

Product Code . JL-NK-10456

Secondary Science Kit



Description

Secondary Science Kit

Description:-

Kit Box:-

1st rack should have 18 holes dia 26 mm and 2nd rack to have 29 holes (dia. 15 mm 20 holes. And dia 26mm 9 holes) Inside painted Light Grey.

Doors will be fitted 15 mm above the ground level with main body.

Main body and doors may be of different matching colours.

Main Body of 24 SWG and doors and partitions of 26 SWG M.S. Sheet.

Provision for supporting rest for hanging doors to be made As per sample. allover size 460 x 450 x 310mm.

As per sample and drawing.

Right hand door should have two racks with 2 sizes of holes to accommodate 42 containers/vails.

The rack partition should have guides (As per sample) for free movement.

The doors should have suitable piano hinges duly spot welded/riveted etc. with main body.

Provision for locking system (As per sample) & two folding type handle 4mm dia for carrying box.

Rack size 220mm x 100mm x 15mm. M.S. Sheet 24SWG.
