# Passenger Lifts Data sheets

6 Person
Xtralift Core Range and
Maxilift Entry Level Range

Stannah

## 6 Person Passenger Lift Data Sheets

This technical data provides general guidance on the range of options and sizes available. We also provide CAD blocks and NBS lift specifications on all our products.

We can provide specific site solutions, including for existing lift shafts. For any queries regarding your project, to request budget quotes, or to discuss any detailed specifications please contact the Passenger Lift Technical Sales Team.

Email: sales@stannah.co.uk

Tel: 01264 339090

#### CONTENTS

Maxilift Entry Level Range, up to 18m travel	
6 person (450kg) lift dimensions	3
Xtralift Core Lift Range, up to 45m travel	
6 person (450kg) lift dimensions	4
General Information	
Lift loads	-
Threshold rebate details	ć
Electrical loadings	7



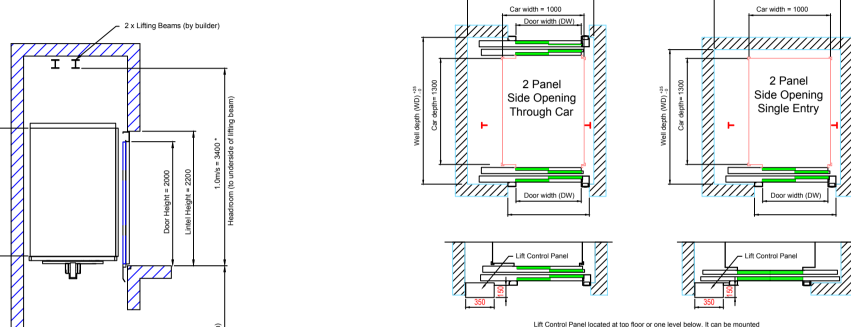
### 6 Person (450kg) Maxilift Entry Range

### Stannah

Well width (WW) \*25

### **Traction MRL Lift**

Well width (WW) \*25



Lift Control Panel located at top floor or one level below. It can be mounted next to the landing entrance or remotely mounted within 3m of the lift shaft

	450KG 6 passengers
Single Entry Min/Max WW	1500/1675
Single Entry Min/Max WD	1650/1920
Through Car WD	1785
Min/Max Pit Depth	1025/1500
Door Opening (DW x DH)	800 x 2000/2100*

<sup>\*</sup> For 2100mm high doors, car height should be 2200mm and minimum headroom 3500mm to u/s beam

#### Waiver:

We can work to a range of shaft dimension and configurations, including for existing lift shafts. If you're looking for a specific size to fit your project please contact the Passenger Lift Technical Sales Team who'll be able to advise further.

This data sheet is for guidance only and must not be used for proper working drawings. Please contact Stannah Lifts for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice. Stannah Lifts Ltd. Watt Close, East Portway, Andover, Hampshire SP10 3SD Tel: 01264 339090

sales@stannah.co.uk

Information Sheet M-6P

28/06/2022

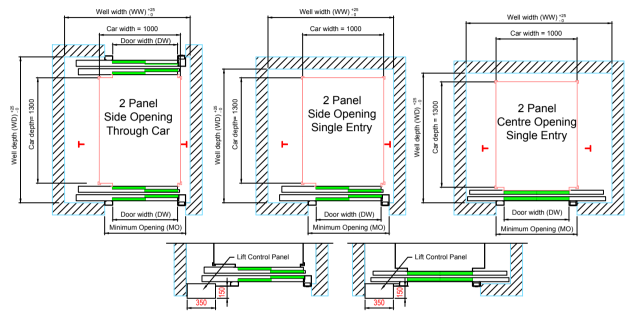
<sup>\*</sup> For Centre Opening Doors please add an additional 400mm to the underside of beam and headroom to account for EN81-20 requirements.



