

Hydraulic Passenger Lift Range

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Hydraulic Passenger Lift Range

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MAXILIFT

Models & Door Arrangements

Key to Model Ref. e.g. A wall mounted 8 Person Maxilift with MX finish and 2 panel side opening doors on the car and landing entrances positioned at X would be M8/MX/2S/2S/X/W

Model		Car finish		Car	door	oor Landing door		Entrance positions available		Lift well design			
	P	M	MX	MXL	2C	2S	2C	2S	X	Y	Z	W	S
P6	P					2S		2S		X or Z or X & Z		W	or S
Р8	P				2C	2S	2C	2S		X or Z or X & Z or X & Y	,	W	or S
M6			Any Finish			2S		2S		X or Z or X & Z		W	or S
M8		A			2C	2S	2C	2S		X or Z or X & Z or X & Y		W	or S
M10					2C		2C			X or Z		W	
M13-1 Stretcher					2C	2S	2C	2S		or X & Z		W	
M13-2 Square					2C		2C			Y		W	
M16					2C		2C			Y		W	

	Key to abbreviations - See above for selection/choice									
Model type	Model range (persons)	Car finish	Car door	Landing door	Entrance positions available	lift well design				
Reduced Headroom (P) = 2000 car height	P6, P8 or	Reduced Headroom (P)	(2C) 2 panel centre opening	(2C) 2 panel centre opening	Z	W = wall mounted				
Maxi (M) = 2200 car height	M6, M8, M10, M13-1, M13-2, M16	Maxi: M Economy MX Premium MXL Luxury	(2S) 2 panel side opening	(2S) 2 panel side opening	Y	S = structure supported				

$\begin{array}{c} \textbf{Door Options} \\ \textbf{for Reduced Headroom models} \ 6 \ \& \ 8 \end{array}$





Reduced Headroom Model	Plan View & Type	iew oe	Car doors	Landing doors	nding doors Cost Band £	(The	Pros and Cons (The "Trade-Off")
6 Persons		Fully Auto 2S / 2S	(28) Auto 2 panel Side opening	SAuto 2 panel Medium - High • Medium well wis side opening	Medium - High	Medium well width Fully automatic	Higher cost
& Dercons		Fully Auto 2C/2C	(2) Auto 2 panel centre opening	©Auto 2 panel centre opening	Medium	PrestigiousFully automaticFaster door opening	 Largest well width Available only on 8 person due to well size
CICCOLLS		Fully Auto 2S / 2S	(25) Auto 2 panel side opening	SAuto 2 panel Medium - High • Medium well wire side opening	Medium - High	Medium well widthFully automatic	Higher cost

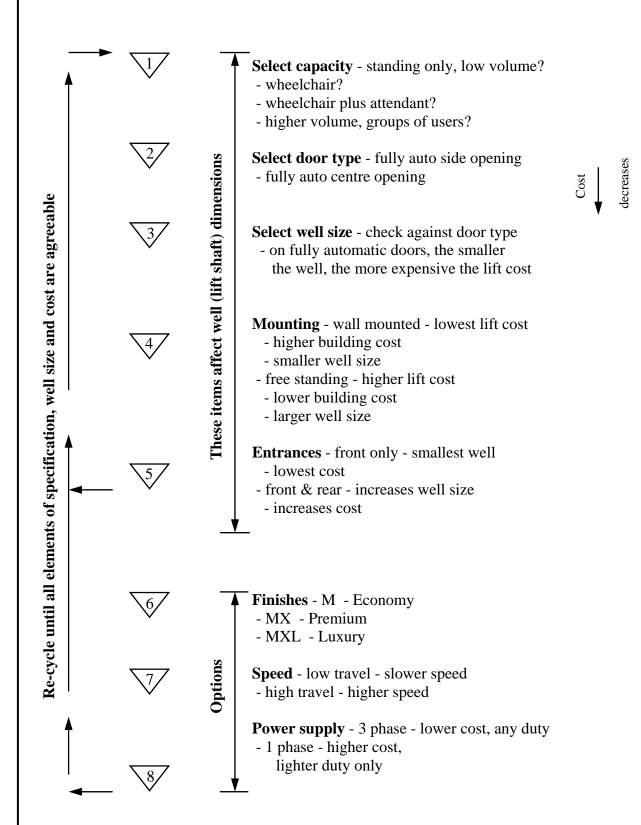
MAXILIFT Door Options for Maxi models 6, 8, 10, 13 & 16 Persons



All models suitable for wheelchair access in accordance with EN81-70

Landing doors Cost Band £ (The "Trade-Off")	(25) Auto 2 panel Medium - High • Fully automatic side opening	Auto 2 panel Medium Prestigious • Prestigious • Largest well width • Fully automatic • Available only on 8 person & above due to well size	(25) Auto 2 panel Medium - High • Fully automatic side opening	Contre opening	Co Auto 2 panel Medium Prestigious Fully automatic Paster door opening Spacious car size Prestigious Parge well size Paster door opening	(2) Auto 2 panel Side opening Medium - High Suitable for stretchers	CAuto 2 panel Medium • Prestigious • Large well size centre opening • Fally automatic • Large well size
Car doors La	23 Auto 2 panel 25 side opening	© Auto 2 panel © centre opening	(25) Auto 2 panel side opening	© Auto 2 panel © centre opening	centre opening	(S) Auto 2 panel side opening	©Auto 2 panel © centre opening
Plan View & Type	Fully Auto	Fully Auto	Fully Auto	Fully Auto	Fully Auto	Fully Auto	Fully Auto
Maxi Model	6 Persons	8 Percons		10 Persons	13 Dereons	61065	16 Person

Selection Process



Maxilift Philosophy

1. To rationalise production

- Lower labour costs
- Lower material costs
- Improves margins
- Improves systems
- Increased productivity

All these help us to stay in business as they reduce our costs.

2. Makes life easier for our customer (and us!)

- The selection process is easier
- Less leaflets
- Less drawings
- More comprehensive data, at-a-glance
- Can see how well sizes vary with door type
- Can see how FX or WM affect well size
- Can see Part 'M' info easily
- Finishes are easier to select as well as options

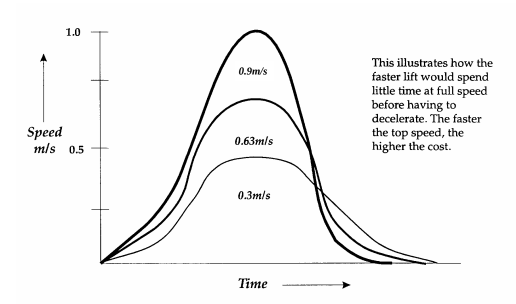
3. Tangible benefits

- Short delivery
- 6 Person lift is the most cost effective model for wheelchair access
- 8 Person lift (the most popular size) has smaller well and can also fit old well size
- Pit reduced from 1300 to 1100 (lower building costs)
- Real compliance with EN81-2 and EN81-70
- Can see Part 'M' info easily
- Fire resistance standard
- * Customer to check wheelchair size (6 person suitable for manual wheelchair in EN 12183 or electrically powered wheelchair of class A in EN 12184)

Acceleration Curve

Why is it not advisable to have a fast lift on low travel jobs?

- 1) Because higher speeds are significantly more expensive.
- 2) Because the lift takes time to accelerate and decelerate and is unlikely to reach full speed on low travel jobs.



- 3) The time taken on a slower lift is only marginally longer.
- 4) The slower speed lift will use far less electricity, so saving operational costs.

Lift Speed	Acceleration Time	Acceleration Distance	Decceleration Time	Decceleration To Stopping
0.16m/s	1.0 sec	50mm	2.0 sec	275mm
0.3m/s	2.5 sec	200mm	3.5 sec	600mm
0.4m/s	2.5 sec	300mm	4.0 sec	800mm
0.5m/s	3.0 sec	400mm	4.0 sec	1000mm
0.63m/s	3.0 sec	500mm	4.0 sec	1200mm
0.9m/s	4.0 sec	750mm	5.0 sec	1800mm

Hydraulic Passenger Lift Range

Section 2

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MAXILIFT

6 - 16 Person **Hydraulic Passenger Lift Range** to EN81 **SPECIFICATION**

LIFT CAR

CAR CAPACITY CAR FLOOR SIZE CAR HEIGHT • 6-16 Person (450 - 1200Kg)

· As individual model sheets

• 2200mm - nominal Maxi range (clear height 2130mm)

• 2000mm - Reduced Headroom range (clear height 2030mm)

ENTRANCE TO LIFT CAR

• Single front only (standard)

• Through car front and rear (optional)

CAR DOOR OPTIONS • Adjacent entrances (optional on 8 & 16 Person model)

• 2S = Two panel automatic side opening

• 2C = Two panel automatic centre opening

FINISHES

See separate finishes sheets and brochure for details

BUILDING

NUMBER OF STOPS

• Up to 7 floors

TRAVEL

• Maximum 18m

WELL SIZE HEADROOM • As individual model sheets

• 3400mm - Maxi range

3400mm - Maxi range (see data sheet 20-D2T & 20-D3T)
 3200mm - Reduced Headroom range

PIT MOUNTING

• 1100mm - (see 20-D1T & 20-D3T)

• Wall mounted (standard) • Structure mounted (optional on 6P and 8P)

CLEAR ENTRANCE MACHINE ROOM

As individual model sheets

DRIVE -HYDRAULIC DRIVE SYSTEM

GMV two speed electro-hydraulic pump, submerged motor/ screw type pump unit. Lift supplied complete with oil and hydraulic pipe

(see data sheet 20-D3)

SPEED

SPEED OPTIONS

• 0.15, 0.3, 0.4, 0.5, 0.63, 0.86m/s

• 415V, 50Hz, 3 phase (standard)

SUPPLY VOLTAGE

• 240V, single phase at speed of 0.15m/s (optional)

LANDING DOORS

DOOR OPTIONS

• 2S = Two panel automatic side opening

• 2C = Two panel automatic centre opening

FIRE RATING

• 120 mins fire rated standard on 2 panel automatic doors

CONTROLS

LANDING PUSH BUTTON STATION

• Mounted within landing surround uprights

CONTROLS

• Automatic push button or Single button collective (standard)

• 2 button fully directional collective (optional)

• Highest call down collective (optional)

• Duplex interconnected (optional)

CAR CONSOLE CONSOLE POSITION

• Full height vertical console

• Pushes between 900 and 1200mm above car floor

CONSOLE CONTROLS • Door open push button & car preference goods control (standard)

Note 1: All wiring, trunking, tubing & control gear to operate the lift is supplied as standard.

Note 2: Many other control options are available, please ask for more details.

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MAXILIFT

Reduced Headroom SPECIFICATION

One model only Persons: 6, 8

		Reduce	Reduced Headroom Range - P6, P8					
Cei	ling	Po	wder coated Flush Ce	iling	S			
Walls		Vinyl skin plate			S			
Push button console		Full height, Vertical Console			S			
Fl	oor	By others (5mm r Tiles	By others (5mm max height) Tiles					
	Ref.	Plan View	Car doors	Landing doors				
Lift door selection	2S / 2S		2S Auto 2 panel side opening	2S Auto 2 panel side opening	P6 & P8			
	2C / 2C		2C Auto 2 panel centre opening	2C Auto 2 panel centre opening	P8			
Skir	Skirting		No skirting		S			
Mirror Handrail		Single Entry - Half height at B		S				
		\circ $\begin{bmatrix} B \\ A \end{bmatrix}$	Thro & Adj - Half He	S				
		[No mirror	О				
			Handrail at A or B	S				
		○ B A C	Handrails at A & B	(Not Thro' car)	0			
		[" "]	Handrails at A, B & C	(Not Thro' car)	О			
			Handrails at A & C	0				
Mou	Mounting		Wall mounted © Supporting structure ©					
Drive (hydraulic)		Direct acting (1:1) Indirect acting (2:1)	Direct acting (1:1) Indirect acting (2:1)					
Spe (n	eeds n/s)	0.15 (Single Phase 0.3) 0.4) 0.5) 3 Phase 0.63) 0.86)	0.3) 0.4) 0.5) 3 Phase 0.63)					
Control	l system	Automatic p	oush button or Single but	ton collective	S			
Supply	voltage	415V, 50Hz, 3 phase 240V, 50Hz, 1 phase	e e (Available on speeds o	f 0.15m/s only)	S O			

See separate Finishes Sheets and Maxilift Brochure for illustrations

2 Indirect acting (2:1) available up to 18m travel.

2-2T 24/02/11

Direct acting (1:1) available up to 2.7m travel with standard pit depth and headroom. Up to 3.5m travel can be achieved with increased pit and / or headroom see 20-D3 in section 20.

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MAXILIFT

Maxi

SPECIFICATION

M, MX & MXL models

Persons: 6, 8, 10, 13 & 16

		Full Height Car = 2200				S = Standard O = Optional	
		Maxi Rar	nge - M6, M8, M10, I	M13 & M16	М	MX	MXL
Ceiling		MX 1 - Coloured 6 spo MX 2 - Coloured multi MXL 1 - Coloured 9 sp	M - White downlighter effect suspended ceiling MX 1 - Coloured 6 spot downlighter effect suspended ceiling MX 2 - Coloured multi-spot downlighter effect suspended ceiling MXL 1 - Coloured 9 spot downlighter effect suspended ceiling MXL 2 - 6 spot downlighter suspended ceiling			O S S O O	O O O S S
Walls		Vinyl skin plate Walls carpeted by others Laminates on walls Stainless Steel			S - - O	S - - O	O O S O
Push butto	on console	Full height, Vertical Console in vinyl skin plate Full height, Vertical Console in stainless steel			S O	S O	O S
Floor			By others (5mm max height) Wood or Slate effect flooring Tiles			S O O	S O O
Lift door	Ref.	Plan View	Car doors	Landing doors			
selection	2S / 2S		2S Auto 2 panel side opening	2S Auto 2 panel side opening	M6, M8 M13-1	M6, M8 M13-1	M6, M8 M13-1
	2C / 2C	==	Auto 2 panel centre opening	Auto 2 panel centre opening	M8, M10, M13-1, M13-2 M16	M8, M10, M13-1, M13-2 M16	M8, M10, M13-1, M13-2 M16
Skirting		Skirting in vinyl skin plate Skirting in stainless steel			-	S O	O S
Mirror		O A C	Half height B (not thro' car or adj) Half height A (Std. on thro car & adj) Half height A & B Half height A & B & C Full height A Full height B (not thro' car or adj) Full height A & B, A & B & C, or B & C		S S -	S S O O	S S O O
					0 0 -	0 0 0	0 0 0
			No mirror Handrail at A or B (A is Std. on Thro' cars)		S O	O S	S O
Handrail			Handrails at A & B (not thro' car) Handrails at A. B & C (not thro' car or adi)		0 0	0 0	0
Mounting		Wall mounted Supporting structure	⊥ Handrails at A & C (on thro' car)			S	S
Drive (hydraulic)		Direct acting (1:1) Indirect acting (2:1)	Direct acting (1:1) (2)			0	0
Speeds (m/s)		<u> </u>	0.15 (Single Phase Only) 0.3) 0.4) 3 Phase 0.5) 0.63)		0 0 0 8 0 0 0	0 S 0 0 0	0 S 0 0 0
Control	system	Automatic push butt Highest call down c Two button fully dir Duplex interconnect	ectional collective	ective	S	S O O O	S O O O
Supply	voltage	415V, 50Hz, 3 phase 240V, 50Hz, 1 phase	e e (Available on speeds o	of 0.15m/s only)	S O	S O	S O

See separate Finishes Sheets and Maxilift Brochure for illustrations

(2) Indirect acting (2:1) available up to 18m travel.

