

Line Item No	Item	Drawing Ref.	Description	UNIT	UNIT PRICE based on Quantity range Price includes: manufacturing, transportation, and installation			
					1_10	11_50	51_100	101 and above
001	Chair KG 1&2	Drawing A	<p>Top quality colorful chairs that will endure for generations. These classic chairs shall be made with solid beech wood frame strong enough for even an adult to stand on. The total height of the chair shall be 600mm. Top of chair made of 12mm thick water resistant MDF rounded and smoothed edges covered on the exposed face with 1mm thick formica. The 2 Backrest of 200*400mm, shall be slightly bent for better spinal posture. Legs of dimension 200*450mm rounded edges shall be equipped with plastic caps preventing noise when moved, with 200*400mm lateral support for the legs, at 12cm from bottom of legs. L / w / h : 32 X 32 X 30 cm P.S: No visible screws are accepted All connections shall be with professional invisible rods and special glue. COLORS: The requirements for a colorful classroom is the use of 4 primary colors to be distributed equally in the same classroom combined with the "beech wood". Eg: *for a classroom of 24 KG student: Top of 24 chairs to be 6 Red, 6 Blue, 6 Yellow and 6 green Green: ref. 2092 --- Red: ref. 2007 Blue: ref. 2058 ---- Yellow: ref. 8512</p>	U				
002	Chair KG 3	Drawing A	<p>Top quality colorful chairs that will endure for generations. These classic chairs shall be made with solid beech wood frame strong enough for even an adult to stand on. The total height of the chair shall be 600mm. Top of chair made of 12mm thick water resistant MDF rounded and smoothed edges covered on the exposed face with 1mm thick formica. The 2 Backrest of 200*400mm, shall be slightly bent for better spinal posture. Legs of dimension 200*450mm rounded edges shall be equipped with plastic caps preventing noise when moved, with 200*400mm lateral support for the legs, at 12cm from bottom of legs. L / w / h : 32 X 32 X 34 cm P.S: No visible screws are accepted All connections shall be with professional invisible rods and special glue.. COLORS: The requirements for a colorful classroom is the use of 4 primary colors to be distributed equally in the same classroom combined with the "beech wood". Eg: *for a classroom of 24 KG student: Top of 24 chairs to be 6 Red, 6 Blue, 6 Yellow and 6 green Green: ref. 2092 --- Red: ref. 2007 Blue: ref. 2058 ---- Yellow: ref. 8512</p>	U				

003	Semi-Hexagonal Table KG 1&2	Drawing A	<p>Top quality colorful table that will endure for generations. These classic tables shall be made with solid beech wood frame strong enough for even an adult to stand on.</p> <p>The total height of the table shall be 520mm. Top of table made of 18mm thick water resistant MDF rounded and smoothed edges covered on the exposed face with 1mm thick formica.</p> <p>Legs of dimension 450*450mm rounded edges shall be equipped with plastic caps preventing noise when moved</p> <p>L / w / h : 120 X 60 X 52 cm (3 sides shall be of 60cm dimension, and one side equal to 120)</p> <p>P.S: No visible screws are accepted from outside. (from inside the table at least 2 screws from each side with wood reinforcement can be accepted to fix the top)</p> <p>All connections shall be with invisible rods and special glue.</p> <p>COLORS:</p> <p>The requirements for a colorful classroom is the use of 4 primary colors to be distributed equally in the same classroom combined with the "beech wood".</p> <p>Eg: *for a classroom of 24 KG student: Top of 8 Tables to be 2 Red, 2 Blue, 2 Yellow and 2 green</p> <p>Green: ref. 2092 --- Red: ref. 2007 Blue: ref. 2058 ---- Yellow: ref. 8512</p>	U				
