

since 1867

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Job No

# Stannah

## **Examination & Test**

## Of a

## **New Maxilift Hydraulic Lift**

## **Before Putting into Service**

(Based on requirements specified in BS8486-2:2007 + A1:2011 – Examination and test of new lifts before putting into service – Specification for means of determining compliance with BS EN 81 Part 2: Hydraulic lifts)

### **Part 1 Test Sheets**

This document for Examination and Test of a new Maxilift Hydraulic lift supersedes the version dated 02/08/10. Revised or added text in this amendment is indicated by the vertical lines at the start of the corresponding paragraph.

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#### Note:

Answer boxes in the following document that contain a shaded square

indicate that the test should be carried out on site. Those sections that are not required to be carried out on site have been completed during either the design, manufacture or installation of the lift.

**Table 1** – Result of examination and test for hydraulic lifts – Basic characteristics Location Installer Layout drawing reference no. Lift serial number Electrical wiring diagram no. Model/type name (if applicable) **Additional Compliances** BS EN 81-28 N/A BS EN 81-70 Yes N/A Yes Annex A Annex B BS EN 81-72 BS EN 81-71 N/A Yes Yes **Annex C** Annex D BS EN 81-73 N/A Yes Annex E Number of levels served: Power supply: Total Voltage (v) Front **Phases** 3 Rear Frequency (hz) **5**0 Side Wire 3, 4 or 5 Fuse rating Rated load (kg) Rated speed (m/s) Travel (m) No. of persons Location of hydraulic powerpack Location of electrical controller Is the above in accordance with the information on the layout Yes drawing/wiring diagram or the other information sheets?

Table 2A - Result of examination and test for hydraulic lifts - Machinery spaces - General Tick all those applicable: See Table 2B Machinery in machine room See Table 2C Machinery inside the well All MRIi models Working areas inside the well X Working areas in the car or on the car roof All MRIi models Working areas in the pit Working areas on a platform X All MRIi models Working areas – access, lighting etc. See Table 2D Machinery outside the well MRC + MRIiA + MRLiR models X Pulley spaces 2A.1 Main switch Has the machinery space been provided with a correctly **Specified** Yes rated (fuse size) mains switch? (See BS EN 81-2:1998, 13.4.1.) Is the main switch control mechanism easily identifiable and accessible? (See BS EN 81-2:1998, 13.4.2.) Is the main switch lockable in the OFF position? (See BS EN 81-2:1998, 13.4.2.) 2A.2 Access Is there safe access to the machinery spaces as defined Yes in BS EN 81-2:1998, 6.2? 2A.3 Safety signs Are notices and signs in place in accordance with

BS EN 81-2:1998, **15.4** and **15.15**?

Table 2A - Result of examination and test for hydraulic lifts - Machinery spaces - General (continued) 2A.4 Power unit type **Specified** Is the correct hydraulic power unit supplied? Yes 2A.5 Controller type **Specified** Is the correct controller type supplied? Stannah Nexus Hyd Yes Software version \_ 2A.6 Oil cooler N/A **Specified** Yes 2A.6 Devices for emergency and test operation a) Where the machinery working space is in the well, has a N/A Yes suitably protected device been provided outside the well, for emergency and test operation as specified in BS EN 81-2:1998, **6.6.1**? (MRLi only) b) Is an emergency operation device provided and does it have the ability to check if the car is in the unlocking zone as specified in BS EN 81-2:1998, 6.6.2? c) Has permanently installed lighting been provided to give 50 lux at the device as specified in BS EN 81-2:1998, **6.6.3**? d) Are clear working spaces available in front of the device in accordance with BS EN 81-2:1998, 6.3.3.1? e) Does the emergency operation system(s) function correctly as specified in BS EN 81-2:1998, 12.9? f) Are the instructions specified in Yes BS EN 81-2:1998, 15.4.3 displayed? 2A.7 Communication If direct acoustic communication is not possible between the N/A Yes car and the place for emergency operation, is there a communication device in place and working as specified in BS EN 81-2:1998, 14.2.3.4?

**Table 2B** – Result of examination and test for hydraulic lifts – Machinery spaces – Machinery in a machine room

10	וווו		
			N/A
a)	Is the machine room constructed to withstand the loads and forces to which it will be subjected, and does it have a non-slip floor? (See BS EN 81-2:1998, <b>6.3.2</b> )		🗀
	NOTE Only where visual examination suggests non-compliance should further investigation be undertaken.		Yes
b)	Confirm that there is no equipment installed in the machine room which is not associated with the safe operation of the lift. (See BS EN 81-2:1998, <b>6.3.1.1</b> .)		Yes
c)	Are the dimensions for safe working as specified in BS EN 81-2:1998, <b>6.3.3</b> ?		Yes
d)	Are all doors and trap doors associated with the machine room in accordance with BS EN 81-2:1998, <b>6.3.4</b> ?		Yes
e)	Is the machine room door or trap door fitted with a suitable lock conforming to BS EN 81-2:1998, <b>6.3.4.3</b> ?		Yes
f)	Have all openings into the well from the machine room been suitably guarded as specified in BS EN 81-2:1998, <b>6.3.5</b> ?		Yes
g)	Is the machine room ventilated as called for in BS EN 81-2, <b>6.3.6</b> ?		Yes
	NOTE Only where visual examination suggests non-compliance should further investigation be undertaken.		
h)	Has lighting and a socket outlet been provided in accordance with BS EN 81-2:1998, <b>6.3.7</b> and <b>13.6</b> ?	lux	Yes
i)	Have lifting points installed in the machine room been marked with their safe working load? (See BS EN 81-2:1998, <b>6.3.8</b> and <b>15.4.5</b> .)	N/A	Yes

Table 2C – Result of examination and test for hydraulic lifts – Machinery spaces – Machinery inside the well (MRLi models only)

	in time to the state of the sta		
20	.1 Working areas inside the well		N/A
a)	Are the working areas inside the well constructed to withstand the loads and forces to which they will be subjected? (See BS EN 81-2:1998, <b>6.4.1</b> .)		
	NOTE Only where visual examination suggests non-compliance should further investigation be undertaken.		Yes
b)	Are the dimensions for safe working as specified in BS EN 81-2:1998, <b>6.4.2</b> ?		Yes
20	.2 Working areas in the car or on the car roof		N/A 🗸
a)	Where there is a risk of uncontrolled movement whilst maintenance/inspection is being carried out from inside the car or on its roof, is a mechanical device available to prevent such movement? [See BS EN 81-2:1998, <b>6.4.3.1</b> a).]	N/A	Yes
b)	Is movement of the car prevented by an electrical safety device if the mechanical device in a) is active? [See BS EN 81-2:1998, <b>6.4.3.1</b> b).]	N/A	Yes
c)	When the mechanical device is used, are sufficient clearances available to leave the car safely? [See BS EN 81-2:1998, <b>6.4.3.1</b> c).]	N/A	Yes
d)	If emergency doors and /or traps_including their electrical safety contacts, are located in the walls of the car, do they conform to BS EN 81-2:1998, <b>6.4.3.3</b> ?	N/A	Yes
e)	Where maintenance is carried out from inside the car, through the door/trap, with the car able to move, is an inspection control device provided conforming to B8 EN 81-2:1998, <b>6.4.3.4</b> ?	N/A	Yes

Table 2C - Result of examination and test for hydraulic lifts - Machinery spaces - Machinery inside the well (MRLi models only cont'd)

2C	.3 Working areas in the pit	N/A
	a) Where machinery is installed in the pit and there is a risk of uncontrolled movement whilst maintenance/inspection is being carried out with the car able to move, is a mechanical device available to create working space 2 m in height? [See BS EN 81-2:1998, 6.4.4.1a), b) and c).]	Yes
	Pit prop to be available and positioned at all times	
	+ Kite switch to be activated on MRLiP	
b)	Where it is necessary to move the car from the pit, is an inspection control device provided? [See BS EN 81-2:1998, <b>6.4.4.1</b> d).] (MRLiP)	Yes
c)	Is movement of the car prevented by an electrical safety device if the mechanical device in a) is active? [See BS EN 81-2:1998, <b>6.4.4.1</b> f) and g).]	Yes
d)	Is return of the car to normal operation only possible from an electrical reset device placed outside of the well in accordance with BS EN 81-2:1998, <b>6.4.4.1</b> h)?	Yes
e)	When the mechanical device is used, are sufficient clearances available to leave the pit safely? (See BS EN 81-2:1998, <b>6.4.4.2</b> .)	Yes
2C	.4 Working areas on a platform	N/A 🗸
a)	Is the working platform permanently installed and retractable if it is in the travel path of the car or counterweight? (See BS EN 81-2:1998, <b>6.4.5.1</b> .)	Yes
b)	Where the platform is in the travel path but movement of the car is unnecessary for maintenance and inspection, is an interlocked mechanical device available to prevent movement of the car? [See BS EN 81-2:1998, <b>6.4.5.2</b> a).]	Yes
c)	Where the platform is in the travel path and movement of the car is necessary for maintenance and inspection, is an interlocked mechanical device available to stop the car or counterweight from travelling closer than 2m towards the platform?  [See BS EN 81-2:1998, 6.4.5.2b).]	Yes
d)	Has the device in c) been provided with buffers and electrical safety contacts and confirmed to operate in accordance with BS EN 81-2:1998, <b>6.4.5.5</b> ?	Yes

Table 2C – Result of examination and test for hydraulic lifts – Machinery spaces – Machinery inside the well (MRLi models continued)

20	.4 Working areas on a platform <i>(continued)</i>	
		, 🗇
(e)	Confirm that the dimensions of the platform are in accordance with BS EN 81-2:1998, <b>6.4.5.3</b> .	Yes
f)	If the platform is retractable, is it fitted with an electrical safety device in accordance with BS EN 81-2:1998, <b>6.4.5.4</b> a)?	Yes
g)	If retractable, is the platform able to be placed into position from the pit or from a position outside the well? [See BS EN 81-2:1998, <b>6.4.5.4</b> b).]	Yes
h)	Where access to the platform is not through a landing door, is the access through the inspection door prevented when the platform is not in place, or has a means to prevent falls through the open door been provided? (See B8 EN 81-2:1998, <b>6.4.5.4</b> .)	Yes
i)	Where it is necessary to move the car from the platform, is an inspection control device provided conforming to BS EN 81-2:1998, <b>6.4.5.6</b> ?	Yes
2C	.5 Working areas - access, lighting etc (all MRLi models)	N/A
a)	Where working spaces inside the well are accessed from outside the well, are the dimensions, construction and operation of inspection doors/ traps in accordance with BS EN 81-1:1998, <b>6.4.7.1</b> ?	Yes ✓
b)	Where machinery is accessed inside the well from spaces outside the well, are the dimensions, construction and operation of inspection doors/traps, including their electrical safety contacts, in accordance with BS EN 81-2:1998, <b>6.4.7.2</b>	Yes ✓
c)	Are the machinery spaces ventilated as specified in BS EN 81-2, <b>6.4.8</b> ?	Yes
d)	Has lighting and at least one socket outlet been provided in accordance with BS EN 81-2:1998, <b>6.4.9</b> and <b>13.6</b> ?	Yes
e)	Have lifting points installed in the machinery spaces been marked with their safe working load? (See BS EN 81-2:1998, <b>6.4.10</b> and <b>15.4.5</b> .)	Yes