2-3T 24/02/11

Direct acting (1:1) available up to 2.9m travel with standard pit depth and headroom. Up to 3.5m travel can be achieved with increased pit and / or headroom see 20-D3T in section 20.

Hydraulic Passenger Lift Range

Section 6

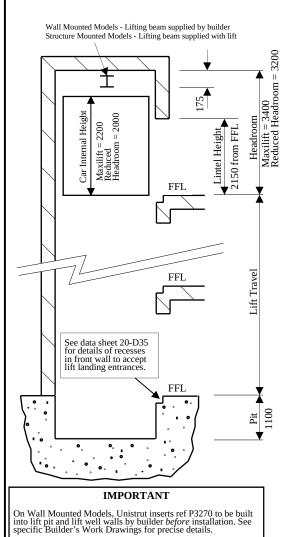
	Reference
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Withdrawn 17/10/06	6-3T
Withdrawn 17/10/06	6-5T
Withdrawn 17/10/06	6-6T
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6 Person - Architects details - MRC	6-8T

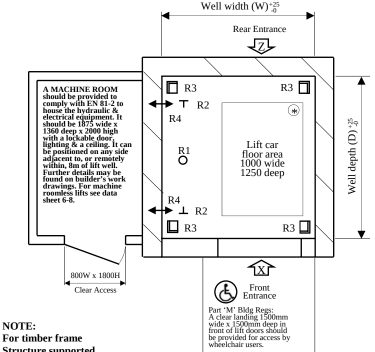
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MAXILIFT

6 Person (450kg)





Structure supported Lifts please increase the shaft widths and depths by 50mm.

EQUIVALENT DEAD LOADS IMPOSED **DUE TO LIFT OPERATION (kg)** Wall Mounted Type of Loading Structure Models Mounted Models R1 2710 2710 Load due to car weight + load + hydraulic cylinder Lift Pit Floor R2 2490 2490 Load due to car buffering or safety gear operation R3 Load at base of structure 797 not in each corner applicable Wall Push in/Pull out load R4 197 100† Side

†Applies to lift structure on all sides in the pit, headroom, at each floor level, and at a maximum of 4m intervals.

		•	WAL	L MOUN	TED MO	DELS	STRUCTURE MOUNTED MODELS						
MODEL LIFT DOORS REF ADDAMGENTALE			PLAN WELL DIMENSIONS				PLAN WELL DIMENSIONS				Lift Car Clear		
	ARRANGEMENT		Entr	ntrance Rea		nt & ntrance & Z	Entr	Front Entrance X or Z		Front & Rear Entrance X & Z		Entrance	
		Car & Landing Door Type	W	D	W	D	W	D	W	D	w	Н	
P6-2S 2S M6-2S 2S (800)		Auto 2 panel side opening 2S	1475	1640	1475	1860	1630	1725	1630	1860	800	2000	

Note: Shaft sizes are for guidance purposes only and subject to change. It is crucial that you contact the supplier concerning your specific requirements.



** Part 'M': This model complies with the dimensions of Part 'M' of the Building Regulations for lifts installed in a dwelling. Buildings other than a dwelling require a lift with a capacity of 8 persons or more.

EN81-70: This model is also designed to take a manual or class A electrically powered wheelchair in accordance with BS EN81-70: Accessibility to lifts for persons including persons with disability.

6-7T15/11/11

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MAXILIFT

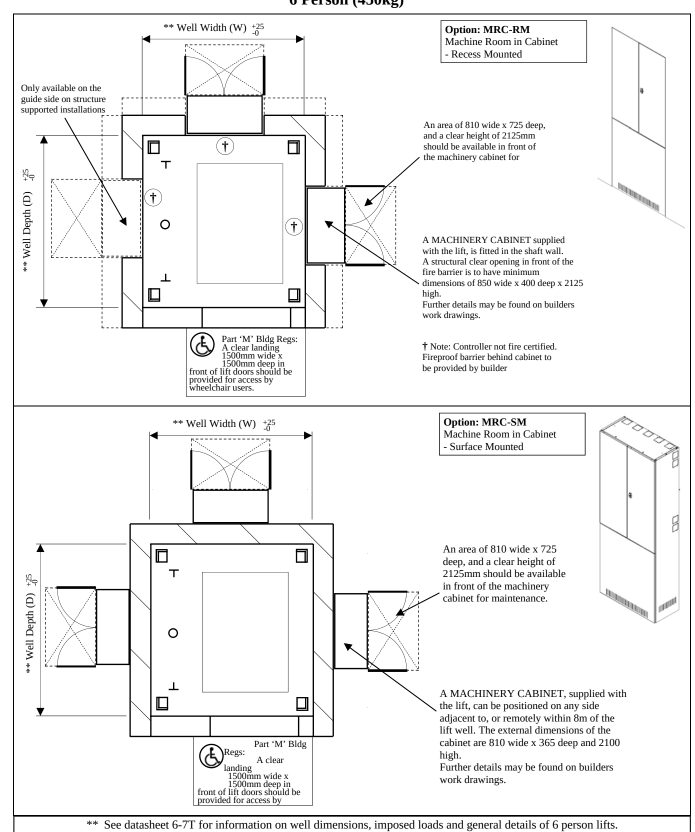
Machine Room-Less

Machine Room Cabinet

MRC

6 Person (450kg)

Travel: 15.4m max. Speed: 0.63m/s max.



Machine Room-Less MRC 6-8T

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Hydraulic Passenger Lift Range

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8 Person - Architects details - MRC	8-14T

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Waiver: This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice. Wall Mounted Models - Lifting beam supplied by builder Structure Mounted Models - Lifting beam supplied with lift.

See data sheets 20-D35T & 20-D37T for details of recesses in front wall to accept lift landing entrances.

Lift machine located in pit

IMPORTANT On Wall Mounted Models, Unistrut inserts ref P3270 to be built into lift pit and lift well walls by builder *before* installation. See specific Builder's Work Drawings for precise details.

FFL

MAXILIFT

Machine Room-Less

Option: MRLi-EC Machine Room-less - Entrance Controller

Well width (W)+25

Totally Machine Room Free (MRLi)

MRLi 8 Person (630kg)

depths by 50mm.

work drawings.

NOTE: For timber frame Structure supported Lifts please increase 150 from FFL the shaft widths and

intel Heigh

A 1hr certified lift controller forms part of the lift entrance and can be positioned at any landing (the lowest landing is preferred). See data sheet 20-D37T for cut out details. Further details may be found on builders

For alternative controller locations see data sheet 8-12-2T

Rear Entrance ☐ R3 R3 🗍 R4 (*) Well depth (D) +25 Lift car R1 O floor area 1100 wide ** 1400 deep Entrance **→** ⊥ R2 R4 □ R3 R3 🔲 欨 Front Entrance Part 'M' Bldg Regs: A clear landing 1500mm wide x 1500mm deep in front of lift doors should be provided for access by wheelchair users.

> EQUIVALENT DEAD LOADS IMPOSED **DUE TO LIFT OPERATION (kg)**

		Wall Mounted Models	Structure Mounted Models	Type of Loading
)r	R1 3325		3325	Load due to car weight + load + hydraulic cylinder
Lift Pit Floor	R2	3070	3070	Load due to car buffering or safety gear operation
Lift	R3	not applicable	885	Load at base of structure in each corner
Side Wall	R4	318	100†	Push in/Pull out load

Travel: 17.1m max. Up to 0.63 m/s †Applies to lift structure on all sides in the pit, headroom, at each floor level, and at a maximum of 4m intervals.

			WALL MOUNTED MODELS					STRUCTURE MOUNTED MODELS					ELS			
MODEL REF	LIFT DOORS ARRANGEMENT		PLAN WELL DIMENSIONS					PLAN WELL DIMENSIONS						Lift Car Clear		
			Front Entrance X or Z		Front & Rear Entrance X & Z		Front & Side Entrance X & Y or Z & Y		Front Entrance X or Z		Front & Rear Entrance X & Z		Front & Side Entrance X & Y or Z & Y		Entrance	
		Car & Landing Door Type	W	D	W	D	W	D	W	D	W	D	W	D	W	Н
P8-2S 2S M8-2S 2S (800)		Auto 2 panel side opening 2S	1550	1835	1550	2010	1680	2000	1700	1875	1700	2000	1750	2030	800	2000
P8-2S 2S M8-2S 2S (900)		Auto 2 panel side opening 2S	1675	1835	1675	2010	1795	2025	1825	1875	1825	2000	1890	2030	900	2000
M8-2C 2C P8-2C 2C (800)		Auto 2 panel centre opening 2C	1800	1750	1800	1880	N/A	N/A	1960	1820	1960	1880	N/A	N/A	800	2000
M8-2C 2C P8-2C 2C (900)		Auto 2 panel centre opening 2C	2000	1750	2000	1880	N/A	N/A	2160	1820	2160	1880	N/A	N/A	900	2000

Note: Shaft sizes are for guidance purposes only and subject to change. It is crucial that you contact the supplier concerning your specific requirements.

* Part 'M': This lift car size is recommended in Part 'M' of the building Regs and will carry a wheelchair and attendant.

** While lifts with an adjacent (Y) entrance do not comply with the dimensions of Part 'M' of the building regulations, it has been specially designed to take a wheelchair and attendant.

Machine Room-Less MRLi 8-12-1T

24/02/11

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding.

Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

MAXILIFT

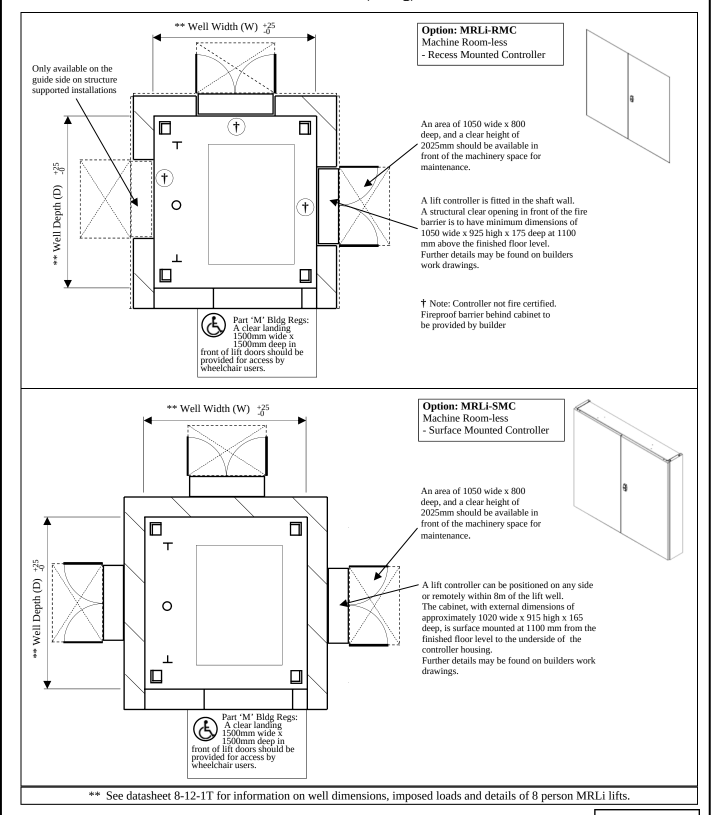
Machine Room-Less

Alternative Controller Locations

(when not desired in the landing entrance as in 8-12-1T)

MRLi

8 Person (630kg)



Machine Room-Less MRI.i 8-12-2T

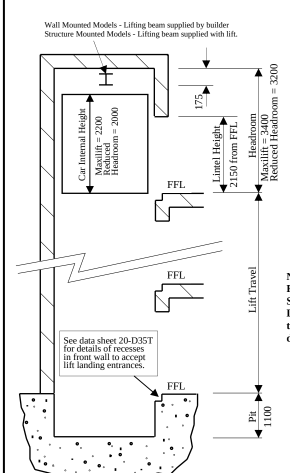
17/06/10

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding.

Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

MAXILIFT

8 Person (630kg)



IMPORTANT On Wall Mounted Models, Unistrut inserts ref P3270 to be built into lift pit and lift well walls by builder *before* installation. See specific Builder's Work Drawings for precise details.

Rear Entrance Z A MACHINE ROOM should be provided to comply with EN 81-2 to house the hydraulic & electrical equipment. It should be 1875 wide x 1360 deep x 2000 high with a lockable door, lighting & a ceiling, It can be positioned on any side adjacent to, or remotely within, 8m of lift well. Further details may be found on builder's work drawings. For machine roomless lifts see data sheets 8-12-1T, 8-12-2T & 8-14T. ☐ R3 R3 🔲 * R4 Well depth (D) +25 Lift car floor area 1100 wide 1400 deep Side Entrance R4 **▶ ⊥** R2 ■ R3 R3 🔲 欨 800W x 1800H Front Entrance Clear Access Part 'M' Bldg Regs: A clear landing 1500mm wide x 1500mm deep in front of lift doors should be provided for access by wheelchair users.

Well width $(W)_{-0}^{+25}$

NOTE: For timber frame Structure supported Lifts please increase the shaft widths and depths by 50mm.

EQUIVALENT DEAD LOADS IMPOSED **DUE TO LIFT OPERATION (kg)**

		Wall Mounted Models	Structure Mounted Models	Type of Loading
ı	R1 3325		3325	Load due to car weight + load + hydraulic cylinder
Lift Pit Floor	R2	3070	3070	Load due to car buffering or safety gear operation
Lift	R3	not applicable	885	Load at base of structure in each corner
Side Wall	R4	318	100†	Push in/Pull out load

†Applies to lift structure on all sides in the pit, headroom, at each floor level, and at a maximum of 4m intervals.

			WALL MOUNTED MODELS					STRUCTURE MOUNTED MODELS					ELS			
MODEL REF	MODEL REF ARRANGEMENT		PLAN WELL DIMENSIONS					PLAN WELL DIMENSIONS						Lift Car Clear		
X			Front Entrance X or Z		Front & Rear Entrance X & Z		Front & Side Entrance X & Y or Z & Y		Front Entrance X or Z		Front & Rear Entrance X & Z		Front & Side Entrance X & Y or Z & Y		Entrance	
		Car & Landing Door Type	W	D	W	D	W	D	W	D	W	D	W	D	W	Н
P8-2S 2S M8-2S 2S (800)		Auto 2 panel side opening 2S	1500	1835	1500	2010	1680	1830	1650	1875	1650	2000	1750	1910	800	2000
P8-2S 2S M8-2S 2S (900)		Auto 2 panel side opening 2S	1625	1835	1625	2010	1795	1830	1775	1875	1775	2000	1890	1950	900	2000
M8-2C 2C P8-2C 2C (800)		Auto 2 panel centre opening 2C	1800	1750	1800	1880	N/A	N/A	1960	1820	1960	1880	N/A	N/A	800	2000
M8-2C 2C P8-2C 2C (900)		Auto 2 panel centre opening 2C	2000	1750	2000	1880	N/A	N/A	2180	1820	2180	1880	N/A	N/A	900	2000

Note: Shaft sizes are for guidance purposes only and subject to change. It is crucial that you contact the supplier concerning your specific requirements.

