Supply of tailoring equipment

Items specifications and delivery address

No.	Item	Quantity	Minimum Specifications	Example Picture	Recipient and delivery address
1	Single needle electrical Sewing machine	4	 Needle Type: Lock Stitch Sewing Bed Type: Cylinder Bed Needle system: DP*17 Number of Needles: 1 Height of Presser Foot: 15 mm Maximum Sewing Speed: 2200 stitches per minute Stitch Length: 0–9 mm Diameter of Cylinder Bed: 50 mm Voltage: 220V Power: 550W 		4 Units delivered to Credible Design Ltd: Gisozi, Gakinjiro, Kigali, Rwanda
2	Buttonhole Machine	1	 Buttonhole Size: 25mm x 4mm Needle System: DPx5, Size #12 Number of Needles: 1 Number of Threads: 2 Side Cutter Function: Adjustable from 1/4" to 3/4" Parallel Interspace: 0.2mm to 2.5mm Automatic Thread Trimmer: Yes Automatic Presser Foot Lifter: Yes Clearance under the Presser Foot: 17mm Maximum Speed: 4,200 stitches per minute 		1 Unit delivered to Credible Design: Gisozi, Gakinjiro, Kigali, Rwanda

			 Control System: Integrated control box with touch screen panel Cooling System: Yes Dimensions (approx.): 880mm (L) x 390mm (W) x 635mm (H) Weight: Approximately 66–78 kg 	
3	Cutting Machine	2	 Blade Type: Straight knife Blade Size: 8 to 10 inches (commonly 10") Motor Power: 550W – 750W Cutting Height: Up to 6 inches (150 mm) Voltage: 220V–240V (Single Phase) Frequency: 50/60Hz Cutting Speed: 2800–3400 RPM Weight: Approximately 15–16 kg Features: Automatic sharpening system Safety guard on blade Adjustable front knife guard Easy to maneuver base with wheels 	 1 Unit delivered to High General Business and Supply Ltd: Kabarondo City Near Kabarondo Market, Kabarondo Village, Cyabajwa Cell, Kabarondo Sector, Kayonza District , Eastern Province, Rwanda 1 Unit delivered to Mama Africa: Gitega, Nyarugenge, Kigali, Rwanda

4	Single needle jack sewing machine	4	 Stitch Type: Single needle, lockstitch Max Sewing Speed: 5000 stitches per minute Stitch Length: Adjustable up to 5 mm Needle Type: DBx1 (size 11–18 depending on fabric) Motor Type: Servo motor (energy-saving) Voltage: 220V, Single Phase Bed Type: Flat bed Lubrication: Fully automatic Presser Foot Lift: Manual (6 mm), Knee lift (13 mm) Noise Level: Low noise operation Features: Built-in LED light Anti-vibration design Direct drive motor for low energy consumption 	4 Units to be delivered to High General Business and Supply Ltd: Kabarondo City Near Kabarondo Market, Kabarondo Village, Cyabajwa Cell, Kabarondo Sector, Kayonza District , Eastern Province, Rwanda
5	Over lock seamer machine	1	 Thread Configuration: 4-thread Max Sewing Speed: 5500 stitches per minute Stitch Length: 1.0 – 4.0 mm (adjustable) Overedge Width: 4.0 – 6.0 mm Needle Type: DCx27 or B27 Motor Type: Direct-drive servo motor 	1 Unit delivered to High General Business and Supply Ltd: Kabarondo City Near Kabarondo Market, Kabarondo Village, Cyabajwa Cell, Kabarondo Sector, Kayonza District, Eastern Province,

			 Voltage: 220V Presser Foot Lift: Manual (up to 5.5 mm) Lubrication System: Automatic Fabric Suitability: Light to medium-weight fabrics Features: Anti-wrinkle function Low vibration and noise Built-in LED light Energy efficient 	Rwanda
6	Elastic sewing machine	8	 Needle type: Lock stitch Bed Type: Cylinder bed Needle model:DP*17 Number of Needle:1 Height of presser foot:15 Max sewing speed: 2200 RPM Stitch length(mm): 0-9 Diameter of cylinder bed: 50 Voltage: 220V Power: 550w 	1 unit delivered to Women @Work: KG 362- 359 KG, House 24, Kibagabaga, Kigali, Rwanda 7 units to be delivered to Judy Posh: 5th Floor, Ikaze House, Gisimenti, Kigali, Rwanda
7	Heat press machine	2	 Type:Ink jet Structure: Platen press Color and page: Multicolor print press. Platen Size: 16 x 20 inches (40.6 x 51 cm) Power: 1700W Voltage: 110V 	1 Unit delivered to Women@Work Ltd: KG 362-359 KG, House 24, Kibagabaga, Kigali, Rwanda 1 unit delivered to Mama Africa Ltd: Gitega, Nyarugenge, Kigali,