Table 2D - Result of examination and test for hydraulic lifts - Machinery spaces - Machinery outside the well (MRC + MRLiA and MRLiR models) a) Have the machinery spaces outside the well been constructed to take the forces and loads to which they are intended to be subjected? (See BS EN 81-2:1998, 6.5.1.) NOTE Only where visual examination suggests non-compliance should further investigation be undertaken. b) Is the machinery located in a dedicated cabinet, not containing services which do not belong to the lift? (See BS EN 81-2:1998, 6.5.2.1.) c) Are the control cabinet walls, floor, roof and doors imperforate, except for ventilation openings? (See BS EN 81-2:1998, 6.5.2.2.) d) Are the doors of the control cabinet of sufficient size to allow work to be carried out safely, opening outwards, and provided with a key-operated lock capable of being closed without the key? (See BS EN 81-2:1998, **6.5.2.3**.) e) Is the working area in front of the cabinet the correct size? (See BS EN 81-2:1998, 6.4.2.) Is the control panel suitably ventilated to protect against dust, harmful fumes and humidity? (See BS EN 81-2:1998, 6.5.4.) Is the cabinet provided with at least one electrical socket outlet and lighting to 200 lux

(See BS EN 81-2:1998, 6.5.5 and 13.6.2.)

Table 2E – Result of examination and test for hydraulic lifts – Machinery spaces – Pulley spaces 2E.1 Pulley rooms a) Is the pulley room constructed to withstand the loads and forces to Yes which it will be subjected, and does it have a non-slip floor? (See BS EN 81-2:1998, 6.7.1.) NOTE Only where visual examination suggests non-compliance should further investigation be undertaken. b) Are the dimensions of the pulley room in accordance with Yes BS EN 81-2:1998, **6.7.1.2**? c) Are all doors and trap doors associated with the pulley room in Yes accordance with BS EN 81-2:1998. 6.7.1.3? d) Are all other openings between the pulley room and the well suitably protected? (See BS EN 81-2:1998, 6.7.1.4.) e) Is the pulley room provided with a stopping device in accordance with BS EN 81-2:1998, 6.7.1.5? f) Where there is a risk of frost, condensation or where electrical equipment is fitted, is suitable heating and ventilation provided? (See BS EN 81-2:1998, 6.7.1.6.) g) Have lighting and socket outlets been provided in the pulley room Yes in accordance with BS EN 81-2:1998, 6.7.1.7? 2E.2 Pulleys in the well a) If pulleys are located in the well [with the exception of b)], are they outside the projection of the car roof and easily accessible for maintenance? (See BS EN 81-2:1998, 6.7.2.) b) Are single or double wrapped pulleys installed above the car, N/A diverting towards the counterweight, able to be reached in safety from the car roof or work platform?

(See BS EN 81-2:1998, 6.7.2.)

Table 3 – Result of examination and test for hydraulic lifts – Well

No [Se	te: ee i	learance and run-bys In a) and h), h=0.035 $\sqrt{2}$ for indirect acting lifts BS EN 81-2:1998, <b>5.7.1.1</b> f).] The dimensions of 0.86m/s				
a)		ith the ram in its ultimate position, confirm, wit ference to Figure 1, that the following conditio et.				
					Distance	
	1)	The rail lengths can accommodate a further travel of at least (0.1 + h) m. [See BS EN 81-2:1998, <b>5.7.1.1</b> a).]	Specified	0.126m	Actual	
	2)	The dimension of the standing area on the car roof to the first striking point above is at least $(1.0 + h)$ m. [See BS EN 81-2:1998, <b>5.7.1.1</b> b).]	Specified	1.026	Actual	
	3)	The free vertical distance between the lowest part of the ceiling of the well and the highest item of equipment on the car roof [excluding 4)] is at least (0.3 + h) m. [See BS EN 81-2:1998, <b>5.7.1.1</b> c)1).]	Specified	0.326	Actual	
	4)	The free vertical distance between the lowest part of the ceiling of the well and the highest part of guide shoes/rollers, rope attachments, header or parts of vertically sliding doors is at least (0.1 + h) m. [See BS EN 81-2:1998, <b>5.7.1.1</b> c)2).]	Specified	0.126	Actual	
b)	ac re	there sufficient space above the car to ecommodate, resting on one face, a ctangular block 0.5 m × 0.6 m × 0.8 m? tee BS EN 81-2:1998, <b>5.7.1.1</b> d).]			Yes	
c)	m	or indirect acting lifts, is there at least 0.1 above the ram to the first striking point? ee BS EN 81-2:1998, <b>5.7.1.1</b> e).]			N/A Yes	
d)	gu at	with the car resting on its fully compressed buffers, is the further uided travel of the balancing weight least (0.1 + 0.035v <sub>d</sub> <sup>2</sup> ) m. see BS EN 81-2:1998, <b>5.7.1.2</b> .]			N/A 🗸	

Table 3 – Result of examination and test for hydraulic lifts – Well (continued)

3.1 Clearan	ce and run-bys (continued)	·	
confirm, condition 1) There accon block	car resting on its fully compressed buffers, with reference to Figure 2, that the following is are met.  is sufficient space below the car to amodate, resting on one face, a rectangular $0.5 \text{ m} \times 0.6 \text{ m} \times 1.0 \text{ m}$ .		Yes
[See I	3S EN 81-2:1998, <b>5.7.2.3</b> a).]	Distance	
of the the ar	is a free vertical space between the bottom pit and the lowest part of the car [excluding ea in 3)] of at least 0.5 m. 3S EN 81-2:1998, <b>5.7.2.3</b> b).]	Actual m	Yes
than ( betwe door a the ca	is a free vertical distance of not less 1.1 m within a horizontal distance of 0.15 m en i) the apron or parts of the vertical sliding and adjacent walls, and ii) the lowest parts of r and the guide rails. 3S EN 81-2:1998, <b>5.7.2.3</b> b).]	Actual m	Yes
vertic pit an	of the items in 3) above, there is a free all distance between the highest parts in the distance part of the car of at least 0.3 m. 3S EN 81-1:1998, <b>5.7.2.3</b> c).]	Actual m	Yes
between striking p (0.1 m w	k is inverted, is the distance the ram head and the first oint in the pit at least 0.5 m ith a screen)? EN 81-2:1998, <b>5.7.2.3</b> d).]		N/A 🗸
guiding y the lowe the jack	s a telescopic jack with a roke, is there 0.5 m between st yoke and the pit floor with fully collapsed? EN 81-2:1998, <b>5.7.2.3</b> e).]		N/A ✓
least (0.7 for the b	jack fully extended, is there at + h)m further guided travel alancing weight? EN 81-2:1998, <b>5.7.2.4.</b> ]		N/A ✓

Table 3 – Result of examination and test for hydraulic lifts – Well (continued)

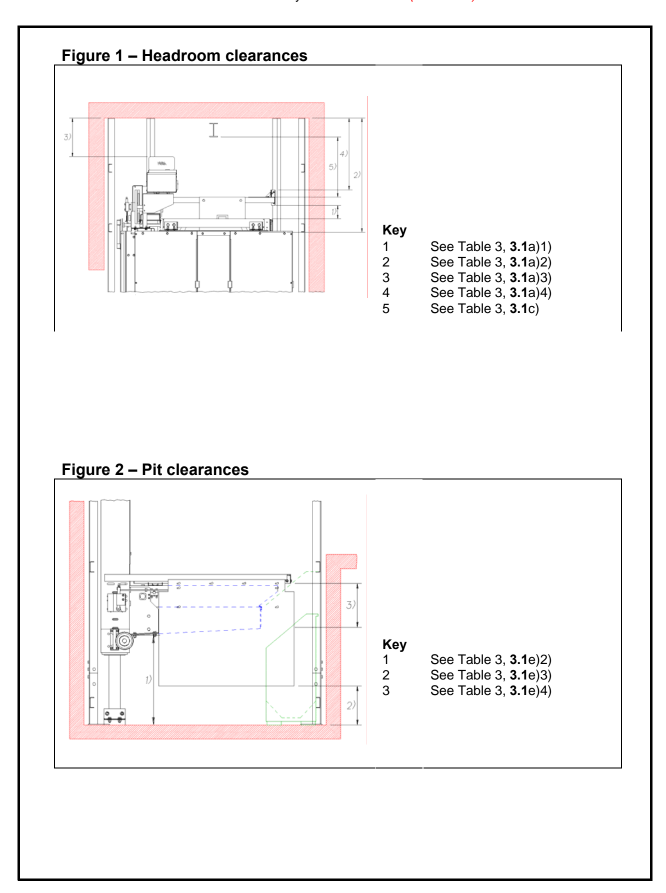


Table 3 – Result of examination and test for hydraulic lifts – Well (continued) 3.2 Buffers 3.2.1 Car buffers **Type** Polymer E5 Yes Do the car buffers conform to those **Specified** specified? Number 2 Energy accumulation buffers (linear type) e.g. spring buffers With the car and its rated load placed on the buffers(s), and the ropes slack, does the compression correspond to that given by the characteristic curve of the buffer (as provided by the buffer or lift supplier)? [See BS EN 81-2:1998, **D.2n**)] Energy accumulation buffers (linear type) e.g. polymer buffers Is the buffer CE marked? **Energy dissipation buffers** e.g. hydraulic buffers With the car and its rated load brought into contact with the buffer at the buffer design speed (See BS EN 81-2:1998, 10.4.3.2c), confirm that there is no deterioration to the lift or buffer. Confirm the correct operation of the electrical safety contact, monitoring the return of the buffer to its normal extended position in accordance with BS EN 81-2:1998, 10.4.3.3. Is the buffer CE marked? Yes 3.3 Protection in the well a) Confirm that in the case of a fully enclosed well, there are no gaps in the enclosure except those listed in BS EN 81-2:1998, 5.2.1.1. b) Is there a rigid counterweight screen fitted? (See BS EN 81-2:1998, **5.6.1**.)