* Part 'M': This lift car size is recommended in Part 'M' of the building Regs and will carry a wheelchair and attendant.

** While lifts with an adjacent (Y) entrance do not comply with the dimensions of Part 'M' of the building regulations, it has been specially designed to take a wheelchair and attendant.

8-13T 24/02/11

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding.

Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

MAXILIFT

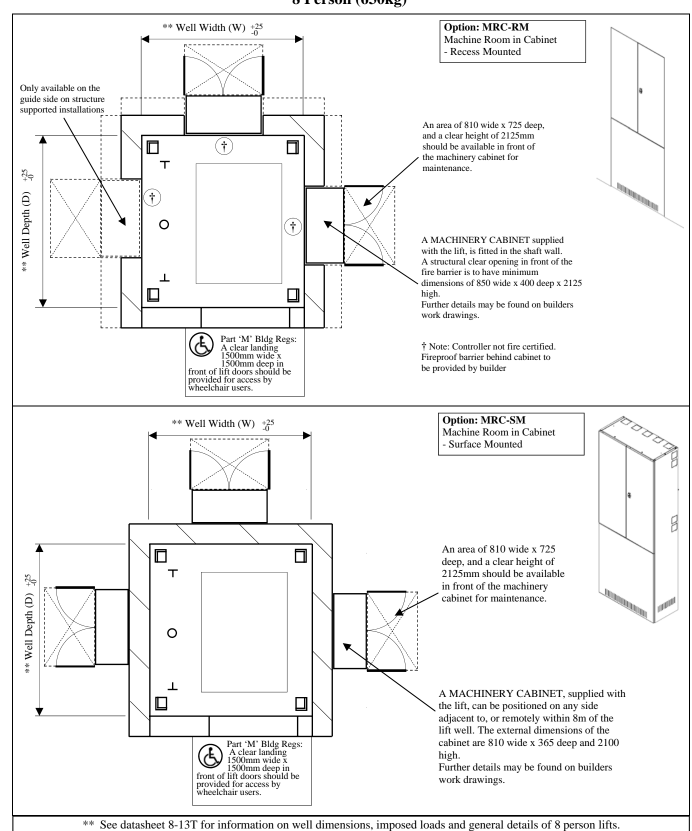
Machine Room-Less

Machine Room Cabinet

MRC

8 Person (630kg)

Travel: 15.4m max. Speed: 0.63m/s max.



Machine Room-Less MRC

8-14T

17/06/10

Hydraulic Passenger Lift Range

Section 10

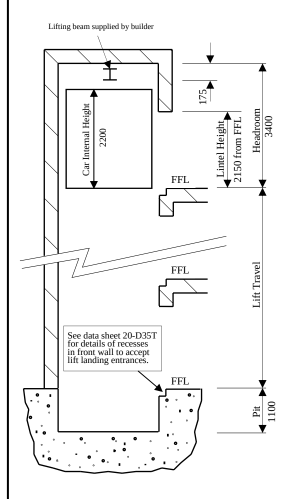
	Reference
10 Person - Architects details	10-1T
Withdrawn 17/10/06	10-3T
Withdrawn 17/10/06	10-4T
10 Person - Architects details - MRLi	10-6-1T
10 Person - Architects details - MRLi - Alternative Controller Locations	10-6-2T
10 Person - Architects details - MRC	10-7T

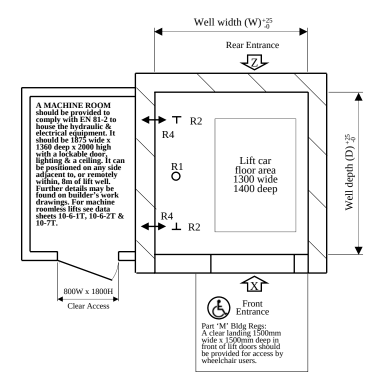
Contents-10T 17/06/10

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MAXILIFT

10 Person (800kg)





		EQUIVALENT DEAD LOADS IMPOSED DUE TO LIFT OPERATION (kg)								
		Wall Mounted Models	Type of Loading							
Floor	R1	3675	Load due to car weight + load + hydraulic cylinder							
Lift Pit Floor	R2	3482	Load due to car buffering or safety gear operation							
Side Wall	R4	409	Push in/Pull out load							

IMPORTANT

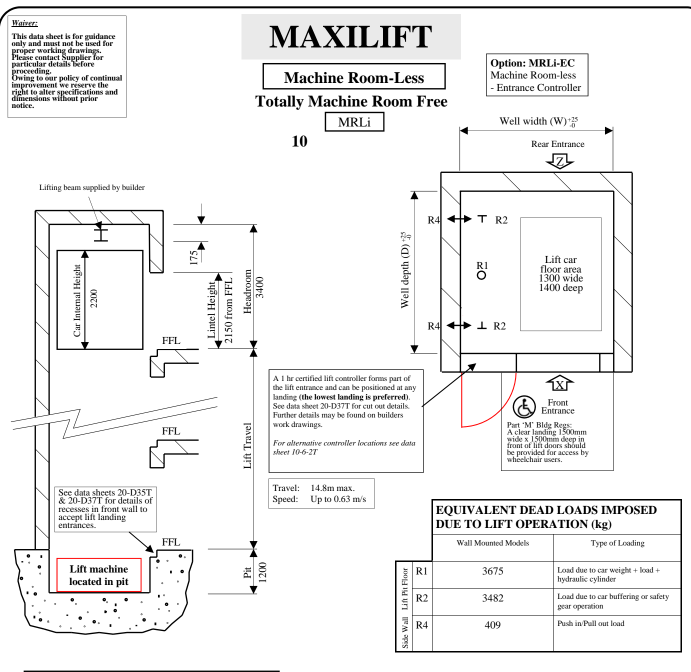
On Wall Mounted Models, Unistrut inserts ref P3270 to be built into lift pit and lift well walls by builder *before* installation. See specific Builder's Work Drawings for precise details.

				WAL	L MOUN	TED M	ODELS			
MODEL REF	LIFT DOORS ARRANGEMENT			Fron	Plan Well Dimensions Front entrance Front & rear entrance X or Z X & Z				Lift Car Clear Entrance	
		Car Doors	Landing Doors	W	D	W	D	W	Н	
M10-2C 2C (800)		Auto 2 panel centre opening 2C	Auto 2 panel centre opening 2C	1900	1750	1900	1880	800	2000	
M10-2C 2C (900)		Auto 2 panel centre opening	Auto 2 panel centre opening	2000	1750	2000	1880	900	2000	

Note: Shaft sizes are for guidance purposes only and subject to change so it is crucial that you contact the supplier concerning your specific requirements.

Note: FX model (Structure Mounted) not available in this capacity. Wall Mounted only.

10-1T 17/06/10



IMPORTANT

On Wall Mounted Models, Unistrut inserts ref P3270 to be built into lift pit and lift well walls by builder *before* installation. See specific Builder's Work Drawings for precise details.

				WAL	L MOUN	TED M	ODELS				
MODEL REF	LIFT DOORS ARRANGEMENT			Fron	Plan Well Dimensions Front entrance Front & rear entrance X or Z X & Z				Lift Car Clear Entrance		
		Car Doors	Landing Doors	W	D	W	D	W	Н		
M10-2C 2C (800)		Auto 2 panel centre opening 2C	Auto 2 panel centre opening 2C	1900	1750	1900	1880	800	2000		
M10-2C 2C (900)		Auto 2 panel centre opening 2C	Auto 2 panel centre opening 2C	2000	1750	2000	1880	900	2000		

Note: Shaft sizes are for guidance purposes only and subject to change so it is crucial that you contact the supplier concerning your specific require-

Note: FX model (Structure Mounted) not available in this capacity. Wall Mounted only.

Machine Room-Less
MRLi
10-6-1T
17/06/10

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MAXILIFT

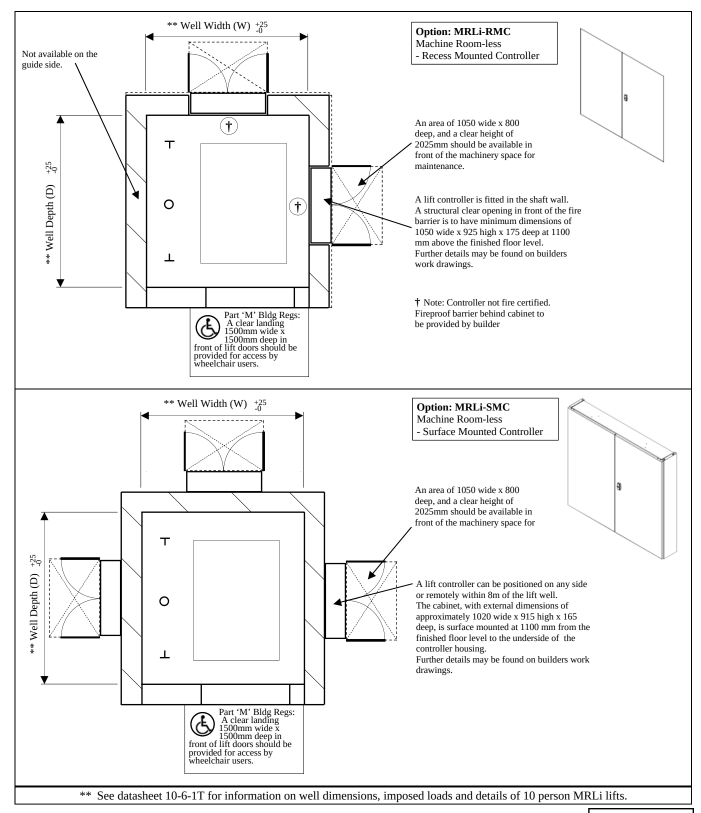
Machine Room-Less

Alternative Controller Locations

(when not desired in the landing entrance as in 10-6-1T)

MRLi

10 Person (800kg)



 $\begin{array}{c} \text{Machine Room-Less} \\ \text{MRLi} \\ \textbf{10-6-2T} \end{array}$

17/06/10

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MAXILIFT

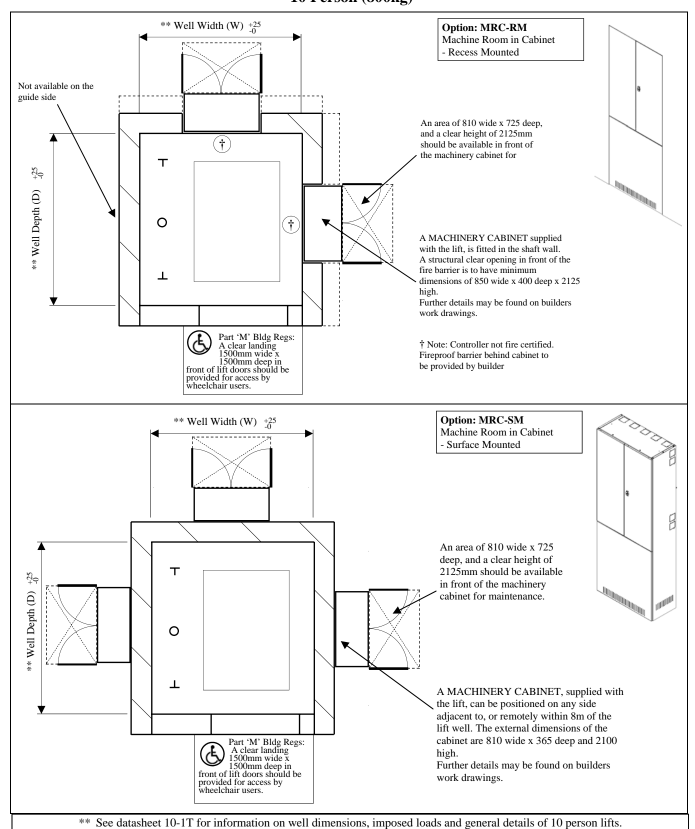
Machine Room-Less

Machine Room Cabinet

MRC

10 Person (800kg)

Travel: 12.8m max. Speed: 0.5m/s max.



Machine Room-Less
MRC
10-7T
17/06/10

Hydraulic Passenger Lift Range

Section 13

	Reference
13 Person - Architects details - Stretcher	13-1T
13 Person - Architects details - Square shape	13-2T
Withdrawn 17/10/06	13-4T
Withdrawn 17/10/06	13-5T
Withdrawn 17/10/06	13-6T
Withdrawn 17/10/06	13-7T
13 Person - Architects details - Stretcher - MRLi	13-10-1T
13 Person - Architects details - Stretcher - MRLi - Alternate Controller Locations	13-10-2T
13 Person - Architects details - Square Shape - MRLi	13-11-1T
13 Person - Architects details - Square Shape - MRLi - Alternate Controller Locations	13-11-2T
13 Person - Architects details - Stretcher - MRC	13-12T
13 Person - Architects details - Square shape - MRC	13-13T

Contents-13T 17/06/10

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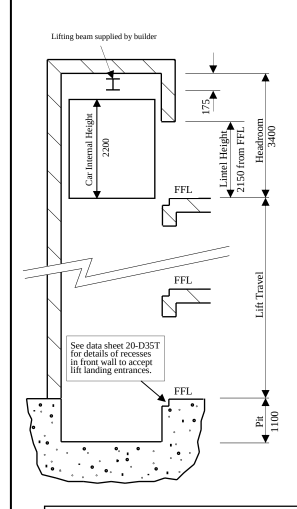
MAXILIFT

13 Person (1000kg) Stretcher

A MACHINE ROOM should be provided to comply with EN 81-2 to house the hydraulic & electrical equipment. It should be 1875 wide x 1360 deep x 2000 high with a lockable door, lighting & a ceiling, It can be positioned on any side adjacent to, or remotely within, 8m of lift well. Further details may be found on builder's work drawings. For machine roomless lifts see data sheets 13-10-11, 13-10-21 & 13-121.

800W x 1800H

Clear Access



EQUIVALENT DEAD LOADS IMPOSED **DUE TO LIFT OPERATION (kg)**

Well width (W)+25

т R2

R1 O

R4

R4 **⊥** R2 Rear Entrance Z

Lift car

floor area 1100 wide

2100 deep

欨

Front Entrance

Part 'M' Bldg Regs: A clear landing 1500mm wide x 1500mm deep in front of lift doors should be provided for access by wheelchair users.

Well depth $(D)_{-0}^{+25}$

		wan Mounted Models	Type of Loading
Pit Floor	R1	4416	Load due to car weight + load + hydraulic cylinder
Lift Pit	R2	4200	Load due to car buffering or safety gear operation
Side Wall	R4	439	Push in/Pull out load

IMPORTANT

On Wall Mounted Models, Unistrut inserts ref P3270 to be built into lift pit and lift well walls by builder *before* installation. See specific Builder's Work Drawings for precise details.

WALL MOUNTED MODELS

MODEL REF	LIFT DOORS ARRANGEMENT			Fron	Plan Well t entrance X or Z	Dimensions Front & rear entrance X & Z		Lift Car Clear Entrance	
		Car Doors	Landing Doors	W	D	W	D	W	Н
M13-1-2S 2S (800)		Auto 2 panel side opening 2S	Auto 2 panel side opening 2S	1600	2465	1600	2710	800	2000
M13-1-2S 2S (900)		Auto 2 panel side opening 2S	Auto 2 panel side opening 2S	1700	2465	1700	2710	900	2000
M13-1-2C 2C (800)		Auto 2 panel centre opening 2C	Auto 2 panel centre opening 2C	1800	2400	1800	2580	800	2000
M13-1-2C 2C (900)		Auto 2 panel centre opening 2C	Auto 2 panel centre opening 2C	2000	2400	2000	2580	900	2000

Note: Shaft sizes are for guidance purposes only and subject to change so it is crucial that you contact the supplier concerning your specific requirements.