			 Temperature Range: 0 – 570°F (0 – 299°C) Time Control: 0 – 999 seconds Weight: Approximately 60.7 lbs (27.5 kg) 		Rwanda
8	Normal Sewing Machines	11	 Drive Type: Electric treadle Bed Type: Flatbed Stitch Type: Straight stitch only Body Material: Heavy Duty Cast iron or steel Max Stitch Length: Adjustable via lever Bobbin System: Side Loading Oscillating Shuttle bobbin Needle System: Standard 15x1 (also known as 130/705H) Weight: 10-15kg 	Eboncoin	7 Delivered to Women@Work Ltd: KG 362-359 KG, House 24, Kibagabaga, Kigali, Rwanda 4 Delivered to EMMR Ltd: 867X+3FV, Gisenyi, Rwanda
9	Flat Lock Machine	1	 Voltage: 220V Power: Approximately 500W Needle System: UY128GAS, suitable for sizes #11–14. Stitch Length: Adjustable between 1.5 mm and 4.5 mm. Needle Gauge: 6 mm or 6.4 mm. Number of Needles: Double Needle Feed System: Differential feed Bed Type: Flat-bed design 		1 Unit Delivered to Mama Africa: Gitega, Nyarugenge, Kigali, Rwanda

			 Maximum Sewing Speed: Up to 5,500 stitches per minute Presser Foot Lift: Up to 7 mm Lubrication: Automatic Lighting: Built-in LED needle light Uses: Ideal for tape-binding on knitwear, sportswear, and other stretch fabrics. 	
10	Single needle sewing electric machine	4	 Needle System: DBx1 (sizes 11– 18) Stitch Length: Up to 5 mm Presser Foot Lift: 1–13 mm (digitally adjustable) Sewing Speed: Up to 5,000 stitches per minute Motor: Integrated direct-drive servo motor (550W) Torque: 8.4 Nm Working Area: 305 mm x 130 mm Voltage: 220V Weight: Net: 41 kg; Gross: 47 kg Applications: Suitable for sewing all kinds of small orders and quick reorders fabrics. 	4 Unit Delivered to Mama Africa: Gitega, Nyarugenge, Kigali, Rwanda

11	Scissors	5	 Material: Stainless Steel Size: 9-Inch Function: Fabric Cutting 	B	5 Unit Delivered to Mama Africa: Gitega, Nyarugenge, Kigali, Rwanda
12	Industrial sewing machines (single needle)	1	 Maximum Sewing Speed: 5,500 stitches per minute Maximum Stitch Length: 5 mm Needle Bar Stroke: 30.7 mm Presser Foot Lift: By hand: 5.5 mm By knee: 13 mm Needle System: DB×1 (#14) Feed Dog: 4-row (some models may have 3-row) Hook Type: Automatic-lubricating full-rotary hook Lubrication: Automatic Machine Head Weight: Approximately 28 kg Dimensions: Approximately 48" (W) x 20" (D) x 48" (H) 	the first of a second sec	1 unit to be delivered to Iwacu Production Ltd: KK23AV Muyange road, Kagarama Sector, Kicukiro District , Kigali, Rwanda

13	Flat lock stitch machine (two needle)	1	 Application: Medium-weight fabrics Max Sewing Speed: 3,000 stitches per minute Max Stitch Length: 5 mm Presser Foot Lift: By hand: 7 mm By knee: 13 mm Needle Type: DPx5 (#14), suitable for sizes #9–#16 Hook: Vertical-axis large hook Lubrication: Semi-dry head with minute-quantity lubrication Feed System: Needle feed 	1 unit to be delivered to Iwacu Production Ltd: KK23AV Muyange road, Kagarama Sector, Kicukiro District , Kigali, Rwanda
14	Lockstitch buttonhole machine	1	 Sewing Speed: Up to 4,200 stitches per minute Buttonhole Length: Standard: 6.4 mm to 41 mm Bartack Width: Standard: Up to 5 mm Needle System: DP×5 (#11J to #14J) Drive System: Direct-drive with compact AC servomotor Lubrication: Semi-dry head (minimal oiling) 	1 unit to be delivered to Iwacu Production Ltd: KK23AV Muyange road, Kagarama Sector, Kicukiro District , Kigali, Rwanda