004	Semi-Hexagonal Table KG 3	Drawing A	<p>Top quality colorful table that will endure for generations.</p> <p>These classic tables shall be made with solid beech wood frame strong enough for even an adult to stand on.</p> <p>The total height of the table shall be 560mm.</p> <p>Top of table made of 18mm thick water resistant MDF rounded and smoothed edges covered on the exposed face with 1mm thick formica.</p> <p>Legs of dimension 450*450mm rounded edges shall be equipped with plastic caps preventing noise when moved</p> <p>L / w / h : 120 X 60 X 56 cm (3 sides shall be of 60cm dimension, and one side equal to 120)</p> <p>P.S: No visible screws are accepted from outside. (from inside the table at least 2 screws from each side with wood reinforcement can be accepted to fix the top)</p> <p>All connections shall be with invisible rods and special glue.</p> <p>COLORS:</p> <p>The requirements for a colorful classroom is the use of 4 primary colors to be distributed equally in the same classroom combined with the "beech wood".</p> <p>Eg: *for a classroom of 24 KG student: Top of 8 Tables to be 2 Red, 2 Blue, 2 Yellow and 2 green</p> <p>Green: ref. 2092 --- Red: ref. 2007 Blue: ref. 2058 ---- Yellow: ref. 8512</p>	U				
005	Toys shelving Cabinet	Drawing A1	<p>This unit provides storage for toys.</p> <p>Cabinet should show:</p> <ul style="list-style-type: none"> * 5 small pigeon holes at the left side of the cabinet. * 3 large shelves including the bottom of the cabinet at the right side. <p>All shall be made of lamina 18mm wood including shelves and sides covered with 3mm PVC lipping edges. The shelves shall be fixed on the vertical panels and cannot be removed. Sides should have smooth rounded corners from the upper part.</p> <p>L / w / h: 120 x 40 x 90 cm approximately</p> <p>A reinforcement with metal corner along the bottom of the cabinet shall be considered, with middle reinforcement also, not visible to the exterior, with at least 4 heavy duty castors, hidden by the 6 cm height plinth.</p> <p>COLORS:</p> <p>Colors to be included in the cabinet, in addition to the Beech wood color, a combination of 2 colors per cabinet: Red&Yellow, and/or Green&Blue</p> <ul style="list-style-type: none"> - The cabinet is made of beech wood except the vertical panels - Outside vertical panels: same color - Inside Vertical Panels: the second color (eg: Outside panels blue/ Inside panels Green and vis versa) 	U				

006	Shelving Cabinet	Drawing A1	<p>Wood Cabinet made of 24 compartments. All shall be made of lamica 18mm wood including shelves and sides covered with 3mm PVC lipping edges. The shelves shall be fixed on the vertical panels and cannot be removed. Sides should have smooth rounded corners from the upper part. L / w / h: 120 x 40 x 90 cm approximately A reinforcement with metal corner along the bottom of the cabinet shall be considered,with middle reinforcement also, not visible to the exterior, with at least 4 heavy duty castors, hidden by the 6 cm height cabinet plinth. COLORS: Colors to be included in the cabinet, in addition to the Beech wood color, a combination of 2 colors per cabinet: Red&Yellow, and/or Green&Blue - The cabinet is made of beech wood except the vertical panels - Outside vertical panels: same color - Inside Vertical Panels: the second color (eg: Outside panels blue/ Inside panels Green and vis versa)</p> <p>Green: ref. 2092 --- Red: ref. 2007 Blue: ref. 2058 ---- Yellow: ref. 8512</p>	U				
007	Cabinet with two Leaves	Drawing A1	<p>Laminated box cabinet with three internal shelves providing large storage capacity and safety. All shall be made of lamica 18mm wood including shelves and sides covered with 3mm PVC lipping edges. Heavy duty Lock on the doors is a must. Sides should have smooth rounded corners from the upper part. L / w / h: 98 x 40 x 120 cm. approximately COLORS: Colors to be included in the cabinet, in addition to the Beech wood color, a combination of 2 colors per cabinet: Red&Yellow, and/or Green&Blue - The cabinet is made of beech wood except the leaves - Each leaf different color (eg: Red&Yellow, and/or Green&Blue)</p> <p>Green: ref. 2092 --- Red: ref. 2007 Blue: ref. 2058 ---- Yellow: ref. 8512</p>	U				