Table 3 – Result of examination and test for hydraulic lifts – Well (continued)

c) For adjacent lifts, is there a screen in the pit extending 2.5 m above

the lowest landing? (See BS EN 81-2:1998, **5.6.2**.1.)

3.3	Protection in the well (continued)		
d)	If the distance between the moving parts of adjacent lifts is less than 0.5 m, is there a full height screen? (See BS EN 81-2:1998, <b>5.6.2.2</b> .)	N/A	Yes
e)	Does the screen of the inverted jack ram head conform to BS EN 81-2:1998, <b>5.7.2.3</b> d)?		N/A 🗸
f)	Do the inspection doors and inspection traps, including their electrical safety contacts, conform to BS EN 81-2:1998, <b>5.2.2</b> ?	N/A	Yes
g)	Does the access to the pit, including access doors and their electrical safety contacts, conform to BS EN 81-2:1998, 5.7.2.2 and 6.4.4.1?	N/A	Yes
h)	For partially enclosed wells, is there screening conforming to BS EN 81-2:1998, <b>5.2.1.2</b> and Figure 1?	N/A	Yes
i)	Are all the other requirements of BS EN 81-2:1998, <b>5.2.1.2</b> satisfied for partially enclosed well?	N/A	Yes
j)	Where required, does the well ventilation conform to BS EN 81-2:1998, <b>5.2.3</b> ?		Yes
k)	Does the wall facing the car entrance conform to BS EN 81-2:1998, <b>5.4.3</b> ? (below each landing door sill)		Yes
I)	Have rotating pulleys in the well been guarded in accordance with BS EN 81-2:1998, <b>9.4 and 12.10</b> ?	N/A	Yes
m)	Where there are accessible areas under the pit, have precautions been taken in accordance with BS EN 81-1:2998, <b>5.5</b> ?	N/A	Yes
n)	Does the well meet the requirements of BS EN 81-2:1998, <b>5.3</b> , particularly in relation to any glass used in its construction?		Yes
o)	Confirm that there is no equipment installed in the lift well which is not associated with the safe operation of the lift. (See BS EN 81-2:1998, <b>6.1.1</b> .)		Yes
3.4	Landing door assemblies		
a)	Is the running clearance between door panels, and between panels and uprights, lintels and sills 6 mm or less? (See BS EN 81-2:1998, <b>7.1</b> .)		Yes
b)	Confirm that no recess or projection on the face of the sliding door panels exceeds 3 mm. (See BS EN 81-2:1998, <b>7.5.1</b> .)		Yes
c)	Is there a fire test certificate available and in order (if required)?		Yes 🗸

Table 3 – Result of examination and test for hydraulic lifts – Well (continued) 3.4 Landing door assemblies (continued) d) If the answer to c) is YES, are the **Type** Yes landing doors correctly fire rated for the **Specified** installation? Rating min e) Are glass panels (if any) correctly marked in N/A Yes accordance with BS EN 81-2:1998, 7.2.3.5? Glass panels - Has one of the options for child protection in BS EN 81-2:1998, 7.2.3.6 been adopted? Note: "Other equivalent methods" stated in 7.2.3.6 d) includes the reduction of the gap between door and architrave to 4mm or less. 3.5 Landing door locks **Specified** a) Are the correct door locks fitted? Yes b) Are all door locks CE marked? Yes 3.6 Lighting and outlet sockets **Actual** lux Yes a) Does the lighting in the well conform to BS EN 81-2:1998, **5.9** and **13.6** with regard to lighting levels, position and switching? (Min 50 lux) Note: for fire-fighting lifts only, the lighting may be positioned in accordance with BS EN 81-72 instead of BS EN 81-2 Yes b) Has an electrical outlet socket been provided in the pit in accordance with BS EN 81-2:1998, 5.7.2.5? 3.7 Car and balancing weight guide rails **Specified** a) Does the designation of the Car Actual guide rails conform to that specified? **BWT** N/A N/A b) Does the pitch of the rail Car **Specified Actual** fixings conform to the layout drawing? **BWT** N/A N/A

Yes

c) Where guides are lubricated, confirm that this is in accordance with

the safety gear type test certificate or maintenance/setting up

instructions.

Table 4 – Result of examination and test for hydraulic lifts – Car, inspection operation and entrance clearances

4.1	Car			
a)	What is the weight of the empty car?		Specified	kg
	NOTE: Only where the person conducting the test has cause to doubt the weight of the car against that specified is further investigation required.		. L	
b)	Does the available floor area, related to the rated load and maximum number of passengers conform to BS EN 81-2:1998, <b>8.2</b> ?		Actual	
c)	Is the inside of the car at least 2 m in height? (See BS EN 81-2:1998, <b>8.1.1</b> .)			Yes ✓
d)	Is each glass panel (if used) marked as specified in BS EN 81-2:1998, <b>8.3.2.4</b> ?	Doors	N/A	Yes
		Walls	N/A	Yes
e)	Where glass panels are lower than 1.1 m from the floor, handrails provided in accordance with BS EN 81-2:1998, <b>8.3.2.2</b> ?	are	N/A	Yes
f)	Has one of the options for child protection in BS EN 81-2:1998, <b>8.6.8</b> been adopted?		N/A	Yes
g)	Is the maximum load and maker's name indicated in the no. of persons, load in kg and identification no.) and doe conform to BS EN 81-2:1998, <b>15.2.1</b> ?	`		Yes
h)	1) Has Annex A been fully completed?			Yes
	2) Does the emergency alarm device allow two-way communica a rescue service in accordance with BS EN 81-28?	ation with		Yes
i)	Has ventilation been included in the car conforming to BS EN 81-2:1998, <b>8.16</b> ?			Yes
j)	Does the car and emergency lighting conform to BS EN 81-2:1998, <b>8.17</b> ?		lux	Yes
	NOTE The lighting level (lux) recorded should be that formal operation.	or	(Min 50 lux)	

Table 4 – Result of examination and test for hydraulic lifts – Car, inspection operation and entrance clearances *(continued)* 

	ararioco (continaca)		
4.1	Car (continued)		
k)	Does the car overload device operate as specified in BS EN 81-2:1998, <b>14.2.5</b> ?		Yes
I)	Does the toe guard conform to BS EN 81-2:1998, 8.4?		Yes
m)	Do emergency doors and trap doors, including their electrical safety contacts, conform to BS EN 81-2:1998, <b>8.12</b> ?	N/A	Yes
4.2	? Car top		
a)	Has the car top been fitted with controls, stopping devices and socket outlets conforming to BS EN 81-2:1998, <b>8.15</b> ?		Yes
b)	Does the car top station conform to BS EN 81-2:1998, <b>14.2.1.3</b> in construction and operation, and in neutralizing of other controls?		Yes
c)	Is there at least one clear area for standing? (See BS EN 81-2:1998, <b>8.13.2</b> .)		Yes
d)	Does the alarm device as specified in BS EN 81-2:1998, <b>5.10</b> operate correctly?		Yes
e)	Does the balustrade on the car roof conform to BS EN 81-2:1998, <b>8.13.3</b> ?	N/A	Yes
4.3	Car entrance clearances		
a)	Is the running clearance between door panels, and between panels and uprights, lintels and sills 6 mm or less? (See BS EN 81-2:1998, <b>8.6.3</b> .)		Yes
b)	Confirm that no recess or projection on the face of sliding door panels exceeds 3 mm. (See BS EN 81-2:1998, <b>8.7.1</b> .)		Yes
c)	Is the horizontal distance between the sill of the car and the sill of the landing doors 35 mm or less? (See BS EN 81-2:1998, <b>11.2.2</b> .)		Yes
d)	Is the distance between the inner surface of the well and the sill or framework of the car entrance or door 0.15 m or less, or 0.2 m if over a height not exceeding 0.5 m? (See BS EN 81-2:1998, <b>11.2.1</b> .)	No	Yes

Table 4 – Result of examination and test for hydraulic lifts – Car, inspection operation and entrance clearances (continued)

4.3	Car entrance clearances (continued)				
e)	If the answer to d) is NO, does the car door mechanically lock when out of the unlocking zone, as specified in BS EN 81-2:1998, <b>8.9.3</b> and <b>11.2.1</b> c)?	N/A		Yes	
f)	Confirm that where there is a hinged landing door and a folding car door, the clearances between them do not exceed 150 mm. (See BS EN 81-2:1998, <b>11.2.4</b> .)	N/A	✓	Yes	
4.4	Landing and car door tests				
NC	OTE If appropriate, the tests in <b>4.4</b> should be carried out with the car and la	nding a	loors (	coupled.	
lf t	he doors are power-operated, answer all except p).			Yes	•
	he doors are manual, e.g. shutter gates and hinged doors, swer e) to p) below.	N/A	✓	Yes	
a)	Is the force to prevent closing 150 N or less? (See BS EN 81-2:1998, <b>7.5.2.1.1.1</b> and <b>8.7.2.1.1.1</b> .)	N/A		Yes ✓	•
b)	Is the kinetic energy 10 J or less? (See BS EN 81-2:1998, <b>7.5.2.1.1.1</b> , <b>8.6.3</b> , and <b>8.7.2.1.1.2</b> .)	N/A		Yes ✓	•
c)	Do all the protective devices reverse the doors as specified in BS EN 81-2:1998, <b>7.5.2.1.1.3</b> and <b>8.7.2.1.1.3</b> ?			Yes	
d)	If the doors are able to close with the reversal device inoperative, is the kinetic energy no more than 4 J? (See BS EN 81-2:1998, <b>7.5.2.1.1.3</b> and <b>8.7.2.1.1.3</b> .)			Yes ✓	
e)	With a mechanical force of 150 N, confirm that the clearances specified in BS EN 81-2:1998, 7.1 do not exceed 30 mm for side opening doors or 45 m for centre opening doors. (See BS EN 81-2:1998, <b>7.2.3.2</b> .)	nm		Yes ✓	
f)	Is the unlocking zone 0.2 m or less above or below landing levels (or 0.35 r simultaneously operated car and landing doors)? (See BS EN 81-2:1998, <b>7.7.1</b> .)	n for		Yes	
g)	Does the automatic mechanical self-closing mechanism on each set of doors function correctly? (See BS EN 81-1:1998, <b>7.7.3.2</b> .)			Yes	

Table 4 – Result of examination and test for hydraulic lifts – Car, inspection operation and entrance clearances *(continued)* 