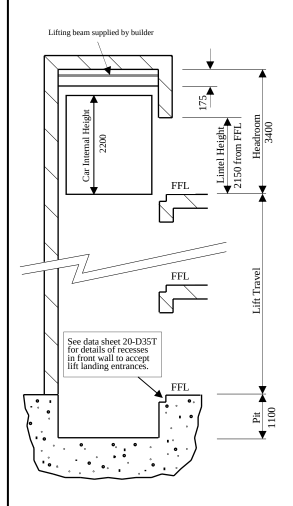
Note: FX model (Structure Mounted) not available in this capacity. Wall Mounted only.

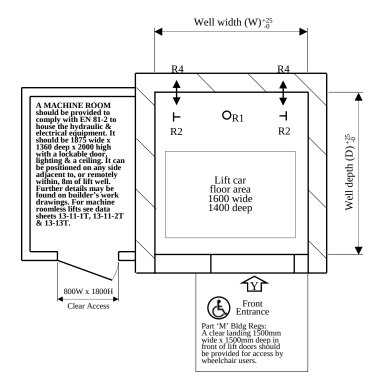
This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding.

Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

MAXILIFT

13 Person (1000kg) Square Shape





EQUIVALENT DEAD LOADS IMPOSED **DUE TO LIFT OPERATION (kg)** Wall Mounted Models Type of Loading R1 4416 Load due to car weight + load + Lift Pit Floor hydraulic cylinder Load due to car buffering or safety gear operation R24200 Wall R4 529 Push in/Pull out load Side

IMPORTANT

On Wall Mounted Models, Unistrut inserts ref P3270 to be built into lift pit and lift well walls by builder *before* installation. See specific Builder's Work Drawings for precise details.

				WAI	L MOU				
MODEL REF	IODEL REF LIFT DOORS ARRANGEMENT				Plan Wel ont entrance X or Z	Lift Car Clear Entrance			
		Car Doors	Landing Doors	W	D	W	D	W	Н
M13-2-2C 2C		Auto 2 panel centre opening 2C	Auto 2 panel centre opening 2C	2400	2050	Not Available	Not Available	1100	2000

Note: Shaft sizes are for guidance purposes only and subject to change so it is crucial that you contact the supplier concerning your specific requirements.

Note: FX model (Structure Mounted) not available in this capacity. Wall Mounted only.

13-2T 17/06/10

Waiver: **MAXILIFT** This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice. **Machine Room-Less** Option: MRLi-EC **Totally Machine Room Free** Machine Room-less MRLi - Entrance Controller 13 Person (1000kg)Well width (W)+25 Rear Entrance Lifting beam supplied by builder Z **T** R2 R4 Well depth (D) +25 150 from FFL intel Heigh Lift car R1 O floor area 1100 wide 2100 deep R4 **⊥** R2 A 1hr certified lift controller forms part of the lift entrance and can be positioned at any Ŵ Lift Travel landing (the lowest landing is preferred). See data sheet 20-D37T for cut out details. Front Entrance Further details may be found on builders Part 'M' Bldg Regs: A clear landing 1500mm wide x 1500mm deep in front of lift doors should be provided for access by wheelchair users. For alternative controller locations see data sheet 13-10-2T See data sheets 20-D35T & 20-D37T for details of recesses in front wall to accept lift landing entrances. Travel: 12.3m max. FFL Speed: Up to 0.5 m/s EQUIVALENT DEAD LOADS IMPOSED 1200 Lift machine **DUE TO LIFT OPERATION (kg)** located in pit Wall Mounted Models Type of Loading R1 4416 Load due to car weight + load + Lift Pit F R2 4200 Load due to car buffering or safety gear operation **IMPORTANT** Push in/Pull out load R4 439 On Wall Mounted Models, Unistrut inserts ref P3270 to be built into lift pit and lift well walls by builder before installation. See specific Builder's Work Drawings for precise details. Side WALL MOUNTED MODELS MODEL REE LIFT DOORS ARRANGEMENT Plan Well Dimensions Lift Car Clear Front entrance X or Z Entrance X & Z Car Doors Landing Doors W D W D W Н M13-1-2S 2S Auto 2 panel side opening 2S Auto 2 panel side opening 2S 2000 1650 1650 2710 (800)Auto 2 panel side opening 2S Auto 2 panel side opening 2S M13-1-2S 2S 1750 2465 1750 2710 900 2000 Auto 2 panel centre opening 2C Auto 2 panel centre opening 2C M13-1-2C 2C 1800 2400 1800 2580 800 2000 (800)Auto 2 panel centre opening 2C Auto 2 panel centre opening 2C M13-1-2C 2C 2000 2400 2000 2580 900 2000 Note: Shaft sizes are for guidance purposes only and subject to change so it is crucial that you contact the supplier concerning your specific requirements

Note: FX model (Structure Mounted) not available in this capacity. Wall Mounted only.

Machine Room-Less MRLi 13-10-1T

17/06/10

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

MAXILIFT

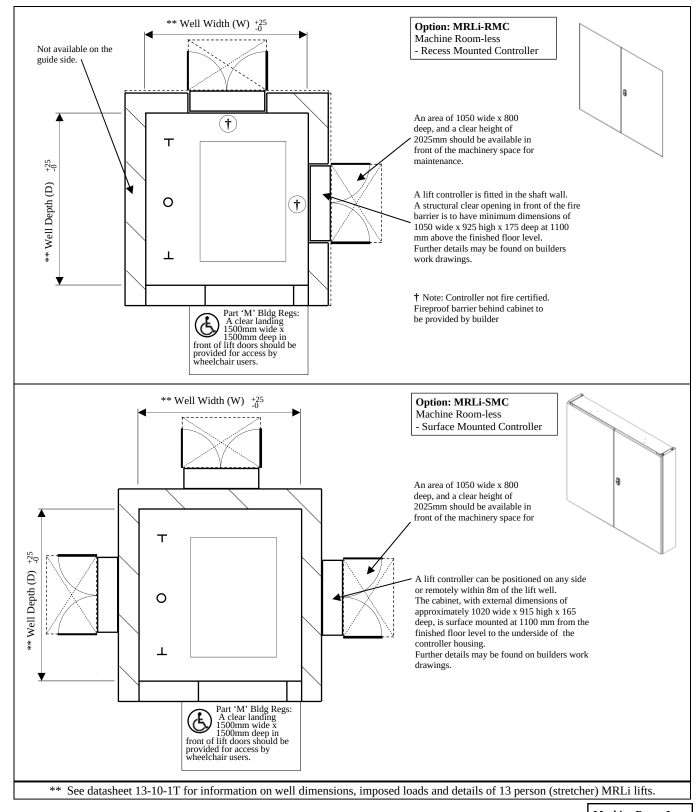
Machine Room-Less

Alternative Controller Locations

(when not desired in the landing entrance as in 13-10-1T)

MRLi

13 Person (1000kg) Stretcher



Machine Room-Less
MRLi
13-10-2T
17/06/10

Waiver: This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

MODEL REF

M13-2-2C 2C

MAXILIFT

Machine Room-Less

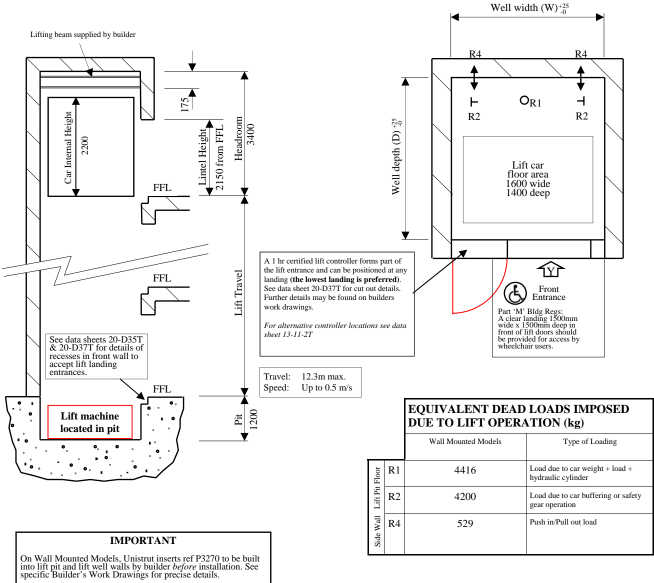
Totally Machine Room Free

Option: MRLi-EC Machine Room-less - Entrance Controller

MRLi

13 Person

(1000kg)



			WAL	L MOU	NTED MO	DDELS		
LIFT DOORS ARRANGEMENT				Plan Well ont entrance X or Z	Dimension Front & re X &	ear entrance	Lift Car Clear Entrance	
	Car Doors	Landing Doors	W	D	W	D	W	Н
	Auto 2 panel centre opening 2C	Auto 2 panel centre opening 2C	2400	2050	Not Available	Not Available	1100	2000

Note: Shaft sizes are for guidance purposes only and subject to change so it is crucial that you contact the supplier concerning your specific requirements

Note: FX model (Structure Mounted) not available in this capacity. Wall Mounted only.

Machine Room-Less MRLi 13-11-1**T** 17/06/10

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

MAXILIFT

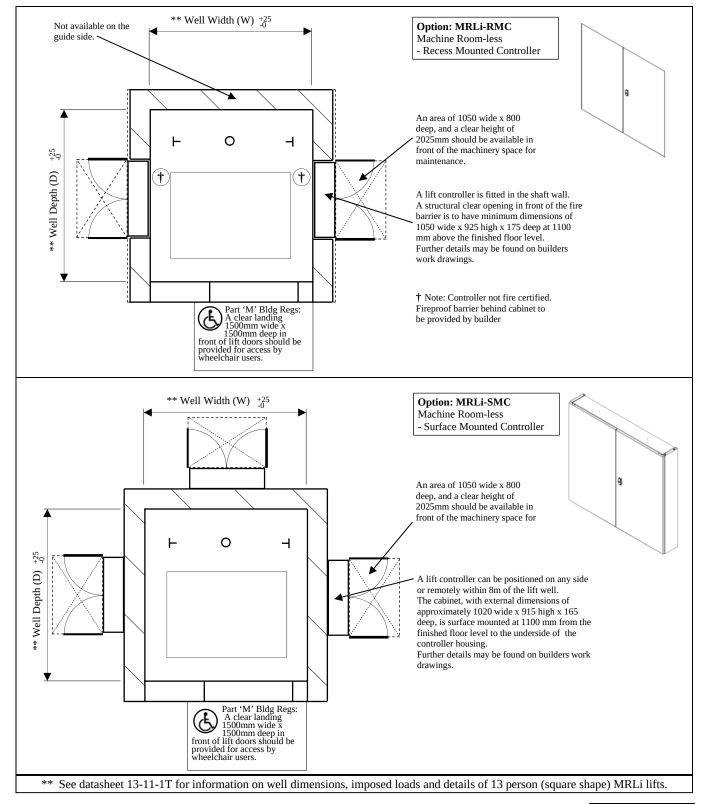
Machine Room-Less

Alternative Controller Locations

(when not desired in the landing entrance as in 13-11-1T)

MRLi

13 Person (1000kg) Square Shape



Machine Room-Less MRLi 13-11-2T 17/06/10

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

MAXILIFT

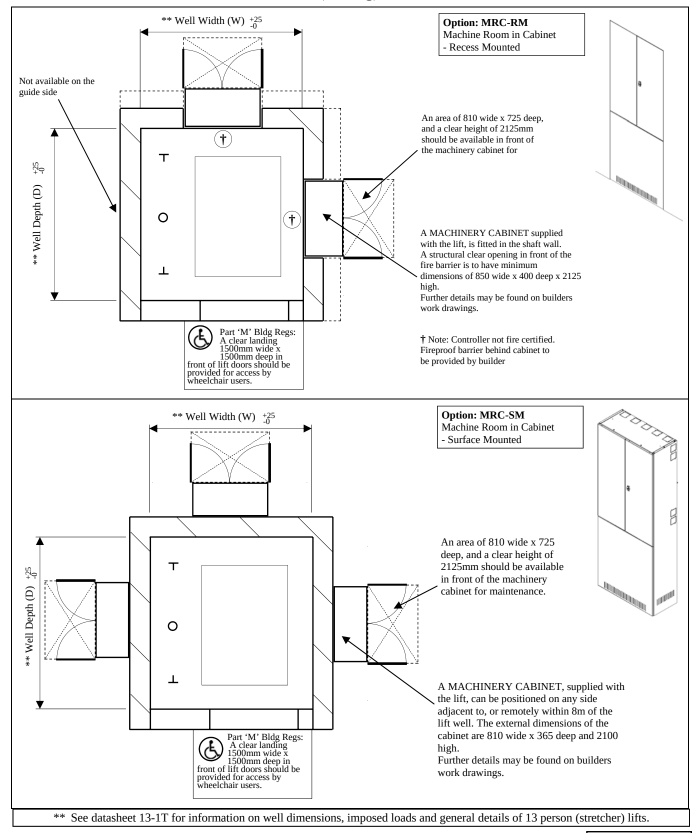
Machine Room-Less

Machine Room Cabinet

MRC

Travel: 10.7m max. Speed: 0.4m/s max.

13 Person (1000kg) Stretcher



Machine Room-Less MRC 13-12T 17/06/10

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MAXILIFT

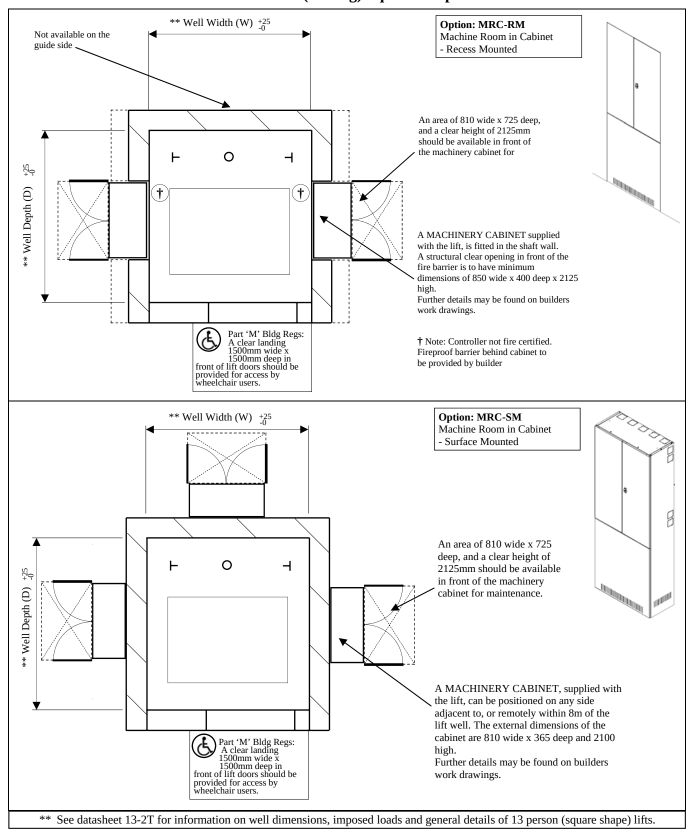
Machine Room-Less

Machine Room Cabinet

MRC

Travel: 10.7m max. Speed: 0.4m/s max.

