

Ceiling below the lift shaft must support all strengths from the lift and must be calculated with a minimum of 5 kN/m<sup>2</sup>.

CW= car width 600 - 1000mm CD= car depth 700 - 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

increments 50 mm

BY	DATE	ISSUE	MODIFICATION	CHECKED	NIGHT 400 700 KG TROLLEY LIFT FRONT LOADING WITH CAFETY OF A	NICHE LIFTS Ltd	DRAWN BY DATE CI	HECKED SCALE
					NICHE 100-300 KG TROLLEY LIFT FRONT LOADING WITH SAFETY GEAR	MICHE LIFTS LIG	TMP 15.5.07	NTS
					(Issued for information only)	Do not scale this drawing. All dimensio	DRAWING NUMBE	ER
					(**************************************	in millimetres	1107	
					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			/A
					e-mail: sales@nichelifts.co.uk Web Site: www.nichelifts.co.uk			,