4.4	Landing and car door tests (continued)		
h)	Can each set of landing doors be unlocked from outside, with an emergency key? (See BS EN 81-2:1998, <b>7.7.3.2</b> .)		Yes
i)	Can the car doors be manually opened within the unlocking zone with a force of less than 300 N with the power off? (See BS EN 81-2:1998, <b>8.11.2</b> .)		Yes ✓
j)	Is the maximum force to prevent opening of the folding doors 150 N? (See BS EN 81-2:1998, <b>8.7.2.1.1.4</b> .)	N/A 🗸	Yes
k)	Do vertically sliding doors conform to BS EN 81-2:1998, <b>7.5.2.2</b> a), b) and d), and <b>8.7.2.2</b> b), c) and e)?	N/A 🗸	Yes
I)	Do the contacts at each landing entrance stop and prevent movement of the car outside the unlocking zone when broken? (See BS EN 81-2:1998, <b>7.7.4</b> .)		Yes
m)	Are the mechanical locks at each landing entrance proved for positive locking? (See BS EN 81-2:1998, <b>7.7.5</b> .)		Yes
n)	Does the car door lock function correctly (if fitted)? (See BS EN 81-2:1998, <b>8.9.3</b> .)	N/A	Yes
o)	Is there no car movement outside the unlocking zone when the car door/gate contacts are broken? (See BS EN 81-2:1998, <b>8.9</b> .)		Yes
p)	Does the "car here" indicator conform to BS EN 81-2:1998, <b>7.6.2</b> for manual doors?	N/A 🗸	Yes

Table 5 – Result of examination and test for hydraulic lifts – Suspension, compensation, braking and traction 5.1 Suspension N/A (if direct acting) 5.1.1 Suspension ropes a) Number **Specified Actual** b) Nominal diameter **Specified** mm **Actual** mm c) Lay and construction **Specified Actual** d) Are the correct ropes supplied in accordance Yes with BS EN 12385-5 and is the test certificate available and in order? (A copy is sufficient.) 5.1.2 Rope anchorages SYMMETRIC WEDGE **FERRULE SECURED** Suspension Type of termination **SOCKET WITH** Car THIMBLE + **EYEBOLT EYEBOLT Point** Are the rope terminations correctly made and secure as Yes specified in BS EN 81-2:1998, 9.2.3 and 9.2.4? Do the rope terminations conform to BS EN 81-2:1998, 9.5, ensuring distribution of load between ropes? 5.1.3 Suspension chains **Specified** a) Number **Actual Specified** b) Pitch Actual mm mm c) Type and construction **Specified Actual** d) Are the correct chains supplied and is the test certificate available and in order? 9A copy is sufficient.) e) Do the chain terminations conform to BS EN 81-2:1998, 9.3, ensuring distribution of loads between chains.

Table 5 – Result of examination and test for hydraulic lifts – Suspension, compensation, braking and traction (continued)

5.2 Slack suspension device	
Does the slack suspension device operate correctly? (See Bs EN 81-2:1998, <b>9.3.3</b> and <b>12.13</b> .)	Yes

Table 6 – Result of examination and test for hydraulic lifts – Safety contacts and circuits a) Are the final limit switches positioned and operating correctly? Yes (See BS EN 81-2:1998, 10.5.) b) Do the stopping devices (where required) in the pit, in the pulley room, on the Yes car top, at the inspection device, at the lift machine and at the test panel, stop and prevent movement of the car when operated? (See BS EN 81-2:1998, **5.7.3.4**, **6.7.1.5**, **8.15**b), **14.2.1.3**c), **14.2.2.1**f) and **14.2.2.1**g.) c) Has the safety chain been tested to ensure that an earth fault in the most remote safety contact causes immediate stopping or prevents restarting? (See BS EN 81-2:1998, 14.1.1.d.) d) Does the phase reversal protection function correctly? Yes [See BS EN 81-2:1998, 14.1.1.1j).] e) Confirm that the levelling and re-levelling circuits operate. Yes (See BS EN 81-2:1998, 14.2.1.2.) Does the docking operation function as specified in Yes BS EN 81-2:1998, 14.2.1.4b)? g) Do all electrical safety devices on the landing door panels, that Yes are not directly mechanically linked, operate correctly? (See BS EN 81-2:1998, 7.7.6.2.) h) For two rope suspension, does the slack rope safety device Yes operate correctly? (See BS EN 81-2:1998, 9.5.3.) Yes Does the slack safety rope detector device operate correctly? [See BS EN 81-2:1998, **12.13**).] Does the stopping device in the car operate correctly? Yes [See BS EN 81-2:1998, 14.2.1.4i).] k) Do all other switches/contacts in safety devices stop and Yes prevent movement of the car when operated? (See BS EN 81-2:1998, Annex A.) Confirm that safety circuits containing electronic components Yes are CE marked. (See BS EN 81-2:1998, 14.1.2.3.3.)

Table 7 – Result of examination and test for hydraulic lifts – Car and balancing weight safety gear and overspeed protection

7.1 Car safety gear						
				N/A (if dire	ect acting)	
					$\neg$	
a)	Is the correct safety gear supplied?	Progressive	Specified	IGV F9C0020	Actual	P+Q=
		Instantaneous	Specified	Stannah rising roller/wedge type	Actual	
b)	Is the safety gear CE	∃ marked?				Yes
c)	Does the safety gear operated and engagi uniformly distributed	ing at the appropria				
		ed speed, for <b>insta</b> ::1998, <b>D.2</b> h)1)a).]	ntaneous safe	ty gear?	N/A	Yes
		ed speed or lower, 1 2:1998, <b>D.2</b> h)2)a.]	for <b>progressiv</b>	e safety gear?	N/A	Yes
d)	Is the floor of the lift (See BS EN 81-2:19		e than 5% from	horizontal?		Yes
e)	After the test, confirm normal use of the lift					Yes
f)	Confirm that the electric accordance with BS			ectly in		Yes
7.2	2 Car governor					
						N/A 🗸
a)	Is the correct govern speed correct?	nor installed and is t	the tripping	Specified		Yes
b)	Is the governor CE n	narked?				Yes
c)	Does the electrical s EN 81-2:1998, <b>9.10</b>		ne lift in accorda	ance with BS		Yes
d)	Is the governor seale	ed (if adjustable)?			N/A	Yes
e)	Is the correct rope ty	/pe installed?	Speci	fied		Yes

Table 7 – Result of examination and test for hydraulic lifts – Car and balancing weight safety gear and overspeed protection *(continued)* 

7.3 Counterweight safety gear	1	N/A
a) Is the correct safety gear supplied?	Specified	Yes
b) Is the safety gear CE marked?		Yes
c) Does the safety gear stop the counterweight when operate engaging at appropriate speed, with the car empty, at:	ed and	
<ul> <li>rated speed, for instantaneous safety gear?</li> <li>[See BS EN 81-2:1998, <b>D.2</b>i)1).]</li> </ul>	N/A	Yes
<ul> <li>rated load or lower, for progressive safety gear? [See BS EN 81-2:1998, <b>D.2</b>i)2).]</li> </ul>	N/A	Yes
d) After the test, confirm that no deterioration that could adve normal use of the lift has occurred. [See BS EN 81-2:1998, <b>D.2</b> i).]	ersely affect	Yes
7.4 Balancing weight governor		N/A 🗸
a) Is the correct governor installed? Specified	Actual	
b) Is the governor CE marked?		Yes
c) If fitted, does the electrical safety device stop the lift in account BS EN 81-2:1998, <b>9.10.2.10</b> ?	cordance N/A	Yes
d) Is the governor sealed (if adjustable)?	N/A	Yes
e) Is the correct rope type installed?	Specified	Yes

Table 7 - Result of examination and test for hydraulic lifts - Car and balancing weight safety gear and overspeed protection (continued) 7.5 Car clamping device a) Does the clamping device stop the car travelling at rated speed with 125% load uniformly distributed? [See BS EN 81-2:1998, D.2j)1) and 2).] b) Are the calculations available and in order as Yes specified in BS EN 81-2:1998, 8.2.2.3? c) After the test, confirm that no deterioration that could adversely affect normal use of the lift has occurred. [See BS EN 81-2:1998, D.2j).] 7.6 Pawl device a) Does the pawl device stop the car travelling down Yes at rated speed with 125% load uniformly distributed? [See BS EN 81-2:1998, **D.2**m)1).] b) After the test, confirm that no deterioration that could adversely affect normal use of the lift has occurred. [See Bs EN 81-2:1998, d.2m)1).] 7.7 Pipe rupture valve and restrictor a) Answer the following: VC3006/B Is there a pipe rupture valve **Specified** Actual Size: installed? Is there a restrictor installed? b) Is the device CE marked?

Yes

Yes

c) Does the tripping speed conform to BS EN 81-2:1998, **D.2**r) and s)?

Table 7 – Result of examination and test for hydraulic lifts – Car and balancing weight safety gear and overspeed protection (continued)

overspeed protection (continued)	
7.8 Mechanical anti-creep device	
a) Tripping device/safety gear (see BS EN 81-2:1998, <b>9.10.5.2</b> ):	N/A 🗸
(Safety gear 'pawl' device not required on MRLi models with A3 certified valve block)	
1) Does the lever actuate the device at each floor level and does it engage on its stops correctly?  [See BS EN 81-2:1998, 9.10.5.2a).]	Yes
2) Does the rope activate the device? See BS EN 81-2:1998, 9.10.5.1.)	Yes
3) With the car running, is the device fully retracted clear of its stops? (See BS EN 81-2:1998, 9.10.5.)	Yes
b) Pawl device (see BS EN 81-2:1998, <b>9.11</b> ):	N/A 🗸
Does the pawl device engage on its stops at each landing to support the car? [See BS EN 81-2:1998, <b>D.2</b> m)2).]	Yes
<ol> <li>Does the pawl device properly clear its supports when the car travels through the lift shaft? [See Bs EN 81-2:1998, <b>D.2</b>m)2).]</li> </ol>	Yes
3) Is the buffer stroke correct for the pawl device? [See Bs EN 81-2:1998, <b>D.2</b> m)3).]	Yes
7.9 Electrical anti-creep device	
Does the system operate correctly with rated load in the lift car? [See BS EN 81-2:1998, <b>14.2.1.5</b> and <b>D.2</b> y).]	Yes

Table 7 – Result of examination and test for hydraulic lifts – Car and balancing weight safety gear and overspeed protection *(continued)* 