13 Person (1000kg) Square Shape



Machine Room-Less MRC 13-13T 17/06/10

Hydraulic Passenger Lift Range

Section 16

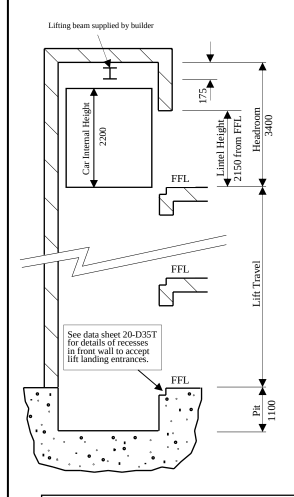
	Reference
16 Person - Architects details	16-1T
16 Person - Architects details - MRLi	16-2T
16 Person - Architects details - Alternate Controller Locations	16-3T
16 Person - Architects details - MRC	16-4T

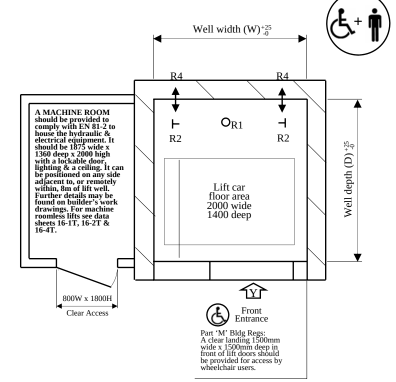
Contents-16T 17/06/10

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

MAXILIFT

16 Person (1200kg)





EQUIVALENT DEAD LOADS IMPOSED **DUE TO LIFT OPERATION (kg)** Wall Mounted Models Type of Loading

Floor	R1	4929	Load due to car weight + load + hydraulic cylinder
Lift Pit Floor	R2	4890	Load due to car buffering or safety gear operation
Side Wall	R4	647	Push in/Pull out load

IMPORTANT

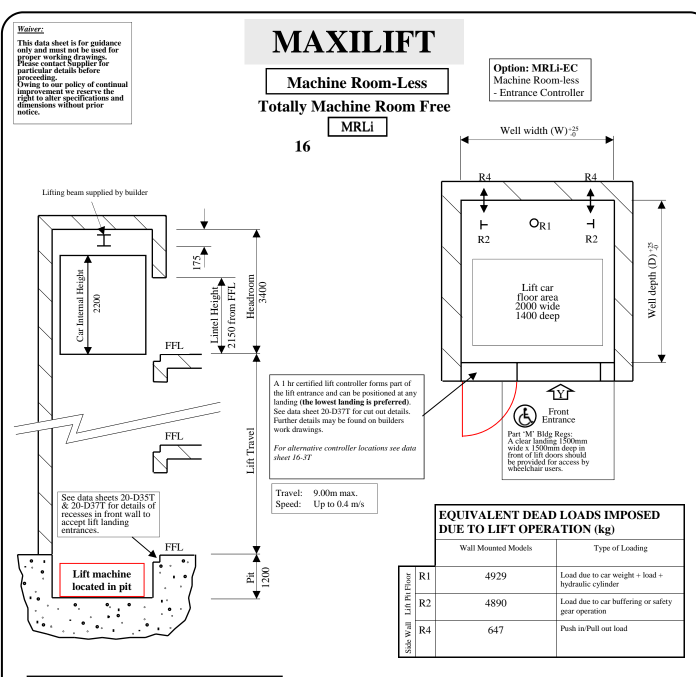
On Wall Mounted Models, Unistrut inserts ref P3270 to be built into lift pit and lift well walls by builder *before* installation. See specific Builder's Work Drawings for precise details.

WALL
MOUNTED
MODELS

MODEL REF	LIFT DOORS ARRANGEMENT			Dim	n Well ensions Entrance		r Clear ance
		Car Doors	Landing Doors	W	D	W	Н
M16 - 2C - 2C		Auto 2 panel centre opening 2C	Auto 2 panel centre opening 2C	2400.0	2000.0	1100.0	2000.0

Note: Shaft sizes are for guidance purposes only and subject to change so it is crucial that you contact the supplier concerning your specific requirements.

Note: FX model (Structure Mounted) not available in this capacity. Wall Mounted only.



IMPORTANT

On Wall Mounted Models, Unistrut inserts ref P3270 to be built into lift pit and lift well walls by builder *before* installation. See specific Builder's Work Drawings for precise details.

				MOU	ALL NTED DELS		
MODEL REF	LIFT DOORS ARRANGEMENT				Well nsions Y		r Clear ance
		Car Doors	Landing Doors	W	D	W	Н
M16 - 2C - 2C		Auto 2 panel centre opening 2C	Auto 2 panel centre opening 2C	2400.0	2000.0	1100.0	2000.0

Note: Shaft sizes are for guidance purposes only and subject to change so it is crucial that you contact the supplier concerning your specific require-

Note: FX model (Structure Mounted) not available in this capacity. Wall Mounted only.

Machine Room-Less
MRLi
16-2T
17/06/10

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MAXILIFT

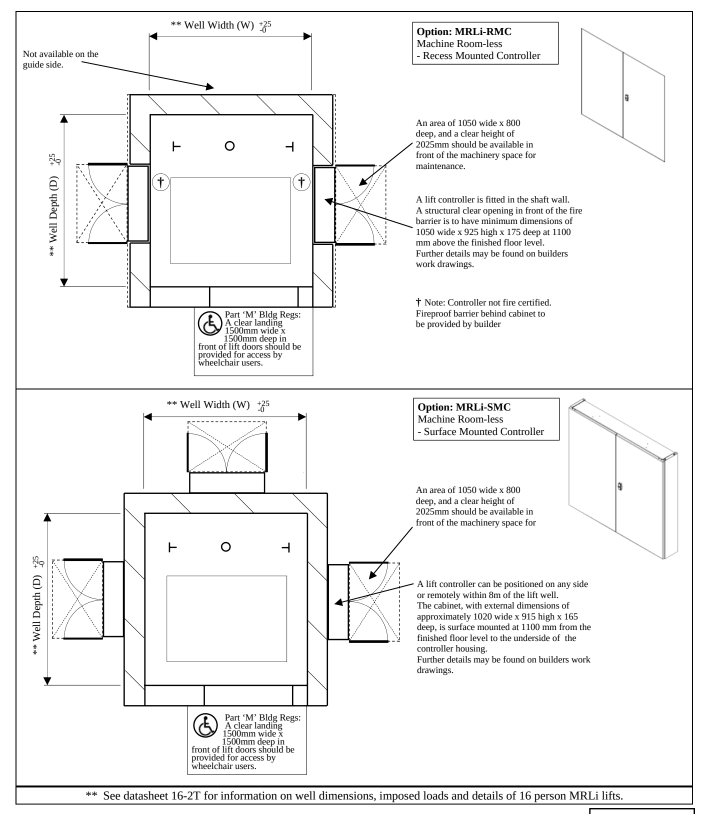
Machine Room-Less

Alternative Controller Locations

(when not desired in the landing entrance as in 16-2T)

MRLi

16 Person (1200kg)



Machine Room-Less
MRLi
16-3T

10-31

17/06/10

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MAXILIFT

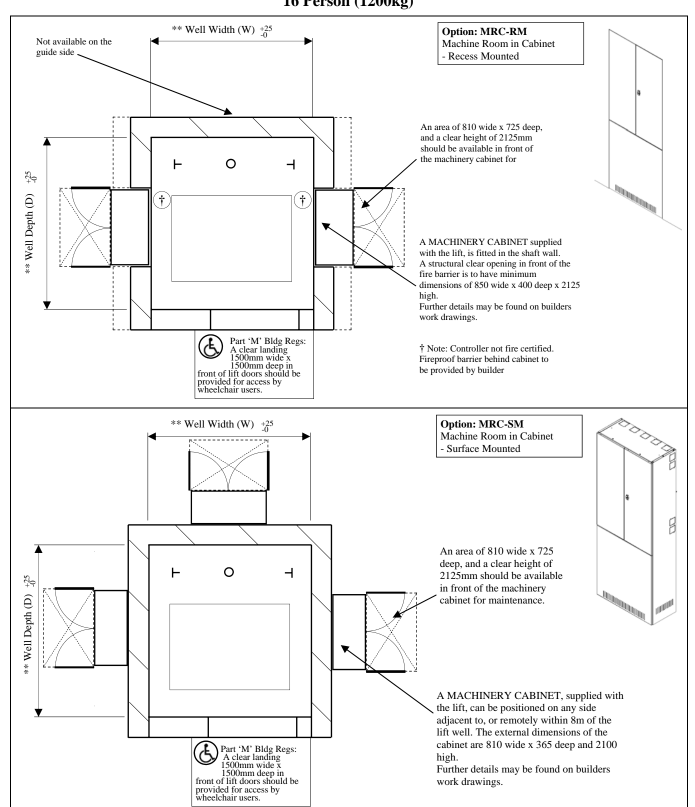
Machine Room-Less

Machine Room Cabinet

MRC

16 Person (1200kg)

Travel: 7.80m max. Speed: 0.3m/s max.



** See datasheet 16-1T for information on well dimensions, imposed loads and general details of 16 person lifts.

Machine Room-Less MRC 16-4T 17/06/10

Hydraulic Passenger Lift Range

Section 20

Section 20	Reference
Sales data sheets - Table of Contents	20-D0T
Minimum pit depth	20-D1T
Minimum pit depth	20-D1-1T
Headroom dimensions - Indirect	20-D2T
Headroom dimensions - Direct	20-D3T
Hydraulic Specification - 6 Person Maxilift	20-D7T
Hydraulic Specification - 8 Person Maxilift	20-D8T
Hydraulic Specification - 10 Person Maxilift	20-D9T
Hydraulic Specification - 13 Person Maxilift	20-D10T
Electrical Requirements by Electrical Contractor	20-D11T
Electrical Current Loadings and Fuse Ratings	20-D12T
Lift Pit Information - Pit Foothole Details	20-D13T
Lift Pit Information - WM Models Single Entrance Details	20-D14T
Lift Pit Information - WM Models Through Entrance Details	20-D15T
Landing Entrance Arrangement - Automatic Two Panel Side Opening	20-D17T
Landing Entrance Arrangement - Automatic Two Panel Centre Opening	20-D18T
Electrical Requirements for MRC-SM or MRC-RM	20-D21T
MRC Electrical Capabilities	20-D26T
Electrical Requirements by Electrical Contractor for MRC	20-D27T
Current Loadings and Fuse Ratings for MRC	20-D28T
Maxilift Noise Levels	20-D29T
MRC Oil Cooler Option	20-D30T
Hydraulics Selection	20-D31T
Hydraulic Specification - 8 Person MRLi (Maxilift)	20-D32T
Hydraulic Specification - 10 Person MRLi (Maxilift)	20-D33T
Hydraulic Specification - 13 Person MRLi (Maxilift)	20-D34T
Landing Entrance Cut-Out Details	20-D35T
Withdrawn 09/08/06	20-D36T
Landing Entrance Cut-Out Details - MRLi	20-D37T
Hydraulic Specification - 16 Person (Maxilift)	20-D38T
Hydraulic Specification - 16 Person MRLi (Maxilift)	20-D39T

Contents-20T 24/02/11

Sales Data Sheets Table of Contents

				Models	5	
Data Sheet No.	Description	6 person	8 person	10 person	13 person	16 person
20-D1T	Minimum Pit Depth	✓	✓	✓	✓	✓
20-D2T	Headroom dimensions - Indirect (2:1)	\checkmark	✓	✓	✓	✓
20-D3T	Pit and Headroom dimensions - Direct (1:1)	\checkmark	✓	✓	✓	✓
20-D7T	Hydraulic Specifications - 6 Person Maxilift	\checkmark				
20-D8T	Hydraulic Specifications - 8 Person Maxilift		√			
20-D9T	Hydraulic Specifications - 10 Person Maxilift			✓		
20-D10T	Hydraulic Specifications - 13 Person Maxilift				✓	
20-D11T	Electrical Requirements by Electrical Contractor	\checkmark	✓	✓	√	✓
20-D12T	Electrical Current Loadings and Fuse Ratings	\checkmark	✓	√	√	√
20-D13T	Lift Pit Information - Pit Foothole Details	\checkmark	✓	✓	✓	✓
20-D14T	Lift Pit Information - WM Models Single Entrance Details	\checkmark	✓	√	✓	✓
20-D15T	Lift Pit Information - WM Models Through Entrance Details	\checkmark	✓	√	M13-1 Only	
20-D17T	Landing Entrance Arrangement - Automatic Two Panel Side Opening	\checkmark	✓	✓	✓	✓
20-D18T	Landing Entrance Arrangement - Automatic Two Panel Centre Opening		✓	✓	✓	✓
20-D21T	Electrical Requirements for MRC-SM or MRC-RM	MRC only	MRC only	MRC only	MRC only	MRC only
20-D26T	MRC Electrical Capabilities	MRC only	MRC only	MRC only	MRC only	MRC only
20-D27T	Electrical Requirements by Electrical Contractor for MRC	MRC only	MRC only	MRC only	MRC only	MRC only
20-D28T	Current Loadings and Fuse Ratings for MRC	MRC only	MRC only	MRC only	MRC only	MRC only
20-D29T	Maxilift Noise Levels	\checkmark	✓	✓	√	✓
20-D30T	MRC Oil Cooler Option	MRC only	MRC only	MRC only	MRC only	MRC only
20-D31T	Hydraulics Selection	\checkmark	✓	✓	✓	✓
20-D32T	Hydraulic Specifications - 8 Person MRLi		MRLi only			
20-D33T	Hydraulic Specifications - 10 Person MRLi			MRLi only		
20-D34T	Hydraulic Specifications - 13 Person MRLi				MRLi only	

20-D0T 24/02/11

Sales Data Sheets Table of Contents - Continued

		Models				
Data Sheet No.	Description	6 person	8 person	10 person	13 person	16 person
20-D35T	Landing Entrance Cut-Out Details	√	✓	✓	✓	✓
20-D37T	Landing Entrance Cut-Out Details MRLi		✓	√	√	✓
20-D38T	Hydraulic Specification - 16 Person (Maxilift)					✓
20-D39T	Hydraulic Specification - 16 Person MRLi (Maxilift)					MRLi only

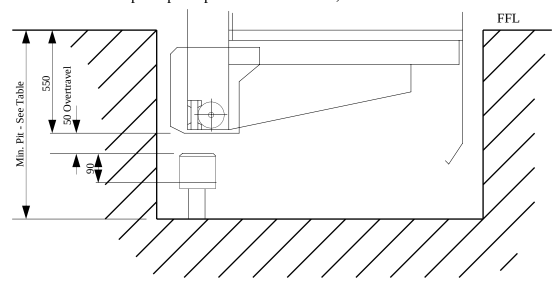
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MAXILIFT

Arrangement for Minimum Pit Depth

Model	PDO Type	Sling Type	Standard Pit	Minimum pit with Design Examination	Minimum Pit EN81-2
6 Person	2PSO	Direct	1100	1009	1025
		Tackle	1100	1070	1070
8 Person	2PSO	Direct	1100	991	1025
		Tackle	1100	993	1070
	2PSO	Direct	1100	991	1025
	Adjacent	Tackle	1100	993	1070
	2PCO	Direct	1100	970	1025
		Tackle	1100	970	1070
10 Person	2PCO	Direct	1100	870	1025
		Tackle	1100	870	1070
13 Person Stretcher	2PSO	Direct	1100	870	1025
		Tackle	1100	994	1070
	2PCO	Direct	1100	820	1025
		Tackle	1100	820	1070
13 Person Com.	2PCO	Direct	1100	870	1025
		Tackle	1100	870	1070
16 Person	2PCO	Direct	1100	870	1025
		Tackle	1100	980	1070

Note: For pit depths specific to MRLi lifts, refer datasheet 20-D1-1T



*Note

A submission to the notified body is required for a design examination certificate for pit depths below EN81-2 minimum pit.

