

DATA SHEET


MODEL	2 FLOORS	3 FLOORS	4 FLOORS	5 FLOORS
DD50	355kg	424kg	492kg	556kg
50A	367kg	430kg	496kg	559kg
50B	372kg	436kg	502kg	566kg
50C	405kg	473kg	545kg	613kg
100A	579kg	658kg	741kg	820kg
100B	613kg	701kg	794kg	882kg

The weights shown are for basic equipment including the load (Live Load). To calculate the downward dead loads multiply the required weight by 2.

Eg Basic 3 floor 50c. Downward Dead Load = 473kg x 2 = 947kg.

If the carrying capacity of the standard Microlift is to be uprated add 75kg to the required figure shown on the chart.

If optional extra's are required ie extra entrances, car gates or extra travel contact the office for further information.

Title: DOWNWARD DEAD LOAD FORMULA FOR MICROLIFT MODELS 50KG-100KG-150KG.	Data Sheet No: DS. 0003	
	Date: JUNE 1999	
Stannah Microlifts Ltd Caxton Close, East Portway Andover, Hants SP10 3QN Fax: 01264 333465 Tel: 01264 351922	Issue No: 1	

*Publiser / Downward
Dead Load
Calc*