7.1	7.10 Unintended car movement protection means						
a)	Is a means to detect and stop unintended car movement provided? (See BS EN 81-2:1998, <b>9.13.</b> )	Yes					
b)	Is the means type tested? (See BS EN 81-2:1998, <b>F.8.</b> )	Yes 🗸					
c)	Confirm that the self-monitoring operates correctly. (See BS EN 81-2:1998, <b>9.13.3.</b> )	Yes					
d)	Confirm that the protection means stops the car within the required distance. (See BS EN 81-2:1998, <b>D.2zc.</b> )	Yes					
e)	Does the electrical safety device stop the lift in accordance with BS EN 81-2:1998, <b>9.13.8</b> ?	Yes					

Table 8 – Result of examination and test for hydraulic lifts – Measurement system parameters								
a)	a) Check the mains current (running with full load up) to ensure that it is within the specified limit.  [See BS EN 81-2:1998, <b>D.2</b> d).]							
b)	b) Measure and record the following speeds when the car is at mid-point of travel. [See BS EN 81-2:1998, <b>D.2</b> d).]							
	OTE: Manufa hin the specif						rrent/power and s	speed are
	Car loading condition	Direction of travel	Lift speed	Levelling speed	Re- levelling speed	Inspection speed	Emergency operation speed	
			m/s 12.8	(<0.8 m/s) 14.2.1.2	(<0.3 m/s) 14.2.1.2	(<0.63 m/s) 14.2.1.3 <sup>)</sup>	(<0.63 m/s) 14.2.1.3	
		Up						
	Empty	Down						
	Rated	Up						
	Natou	Down						
c)	c) Confirm that all the measured speeds (empty car up, loaded car down) do not exceed the rated speed by more than 8% according to BS EN 81-2:1998, <b>12.8.2.</b>							
d)	d) Confirm that the stopping accuracy is within ± 10mm at all landings with balanced load. (See BS EN 81-2:1998, <b>12.15.</b> )							
e)	Confirm that the levelling accuracy is maintained within ± 20mm during loading or unloading at the most unfavourable floor (See BS EN 81-2:1998, <b>D.2zb.</b> )  Note: The most unfavourable floor is normally the lowest with the lift levelling upwards.							
				S	pecified	±5mm	Actual	

Table 8 – Result of examination and test for hydraulic lifts – Measurement system parameters f) Pressure tests: State the full load static pressure with the car at the top bar floor. [See BS EN 81-2:1998, **D.2**p).] 2) Does the pressure relief valve operate at 140% full load pressure? (See BS EN 81-2:1998, 12.5.3.) 3) With 200% full load static pressure applied to the system for 5 min, confirm that there is no pressure drop due to leakage. [See BS EN 81-2:1998, **D.2**t).] 4) Is the integrity of the hydraulic system maintained after the 200% test? 5) Confirm that the car does not creep down from the top floor more than 10mm in 10 min. [See BS EN 81-2:1998, **D.2**u).] 6) Does the manual lowering automatically stop before the N/A ropes or chain can become slack? (Direct (See Bs EN 81-2:1998, 12.9.1.5.) acting) 7) Confirm that the oil temperature overheating protection device functions correctly. [See BS EN 81-2:1998, **D.2**x).]

Table 9 – Result of examination and test for hydraulic lifts – Protective devices

Table 9 – Result of examination and test for flydraulic lifts – Protective devices	
9.1 Pump motor windings	
Is motor protection provided? (See BS EN 81-2:1998, <b>13.3</b> .)	Yes 🗸
9.2 Door motor windings	
Is motor protection provided? (See BS EN 81-2:1998, <b>13.3</b> .)	Yes ✓
9.3 Main power converter	
Is protection provided? (See BS EN 81-2:1998, <b>13.3</b> .)	Yes
9.4 Motor run time limiter	
Is the correct motor run time limiter provided and does it operate correctly? (See BS EN 81-2:1998, <b>12.12</b> .)	Yes
9.5 Lighting and socket outlet protection	
Is the lighting and socket electrical supply separate to that of the lift machine and do these circuits have there own independent short circuit protection? (See BS EN.81-2:1998, <b>13.6.1</b> and <b>13.6.3.3</b> )	Yes

Table 10 - Result of examination and test for hydraulic lifts - Electrical wiring examination 10.1 Insulation resistance to earth МΩ Does the insulation resistance to earth for the electrical **Value** Yes system conform to BS EN 81-2:1998, 13.1.3? [See also **D.2**e)1).] 10.2 Earthing Confirm electrical continuity between the earth main terminal and all parts of the lift liable to be made live accidently. [See BS EN 81-2:1998, D.2e)2).] 10.3 Electrical wiring a) Do the electrical conductors, including travelling cables, conform to BS EN 81-2:1998, 13.5? b) Is the wiring installed (for EMC compliance) in accordance with the manufacturer's instructions? c) Are the controller and other electrical equipment protected against direct contact with enclosures of at least IP2X? Table 11 – Result of examination and test for hydraulic lifts – Documentation a) Is there a register conforming to Yes BS EN 81-2:1998, **16.2**? b) Is there an instruction manual conforming to Yes BS EN 81-2:1998, **16.3**? (See BS EN 13015.)

Table 12 – Confirmation of conformity to BS EN 81 series standards a) Are all the items associated with the installation, for which the lift No Yes manufacturer is not responsible, in a suitable state for the installation to be put into service? NOTE Some of the items requiring attention might not be part of the contract for the lift but part of the installation and the responsibility of others. If NO, provide details. b) Does the lift conform to BS EN 81-2:1998? Yes c) Does the lift conform to BS EN 81-28:1998 and annex A? N/A d) Does the lift conform to BS EN 81-70:1998 and annex B? e) Does the lift conform to BS EN 81-71:1998 and annex C? Yes f) Does the lift conform to BS EN 81-72:1998 and annex D? g) Does the lift conform to BS EN 81-73:1998 and annex E? If NO, state reasons NOTE: These can include Notified Body approval having been obtained (Design Examination Certificate or EC type examination). Additional/alternative tests might be required for any deviations from the standard, the results of which should be attached to the present test results. Have all the questions been answered for b) and c) to g) as Yes applicable? If NO, state reasons: Name Signature Position (in capitals) Place of Date

signature

Company

Annex A (normative) Remote alarms (BS EN81-28:2003)

NOTE When a lift is installed in accordance with the Lifts Regulations 1997 [2] and is first placed into service, a test of the alarm device is required to show conformity

Table A.1 – Result of examination and test for hydraulic lifts – Alarm systems

Table A.1 – Result of examination and test for hydraulic lifts – Alarm systems	
A.1 Alarm transmissions (see BS EN81-28:2003, 4.1.1)	
a) Confirm that if an alarm communication is interrupted, any re-emission after acknowledgement is not impeded by the alarm equipment.	Yes ✓
NOTE The requirements of the communication network might need to be considered	
b) Confirm that the emission of alarm information to the alarm equipment transmitter is not delayed, except during filtering.	Yes ✓
c) Confirm that the alarm system accepts communication from the rescue service until the end of the alarm has occurred.	Yes ✓
d) Confirm that between the acknowledgement and the end of alarm, any filtering is bypassed.	Yes ✓
e) Confirm that after acknowledgement, if the communication is interrupted, the alarm equipment stops automatic re-emission.	Yes ✓
A.2 End of alarm (see BS EN81-28:2003, 4.1.2)	
a) Check that the end of alarm can only be initiated from the installation to which the alarm belongs.	Yes ✓
b) Check that the means to initiate the end of alarm is out of the reach of any non-competent person.	Yes ✓
c) Check that provision has been made to allow remote resetting of the alarm equipment.	Yes ✓
A.3 Emergency electrical power supply (see BS EN81-28:2003, 4.1.3)	
a) Confirm that no alarm is impeded or lost in cases of electrical power supply switching or power supply failure.	Yes ✓
b) Check that where a rechargeable emergency electrical power supply is used, the means to automatically inform the rescue service operates when the capacity is lower than that needed to provide one hour of function of the alarm system.	Yes ✓

Table A.1 – Result of examination and test for hydraulic lifts – Alarm systems (continued)

A.4 Information in the car, where compliance to BS EN81-70:2003 is required	
a) Check that when an alarm initiation device is operated that the yellow pictogram illuminates and an audible signal sounds in accordance with BS EN81-70:2003, <b>5.4.4.3</b> a).	Yes
b) Check that when the alarm has been registered by the rescue service that the green pictogram illuminates and an audible signal sounds in compliance with BS EN81-70:2003 <b>5.4.4.3</b> b).	Yes
c) Check that the voice link has been adjusted to suit the site conditions in compliance with BS EN81-70:2003 <b>5.4.4.3</b> b).	Yes
A.5 Alarm filtering (see BS EN81-28:2003, 4.1.5)	
a) Check that (provision for) an alarm is not initiated when the car is in an unlocking zone and the car and landing doors are fully open.	Yes 🗸
b) Check that (provision for) an alarm is not initiated when the car is running and doors are opening at the next landing stop.	Yes 🗸
c) Check that (provision for) alarms initiated during maintenance and/or repair are not discarded.	Yes 🗸
d) Check that (provision has been made for) the rescue service to deactivate and reactivate filtering of alarms.	Yes 🗸
A.6 Alarm equipment identification	
Check that the alarm equipment transmits full alarm and location information to the rescue service and that the installation is identified correctly in accordance with BS EN81-28:2003, <b>4.1.6</b>	Yes ✓
A.7 Communication	
<ul> <li>a) Check that after the operation of the alarm initiation device, no further action from the trapped users is necessary.</li> </ul>	Yes ✓
b) Confirm that after the initiation of the alarm, the trapped users are not able to interrupt the two-way communication.	Yes 🗸
c) Confirm that the user can always, during an alarm, re-initiate connection to the rescue service should this be necessary.	Yes 🗸

Table A.1 – Result of examination and test for hydraulic lifts – Alarm systems (continued)

