

ELE TransLab 6.6 Metre Trailer-type Mobile Laboratory

The ELE TransLab is designed for use on remote sites enabling the routine testing of soils, concrete and asphalt to be undertaken.

The unit is mounted on a four-wheeled close-coupled axle chassis fitted with 50 mm ball hitch and 4 screw feet corner steadies.

Standard layout and fittings are shown in the illustration below, but alternative designs and features are available. For further information contact ELE.

Specification

<i>Body dimensions (l x w)</i>	6705 x 2265 mm
<i>Overall dimensions (l x w x h)</i>	8050 x 2265 x 3050 mm
<i>Interior dimensions (l x w x h)</i>	6630 x 2185 x 2115 mm
<i>Weight (approx)</i>	2700 kg

Ordering Information

EL85-2610/01

6.6 m Trailer-type Mobile Laboratory. Four-wheeled close coupled chassis, complete with electrical and plumbing installation, electric water heater and overrun brakes.

For 220 – 240 V AC, 50 – 60 Hz, 1 ph

Accessories

EL85-2610/10

Spare Wheel

EL85-2610/11

Water Storage Tank 77 litre.

EL85-2611/01

Air conditioning Unit

EL85-2860

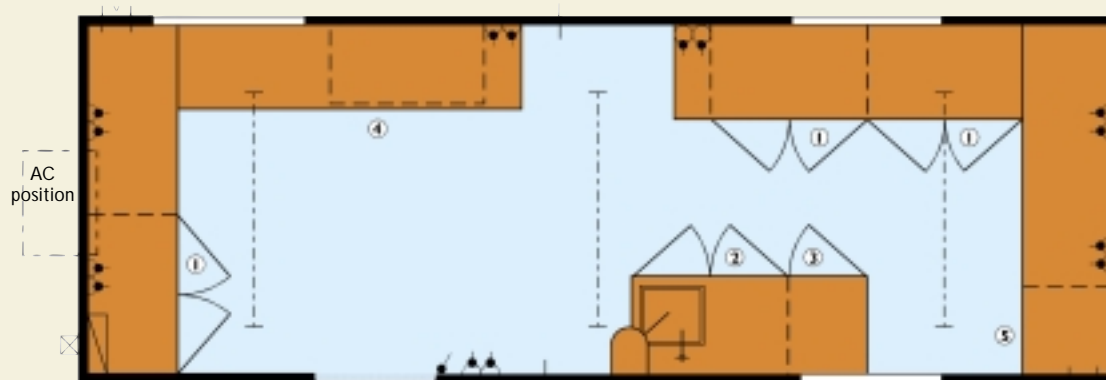
Venetian Blinds, set of 3

EL85-5015/01

13.5 kVa Generator. Diesel engine, skid mounted with 15 m insulated cable and 63 amp plug. *Weight 450 kg*
220 – 240 V AC, 50 – 60 Hz, 1 ph



Mobile Laboratory Design Service



Furniture

Laminate-faced worktops

Doors and drawers fitted catches

1 1000 x 600 drawer line base unit

2 1000 x 600 drawer line base unit c/w 400 x 400 inset stainless steel bowl

3 500 x 600 drawer line base unit

4 1000 x 500 base unit with sliding doors

5 500 x 600 drawer unit