### 6 Person (450kg) **Xtralift Core Range**

### Stannah

### **Traction MRL Lift**



Lift Control Panel located at top floor or one level below. It can be mounted next to the landing entrance or remotely mounted within 3m of the lift shaft

				Shaft S	Size		
			Sin Entra			ough ance	
	DW	Door type	ww	WD	WD	WD	MO
	800	Side Opening	1550	1650	1550	1800	1100
000	000	Centre Opening		1600	1800	1700	1100

We can work to a range of shaft dimension and configurations, including for existing lift shafts. If you're looking for a specific size to fit your project please contact the Passenger Lift Technical Sales Team who'll be able to advise further.

Waiver:

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

### Stannah Lifts Ltd. Watt Close, East Portway,

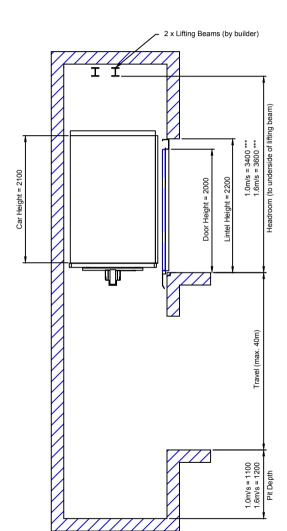
Andover, Hampshire SP10 3SD Tel: 01264 339090

sales@stannah.co.uk

Information T-6P

28/06/2022





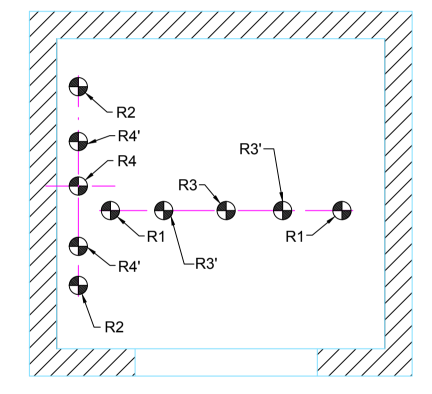
For Centre Opening Doors please add an additional 400mm to the underside of beam and headroom to account for EN81-20 requirements.

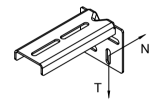


## 6-17 Person Lift Loads Xtralift Core Range and Maxilift Entry Level Range









**Guide Bracket Loads** 

EQUIVALENT DEAD LOADS IMPOSED DUE TO LIFT OPERATION (kN)							
		6 Person	8 Person	10 Person *	13 Person	17 Person *	
	R1	28	30	32	37.5	40	
	R2	21	23	24	28	36	
Pit Floor Loadings	R3	57	63	69	88	106	
	R3'	ı	32	35	44	53	
	R4	48	51	53	68	81	
	R4'	16	17	18	23	27	
Wall	Т	0.85	1.1	1.2	1.8	2.4	
Side Wall Loadings	Z	1.8	2.0	2.2	2.8	3.5	

B - Notes:

R1 = Dead load due to car plus load under safety gear operation

R2 = Dead load below counterweight guides (without counterweight safety c

R3 (R3') = Dead load due to car buffering

R4 = Dead load due to counterweight buffering

T = Shear load on side wall at each guide bracket

N = Pull out load on side wall at each guide bracket

Note: Loads R3 and R4 do not act at the same time

Guide brackets are secured using M12 expansion fixings. The shaft must be capable of supporting this type of fixing and the imposed load.

The above figures are for guidance only and can change depending on specification and finishes.

Specific details will be supplied as part of Stannah Lifts Builders Work Drawing.

For the Car: For the Counterweight: For 1.0m/s, 2 Buffers R3' For 1.6m/s, 1 Buffer R3 For 1.6m/s, 1 Buffer R4

#### Waiver:

We can work to a range of shaft dimension and configurations, including for existing lift shafts. If you're looking for a specific size to fit your project please contact the Passenger Lift Technical Sales Team who'll be able to advise further.