008	Book Cabinet display	Drawing A1	<p>A single-sided unit with face-on storage that is easily accessible for children. All shall be made of lamica 18mm wood including shelves and sides covered with PVC edges. Cabinet features shall be of 4 horizontal rows for books display and 6 compartmens at the bottom. L / w / h: 120 x 30 x 90 cm COLORS: Colors to be included in the cabinet, in addition to the Beech wood color, a combination of 2 colors per cabinet: Red&Yellow, and/or Green&Blue - The cabinet is made of beech wood except the vertical panels and the front panel - Outside vertical panels&front panel: same color - Inside Vertical Panels: the second color (eg: Outside panels blue/ Inside panels Green and vis versa)</p> <p>Green: ref. 2092 --- Red: ref. 2007 Blue: ref. 2058 ---- Yellow: ref. 8512</p>	U				
009	Hangers	Drawing A1	<p>1 meter beech wood support, holding 6 plastic,colored double hangers. Approximate size:100 x 12x 20cm</p>	U				

1-010	Chair- T	Drawing A	<p>Back height 390mm, chair width 550mm, seat depth 420mm, seat width 430mm</p> <p>Two iron tubes 25mm diameter, 1.5mm thick will constitute the rear and front leg supports of the chair.</p> <p>The distance separating these supports on the ground level is 360mm maximum.</p> <p>The distance between the two legs decreases as they rise to become 150mm on the seat level (i.e. on a height of 355mm) under the seat and will be connected by welding.</p> <p>The legs will be bended downwards with an inclination to the outside creating a distance of 370mm between the front legs and the same distance between the two front legs and the two rear legs.</p> <p>Legs shall be equipped with plastic caps preventing noise when moved</p> <p>The wood back will be 10mm bended plywood.</p> <p>The back and the seat will be fixed to the metal frame by air pressure pins.</p> <p>COLORS: Metal painting same as table (M011)</p>	U				
1-011	Rectangular Table- T	Drawing A	<p>Table 120x60x75 cm (LxWxH) approx. Top quality colorful table that will endure for generations.</p> <p>The total height of the table shall be 75cm.</p> <p>Top of table made of 22mm thick water resistant MDF rounded and smoothed edges covered on the exposed face with 1mm thick formica (color to MEHE representative choice and approval). The front and rear vertical supports are iron tubes 32mm diameter, 1.5mm thick mounted along the table connected by welding between them two iron plates 50mm wide and 5mm thick separated by 600mm.</p> <p>Two drawers height 10cm, width 35cm, depth 40cm</p> <p>The drawers are beech solid wood 20mm thick mounted inside a drawer box made of laths 18mm thick. Front of drawers made of 18mm thick water resistant MDF rounded and smoothed edges covered on the exposed face with 1mm thick formica. The drawer slides on a steel rail</p> <p>On each drawer will be mounted a handle and the top drawer will have a lock.</p> <p>At 12cm under the top of the table, the drawer box will be fixed on a holder made of two steel plates 30mm wide and 3mm thick. Each piece will bend downwards after fixing it to the bottom of the table under the drawer on the right wooden side where it is fixed by screws. The two steel plates are separated by 25cm. The three sides are of laths 18 mm thick, The top will be fixed to the frame with twelve screws distributes between the verticals and the iron tubes. Each side will be fixed to the metal frame by eight screws</p> <p>COLORS: Colors to be included in the table, in addition to the Beech wood color, a combination of 2 colors per table: Red&Yellow, and/or Green&Blue</p> <ul style="list-style-type: none"> - Top of table & front drawers: same color - If metal tubes are painted red, the top of the table and front drawers should be yellow and vis-versa - If metal tubes are painted green, the top should be blue - No other options <p>Green: ref. 2092 Blue: ref. 2058 Red: ref. 2007 Yellow: ref. 8512</p>	U				
010	Professor chair	Drawing E	<p>Back height 390mm, chair width 550mm, seat depth 420mm, seat width 430mm and the wood back 430*260 mm.</p> <p>Two iron tubes 25mm diameter, 1.5mm thick will constitute the rear and front leg supports of the chair.</p> <p>The distance separating these supports on the ground level is 360mm maximum.</p> <p>The distance between the two legs decreases as they rise to become 300mm on the seat level (i.e. on a height of 355mm) under the seat and will be connected by welding and enforced from the bottom side with an iron bar 300mm long, 25mm wide and 5mm thick.</p> <p>The legs will be bended downwards with an inclination to the outside creating a distance of 370mm between the front legs and the same distance between the two front legs and the two rear legs.</p> <p>The metal frame of the back will be welded to the metal frame of the seat.</p> <p>The wood back will be 10mm bended plywood.</p> <p>The back and the seat will be fixed to the metal frame by air pressure pins.</p>	U				