It is the customer's responsibility to seek approval from their Insurers.

A Pit Prop must always be specified

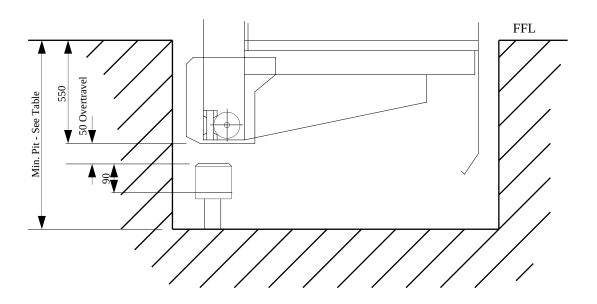
20-D1T 17/06/10

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MAXILIFT

Minimum Pit Depths - MRLi

Model	Entrance Type	Sling Type	Standard Pit	Minimum Pit with Design Examination	Minimum Pit EN81-2
8 Person	2PSO	Direct	1200	990	1200
	Single & Thru.	Tackle	1200	1055	1200
	2PSO	Direct	1200	990	1200
	Adjacent	Tackle	1200	990	1200
	2PCO	Direct	1200	990	1065
		Tackle	1200	1040	1070
10 Person	2PCO	Direct	1200	930	1200
		Tackle	1200	995	1200
13 Person	2PSO	Direct	1200	930	1200
Stretcher		Tackle	1200	995	1200
	2PCO	Direct	1200	930	1065
		Tackle	1200	930	1070
13 Person	2PCO	Direct	1200	930	1030
Commercial		Tackle	1200	930	1070
16 Person	2PCO	Direct	1200	900	1170
		Tackle	1200	980	1170



*Note

A submission to the notified body is required for a design examination certificate for pit depths below EN81-2 minimum pit.

It is the customer's responsibility to seek approval from their Insurers.

A Pit Prop must always be specified

20-D1-1T 17/06/10

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MAXILIFT

Minimum Headroom Dimensions

Indirect Acting (2:1)

Headrooms:

Model	Standard Headroom	Min Headroom EN81-2	Min Headroom with Design Examination *
Reduced Headroom range (6 & 8 person)	3200	3200	3050
Maxilift range (6, 8, 10, 13 & 16 person)	3400	3377	3150

^{*}Minimum headrooms require a removable lifting beam.

The lifting beam is removable to permit safer/easier working during initial commissioning/testing of the lift.

The beam does not infringe on the required refuge space.

Once commissioning/testing is complete, the beam should be put back in to position, ready for use by service engineers at a later date.

See table below for details of when a removable lifting beam is required.

Lifting Beam Requirements:

Model	Permanently Installed Lifting Beam	Removable Lifting Beam
Reduced Headroom range (6 & 8 person)	3175 and above	3050 to 3174
Maxilift range (6, 8, 10, 13 & 16 person)	3375 and above	3150 to 3374

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MAXILIFT

Pit Depth & Headroom Dimensions

Direct Acting (1:1)

Lift T	ravel			
Above	Upto & including	Pit Depth	Headroom	EN 81-2 Min. Requirement
- 1	2700	1100	3200	Reduced Headroom range
2700	2800	1100	3300	
		1200	3200	
	Ī			
2000	2000	1100	3400	Maxilift range
2800 (2)	2900	1200	3300	
		1300	3200	
		1100	3500	
2900	3000	1200	3400	
		1300	3300	
		1400	3200	
		1100	3600	
		1200	3500	
3000	3100	1300	3400	
		1400	3300	
		1500	3200	Immoutant Nata
		1100	3700	Important Note
		1200	3600	Where the lift travel exceeds that show
3100	3200	1300	3500	in $\ \ \ $ or $\ \ $ the corresponding pit depth
		1400	3400	and / or headroom dimensions will increase to one of the combinations
		1500	3300	increase to one of the combinations
		1600	3200	
		1200	3700	
2200	2200	1300	3600	
3200	3300	1400	3500	
		1500 1600	3400 3300	
		1700	3200	
		1700	3200	
		1300	3700	
		1400	3600	
3300	3400	1500	3500	
		1600	3400	
		1700	3300	
		1400	2700	
2400	2500	1400	3700	
3400	3500	1500	3600 3500	Г
		1600	3400	20-D3T

1700

3400

24/02/11

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MAXILIFT

Hydraulic Specification 6 Person Maxilift

Tackle 2:1

	Type 1008-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 13.8	100 x 5
13.801 - 16.3	100 x 7.5
16.301 - 18.9	100 x 12

= Whilst the duty rating of all lifts should be considered individually, those highlighted must be evaluated to determine the appropriate tank size and possible oil cooler requirement to prevent overheating. Refer to data sheet 20-D31T for guidance.

Specification			Tank Type MRC		к Туре r Room
Lift Speed (m/s)	Power (HP)	Flow (1/min)	0 – 15.4m	0 – 15.4m	15.401 – 18.9m
0.15	4	35	GL	GL	T2
0.3	8	75	GL	GL	T2
0.4	10.5	100	GL	GL	T2
0.5	13	125	GL	GL	T2
0.63	15	150	GL	GL or T2	T2*
0.86**	25	210	-	T2 or T3	T2 or T3

Direct 1:1

	Type 1001-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 3.5	70 x 5

*A T3 tank cannot be used in this instance. (Min.flow rate = 180l/min)

**All lifts with a T3 tank should use 42mm pipework, with a 1 $^{1}/_{2}$ " rupture valve.

Specification			
Lift Speed (m/s)	Power (HP)	Flow (l/min)	Tank Type
0.15	4	35	GL
0.3	8	75	GL

Topk Type	Oil Inlot	Max. Weight	Size (mm)	
тапк туре	Oil Inlet	(kg)	Width	Depth
GL	1 1/4"	190	750	335
T2	1 1/4"	375	910	560
Т3	1 ½"	660	1060	685

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MAXILIFT

Hydraulic Specification 8 Person Maxilift

Tackle 2:1

	Type 1008-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 12.4	100 x 5
12.401 – 14.7	100 x 7.5
14.701 – 17.1	100 x 12

= Whilst the duty rating of all lifts should be considered individually, those highlighted must be evaluated to determine the appropriate tank size and possible oil cooler requirement to prevent overheating. Refer to data sheet 20-D31T for guidance.

	Specification				k Type r Room
Lift Speed (m/s)	Power (HP)	Flow (l/min)	0 – 15.4m	0 – 15.4m	15.401 – 17.1m
0.15	6.5	35	GL	GL	-
0.3	10.5	75	GL	GL	T2
0.4	13	100	GL	GL	T2
0.5	15	125	GL	GL	T2
0.63	20	150	GL	GL or T2	T2*
0.86**	30	210	-	T2 or T3	T2 or T3

Direct 1:1

	Type 1001-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 3.5	80 x 5

*A T3 tank cannot be used in this instance. (Min.flow rate = 180l/min)

**All lifts with a T3 tank should use 42mm pipework, with a $1^{1}/_{2}$ " rupture valve.

Specification			
Lift Speed (m/s)	Power (HP)	Flow (1/min)	Tank Type
0.15	4	35	GL
0.3	10.5	100	GL

Topk Type	Oil Inlot	Max. Weight	Size	(mm)
тапк туре	On Innet	(kg)	Width	Depth
GL	1 1/4"	190	750	335
T2	1 1/4"	375	910	560
Т3	1 1/2"	660	1060	685

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MAXILIFT

Hydraulic Specification 10 Person Maxilift

Tackle 2:1

	Type 1008-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 13.5	110 x 5
13.501 - 15.9	110 x 7.5
15.901 - 18.7	110 x 12

= Whilst the duty rating of all lifts should be considered individually, those highlighted must be evaluated to determine the appropriate tank size and possible oil cooler requirement to prevent overheating. Refer to data sheet 20-D31T for guidance.

Specification			Tank Type MRC	Tank Type Motor Room		
Lift Speed (m/s)	Power (HP)	Flow (1/min)	0 – 12.8m	0 – 12.8m	12.801 – 16.5m	16.501 – 18.7m
0.15	6.5	43	GL	GL	-	-
0.3	10.5	75	GL	GL	T2	T2
0.4	15	125	GL	GL	T2	T2
0.5	17	150	GL	GL or T2	T2	T2
0.63	25	180	-	T2 or T3	T2 or T3	T2 or T3
0.86**	30	250	-	Т3	Т3	T3

Direct 1:1

**All lifts with a T3 tank should use 42mm pipework, with a $1^{1}/_{2}$ " rupture valve.

	Type 1001-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 3.5	90 x 5

Specification			
Lift Speed (m/s)	Power (HP)	Flow (l/min)	Tank Type
0.15	8	75	GL
0.3	13	125	GL

Tank Type	Oil Inlot	Max. Weight	Size (mm)	
	On Iniet	(kg)	Width	Depth
GL	1 1/4"	190	750	335
T2	1 1/4"	375	910	560
Т3	1 ½"	660	1060	685

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MAXILIFT

Hydraulic Specification 13 Person Maxilift

Tackle 2:1

	Type 1008
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 14.2	120 x 5
14.201 – 16.8	120 x 7.5
16.801 – 19.9	120 x 12

= Whilst the duty rating of all lifts should be considered individually, those highlighted must be evaluated to determine the appropriate tank size and possible oil cooler requirement to prevent overheating. Refer to data sheet 20-D31T for guidance.

Specification			Tank Type MRC	Tank Type Motor Room		
Lift Speed (m/s)	Power (HP)	Flow (l/min)	0 – 10.7m 0 – 10.7m 10.701 – 13.8m 13.801 – 1			13.801 – 19.9m
0.15	6.5	43	GL	GL	-	-
0.3	13	100	GL	GL	T2	T2
0.4	17	150	GL	GL	T2	T2
0.5	25	180	-	T2	T2	T2
0.63	25	210	-	T2 or T3	T2 or T3	T2 or T3
0.86**	40	300	-	T3	T3	T3

Direct 1:1

**All lifts with a T3 tank should use 42mm pipework, with a 1 $^{1}/_{2}$ " rupture valve.

	Type 1001-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 3.5	90 x 5

Specification			
Lift Speed (m/s)	Power (HP)	Flow (l/min)	Tank Type
0.15	8	75	GL
0.3	13	125	GL

Tonk Type	Oil Inlot	Max. Weight	Size (mm)		
Tank Type	On Imet	(kg)	Width	Depth	
GL	1 1/4"	190	750	335	
T2	1 1/4"	375	910	560	
T3	1 ½"	660	1060	685	

Electrical Requirements by Electrical Contractor Contract No:

Extracts from Builders Work Schedule

- 1. Provide and fit a suitable main switch (lockable in the 'off' position) capable of breaking the supply to the lift on all live conductors. The main switch shall be protected by <u>amp</u> motor rated fuses conforming to BS88 Part 2 Type T or a 'D' Type MCB. Spare set of fuses to be provided. The lift supply shall be: (Delete options not required).
- a. 415V, 3 phase neutral & earth 50 Hz supply terminating in triple pole switch fuse.
- b. 240V, 1 phase neutral & earth 50 Hz supply terminating in single pole switch fuse.
- c. 3 wire 480V, 2 phase neutral & earth 50 Hz supply terminating in double pole switch fuse.

Location of the switch fuse must be adjacent to the entrance of the machine room.

- 2. The following items are to be connected into a 240V supply, totally independent of the lift supply, terminated in a consumer unit, positioned within machine room. Each fuse (or circuit breaker) to be marked with it's associated circuit protection.
- a. Light switch and fluorescent lighting in machine room (to provide at least 200 lux at floor level). Location of the light switch must be within the machine room and adjacent to the entrance.
- b. Emergency lighting in machine room (3 hour non-maintained).
- c. Spur outlet in machine room fitted with a 5 amp fuse for connecting lift well lighting. Lift well lighting to be 2 way switched between machine room and lift well. Lift well light switch to be positioned within 1 metre of the lowest landing door entrance and mounted on the opposite wall to the lift guides. The switch must be capable of being reached from both the landing floor level and the lift pit floor level. Lift well lighting must be positioned with the light fitting mounted 500mm down from lift well ceiling and 500mm up from lift pit, with intermediate light fittings mounted at a maximum of 4 metre spacing. Light fittings should be polycarbonate bulkhead type and provide at least 50 lux everywhere in the lift well.
- d. 13 amp switch sockets in both machine room and pit (for power tools). Switch socket in lift pit to be adjacent to lowest lift well light fitting.
- e. Spur outlet in machine room fitted with 5 amp fuse for our engineers to connect the car lighting circuits.
- f. Machine room heating and ventilation equipment and thermostats to maintain the temperature in the machine room between 15°C and 30°C.
- 3. A temporary 110V ac supply for power tools etc., extending the height of the lift well and machine room.
- 4. Temporary lighting full height of lift well and machine room to lift erectors' requirements.
- 5. Provide suitable wiring to the machine room and fittings for communication system as outlined on the appropriate data sheets TD 80608 or TD80609.
- 6. Permanent lighting must be provided outside every lift entrance to ensure a minimum of 50 lux at floor level.

Electrical Current Loadings and Fuse Ratings for Lift Supply Switch Fuse in Machine Room

Strictly Internal Drawing Office Use Only

Note:- Star/Delta starting on motors below 15HP (i.e. as shown in shaded area) are an extra cost option.

