



REPUBLIC OF KENYA MINISTRY OF HEALTH

PROCUREMENT OF: SUPPLY, DELIVERY, INSTALLATION, COMMISSIONING, AND TESTING OF HOSPITAL FURNITURE

CLARIFICATIONS

CLARIFICATIONS FOR BID MOH/EAKIP/NCB/001/2024-2025SUPPLY, DELIVERY, INSTALLATION, COMMISSIONING, AND TESTING OF HOSPITAL FURNITURE

a) Factory manufactured H-Frame Structured Laboratory Bench as per 'Monchi lab technology' or other equal and approved D750xH930mm with 1.5mm thick rectangular hollow section steel pipe processed through CNC cutting, CNC punching, CNC bending, gas welded and polished through aced washing and phosphitylation process, worktops in 12.7mm thick phenolic resin, all surrounding edges are double-thickened into 25.4mm, all sections treated with chemical antirust to prevent against acid and alkali corrosion (90% strong acid and alkali), anti-static, waterproof, easy to clean, strong load-bearing, high temperature resistance of 180 °C, good scratch resistance. Lab bench to include waterproof sockets, data points, reagent rack, drip rack, eye-washer, water sink and tap to Bio-Medical Engineer and Interior Designer's directions and Client's approval.

LM 87

Please clarify the length of the bench.

Response: 87 (Eighty-Seven) is the cumulative Linear Meters (LM) of the H-Frame Structured Laboratory Bench in question with a Depth of 750mm by standard height of 930mm. The factory production of the H-Frame Structured Laboratory Bench will be based on floor plan layouts and drawings that will be shared by the team to the winning bid. These will guide the individual sizes of the Island laboratory benches and their installation location on site.

a) Lot 1 Item No.20

Factory manufactured H-Frame Structured Island Laboratory Bench as per 'Monchi lab technology' or other equal and approved D1500xH930mm with 1.5mm thick rectangular hollow section steel pipe processed through CNC cutting, CNC punching, CNC bending, gas welded and polished through aced washing and phosphitylation process, worktops in 12.7mm thick phenolic resin, all surrounding edges are double-thickened into 25.4mm, all sections treated with chemical antirust to prevent against acid and alkali corrosion (90% strong acid and alkali), anti-static, waterproof, easy to

clean, strong load-bearing, high temperature resistance of 180 °C, good scratch resistance. Lab bench to include waterproof sockets, data points, reagent rack, drip rack, eye-washer, water sink and tap to Bio-Medical Engineer and Interior Designer's directions and Client's approval.

What's the length of the island bench?

Response: 15 (Fifteen) is the cumulative Linear Meters (LM) of the H-Frame Structured Laboratory Bench in question with a Depth of 1500mm by standard height of 930mm. The factory production of the Island laboratory benches will be based on floor plan layouts and drawings that will be shared by the team to the winning bid. These will guide the individual sizes of the Island laboratory benches and their installation location on site.

b) Lot 1 Item No.21

Factory manufactured wall mounted Reagent Storage Cabinet D750xH930mm in 18mm thickness resin loaded Particleboard with 3mm edging in high impact ABS protection, fully adjustable shelfs on nylon shelf pins and sliding glass doors to Project Interior Designer and Client's approval.

Clarify the length of the bench.

Response: 15 (Fifteen) is the cumulative Linear Meters (LM) of the Reagent Storage Cabinet in question with a Depth of 750mm by height of 930mm. The production of the will be based on floor plan layouts and drawings that will be shared by the team to the winning bid. These will guide the individual sizes of the storage cabinets and their installation location on site.