011	Professor table	Drawing D	<p>Table 1200x600x750mm (LxWxH)</p> <p>The front and rear vertical supports are iron tubes 32mm diameter, 1.5mm thick mounted along the table connected by welding between them two iron plates 50mm wide, 5mm thick and 496mm long separated by 600mm.</p> <p>At 600mm under the top of the table, the front and rear vertical supports of the metal frame will be connected by welding 2 tubes 32mm thick and 105mm long.</p> <p>Two drawers height 100mm, width 350mm, depth 400mm</p> <p>The drawers are beech solid wood 20mm thick mounted inside a drawer box made of laths 18mm thick.</p> <p>The drawer slides on a steel rail</p> <p>On each drawer will be mounted a handle and the top drawer will have a lock.</p> <p>At 120mm under the top of the table, the drawer box will be fixed on a holder made of two steel plates 30mm wide and 3mm thick. Each piece will bend downwards after fixing it to the bottom of the table under the drawer on the right wooden side where it is fixed by screws.</p> <p>The two steel plates are separated by 250mm.</p> <p>The three sides are of laths, one 1200mm long 400mm wide, and 2 sides 600mm long and 400mm wide, and the 3 are 18mm thick, the exposed side will be covered by formica and the other sides will be painted and protected properly.</p> <p>The exposed edges are covered with solid beech wood 1.5mm thick.</p> <p>The top is wooden, length 1200mm, width 600mm and 18mm thick made of laths covered by formica 1mm thick on the exposed side while the other side will be painted and protected properly.</p> <p>The top edges will be covered by solid beech wood 1.5mm thick.</p> <p>The top will be fixed to the frame with twelve screws distributed between the verticals and the iron tubes.</p> <p>Each side will be fixed to the metal frame by eight screws</p>	U				
012	Metal shelves cabinet	Drawing B	<p>Made of four (4) metal shelves fixed with special screws on four iron sections, 2mm thick, pierced properly.</p> <p>Iron tubes, 3mm thick 80mm wide, will connect the legs, on each side, positioned between the shelves to protect the materials on the shelves from sliding or falling.</p> <p>Shelves shall be iron, 1mm thick, 1000mm long and 400mm deep.</p> <p>Metal plates shall be welded to reinforce the frame.</p>	U				
013	Bulletin Board	0	<p>Bulletin board with wooden frame.</p> <p>Board shall be made of cork in order to be able to use pins if needed.</p> <p>L/w: 70x120cm approximately</p>	U				
014	White Board	0	<p>Top quality white writing board for felt Marker Pens.</p> <p>Dimensions: minimum 3600 mm x 1200 mm with allowed tolerance of 50 mm in height and in width. (Final dimensions as per site limitation).</p> <p>Surface shall be made of highly durable Porcelain board, conform to the International quality standard, with lifetime warranty.</p> <p>No maintenance shall be required through all years of use.</p> <p>The boards surface shall be resistant to stain, ghost, scratch, and dent, and it shall be magnetic, washable, acid resistant and resistant to any other type of cleaning material.</p> <p>Each board is labeled with the factory warranty for intensive use.</p> <p>Anodized-aluminum frame with round corner or with round plastic end.</p> <p>Internal structure of the board to be Honeycomb panel in high density board minimum 8 mm thick or equivalent.</p> <p>At top aluminum Map – holder profile or magnetic holding tools.</p> <p>At bottom an aluminum long tray for holding writing and erasing materials. The white (Porcelain) boards can also be used as overhead projection screen.</p> <p>Galvanized protected backside against wall humidity.</p> <p>Felt marker pens and erasers: 12 felt marker pens (6 black, 3 red and 3 green), and 2 pens erasers, all as recommended by white board manufacturer.</p>	U				
