



Typical List of builders work by others

- 1. Provide electrical supply to machine room in the form of a 415v, 3ph, 50hz 5 wire supply protected by a 16amp Motor Rated MCB, together with a 230v spur.
- 2. Machine room access by ladder
- 3. Form a pit as shown.
- 4. Shaft enclosure to fixed AFTER installation of lift, else leave front wall down at all levels
- 5. Shaft enclosure and shaft ventilation to be in accordance with local authority requirements
- 6. Structure shall not carry buildings forces. Structure to be fixed to building fabric, in the pit, at each level and at the top of the shaft.
- 7. Provide 500 kg SWL lifting eye central above shaft
- 8. Temperature in MR room shall be between +5 ° to 40 ° constantly
- 9. Provide scaffold boards depth of shaft + 150, 3-off every 2 metres
- 10. Provide storage space on site and assistance to off load.
- 11. Note lift car delivered and installed in one section access space required
- 12. Provide barriers at each floor to guard against fall hazards
- 13. Provide 110v temp. lighting & power

NICHE LIFTS LTD 82 St Georges Road West, Bromley, Kent. BR1 2NP Tel: 020 8295 2852 Fax: 020 8467 1044 e-mail: sales@nichelifts.co.uk Web Site: www.nichelifts.co.uk

- 14. Protect building fabric during egress of materials, disposal of packaging
- 15. Provide assistance with off loading and distribution of materials.
- 16. Clad shaft shaft following installation.
- 17. Removal from site of packaging materials and off cuts.
- 18. If fire certified entrances are specified the front wall of the lift shaft is to be constructed in high density block work as per EN 81:58.

increments 50 mm 500 - 1000mm CW= car width CD= car depth 600 - 1000mm CH= car height 800 - 1200mm DW= door width DH= door height SW= Shaft width SD= Shaft depth HR= Headroom clear FFL= Finished floor level CO= overrun ATTENTION Cabin protection reduces clear entrance openings resp. shaft sizes Service lift code acc. to acknowledgement landing doors DIN 18090-92

All dimensions in "mm", DO NOT SCALE

BY	DATE	ISSUE	MODIFICATION	CHECKE
TMP	05.12.18	B	Redrawn	

NICHE 200-300 KG TROLLEY LIFT FRONT LOADING W/O SAFETY GEAR (Issued for information only)

NICHE	LIETS	1 + 4	DRAWN BY	DATE	CHECKED	SCALE
				15.5.07		NTS
not scale this	drawing. All	dimensions	DRAWIN	G NUM	IBER	

11

1143/B