

Supply

Headroom Iravel

Starting Current

Running Current

16 amps

28 amps 20

230v, SP&N 20amp MCB

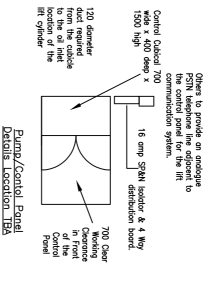
Type

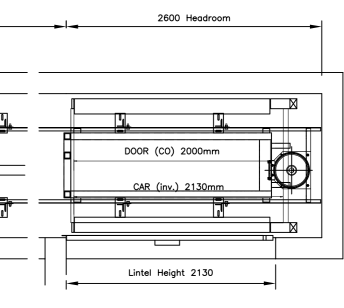
150 2500

Starts/Hour

Rated Load Rated Speed

See Table 0.15 m/s upto 9.0m





175 Pit		L	Tr	avel
		- -	Lintel Height 213	0
			(a)	
			019	

Accessibility

Capacity

Persons

Car Width 750 800

250kg

300kg

800

1200 1000 1000

1190

700

350kg

Cars with Bus Type Doors, Swing Hinge Landing Doors, Through Car, Ram to the side

Car Depth

Shaft Width

Shaft Depth

Door Opening

1140 1190 1240

1260

650 700 750

Builders	
Works	
Notes	

loor.	loor to ceiling at the bottom	Leave the front wall down	vithstand the forces as showr	Form the pit as shown to	the reactions as shown	shown Shaft walls to withstand	1. Form lift shaft to dimensions	
	š	Š	own.	õ		and	sions	

4. Do not build nib walls until the lift entrances have been

atmosphere. 6. Provide a SP&N supply installed.
5. Provide a smoke vent at the top of the shaft to outside

terminated in a lockable isolator protected by a 20 amp Motor Rated MCB. To be located adjacent to our control panel.
7. Provide a 2-off fused spurs adjacent the the isolator.
8. Provide space for our

Location to be agreed.

9 Provide a 120 diameter duct from the control panel position to the lift shaft on the cylinder control/power pack cubicle which is 700 wide x 400 deep x 1500 high. To be located of our hydraulic cylinder. within 5metres from the bottom

shown. 12. Make good to our door Install shaft scaffolding.
 Fit lintels at each floor S

frames following installation.
13. Provide assistance in offloading and distribution of our materials.
14. Provide a BT dedicated analogue line for the lift car communication system.

Issued For Information Only

15	Do not scale this drawing. , in millimetres	NICHE LIFTS	
	All	C	7
	All dimensions	LIG	<u>-</u>
	DRAWING NUMBER	TMP	DRAWN BY
64	O NUM	5.7.13	DATE
1/A	BER		CHECKED SCAL
		NTS	SCALE

뫅

DATE ISSUE

MODIFICATION

CHECKED

Niche Passenger

Ç)r

1000 900

1250 1300 1200 1400 1400 1300 1400 1400

1260 1460 1510 1560 1460 1460 1460 1460 1460 1660

800

1100

1520 1420 1320

1420

900

450kg

1000