015	Sleeping (Cots)	0	<p>Pipes casing shall be made from metal, legs made plastic robuste, stable, with rounded corners and fabric coated. Should be of maximum security. Specially designed for easy piling up.</p> <p>L / w / h: 130 x 55 x 12 cm approximately</p>	U				
016	Castors - Cots	0	<p>Set of 4 heavy duty castors with brakes to fix on the cots plastic legs.</p>	U				
017	Carpet	0	<p>shall be made of high quality fabric with vivid colors. Washable at 30 degrees.</p> <p>Approximate size: 2 x 2.4 m</p>	U				

018	Foam Seats	O	<p>≥ 9 cylindrical shape seats</p> <p>* Material: high density (24kg/m) shock absorbing polyurethane foam</p> <p>* Covered in hard wearing, fire retardant, washable PVC.</p> <p>* Diameter 30cm, and Height 8cm.</p> <p>* Numbers from 1-9 are serigraphed on each seat.</p>	U				
019A	Table and two chairs First cycle	Drawing F	<p>Table 1000x430x660mm (LxWxH)</p> <p>Metal frame made of two steel tubes 25mm diameter, 1.5mm thick. Each element is a U form, rising vertically 641mm then turning horizontally 960mm including 760mm perfectly horizontal filleted on both sides with a 100mm radius, then 641mm downwards back to ground level.</p> <p>The distance between the two U elements will be 340mm constituting the four leg support of the table.</p> <p>The two U elements will be connected to each other by:</p> <p>On top level, 3 steel plates 40x5mm on both edges and on the middle, horizontally welded to the supports and pierced each in four positions to enable fixing to the Top.</p> <p>And two L sections 20x20mm on both extremities of the supports each pierced in 4 positions to enable fixing to the top.</p> <p>On the middle horizontal steel plate, a steel section 10x4mm will be welded vertically to hold the book shelf separator.</p> <p>The two U shape frames and all the welded pieces shall constitute the table base.</p> <p>On a height of 521mm from floor level and on both sides, a 25mm tube, 1.5mm thick shall be welded to connect the metal frames.</p> <p>The two last described tubes shall be connected over the length of the table by a steel section 25mm wide and 3mm thick, pierced in 6 positions. Over each of the tubes, on a distance of 60mm, a curved iron tube, 10mm diameter will be welded as described in the relevant drawings.</p> <p>On 80mm above the floor level, the two sides will be connected on each side along the depth of the table by a tube, 25mm diameter, 1.5mm thick, which also shall be connected by a third tube, having the same section, and welded to them, on a distance of 300mm from the opposite side of the student seat.</p> <p>The table legs will be stretched to the outside by 15mm</p> <p>Table top is Laths 18mm thick having formica finishing, 1mm thick. On the lower side of the Top, three solid wood pieces, section 40x15mm, shall be glued properly.</p> <p>The top edges will be solid beech wood 15mm thick.</p> <p>The top will be fixed to the frame with 20 screws.</p> <p>The book shelf is laths 960mm long, 340mm wide, 18mm thick with edges covered with solid beech wood same thickness as the shelf and 15mm wide.</p> <p>The shelf front edge is 15mm wide and 45mm high.</p> <p>The separation will be solid wood 20mm thick having a groove from the upper side to fix it on the welded metal plate and shall be fixed from the bottom with three screws.</p> <p>The shelf will be fixed to the tubes by air pressure pins, two for each tube and fixed to the middle metal piece with six screws.</p>	U				