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

### Stannah Lifts Ltd.

Watt Close, East Portway, Andover, Hampshire SP10 3SD Tel: 01264 339090

sales@stannah.co.uk

Information Loadings Sheet T 6-17

28/06/2022

<sup>\* 10</sup> and 17 person lifts only available in Xtralift Core Passenger Lift Range

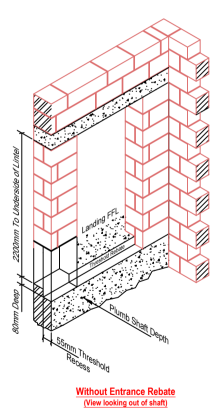


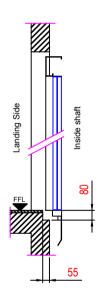
## Threshold Rebate Details Xtralift Core Range and Maxilift Entry Level Range



### **Traction MRL Lift**

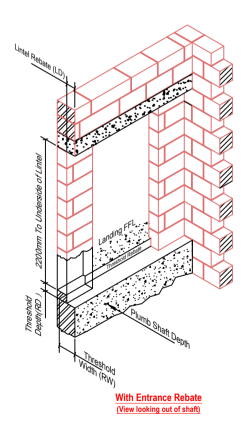
<u>Standard Arrangement</u> (Doors mounted within lift shaft)

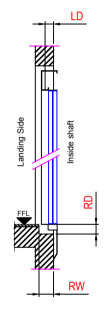




## Reduced Shaft Depth Arrangement (Doors mounted on landing)

It is possible to reduce the required shaft depth by mounting the landing entrances on the landing. This can reduce the minimum shaft depth by the depth of the entrance rebate (LD), per entrance (please refer to shaft size data sheets). Please contact Stannah for further details.





	Thres Reb	Entrance Rebate		
Door type	RW	RD	LD	
Side Opening	120	80	70	
Centre Opening	100	80	45	

#### Waiver:

We can work to a range of shaft dimension and configurations, including for existing lift shafts. If you're looking for a specific size to fit your project please contact the Passenger Lift Technical Sales Team who'll be able to advise further.

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

### Stannah Lifts Ltd.

Watt Close, East Portway, Andover, Hampshire SP10 3SD Tel: 01264 339090

sales@stannah.co.uk

Threshold Rebate Information Sheet 28/06/2022





## Passenger lift Electrical Loadings & Requirements

A permanent motor rated 415V, 3 phase, neutral & earth 50Hz supply shall be provided terminating in a wall mounted socket, suitably rated for the supply and conforming to the IEC 60309 standard, together with a matching plug.

The supply must be rated for the start/run currents stated below, lockable in the 'OFF' position at the building intake room and clearly labelled 'Lift Main Supply'.

		Maxilift Entry-level Range		Xtralift Core Range			Xtralift Core Range			
	1.0 m/s		1.0 m/s			1.6 m/s				
Lift Size	Load (kg)	Motor Power (kW)	Start Current	Nominal Current	Motor Power (kW)	Start Current	Nominal Current	Motor Power (kW)	Start Current	Nominal Current
6 Person	450	4	20.9	11.2	4	20.9	11.2	8	40.0	22.8
8 Person	630	5	26.8	14.1	5	26.8	14.1	8	40.0	22.2
10 Person	800				6	29.7	17.3	12.8	61.6	34.9
13 Person	1000	7	34.0	17.6	7	34.0	17.6	12.8	61.6	34.9
17 Person	1275				10.2	53.5	29.7	17.7	59.4	36
21 Person	1600				19	75.6	32	27.2	96.3	45
26 Person	2000				21.8	77.4	36	35.4	122.4	68
33 Person	2500				21.8	77.4	43	40.8	144.0	80

Please note the electrical loading for an individual passenger lift is affected by travel & weight, the latter of which includes cabin finishes. Due to this we always recommend you refer to the exact specification given on builder's work drawings or speak to your technical sales consultant, particularly if the passenger lift car finishes have, or are likely to be, changed.

Stannah Lifts Ltd.
Watt Close, East Portway,
Andover, Hampshire SP10 3SD
Tel: 01264 339090

sales@stannah.co.uk

Information Sheet

X6-1
28/06/2022



### Stannah Lifts

Watt Close, East Portway, Andover, Hampshire SP10 3SD Telephone: 01264 339090

www.stannahlifts.co.uk

