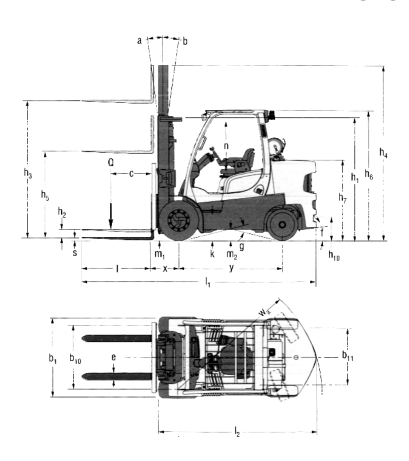
MIDLAND MACHINERY MACHINER

Call Now 0845 430 5511

WIDE MAST S7





= Centre of gravity of unladen truck

Ast = $W_a + x + I_6 + a$ (see lines 4.33 & 4.34)

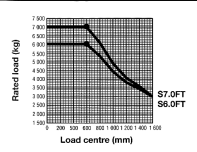
a = Minimum operating clearance

(V.D.I. standard = 200 mm BITA recommendation = 300 mm)

I₆ = Load length

Model		S6.0FT	S7.0FT
Dimensions (mm)	f	42%	42%
	g	24,9°	24,9°
	k	531	531
	n	1 062	1 062

Rated capacities



Load centre

Distance from front of forks to centre of gravity of load.

Based on vertical masts up to 4 700 mm.

NOTE:

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. If these specifications are critical, the proposed application should be discussed with your dealer.

- Without load backrest
- h₆ subject to +/- 5 mm tolerance
- Full suspension seat in depressed position
- Bottom of forks
- Add 32 mm with load backrest
- Stacking aisle width (lines 4.33 & 4.34) are based on the V.D.I. 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 the truck.
- Gradeability figures (lines 5.7 & 5.8) are provided for comparison of tractive performance, but are not intended to endorse the operation of the vehicle on the stated inclines. Follow instructions in the operating manual regarding operation on inclines.
- Д Variable
- Measured according to the test cycles and based on the weighting values contained in EN12053
- Consult your Hyster lift truck dealer

Mast tables:

- With load backrest
- Without load backrest

Notice

Care must be exercised when handling elevated loads. When the carriage and/or load is elevated, truck stability is reduced. It is important that mast tilt in either direction be kept to a minimum when loads are elevated. Operators must be trained and adhere to the instructions contained in the Operating Manual.

Hyster products are subject to change without notice. Lift trucks illustrated may feature optional equipment.

This truck conforms to the current EU requirements



NEW S7 SPECS

Diesel and Gas Mach			BRIGG	is [
Business Name:	Mic	Midland Machinery (Heavy Lift) Ltd		Date:	QUIPMENT	υκ 02-Jan-14
Briggs Survey Person:			aul Robinson	Briggs No:		6494
Site Address:			Walsall	Site Phone No:	084	45 430 5511
	.1			Post Code:		WS2 8NG
Load Characteristics		1 1144 1-1				
Max Load Weight	5000 Kgs	Load Width	Variable MM	Load Length		Variable
At Max Load Centre	MM 008	Load Height	ММ	Material	· · · · · · · · · · · · · · · · · · ·	Machinery
Lift Characteristics	4000 MM	Minimum Hei Roof	ghts n/a MM	Door I		мм
Maximum Lift Height	n/a MM	Mezzanine	nMM	Other		MM
Top beam to roof	n/a MM	Minimum Width		Other		IAHAI
Depth of racking Top Beam of racking	MM	Main Aisle	MM	Door		ММ
Drive in racking dims	141141	Stacking Aisle	ММ	Other		MM
Tilts, Degrees F/B	06-Oct	Fuel	Dise			LPG
Sideshift, Y/N	No	Pailet type/siz			not palletised	
		7,1-7,-1-	<u> </u>			
FUTURE BUSINESS D Does the customer have	,					
alter any racking, storage						
building's in the near futu	ıre?					NO
RECOMMENDED SPE	CIFICATION FOR SIT	E:				
Based on the inform			er.			
Machine Make	Hyste			FT8	Quantity	1
Mast Type	Standard]	FFL Duplex		FFTL Triplex	Х
Mast Size	Lift Height 4700mr	n	Lowered Ht 527r	nm	Free Lift	1295mm
Fork Size	Length 2400mr	n	Width 150r	nm	Thickness	60mm
Hydraulics	Manual	×	Fingertip		Quick Release	
	No. of Hyds	3			,	
Lighting	Road Lights N/	A	Flood Lights		Other	
Tyre Type	Solid	×	Pneumatic		Other	
Warning	Back-up Alarm Norma	al White/Normal	Beacon	Yes Flash/Rotate	Other	
Flameproofing						
Type Of Cab	Full Steel		Half, PVC		Perspex Cover	
Use Of Public Highways	Y/N	N	· <u>-</u>		·	
Is Training required ?		N N	Site Speed			
Attachments	Sideshift	Integral/Hook-o	· -		,	