019B	Table and two chairs First cycle	Drawing F1	<p>Chair height 700mm, seat height 400mm,</p> <p>Back dim 320x220mm, seat dim 320x360mm</p> <p>Two iron tubes 25mm diameter, 1.5mm thick will constitute the rear and front leg supports of the chair.</p> <p>The distance separating these supports on the ground level is 360mm maximum.</p> <p>The distance between the two legs decreases as they rise to become 220mm on the seat level (i.e. on a height of 355mm) under the seat and will be connected by welding and enforced from the bottom side with an iron bar 220mm long, 25mm wide and 5mm thick.</p> <p>The legs will be bended downwards with an inclination to the outside creating a distance of 360mm between the front legs and the same distance between the two front legs and the two rear legs</p> <p>The frame holding the back is iron tube 25mm diameter, 1.5mm thick. These tubes will be welded at the top to the iron legs in a way to separate them with a distance equal to the seat width.</p> <p>The other end of the tube shall be extended to the back and curved upwards to a distance of 680mm from the ground level.</p> <p>The wood back will be 10mm bended plywood.</p> <p>The back and the seat will be fixed to the metal frame by air pressure pins.</p>	U				

020A	Table and two chairs Second cycle	Drawing G	<p>Table 1000x430x730mm (LxWxH)</p> <p>Metal frame made of two steel tubes 25mm diameter, 1.5mm thick. Each element is a U form, rising vertically 711mm then turning horizontally 960mm including 760mm perfectly horizontal filleted on both sides with a 100mm radius, then 641mm downwards back to ground level.</p> <p>The distance between the two U elements will be 340mm constituting the four leg support of the table.</p> <p>The two U elements will be connected to each other by:</p> <p>On top level, 3 steel plates 40x5mm on both edges and on the middle, horizontally welded to the supports and pierced each in four positions to enable fixing to the Top.</p> <p>And two L sections 20x20mm on both extremities of the supports each pierced in 4 positions to enable fixing to the top.</p> <p>On the middle horizontal steel plate, a steel section 10x4mm will be welded vertically to hold the book shelf separator.</p> <p>The two U shape frames and all the welded pieces shall constitute the table base.</p> <p>On a height of 521mm from floor level and on both sides, a 25mm tube, 1.5mm thick shall be welded to connect the metal frames.</p> <p>The two last described tubes shall be connected over the length of the table by a steel section 25mm wide and 3mm thick, pierced in 6 positions. Over each of the tubes, on a distance of 60mm, a curved iron tube, 10mm diameter will be welded as described in the relevant drawings.</p> <p>On 80mm above the floor level, the two sides will be connected on each side along the depth of the table by a tube, 25mm diameter, 1.5mm thick, which also shall be connected by a third tube, having the same section, and welded to them, on a distance of 300mm from the opposite side of the student seat.</p> <p>The table legs will be stretched to the outside by 15mm</p> <p>Table top is Laths 18mm thick having formica finishing, 1mm thick. On the lower side of the Top, three solid wood pieces, section 40x15mm, shall be glued properly.</p> <p>The top edges will be solid beech wood 15mm thick.</p> <p>The top will be fixed to the frame with 20 screws.</p> <p>The book shelf is laths 960mm long, 340mm wide, 18mm thick with edges covered with solid beech wood same thickness as the shelf and 15mm wide.</p> <p>The shelf front edge is 15mm wide and 45mm high.</p> <p>The separation will be solid wood 20mm thick having a groove from the upper side to fix it on the welded metal plate and shall be fixed from the bottom with three screws.</p> <p>The shelf will be fixed to the tubes by air pressure pins, two for each tube and fixed to the middle metal piece with six screws.</p>	U				
020B	Table and two chairs Second cycle	Drawing G1	<p>Chair height 750mm, seat height 420mm, Back dim 320x220mm, seat dim 320x360mm</p> <p>Two iron tubes 25mm diameter, 1.5mm thick will constitute the rear and front leg supports of the chair.</p> <p>The distance separating these supports on the ground level is 400mm maximum.</p> <p>The distance between the two legs decreases as they rise to become 220mm on the seat level (i.e. on a height of 375mm) under the seat and will be connected by welding and enforced from the bottom side with an iron bar 220mm long, 25mm wide and 5mm thick.</p> <p>The legs will be bended downwards with an inclination to the outside creating a distance of 420mm between the front legs and the same distance between the two front legs and the two rear legs</p> <p>The frame holding the back is iron tube 25mm diameter, 1.5mm thick. These tubes will be welded at the top to the iron legs in a way to separate them with a distance equal to the seat width.</p> <p>The other end of the tube shall be extended to the back and curved upwards to a distance of 700mm from the ground level.</p> <p>The wood back will be 10mm bended plywood.</p> <p>The back and the seat will be fixed to the metal frame by air pressure pins.</p>	U				