A C Taskwisel above stavistics	
A.8 Technical characteristics	
a) Check that the alarm equipment can emit information to alternative reception equipment in accordance with BS EN81-28:2003, <b>4.2.1</b> .	Yes 🗸
<ul> <li>b) Check that the alarm equipment can make a test call in the selected time frame in accordance with BS EN81-28:2003, 4.2.1.</li> </ul>	Yes ✓
NOTE This test may be simulated by reducing the periodicity	
c) Confirm that any electrical interface between the alarm system and components of safety circuits of the lift are in accordance with the requirements of BS EN 81-2:1998, 13.2.2 and 14.1.2.1.3.	Yes ✓
d) Check that the alarm initiation device(s) are installed at places where there is a risk of entrapment in accordance with BS EN 81-28:2003, <b>4.2.3</b> .	Yes 🗸
NOTE The requirements of BS EN81-70: 2003 may also need to be considered, see <b>A.4</b> .	
e) Check all alarm initiation device(s) for correct operation, e.g. pit, car top.	Yes
f) Check that the alarm equipment is not accessible to passenger(s) in compliance with BS EN81-28:2003, <b>4.2.4</b> .	Yes 🗸
g) Confirm that access to the parameters of the alarm system are protected by access codes in compliance with BS EN81-28:2003, <b>4.2.5</b> .	Yes 🗸
A.9 Information	
Confirm that all information has been provided in compliance with BS EN81-28:2003, Clause <b>5</b> .	Yes 🗸

## Annex B (normative) Accessibility to lifts (BS EN81-70)

Table B.1 – Result of examination and test for hydraulic lifts – Lifts for use by disabled persons – Access to lift car

_		
a)	Confirm that the door providing access to the lift car is a minimum of 800 mm wide. (See BS EN 81-70:2003, <b>5.2.1.</b> )	Yes 🗸
b)	Confirm that all eligible floors to the lift are clear of any obstacles preventing free access in accordance with BS EN 81-70:2003, <b>5.2.2</b> . (See BS EN 81-70:2003, <b>0.4</b> .)	Yes
c)	Confirm that the door dwell time is between 2 s and 20 s in accordance with BS EN 81-70:2003, <b>5.2.3</b> .	Yes
d)	Confirm that the closing door passenger protection is full height between 25 mm and 1800 mm. (See BS EN 81-70: 2003, <b>5.2.4</b> .)	Yes
e)	Confirm that any decorative finish on the car walls is less than 15 mm. (See BS EN 81-70:2003, <b>5.3.1.1</b> .)	Yes
f)	Confirm that the lift car dimensions are in accordance with BS EN 81-70:2003, <b>5.3.1.1</b> (see BS EN 81-70:2003, Table 1 for dimensions). (See also BS EN 81-70:2003, <b>0.4</b> .)	Yes 🗸
g)	Confirm that a handrail is fitted to at least one wall of the lift car and has dimensions of cross-section 30 mm $\times$ 45 mm and top edge (900 $\pm$ 25) mm from the car floor. Confirm that the handrail is at least 35 mm from the car wall. (See BS EN 81-70:2003, <b>5.3.2.1</b> .)	Yes
h)	Confirm that (where required by negotiation) a tip-up seat is provided ( $500 \pm 20$ ) mm from the lift car floor, with a seat depth of 300 mm to 400 mm, a width of 400 mm to 500 mm, and capable of supporting a load of 100 kg. (See BS EN 81-70:2003, <b>5.3.2.2</b> .)	Yes
i)	Confirm that wall mirrors are provided for Type 1 or Type 2 lifts in accordance with BS EN 81-70:2003, <b>5.3.2.3</b> and are a minimum of 300 mm from floor level where the car walls are reflective.	Yes
j)	Confirm that stopping accuracy is ±10 mm and levelling accuracy within ±20 mm. (See BS EN 81-70:2003, <b>5.3.3</b> .)	Yes

Table B.2 – Result of examination and test for hydraulic lifts – Lifts for use by disabled persons – Control devices and key pads (general)

В.:	2.1 Control devices	
a)	Confirm that the active part of the control buttons has a minimum area of 490 mm <sup>2</sup> . [See BS EN 81-70:2003, Table 2a)]	Yes 🗸
b)	Confirm that the minimum dimension of the active part of buttons is an inscribed circle of 20 mm. [See BS EN 81-70:2003, Table 2b)]	Yes 🗸
c)	Confirm that the active parts of buttons are visually and by touch different from the faceplate and surrounds. [See BS EN 81-70:2003, Table 2c)]	Yes 🗸
d)	Confirm that the faceplate is a contrast colour to its surrounds. [See BS EN 81-70:2003, Table 2d)]	Yes 🗸
e)	Confirm that the force required to operate a button is between 2.5 N and 5 N. [See BS EN 81-70:2003, Table 2e)]	Yes 🗸
f)	Confirm that there is an audible feedback to confirm that a call button has been pushed. [See BS EN 81-70:2003, Table 2f)]	Yes
g)	Confirm that there is visible and audible [adjustable between 35 db(A) and 65 db(A)] registration feedback, and an audible signal on all subsequent operations. [See BS EN 81-70:2003, Table 2g)]	Yes
h)	Confirm that the exit floor button protrudes by more than (5 $\pm$ 1) mm. [See BS EN 81-70:2003, Table 2h)]	Yes 🗸
i)	Confirm that symbols on buttons are on the active part or within 10 mm to 15 mm to the left of the button. [See BS EN 81-70:2003, Table 2i)]	Yes 🗸
j)	Confirm that symbols are in contrast to the background and are 15 mm to 40 mm high. [See BS EN 81-70:2003, Table 2j)]	Yes ✓
k)	Confirm that symbols are in relief by a minimum of 0.8 mm. [See BS EN 81-70:2003, Table 2k)]	Yes 🗸
l)	Confirm that active parts of buttons are a minimum of 10 mm apart. [See BS EN 81-70:2003, Table 2l)]	Yes 🗸

Table B.2 – Result of examination and test for hydraulic lifts – Lifts for use by disabled persons – Control devices and key pads (general) (continued)

B.2.1 Control devices (continued)			
	Confirm that the distance between groups of buttons (e.g. between alarm/door buttons and call buttons) are a minimum of twice the distance between the active parts of the buttons (not applicable to landing buttons).  [See BS EN 81-70:2003, Table 2m)]	Yes 🗸	
n)	Confirm that minimum height from floor to centreline of any button is 900 mm. [See BS EN 81-70:2003, Table 2n)]	Yes ✓	
o)	Confirm that height to centreline of the highest button is not greater than 1100 mm for the landing, and not greater than 1200 mm (preferably 1100 mm) for the car. [See BS EN 81-70:2003, Table 20)]	Yes 🗸	
p)	Confirm that the arrangement of landing buttons is vertical. [See BS EN 81-70:2003, Table 2p)]	Yes ✓	
q)	Confirm that the arrangement of car buttons is as follows:	Yes 🗸	
	<ul> <li>900 mm from the floor to the centre of the lowest button;</li> </ul>		
	<ul> <li>call buttons are placed above the alarm and door open/close buttons;</li> </ul>		
	<ul> <li>for a single horizontal row, floor designations are from left to right;</li> </ul>		
	<ul> <li>for a single vertical row, floor designations are from bottom to top;</li> </ul>		
	<ul> <li>for multiple vertical rows, floor designations are from left to right and then from bottom to top.</li> </ul>		
	[See BS EN 81-70:2003, Table 2n, 2o and 2p)]		
r)	Confirm that centreline of any landing buttons is more than 500 mm from any corner of adjacent walls. [See BS EN 81-70:2003, Table 2q)]	Yes	
s)	Confirm that centreline of any car buttons is more than 400 mm from any corner of adjacent walls. [See BS EN 81-70:2003, Table 2q)]	Yes ✓	

Table B.2 – Result of examination and test for hydraulic lifts – Lifts for use by disabled persons – Control devices and key pads (general) (continued)

В.	2.2 Keypads	N/A
a)	Confirm that the distance between buttons is 10 mm to 15 mm or 5 mm (to 15 mm for inclined pads). [See BS EN 81-70:2003, Annex <b>F2</b> .a)]	Yes
b)	Confirm that buttons have perceivable movement or audible feedback between 35 dB(A) and 65 dB(A), and a visible signal, to indicate registration. Confirm that the audible signal is repeated each time a button is pressed.  [See BS EN 81-70:2003, Annex <b>F2</b> .b)]	Yes
c)	Confirm that floor numbers on buttons are between 15 mm and 40 mm high and are contrasted to the background. [See BS EN 81-70:2003, Annex <b>F2</b> .c)]	Yes
d)	Confirm that the number 5 has a single tactile dot. [See BS EN 81-70:2003, Annex <b>F2</b> .d)]	Yes
e)	Confirm that numbers and symbols are on the active part of the button. [See BS EN 81-70:2003, Annex <b>F2</b> .e)]	Yes
f)	Confirm that keypads in the car have buttons clearly distinguished from other buttons in the car, and that the exit floor button is green and protrudes (5 $\pm$ 1) mm above other buttons. [See BS EN 81-70:2003, Annex <b>F2</b> .f)]	Yes
	NOTE The exit floor button may be marked with a tactile star.	

Table B.3 – Result of examination and test for hydraulic passenger and goods/passenger lifts – Lifts for use by disabled persons – Control devices and signals (car and landing)

by disabled persons – Control devices and signals (car and landing)	
B.3.1 Landing control devices	
a) Confirm that where temporary activation control is provided, the activation device is marked with the international symbol for provision for the disabled (number 0100 from BS ISO 7000:2004). (See BS EN 81-70:2003, <b>0.4</b> . and <b>5.4.2.5</b> )	N/A ✓ Yes
b) Confirm that the control device is adjacent to the landing doors for a single lift; that there is one per face for groups where lifts are opposite to each other; and that there is one between two lifts for a maximum of four adjacent lifts. (See BS EN 81-70:2003, <b>5.4.1.4</b> .)	Yes
B.3.2 Car control devices	
a) Confirm that buttons are identified -2, -1, 0, 1, 2etc for floors; that the alarm button is yellow with bell shape; that the door re-open button is identified by a < > symbol and that the door close button is identified by a > < symbol. (See BS EN 81-70:2003, <b>5.4.1</b> .)	Yes ✓
b) Confirm that the car controls are located:	Yes ✓
<ol> <li>on the right-hand side when entering for centre opening doors;</li> <li>on the closing side when entering for side opening doors;</li> <li>on both side walls for Type 3 lifts with two entrances.</li> <li>(See BS EN 81-70:2003, 5.4.2.3)</li> </ol>	
c) Confirm that in the case of lifts with a destination control system, if the user has selected "temporary activation" when provided, the door closing is initiated by the door close button; and that if the car is not used it returns to normal operation after 30 s to 60 s.	N/A ✓ Yes

Table B.3 – Result of examination and test for hydraulic passenger and goods/passenger lifts – Lifts for use by disabled persons – Control devices and signals (car and landing) *(continued)* 