		Motor HP	Nominal Start Current	Nominal Run Current	Fuse Rating Motor Rated MCB D Type	Cable Size (mm²)
415 V 3 phase supply	Direct Starting	3 4 6.5 8 10.5 13	21 27 36 45 50 66	7 9 12 15 17 22	10 20 20 20 20 32 32	4.0 4.0 4.0 4.0 6.0 6.0
	Star/Delta Starting	3 4 6.5 8 10.5 13	12 14 18 22 25 32	7 9 12 15 17 22	10 20 20 20 20 32 32	4.0 4.0 4.0 4.0 6.0 6.0
		15 17 20 25 30 40	37 42 50 57 70 93	26 29 34 40 49 64	32 32 40 50 63 80	6.0 6.0 10.0 10.0 16.0 16.0
single	0V phase oply	3 4	66 78	22 26	32 32	6.0
single suppl ph	0V phase y with ase vertor	6.5 8 10.5 13	108 135 150 190	36 45 51 66	40 63 63 80	10.0 16.0 16.0 25.0
centre ta sup with	0V p neutral oply phase vertor	6.5 8 10.5 13	54 66 75 96	18 22 25 32	32 32 32 32 32	6.0 6.0 6.0 6.0

20-D12T 17/06/10

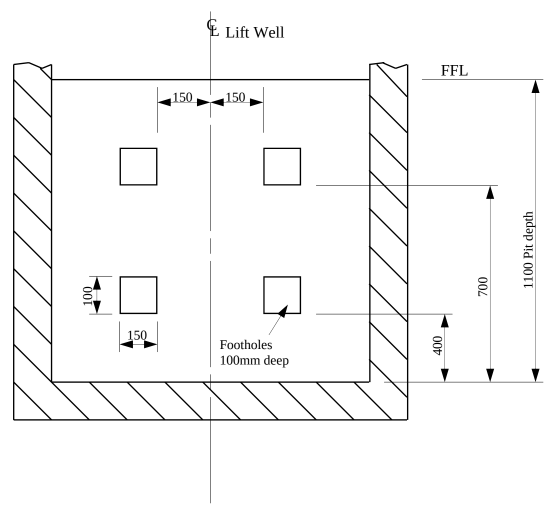
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MAXILIFT

Lift Pit Information

Pit Foothole Details

To be used for guidance only



Sectional View Looking at Entrance Wall in Lift Pit. N.B. Footholes not required on Structure Mounted models

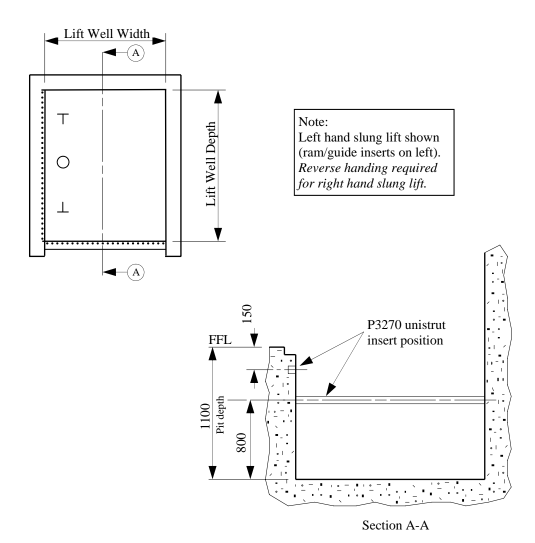
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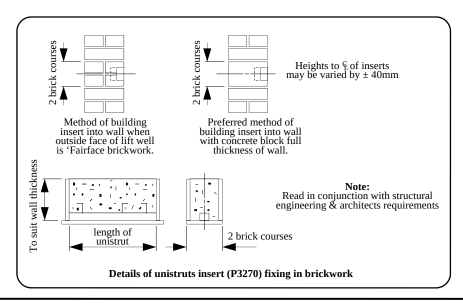
MAXILIFT

Lift Pit Information

Wall Mounted Models Single Entrance Details

To be used for guidance only





20-D14T 17/06/10

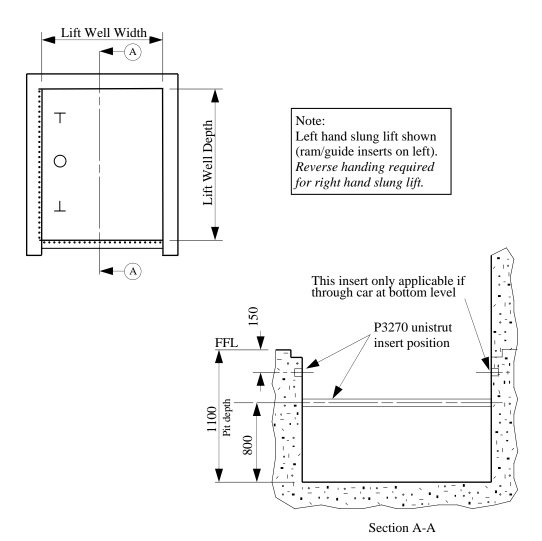
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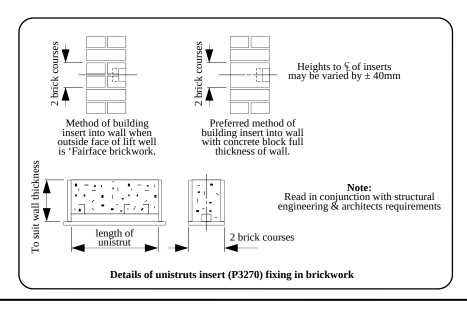
MAXILIFT

Lift Pit Information

Wall Mounted Models Through Entrance Details

To be used for guidance only





20-D15T 17/06/10

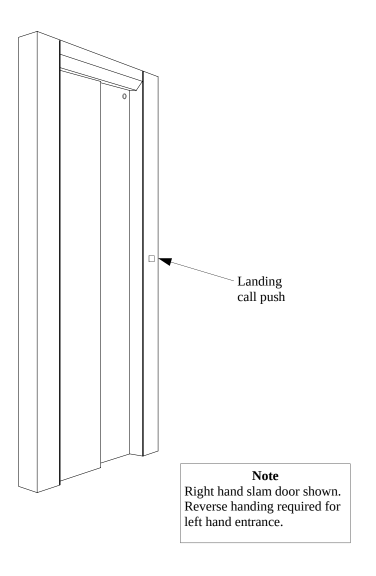
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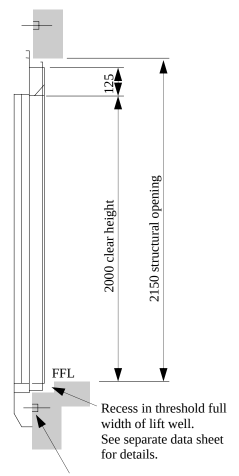
MAXILIFT

Landing Entrance Arrangement

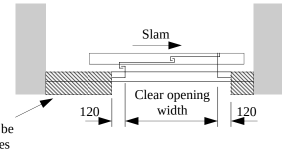
Automatic Two Panel Side Opening (2S)

To be used for guidance only





See builders work drawing for position of P3270 unistrut inserts, full width of lift well. (NOT required for structure supported models)



Front walls of lift well to be left down until door frames have been positioned by lift erectors

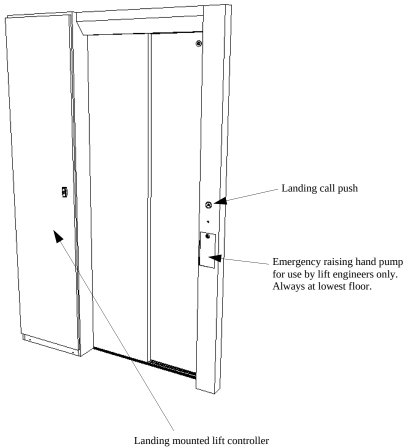
This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

MAXILIFT

Landing Entrance Arrangement

Automatic Two Panel Side Opening (2S) MRLi

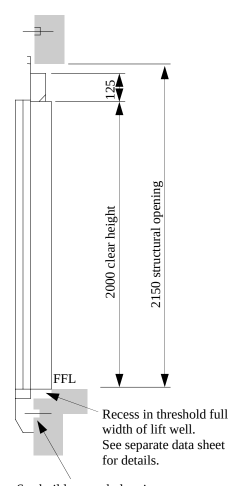
To be used for guidance only



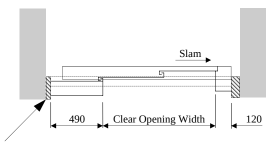
positioned at any landing

Note

Right hand slam door shown. Reverse handing required for left hand entrance.



See builders work drawing for position of P3270 unistrut inserts, full width of lift well. (NOT required for structure supported models)



Front walls of lift well to be left down until door frames have been installed

Machine Room-Less MRLi 20-D17-2T 17/06/10

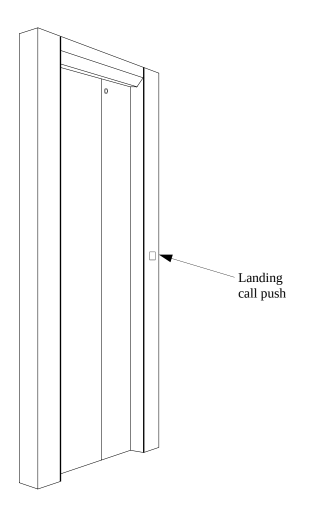
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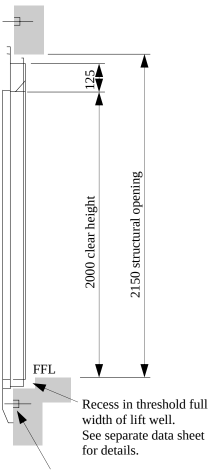
MAXILIFT

Landing Entrance Arrangement

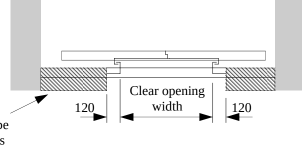
Automatic Two Panel Centre Opening (2C)

To be used for guidance only





See builders work drawing for position of P3270 unistrut inserts, full width of lift well. (NOT required for structure supported models)



Front walls of lift well to be left down until door frames have been positioned by lift erectors

> 20-D18T 17/06/10

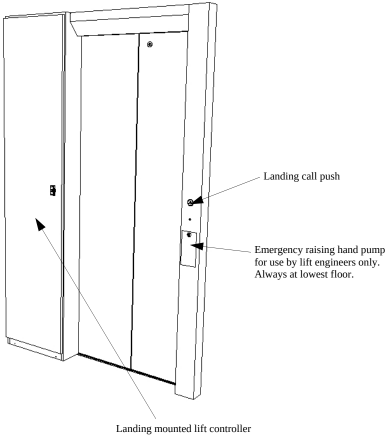
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MAXILIFT

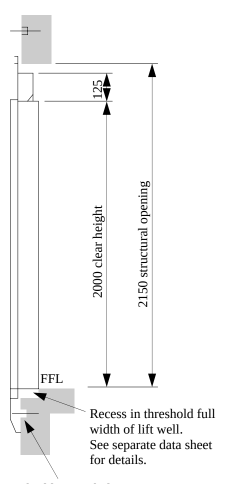
Landing Entrance Arrangement

Automatic Two Panel Centre Opening (2C) MRLi

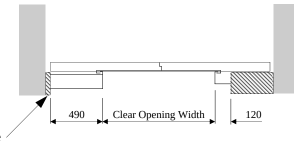
To be used for guidance only



positioned at any landing



See builders work drawing for position of P3270 unistrut inserts, full width of lift well. (NOT required for structure supported models)



Front walls of lift well to be left down until door frames have been installed

Machine Room-Less MRLi 20-D18-1T 17/06/10

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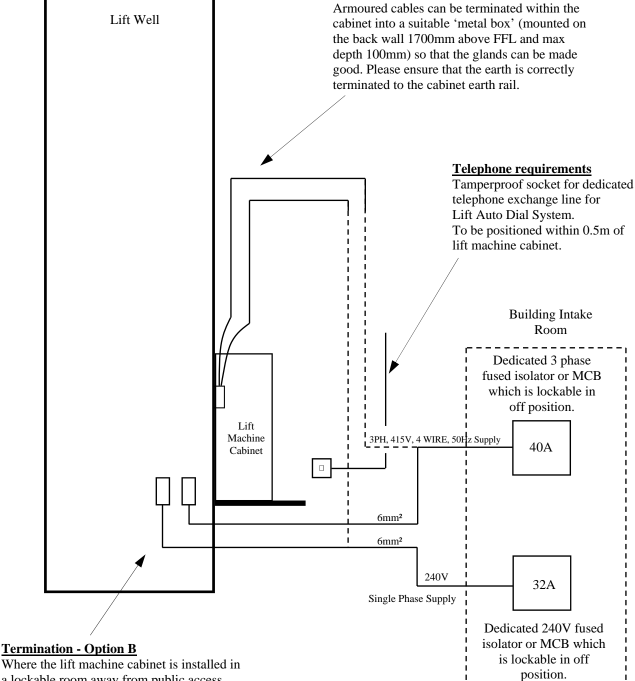
MAXILIFT

Machine Room-Less

Builders Work - Electrical Requirements Electrical Wiring Detail for MRC-SM or MRC-RM 8 Person Maxilift

Termination - Option A

Where the lift machine cabinet is installed in an area with public access, the lift supplies must be terminated directly within the cabinet to avoid the need for any external visible equipment. Armoured cables can be terminated within the the back wall 1700mm above FFL and max depth 100mm) so that the glands can be made good. Please ensure that the earth is correctly



Termination - Option B

a lockable room away from public access, the preferred termination is into 2, suitably sized isolators or termination boxes, where the lift installer can run the joining cables through conduit into the cabinet.

20-D21T

24/02/11

Power Supply Requirements

MRC Electrical Capabilities

Motor Starting	Call System	Option A	Option B	Max No. of Floors	Sequential Door Operation	Accept
Delta	SBC	Voicebox	Aux Doors	5	Yes	✓
Delta	HCDC / LCUC	Voicebox	Aux Doors	5	Yes	✓
Delta	FDC	Voicebox	Aux Doors	5	No	✓
Delta	FDC	Voicebox	Aux Doors	5	Yes	Requires checking
Star/Delta	SBC	Voicebox	Aux Doors	5	Yes	✓
Star/Delta	HCDC / LCUC	Voicebox	Aux Doors	5	Yes	✓
Star/Delta	FDC	Voicebox	* No	5	No	✓
Star/Delta	FDC	* No	Aux Doors	5	No	✓
Star/Delta	FDC	Voicebox	Aux Doors	5	No	Requires checking
Star/Delta	FDC	Voicebox	Aux Doors	5	Yes	Requires checking

^{*} Less floors will still not make this possible

- Optional Fire Evacuation and Sabbath control can be reviewed per job. Phase converters are not available on MRC units.

Electrical Requirements by Electrical Contractor Contract No:

Extracts from Builders Work Schedule for MRC

1. Provide and fit a permanent 4 wire 415V, 3 phase, neutral and earth, 50Hz supply terminating in a suitable main switch (lockable in the 'off' position) capable of breaking the supply on all live conductors at the buildings intake room clearly labelled 'Lift Main Supply'. The main switch shall be protected by 40 amp motor rated device* capable of interrupting the start current.

It is essential that a supply is available for installation commencement. Where a permanent supply is not ready a temporary supply will be acceptable. NOTE: A PERMANENT SUPPLY MUST BE AVAILABLE FOR FINAL TESTING OF LIFT.

*If an isolator is used, it should be fitted with 'motor rated' HRC fuses. A spare set of fuses should be provided.

*If an MCB is used it should be fitted with a type 'D' cartridge.

- 2. 240V independent, single phase 32 amp supply protected by a fused isolator or MCB, both must be lockable in the 'off' position at the building intake room clearly labelled 'Lift Service Supply'.
- 3. Suitable cables from items 1 and 2 are to be run in one of the following ways to the lift machine cabinet location:-
- a) 1 phase and 3 phase lift supplies to be run to a position directly above the lift machine room cabinet with 5 metres of spare cable coiled up for the lift erector to connect into the cabinet. Once connected, builder to test and certify the supply of the lift machine room cabinet in accordance with current regulations.
- b) 1 phase and 3 phase lift supplies to terminate in suitable switch isolators located in the lift well at a level adjacent to the lift machine cabinet. Both isolators to be lockable in the 'off' position.
- 4. Suitable heating and/or ventilation equipment and thermostats to maintain the temperature in the machine cabinet location between 15°C and 30°C.
- 5. Emergency lighting to the lift machine cabinet location (3 hour minimum).
- 6. Exclusive telephone exchange line with a tamper proof (BT. NTE5B typical) socket or equivalent for car rescue communication unit terminated adjacent to the lift machine cabinet.
- 7. Lift Well:

A temporary 110V AC supply for power tools etc extended to the height of the well and machine cabinet location.