			 Memory Capacity: Stores up to 99 sewing patterns Uses: Making buttonholes in garments such as shirts, jackets, pants. 	
15	Elastic sewing machine	1	 Needle Type: UO113, sizes 14– 16# Number of Needles: 4 Number of Threads: 8 Stitch Length: 1.7–4.0 mm Presser Foot Lift: 8 mm Sewing Speed: Up to 3,500 stitches per minute Dimensions (approx.): 615 × 400 × 605 mm Weight: 52.5–57.5 kg Lubrication: Fully automatic Applications: Ideal for sewing waistbands on tracksuits, sportswear, and shorts 	1 unit to be delivered to Iwacu Production Ltd: KK23AV Muyange road, Kagarama Sector, Kicukiro District , Kigali, Rwanda

16	Industrial lockstitch sewing machine	1	 Feed system: Needle-feed Max. sewing speed: 5,000 sti/min (Max. 4,000 rpm with stitch length set to 4mm or more) Max. stitch length: 5mm (normal/reverse feed) Needle bar stroke: 30.7mm Presser foot lift: By hand: 5.5mm, By knee: 13mm Needle type: DB x 1 (#14) #9~#18 Hook type: Automatic-lubricating full-rotary hook Lubrication: Automatic Power requirement: Single- phase 220V Power consumption: 390VA (Main motor output 400W) 		1 unit to be delivered to EMMR Ltd: 867X+3FV, Gisenyi, Rwanda
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17	Overlock Machine	 Type: Overlock machine Number of threads: 3-thread or 4-thread configuration acceptable Max. sewing speed: Approx. 6,000 stitches per minute Stitch type: Overlock stitch Presser foot lift: Manual or knee- operated acceptable Differential feed system: Yes, for handling stretch fabrics Cutting mechanism: Built-in blade for trimming excess fabric Lubrication: Automatic oiling system Power requirement: 220V Application: Suitable for garment production, knitwear, and stretch fabrics 	
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18	Mechanical embroidery machine	1	 Type: Mechanical cam embroidery machine Max. sewing speed: Approx. 300–1,000 stitches per minute Feed system: Cam-driven feed with specialized embroidery presser foot Max. stitch length: Typically adjustable up to around 5mm Needle type: Standard single needle for embroidery Presser foot lift: Manually adjustable (approx. 6mm, depending on adjustment) Hook type: Not applicable (stitch formation is controlled via the cam mechanism) Power requirement: Operates via a motorized drive (approx. 220v) Application: Decorative embroidery and monogramming on various fabrics 		1 unit to be delivered to EMMR Ltd: 867X+3FV, Gisenyi, Rwanda
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19	Lockstitch Industrial Sewing Machine	1	 Type: High Speed Lockstitch Industrial Sewing Machine Needle Type: DB × 1 (compatible with needles in the range 11#– 18#) Max. Stitch Length: 5 mm Presser Foot Height: Adjustable from 4 to 9 mm to accommodate different fabric thicknesses Max. Sewing Speed: Up to 5,000 stitches per minute (RPM) Weight: Approximately 29.5 kg (net) / 37 kg (gross) Machine Dimensions (approx.): 60 cm × 23 cm × 55 cm Additional Features: Automatic lubrication system; designed with a connecting rod level feed for stable operation with minimal backstitch error Applications: Suitable for sewing a variety of thin to moderately thick garments; ideal for standard industrial seaming tasks
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20	Fully Automatic Sweater Knitting Machine	betw Num Knitt (appl Need Stitc dial Knitt user Oper seled Pund repea Knitt cards own) Weig (mad	ge: Standard gauge (4.5 mm een needles) ber of Needles: 200 needles ing Width: Up to 100 cm roximately 39 inches) Ile Pitch: 4.5 mm h Sizes: Adjustable, tension I to 10 ing Speed: Depends on (manual operation); no motor ration: Punch card pattern tion system ch Card Size: 24-stitch at ing Patterns: Pre-punched s included (or create your ht: Approximately 13–15 kg hine only) er Requirement: 220V rical supply		1 unit to be delivered to EMMR Ltd: 867X+3FV, Gisenyi, Rwanda
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