B.3.3 Landing signals	
a) Confirm that for push button systems an audible signal is made when doors start opening. (See BS EN 81-70, <b>5.4.3.1</b> )	Yes
NOTE If door operation exceeds 45 dB(A) this might not be necessary.	
b) Confirm for collective control that:	Yes
<ol> <li>the direction of travel is indicated by illuminated indicator arrows, ≥40 mm high, positioned above or near the doors 1.8 to 2.5 m from floor level;</li> </ol>	
2) the indicators have an angle of view of 140°;	
<ol> <li>on illumination of the arrow in 1) an audible signal is made to indicate the next direction of travel; one sound for up and two for down.</li> </ol>	
NOTE For a single lift if similar signals in the car are visible and audible from landing then no landing devices are necessary.	
B.3.4 Destination control system (where fitted)	N/A
a) Confirm that:	
confirmation of the selected floor is by audible and visible signal; visible signal is near the input device [see BS EN 81-70, <b>5.4.3.4</b> a)];	Yes
2) each lift is identified by 40 mm high letters, contrasted to their surround, above each landing door [see BS EN 81-70, <b>5.4.3.4</b> b)];	Yes
3) the allocated lift is indicated by a visible and audible signal, and the visible signal is near the input device for the destination call [see BS EN 81-70, <b>5.4.3.4</b> c)];	Yes
4) the allocated lift is identified to the user by visible and audible signals at the lift [see BS EN 81-70, <b>5.4.3.4</b> d)];	
5) users are informed visually and audibly that they are entering the allocated car. [See BS EN 81-70:2003, <b>5.4.3.4</b> e)]	Yes
b) Confirm that audible signals are adjustable between 35 dB(A) and 65 dB(A). (see BS EN 81-70, <b>5.4.3.5</b> )	Yes

Table B.3 – Result of examination and test for hydraulic passenger and goods/passenger lifts – Lifts for use by disabled persons – Control devices and signals (car and landing) *(continued)* 

~ ,	disabled persons Control devices and signals (car and landing) (c	Ontinuca)
В.:	3.5 Car signals	
a)	Confirm that there is a position signal in the car operating panel or above it at a height between 1.6 m and 1.8 m above floor level (see Note), and that floor numbers are between 30 mm and 60 mm high. (see BS EN 81-70, <b>5.4.4.1</b> )	N/A Yes ✓
	NOTE If a second indicator is provided at high level. the one in or above the car panel may be less than 1.6 m above floor level.	
b)	Confirm that when the car stops at floor level, a voice announces the floor in one of the official local languages. (see BS EN 81-70, <b>5.4.4.2</b> )	N/A Yes
c)	Confirm that audible signals are adjustable between 35 dB(A) and 65 dB(A). (see BS EN 81-70, <b>5.4.4.2</b> )	N/A Yes ✓
d)	Confirm that there is an emergency alarm device that meets the requirements of BS EN 81-28.	Yes ✓

## Annex C (normative) Vandalism (BS EN81-71)

Table C.1 – Result of examination and test for hydraulic lifts – Lifts with features to combat vandalism – Lift well

C.1 .1 Well enclosure		
<ul> <li>a) Confirm that the well enclosure is imperforate and meets the requirements for materials and strength given in BS EN 81-71:2005, 5.1.1.1.</li> </ul>		Yes
<ul> <li>b) Confirm that partial well enclosures for category 1 lifts are a minimum of 5 m high in accordance with BS EN 81-71:2005, 5.1.1.2.</li> </ul>	N/A	Yes
c) Confirm that category 2 lifts are installed in a totally enclosed well in accordance with BS EN 81-72:2005, <b>5.1.1.3</b> .	N/A 🗸	Yes
C.1.2 Inspection and emergency doors and inspection traps		
<ul> <li>a) Confirm that inspection and emergency doors and inspection traps cannot be opened with any of the items listed in BS EN 81-71:2005, Table E.1.</li> </ul>	N/A	Yes
b) Confirm that such doors are of sufficient strength as required by BS EN 81-71:2005, <b>5.1.2.2</b> .		Yes
C.1.3 Well ventilation		
Confirm that ventilation openings are in accordance with BS EN 81-71:2005, <b>5.2.3</b> and <b>5.2.4</b> (i.e. smaller than 250 mm × 250 mm, protected from objects passing through and of similar strength to the well enclosure).	N/A	Yes

Table C.2 – Result of examination and test for hydraulic lifts – Lifts with features to combat vandalism - Machinery spaces, pulley spaces and machinery cabinets

			1
a)	Confirm that materials used in the construction of any machinery space, pulley space or cabinet outside of the well are in accordance with BS EN 81-71:2005, <b>5.1.1.1</b> .		Yes
b)	Confirm that where windows have been provided and are accessible to persons, their strength is in accordance with BS EN 81-71:2005, <b>5.1.1.1</b> .	N/A	Yes
c)	Confirm that ventilation openings are in accordance with BS EN 81-71:2005, <b>5.2.3</b> and <b>5.2.4</b> (i.e. smaller than 250 mm $\times$ 250 mm, protected from objects passing through and of similar strength to the well enclosure).		Yes
d)	Confirm that doors and trap doors with their locks meet the strength requirements of BS EN 81-71:2005, <b>5.1.2.2</b> .	N/A	Yes
e)	For category 2 lifts, confirm that an intruder alarm:	N/A 🗸	Yes
	<ol> <li>operates if a machine room door, pulley room door, inspection door, emergency door, inspection trap or cabinet door is opened in accordance with BS EN 81-71:2005, 5.2.6.;</li> </ol>	N/A 🗸	Yes
	<ol> <li>operates an audible alarm within 30 s after opening any of the doors in 1) in accordance with BS EN 81-71:2005, 5.2.6.;</li> </ol>	N/A ✓	Yes
	<ol> <li>is audible at the intrusion point and the main access floor at a volume level of 70 dB(A) to 85 dB(A) in accordance with BS EN 81-71:2005, 5.2.6a);</li> </ol>	N/A 🗸	Yes
	<ol> <li>stops automatically between 5 min and 15 min from activation in accordance with BS EN 81-71:2005, 5.2.6b).</li> </ol>	N/A 🗸	Yes

Table C.3 – Result of examination and test for hydraulic lifts – Lifts with features to combat vandalism – Landing and car doors

C.	3.1 Landing and car door construction		
a)	Confirm that car and landing doors are automatic horizontal sliding power- operated and constructed of materials in accordance with BS EN 81-71:2005, <b>5.3.1.1</b> .		Yes
b)	Confirm that car and landing door assemblies have been designed to rema operative when tested in accordance with the shock test specified in BS EN 81-71:2005, <b>5.3.1.2</b> .	in	Yes
c)	Confirm that doors have been provided with a retaining device capable of withstanding the shock test specified in BS EN 81-71:2005, <b>5.3.1.3</b> .		Yes
d)	For category 2 lifts, confirm that vision panels have not been used (See BS EN 81-71:2005, <b>5.3.1.4</b> .)	N/A 🗸	Yes
e)	For category 2 lifts, confirm that the construction of the car and landing doors and clearances is in accordance with BS EN 81-71:2005, <b>5.3.1.5</b> .	N/A 🗸	Yes
f)	For category 2 lifts, confirm that in addition to the requirements of BS EN 81-1, <b>7.2.3.2</b> it is not possible to pass a rod of 10 mm diameter from the landing side of the entrance into the well.	N/A 🗸	Yes
g)	For category 2 lifts, confirm that where door panels are mechanically linked they cannot be disengaged by unauthorised persons within 60 s with the tools listed in BS EN 81-71:2005, Annex E.	N/A ✓	Yes
h)	For category 2 lifts, confirm that the leading edge profile of the car and landing door is formed as an integral part of the door in accordance with BS EN 81-71:2005, <b>5.3.1.8</b> .	N/A 🗸	Yes
C.	3.2 Landing door security system – Category 2 lifts only		
a)	Confirm that at any floor where the lift is not present it is not possible to open the landing door with the emergency unlocking key or by using a tool from BS EN 81-71:2005, Annex E, unless the security system has been deactivated in accordance with BS EN 81-71:2005, <b>5.3.2.1</b> .	N/A ✓	Yes
b)	Confirm that a device to manually active and deactivate the system is provided in the machine room, the control cabinet or the emergency and inspection panel in accordance with BS EN 81-71:2005, <b>5.3.2.2</b> .	N/A ✓	Yes

Table C.3 – Result of examination and test for hydraulic lifts – Lifts with features to combat vandalism – Landing and car doors *(continued)* 

C.3.2 Landing door security system – Category 2 lifts only (continued)		
c) Confirm that the device and the main lift entrance floor have been labelled with a pictogram in accordance with BS EN 81-71:2005, 5.3.2.2.	N/A 🗸	Yes
d) Confirm that the security system is timer-operated in accordance with BS EN 81-71:2005, <b>5.3.2.3</b> .	N/A 🗸	Yes
e) Confirm that in the event of mains power failure, the system remains active for a period of not less than 2 h, but in the event of disconnection of the mains switch, the system is immediately deactivated in accordance with BS EN 81-71:2005, <b>5.3.2.4</b> .	N/A 🗸	Yes
f) Where the system is installed on:		
<ol> <li>fire-fighting lifts conforming to BS EN 81-72:2003, confirm that the system can be deactivated by turning the lift on to "Fire Control" in accordance with BS EN 81-71:2005, 5.3.2.5.;</li> </ol>	N/A ✓	Yes
<ol> <li>lifts conforming to BS EN 81-73, confirm that the system can be deactivated on receipt of an input signal in accordance with BS EN 81-73:2005, 5.1.1. and BS EN 81-71:2005, 5.3.2.5.</li> </ol>	N/A 🗸	Yes
C.3.3 Door coupling mechanism		
For category 2 lifts, confirm that it is not possible to de-couple the car and landing doors within 60 s with the tools listed in BS EN 81-71:2005, Annex E.	N/A 🗸	Yes
C.3.4 Door reversal mechanism		
For category 2 lifts, confirm that protective devices for reversal of car and landing doors are inaccessible to unauthorized persons in accordance with BS EN 81-71:2005, <b>5.3.4</b> .	N/A 🗸	Yes
C.3.5 Locking of car doors		
Confirm that the car doors are provided with a locking device in accordance with BS EN 81-71:2005, <b>5.3.5</b> .		Yes
C.3.6 Manipulation of door operators and locks		
For category 2 lifts, confirm that it is not possible to manipulate the door operator or locks within 60 s with the tools listed in BS EN 81-71:2005, Annex E.	N/A 🗸	Yes