8. Provide suitable temporary task lighting the height of the well and at the machine room cabinet location.

Electrical Current Loadings and Fuse Ratings for Lift Supply for MRC

Strictly Internal Drawing Office Use Only

Note:- Star/Delta starting on motors below 15HP (i.e. as shown in shaded area) are an extra cost option.

		Motor HP	Nominal Start Current	Nominal Run Current	Fuse Rating Motor Rated MCB D Type	Cable Size (mm²)
		3	21	7	32	4.0
		4	27	9	32	4.0
	Direct	6.5	36	12	32	4.0
415 V	Starting	8	45	15	32	4.0
3 phase		10.5	50	17	32	4.0
supply		13	66	22	32	4.0
		3	12	7	32	4.0
		4	14	9	32	4.0
		6.5	18	12	32	4.0
		8	22	15	32	4.0
	Star/Delta	10.5	25	17	32	4.0
	Starting	13	32	22	32	4.0
		15	37	26	32	4.0
		17	42	29	32	6.0
		20	50	34	40	10.0

20-D28T 17/06/10

Maxilift Noise Levels

			Noise level @ 1 me			etre (dBA))		
Drive Housing/ Reading Location		Speed m/s	().3	0	.5	0	.63	
		Load in car	Up	Down	Up	Down	Up	Down	Contactors
		Empty	60	50			67	63	
M	RC	1/2 load	60	65			63	61	67
		Full load	61	68			66	69	
	Inside motor room	Empty			71	68			
		1/2 load			71	70			62
Motor		Full load			71	73			
Room	Outside motor room	Empty			55	49			<40
		1/2 load			55	50			<40
		Full load			56	53			<40
MRLi	Inside lift car	Full Load			65	55			
	At lowest landing	Full Load			52	55			

= Not measured to date.

The above tabulation is based on 8 person lifts with the following specification-

Motor room & MRC 0.3m/s = 8HP, 75 l/min 0.5m/s = 17HP, 150 l/min 0.63m/s = 17HP, 150 l/min

MRLi

0.5 m/s = 13 HP, 150 l/min

Noise when the lift travels up is airborne noise and structurally transmitted noise. Noise when the lift travels down is airborne noise only.

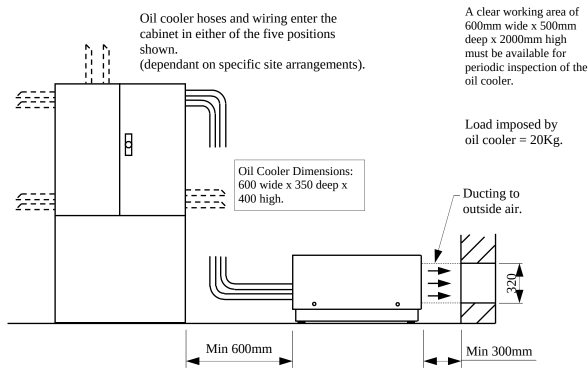
20-D29T 24/02/11

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

MAXILIFT

Machine Room-Less MRC Oil Cooler Option

To be used for guidance only - specific details May be found on Builder's Work Drawings



Position: Ideally the oil cooler should be positioned in close proximity to the lift machine cabinet to minimise hose and wiring runs (maximum horizontal distance 9m). The oil cooler can be mounted inside or outside, preferably outside.

Ducting: Builder to provide ducting between the oil cooler and lift machine cabinet for oil cooler hoses and wiring. When the oil cooler is mounted inside, hot exhaust air must be ducted to outside air by the builder to maintain the temperature in the vicinity of the cabinet and oil cooler between 15 and 30°C. A thermostatically controlled chiller may be required in exceptional circumstances to achieve this. Outlet from heat exchanger ducting #Ø320mm.

Supply: A 415V 3 phase neutral and earth 50 Hz supply is required. This supply should be terminated in either a suitable triple pole fused isolator or MCB at the building intake room clearly labelled "Lift Oil Cooler Supply". The supply must be capable of being locked in the "off" position. Fuse protection to be rated at 10 amps. Cables from the isolator or MCB are to be run in one of the following ways to the lift machine cabinet location:

a. 3 phase oil cooler supply to be run to a position directly above the lift machine cabinet with 5 metres of spare cable coiled up for the lift erector to connect into the top of the cabinet. Once connected, builder to test and certify the supply to the lift machine cabinet in accordance with current Regulations.

OR

b. 3 phase supply to terminate in suitable switch isolator located in lift well at the level adjacent to the lift machine cabinet. Isolator to be lockable in the 'off position.

Lighting: Permanent lighting at a level of 200 lux is required in the location of the oil cooler.

Noise: The oil cooler produces airborne noise at a level of 70 dBA at 1m.

Access: Access to the oil cooler location must be safe in all circumstances without necessitating entry into

private premises

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MAXILIFT

Maxilift - Hydraulics Selection

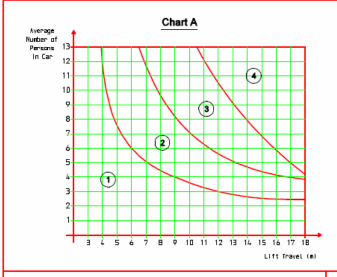
This document should provide a good basis for the hydraulic requirements of a Maxilift. However it is not definitive and should only be used for guidance.

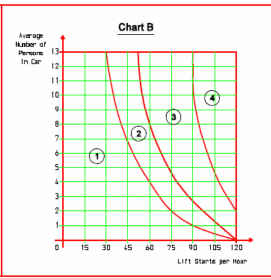
The duty cycle of a hydraulic lift is dependent on various criteria; this includes load, lift travel, passenger traffic conditions and lift speed.

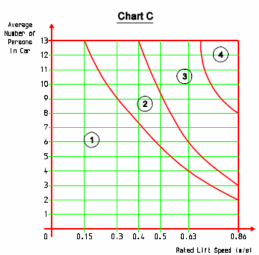
The charts shown here are intended to help quantify the use of a specific lift. The accuracy of the final hydraulic requirement is largely dependant on the value used for the number of persons in the car.

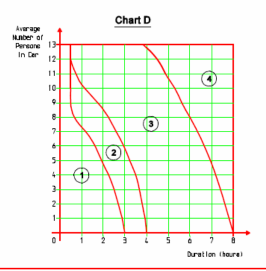
The following values are intended to provide guidance on likely load conditions in different environments.

- Retail use approx 100% of rated load
- Leisure/colleges/hotels use approx 75% of rated load
- Offices/Large flats use approx 50% of rated load
- Nursing homes, small flats etc use approx 25% of rated load









Quantifying the Hydraulic Requirement

- . Establish the : average number of persons expected to be in car
 - Iff travel
 - required lift starts per hour
 - rated lift speed
- Use these quantities to obtain a value from each of Charts A, B, C and D
- Add the four values together, and use the table to determine the hydraulic requirements

A+B+C+D	Requirement
4 to 6	Standard hydraulics
7 or 8	May need an oil cooler or larger tank
9 to 13	Oll cooler required
14 to 16	Not possible

If a total of 7 or 8 is obtained, traffic conditions must be considered.

Are busy peak periods expected?

Will the lift be in use continuously, or just for periods of an hour or so?

Will heavy goods be transported in the lift?

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MAXILIFT

Hydraulic Specification 8 Person Maxilift

Machine Room-Less: MRLi

Tackle 2:1

	Type 1008-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 12.4	100 x 5
12.401 – 14.7	100 x 7.5
14.701 - 17.1	100 x 12

Specification					
Lift Speed (m/s)	Power (HP)	Flow (l/min)			
0.3	8	75			
0.4	10.5	100			
0.5	13	125			
0.63	15	150			

Direct 1:1

	Type 1001-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 3.5	80 x 5

Specification					
Lift Speed Power Flow					
(m/s)	(HP)	(l/min)			
0.3	8	100			
0.4	10.5	125			
0.5	15	150			

General

Tonk Tyme	Oil Inlat	Max. Weight Size (r		(mm)
тапк туре	On Imet	(kg)	Width	Depth
MRL/NGV	1 1/4"	235	1200	350

Machine Room-Less MRLi 20-D32T 24/02/11

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MAXILIFT

Hydraulic Specification 10 Person Maxilift

Machine Room-Less: MRLi

Tackle 2:1

	Type 1008-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 – 13.6	110 x 5
13.601 – 14.8	110 x 7.5

Specification					
Lift Speed Power Flow					
(m/s)	(HP)	(l/min)			
0.3	10.5	100			
0.4	13	125			
0.5	15	150			
0.63	17	180			

Direct 1:1

	Type 1001-SL	
Lift Travel	Ram Size	
(m)	dia x wall (mm)	
0 - 3.5	90 x 5	

Specification				
Lift Speed Power Flow				
(m/s)	(HP)	(l/min)		
0.3	10.5	125		
0.4	13	180		

General

Touls Tyme	Oil Inlet	Max. Weight	Size (mm)	
Tank Type	On Imet	(kg)	Width	Depth
MRL/NGV	1 1/4"	235	1200	350

Machine Room-Less MRLi 20-D33T 24/02/11

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MAXILIFT

Hydraulic Specification 13 Person Maxilift

Machine Room-Less: MRLi

Tackle 2:1

	Type 1008
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 12.3	120 x 5

Specification							
Lift Speed	Lift Speed Power Flow						
(m/s)	(HP)	(l/min)					
0.3	10.5	100					
0.4	15	150					
0.5	17	180					

Direct 1:1

	Type 1001-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 3.5	90 x 5

Specifica	Specification					
Lift Speed	Power	Flow				
(m/s)	(HP)	(l/min)				
0.3	10.5	125				
0.4	15	180				

General

Tonk Tyme	Oil Inlet	Max. Weight	Size	(mm)
тапк туре	On Imet	(kg)	Width	Depth
MRL/NGV	1 1/4"	235	1200	350

Machine Room-Less MRLi 20-D34T 24/02/11

'aiver:

MAXILIFT

Landing Entrance Cut-Out Details

Note - For an entrance fitted with an MRL landing controller see data sheet 20-D37T

† Minimum ffl to ffl (mm)	2565	2565	2565	2565	2565	2565
Threshold cut-out size	150 150 150 150	150 dgiri	00 U U U U U U U U U U U U U U U U U U	001 ugiu	100 Nagari	43id
Lintel (above entrance) cut-out size*	not req'd	not req'd	not req'd	not req'd	not req'd	not req'd
Structure Supported	1	SS	1	SS	1	SS
Wall Mounted	WM	1	WM	1	WM	1
Entrance Arrangement	Single Entry & R Through Car	Single Entry & Through Car	Adjacent Entry	Adjacent Entry	Single Entry & Through Car	Single Entry & Through Car
Car & Landing Door Type	25) Auto 2 panel side opening	(25) Auto 2 panel side opening	(25) Auto 2 panel side opening	(25) Auto 2 panel side opening	(2C) Auto 2 panel centre opening	(2C) Auto 2 panel centre opening
Plan View						
Model Reference	P6, M6 P8, M8 M13-1	P6, M6 P8, M8	P8, M8	P8, M8	P8, M8 M10, M13-1 M13-2, M16	P8, M8

*Note - Reduced shaft depths can be achieved if lintel rebates are incorporated. Please contact supplier for details. †Note - Reduced dimensions may be achievable on a special basis. Please consult the drawing office for details.

20-D35T 17/06/10

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MAXILIFT

MRL Landing Entrance Cut-Out Details (with Entrance Controller)

Note - The information relates to entrances fitted with the MRL Entrance Controller. For all other entrances see data sheet 20-D35T

Plan View	Car & Landing Door Type	Entrance Arrangement	Wall Mounted	Structure Supported	Lintel (above entrance) cut-out size*	Threshold cut-out size	† Minimum ffl to ffl (mm)
(25) Auto 2 panel side opening	panel ning	Single Entry & Through Car	WM	ı	not req'd	150 100 100 100 100 100	2565
(25) Auto 2 panel side opening	nel ng	Single Entry & Through Car	1	SS	not req'd	150 100 100 100 100 100 100 100 100 100	2565
(2) Auto 2 panel side opening	nel 1g	Adjacent Entry	WM	1	not req'd	1000 dgirl	2565
(25) Auto 2 panel side opening	el g	Adjacent Entry	1	SS	not req'd	1000 High	2565
© Auto 2 panel centre opening	el gı	Single Entry & Through Car	WM	1	not req'd	1000 V 10	2565
(2C) Auto 2 panel centre opening	el	Single Entry & Through Car	1	SS	not req'd	1001 1001	2565

†Note - Dimensions apply to the floor below on MRLi models and are absolute. For all other entrances see data sheet 20-D35T.

*Note - Reduced shaft depths can be achieved if lintel rebates are incorporated. Please contact supplier for details.

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MAXILIFT

Hydraulic Specification 16 Person Maxilift

Tackle 2:1

_	Type 1008
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 16.2	140 x 5
16.201 – 19.1	140 x 7.5

= Whilst the duty rating of all lifts should be considered individually, those highlighted must be evaluated to determine the appropriate tank size and possible oil cooler requirement to prevent overheating. Refer to data sheet 20-D31T for guidance.

Spe	ecification	l	Tank Type MRC	Tank Type Motor Room		
Lift Speed (m/s)	Power (HP)	Flow (1/min)	0 – 7.8m	0 – 7.8m	7.801 – 16.6m	16.601 – 19.1m
0.3	15	150	GL	GL	T2	-
0.4	20	180	-	GL or T2	T2	Т3
0.5	30	250	-	T3	Т3	T3
0.63	40	300	-	T3	Т3	Т3
0.86**	50	430	-	Т3	Т3	T3

Direct 1:1

**All lifts with a T3 tank should use 42mm pipework, with a $1^{1/2}$ "rupture valve.

	Type 1001-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 3.5	100 x 5

Specification			
Lift Speed (m/s)	Power (HP)	Flow (l/min)	Tank Type
0.3	15	150	GL
0.4	20	180	T2
0.5	30	250	T3

Topk Type	Oil Inlet	Max. Weight	Size (mm)	
тапк туре	On Imet	(kg)	Width	Depth
GL	1 1/4"	190	750	335
T2	1 1/4"	375	910	560
T3	1 ½"	660	1060	685

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MAXILIFT

Hydraulic Specification 16 Person Maxilift

Machine Room-Less: MRLi

Tackle 2:1

	Type 1008	
Lift Travel	Ram Size	
(m)	dia x wall (mm)	
0 - 9.0	140 x 5	

Specification					
Lift Speed	Power	Flow			
(m/s)	(HP)	(l/min)			
0.3	15	150			
0.4	15	180			

Direct 1:1

	Type 1001-SL
Lift Travel	Ram Size
(m)	dia x wall (mm)
0 - 3.5	100 x 5

Specification					
Lift Speed	Power	Flow			
(m/s)	(HP)	(l/min)			
0.3	15	150			
0.4	15	180			

General

Tonk Tyme	Oil Inlet	Max. Weight	Size	(mm)
Tank Type	On Imet	(kg)	Width	Depth
MRL/NGV	1 1/4"	235	1200	350

Machine Room-Less MRLi 20-D39T 24/02/11