021	Stool – workshop	workshop drawing K	<p>Circular stool standing on four legs made of knurless beech solid wood. The top dimension is 300mm diameter, 35mm thick, having a concavity on the middle with a maximal depth of 10mm.</p> <p>The top is pierced in the middle with 100x20mm (LxW)</p> <p>Leg supports are 535mm tall, 40x40mm, with chamfered edges from the outside and connected to each other with pinning and gluing, wooden beams 20x40mm</p>	U				
022	(LxWxH) Operation table – workshop	workshop drawing W1	<p>Table 2000x800x830mm (LxWxH)</p> <p>The top will be of laths, edges covered with beech solid wood and the whole covered with formica. Total thickness will be 40mm, fixed to a solid beech wood base of 1700mm long 600mm wide, wood section: 25*60mm.</p> <p>The shelf on the lower part on 250mm from floor level made of laths, edges covered with beech solid wood and the whole covered with formica 22mm thick and held by 4 bars of beech solid wood having the same specifications, and the leg supports are from beech solid wood 50*50mm.</p>	U				

023	Operation table - workshop	workshop drawing W2	<p>Table 1200x800x830mm (LxWxH)</p> <p>The top will be of laths, edges covered with beech solid wood and the whole covered with formica. Total thickness will be 40mm, fixed to a solid beech wood thickness 50mm.</p> <p>The shelf on the lower part on 250mm from floor level made of laths, edges covered with beech solid wood and the whole covered with formica 22mm thick and held by 4 bars of beech solid wood having the same specifications, and the leg supports are from beech solid wood 50*50mm.</p>	U				
024	Shelf cabinet - workshop	Drawing WW3	<p>Cabinet 1200x400x1950mm (LxWxH)</p> <p>The frame and shelves are of laths 22mm thick, edges covered by beech wood veneer 1mm thick, the cabinet back will be plywood 6mm thick, three adjustable shelves will be mounted. The shelf edges and all the exposed sides will be covered by beech wood 15mm thick.</p> <p>The base is beech solid wood, vertical supports 50x50x150mm</p> <p>The connecting beams will have 50mm width and 20mm thickness</p> <p>The internal sides of the cabinet will be equipped with 7 shelves.</p>	U				
025	Tools cabinet - workshop	Drawing W4	<p>Cabinet 1600x1800mm (WxH)</p> <p>Lower part depth 600mm Upper part depth 400mm</p> <p>The frame and shelves are of laths 22mm thick</p> <p>The shelves and the upper part back is of laths 22mm thick</p> <p>The lower part of the cabinet will be of two parts:</p> <p>The first part is sliding doors and the second is drawers</p> <p>The total height of this part is 800mm, drawer's height 120mm, 600mm deep,</p> <p>The drawer are beech wood sliding with wheels on metal rails</p> <p>The upper part is 400mm deep with doors rotating on mechanical hinges and will be divided in two parts:</p> <p>The right part including three sliding shelves and the left part 2 sliding shelves, and the cabinet will be equipped to hold 3 shelves.</p> <p>All the doors and drawers will have cylinder locks.</p> <p>The leg supports are beech solid wood 50x50x150mm and the connecting beams will be 20mm thick, edges of the shelves and doors and cabinet sides will be covered with beech solid wood 15mm thick.</p>	U				
