$1=1.8 \mathrm{~m} 2=0.59 \mathrm{~m} 3=0.43 \mathrm{~m}$


Seat comprises 2 painted steel slats $50 \times 25 \times 2,5 \mathrm{~mm}$, and 4 pultruted polyester slats (polyester composite/fibre glass) $58 \times 25 \times 3 \mathrm{~mm}$, RAL 7004. Seat back comprises 2 painted steel slats $50 \times 25 \times 2,5 \mathrm{~mm}$, and 2 pultruted polyester slats (polyester composite/fibre glass) $58 \times 25 \times 3$ mm , RAL 7004. Black polyester powdercoated steel uprights, thickness 8 mm - Stainless steel brackets and fixings - Fixing on to a concrete block


## INSTALLATION



00h00

Total weight $=\mathbf{6 6} \mathbf{~ k g}$
Heaviest part $=14$ kg