Table C.4 – Result of examination and test for hydraulic lifts – Lifts with features to combat vandalism – Car C.4.1 Car bodywork, interior and fixings a) Confirm that the car walls have a mechanical strength in Yes accordance with BS EN 81-71:2005, 5.3.1.2. b) For category 1 lifts, confirm that car ceilings can support a mass of 150 kg at any point a person can suspend themselves, and are fixed such that they cannot be displaced within 60 s with the tools listed in BS EN 81-71:2005, Annex E. c) For category 2 lifts, confirm that the ceiling is such that no person can suspend themselves in accordance with BS EN 81-71:2005, 5.4.1.3. d) Confirm that materials used for the car construction and finishes conform to BS EN 81-71:2005, **5.4.1.4**. e) Confirm that car bodywork is resistant to being cut through with the tools listed in BS EN 81-71:2005, 5.4.1.5 and Annex E. Confirm that car flooring has been fixed so as not to create a tripping hazard if cut in accordance with BS EN 81-71:2005. 5.4.1.6. g) For category 2 lifts, confirm that any handrail is capable of supporting at its most unfavourable point a load of 2500 N applied in any direction in accordance with BS EN 81-71:2005, 5.4.1.7. h) For category 2 lifts, confirm that any mirror is flush fitted and laminated if made from glass in accordance with BS EN 81-71:2005, **5.4.1.8**. Confirm that fixtures and fittings are removable only with special tools (category 1 lifts) or have fixings not visible to users (category 2 lifts) in accordance with BS EN 81-71:2004, 5.4.1.9. C.4.2 Car emergency doors and trapdoors For category 2 lifts, confirm that emergency doors or trap doors have Yes been provided with a security system in accordance with BS EN 81-71:2005, 5.3.2.

Table C.4 – Result of examination and test for hydraulic lifts – Lifts with features to combat vandalism – Car (continued)

(continued)	
C.4.3 Car ventilation	
Confirm that normally accessible ventilation has been guarded against a straight rod being pushed through in accordance with BS EN 81-71:2005, <b>5.4.3</b> .	Yes
C4.4 Car lighting	
a) Has permanent car lighting been provided to give 100 lux minimum at control devices and at floor level in accordance with BS EN 81-71:2005, <b>5.4.4.1</b> ?	Yes
b) Confirm that car light fittings:	
<ol> <li>are flush fitted without visible fixings in accordance with BS EN 81-71:2005, 5.4.2;</li> </ol>	Yes
remain functional and unbroken when tested in accordance with BS EN 81-71:2005, Annexes B and F.	Yes

Table C.5 – Result of examination and test for hydraulic lifts – Lifts with features to combat vandalism – Car and landing fixtures

C.5.1 Car and landing controls	
a) Confirm that control buttons, indicators and other fixtures are water resistant in accordance with BS EN 60529:1992, IPX3. (See BS EN 81-71:2005, <b>5.5.1.1</b> .)	Yes
b) Confirm that the button/bezel gaps been reduced to a minimum to avoid jamming in accordance with BS EN 81-71:2005, <b>5.5.1.2</b> .	Yes
c) Confirm that control buttons, indicators and other fixtures are resistant to impact in accordance with BS EN 81-71:2005, Annex B and <b>5.5.1.3</b> .	Yes
d) Confirm that control buttons, indicators and other fixtures are resistant to being cut with the tools listed in BS EN 81-71:2005, Annex E and <b>5.5.1.4</b> .	Yes
e) Confirm that control buttons, indicators and other fixtures are resistant to flame in accordance with BS EN 81-71:2005, Annex F and <b>5.5.1.5</b> .	Yes
C.5.2 Car and landing control stations	
a) Confirm that car operating panels and landing control stations are:	
<ul> <li>i) removable only with special tools (category 1 lifts) or have fixings not visible to users (category 2 lifts) in accordance with BS EN 81-71:2005, 5.4.1.9.</li> </ul>	Yes
ii) made from flame-resistant materials (category 1 lifts) or inflammable (category 2 lifts) in accordance with BS EN 81-71:2005, <b>5.4.1.4</b> .	Yes
iii) resistant to impact in accordance with BS EN 81-71:2005, Annex B.	Yes
iv) resistant to being cut with the tools listed in BS EN 81-71:2005, Annex E.	Yes
b) Confirm that signs and marking accessible to the public are resistant to flame in accordance with BS EN 81-71:2005, Annex F.	Yes
C.5.3 Position indicators	
Confirm that a position indicator has been provided at the main floor in accordance with BS EN 81-71:2005, <b>5.5.3</b> .	Yes

Table C.6 – Result of examination and test for hydraulic lifts – Lifts with features to combat Alarm sounder	vandalism –
<ul> <li>a) Confirm that unless the car is at a floor with the doors open, operation of the alarm button causes an audible alarm for 60 s within the car at a volume of 70 dB(A) to 85 dB(A) in accordance with BS EN 81-71:2005, 5.6a).</li> </ul>	Yes
b) Confirm that the audible alarm ceases if the car doors open during the sounding of the alarm in a).	Yes
Table C.7 – Result of examination and test for electric traction lifts – Lifts with features to co – Steel work	ombat vandalisn
For category 2 lifts, confirm that measures to prevent corrosion of the car sling, car and landing doors, landing door locks and car walls and floor have been provided in accordance with BS EN 81-71:2005, <b>5.7</b> .	Yes
Table C.8– Result of examination and test for electric traction lifts – Lifts with features to co – Signs and markings	mbat vandalism
<ul> <li>a) Confirm that signs and marking accessible to the public are fixed in a manner that prevents removal and cannot be made illegible within 60 s with the tools listed in BS EN 81-71:2005, Annex E.</li> </ul>	Yes
<ul> <li>b) Confirm that signs and marking accessible to the public are resistant to flame in accordance with BS EN 81-71:2005, Annex F.</li> </ul>	Yes
Table C.9 – Result of examination and test for electric traction lifts – Lifts with features to co – Documentation	ombat vandalisn
Confirm that the user manual contains information relating to the special features of the vandal-resistant lift, for both the owner and maintenance company.	Yes

## Annex E (normative) Behaviour of lifts in the event of fire (BS EN81-73)

Where lifts are provided with recall systems, when the examination and tests specified in BS EN 81-73 are carried out, the results shall be recorded using the questionnaire given in Tables E.1 to E.3.

Table E.1 – Result of examination and test for hydraulic lifts – Lifts with recall systems – General characteristics

E.1.1 Input signals		
a) Is there an electrical recall signal provided by either a fire alarm system or a manual recall device?		Yes
b) If the recall device is manual, is it:	N/A	Yes
1) bi-stable in operation? [see BS EN 81-73:2005, <b>5.1.1</b> a)]	N/A	Yes
2) clearly marked for position and purpose? [see BS EN 81-73:2005, <b>5.1.1</b> b) and c)]	N/A	Yes
<ol> <li>located at the main designated floor or in the building management centre? [see BS EN 81-73:2005, 5.1.1d)]</li> </ol>	N/A	Yes
4) protected from misuse when accessible to all? [see BS EN 81-73:2005, <b>5.1.1</b> e)]	N/A	Yes
E.1.2 Stopped position		
Confirm that when stopped due to fault conditions, on inspection control or under emergency electrical control the recall signal does not cause the lift to move. (see BS EN 81-73:2005, <b>5.1.2</b> )		Yes
E.1.3 Prohibition sign		
Confirm that a sign conforming to ISO 3864-1, warning against using the lift in the event of fire, has been provided at all landings. (see BS EN 81-73:2005, <b>5.1.3</b> )		Yes

Table E.2 – Result of examination and test for hydraulic lifts – Lifts with recall systems – Behaviour a) When a recall signal is received, confirm that the lift reacts as follows. 1) All landing and car controls including the door re-open button Yes become inoperative. [See BS EN 81-73:2005, **5.3.1**a)] 2) All existing registered calls are cancelled. [See BS EN 81-73:2005, **5.3.1**b)] 3) If the lift has power-operated doors and is parked at a landing, the doors are closed and the lift returns to the designated floor. [See BS EN 81-73:2005, **5.3.1c**)1)] 4) If the lift has manually operated doors and is parked at a landing with the doors open, it remains at the floor until the doors are closed and then returns to the designated floor. [See BS EN 81-73:2005, **5.3.1**c)2)] 5) If the lift is travelling away from the designated floor, it makes a normal stop and then returns without opening the doors until arrival at the designated floor. [see BS EN 81-73:2005, **5.3.1c**)3)] 6) If the lift is travelling towards the designated floor, it continues without stopping until its arrival at the designated floor. [See BS EN 81-73:2005, **5.3.1**c)4)] 7) The lift remains stationary if any safety device has been operated. [See BS EN 81-73:2005, 5.3.1c)5)] b) Confirm that any door reversal devices that could be affected by smoke or heat are made inoperative by the recall signal, (see BS EN 81-73:2005, 5.3.2) c) Confirm that the automatic dispatch of the lift to the lowest landing level as required by BS EN 81-2:1998, 14.2.1.5b) has been rendered inoperative. (See BS EN 81-73:2005, 5.3.3) d) Confirm that a fault on a lift which is part of a group does not prevent recall of the other lifts in the group. (See BS EN 81-73:2005, 5.3.4)

Table E.2 – Result of examination and test for hydraulic lifts – Lifts with recall systems – Behaviour *(continued)* 

e)	Confirm that on arrival at the designated floor, lifts with power-operated doors park with the doors open and are removed from service.  (See BS EN 81-73:2005, <b>5.3.5</b> )		Yes
f)	Confirm that on arrival at the designated floor, lifts with manually operated doors park with the doors unlocked and are removed from service.  (See BS EN 81-73:2005, <b>5.3.6</b> )	N/A ✓	Yes
g)	Confirm that the lift returns to normal service either by an automatic signal from the fire alarm system or the reset of the manual recall device. (See BS EN 81-73:2005, <b>5.3.7</b> )		Yes
h)	Confirm that a "No Entry" sign in accordance with BS EN 81-73:2005, <b>5.3.8</b> is displayed at the designated floor whist the lift is out of service.  NOTE The sign should have a diameter not less than 25 mm if it is in the landing controls, otherwise it should have a diameter not less than 50 mm.		Yes
i)	Where multiple designated floors are required, confirm that an additional electrical signal will recall the lift to an alternative floor. (See BS EN 81-73:2005, <b>5.4</b> )	N/A	Yes
Ta	ble E.3 – Result of examination and test for hydraulic lifts – Lifts with recall	systems – Do	ocumentation

Confirm that documentation has been provided in the user manual relative to the	
recall controls and the need for regular tests to be carried out.	

Voc