026A	Table and two chairs Third cycle	Drawing I	<p>Table 1100x510x750mm (LxWxH)</p> <p>Metal frame made of two steel tubes 32mm diameter, 1.5mm thick. Each element is a U form, rising vertically 731mm then turning horizontally 1020mm including 860mm perfectly horizontal filleted on both sides with a 100mm radius, then 731mm downwards back to ground level.</p> <p>The distance between the two U elements will be 406mm constituting the four leg support of the table.</p> <p>The two U elements will be connected to each other by:</p> <p>On top level, 3 steel plates 40x5mm on both edges and on the middle, horizontally welded to the supports and pierced each in four positions to enable fixing to the Top.</p> <p>And two L sections 20x20mm on both extremities of the supports each pierced in 4 positions to enable fixing to the top.</p> <p>On the middle horizontal steel plate, a steel section 10x4mm will be welded vertically to hold the book shelf separator.</p> <p>The two U shape frames and all the welded pieces shall constitute the table base.</p> <p>On a height of 611mm from floor level and on both sides, a 25mm tube, 1.5mm thick shall be welded to connect the metal frames.</p> <p>The two last described tubes shall be connected over the length of the table by a steel section 25mm wide and 3mm thick, pierced in 6 positions. Over each of the tubes, on a distance of 60mm, a curved iron tube, 10mm diameter will be welded as described in the relevant drawings.</p> <p>On 80mm above the floor level, the two sides will be connected on each side along the depth of the table by a tube, 25mm diameter, 1.5mm thick, which also shall be connected by a third tube, having the same section, and welded to them, on a distance of 300mm from the opposite side of the student seat.</p> <p>The table legs will be stretched to the outside by 15mm</p> <p>Table top is Laths 18mm thick having formica finishing, 1mm thick. On the lower side of the Top, three solid wood pieces, section 40x15mm, shall be glued properly.</p> <p>The top edges will be solid beech wood 15mm thick.</p> <p>The top will be fixed to the frame with 20 screws.</p> <p>The book shelf is laths 1060mm long, 406mm wide, 18mm thick with edges covered with solid beech wood same thickness as the shelf and 15mm wide.</p> <p>The shelf front edge is 15mm wide and 45mm high.</p> <p>The separation will be solid wood 20mm thick having a groove from the upper side to fix it on the welded metal plate and shall be fixed from the bottom with three screws.</p> <p>The shelf will be fixed to the tubes by air pressure pins, two for each tube and fixed to the middle metal piece with six screws.</p>	U				

026B	Table and two chairs Third cycle	Drawing I1	Chair height 800mm, seat height 450mm, Back dim 320x220mm, seat dim 320x360mm Two iron tubes 25mm diameter, 1.5mm thick will constitute the rear and front leg supports of the chair. The distance separating these supports on the ground level is 490mm maximum. The distance between the two legs decreases as they rise to become 270mm on the seat level (i.e. on a height of 415mm) under the seat and will be connected by welding and enforced from the bottom side with an iron bar 270mm long, 25mm wide and 5mm thick. The legs will be bended downwards with an inclination to the outside creating a distance of 520mm between the front legs and the same distance between the two front legs and the two rear legs The frame holding the back is iron tube 25mm diameter, 1.5mm thick. These tubes will be welded at the top to the iron legs in a way to separate them with a distance equal to the seat width. The other end of the tube shall be extended to the back and curved upwards to a distance of 680mm from the ground level. The wood back will be 10mm bended plywood. The back and the seat will be fixed to the metal frame by air pressure pins.	U				
027	Student table – Science hall	Drawing J	Table 1200x600x830mm The top is made of polyester 48% concentrated, 22mm thick edgeless, fixed on a metal frame 30x30mm, 2mm thickness The table will contain a white melamine shelf covered with 3mm PVC, 1000*500 mm (L*W) 22mm thick.	U				
028	Stool – Science hall	Drawing O- 1	Metal frame made of iron tubes 25mm diameter, 2mm thick fixed with electrical welding. A metal plate 200x100x2mm (LxWxTh) will be fixed above the frame. The stool top is made of plywood 300mm diameter, 15mm thickness covered with white formica	U				
029	Wheeled table – Science hall	Drawing M	Table 900x500x900mm (LxWxH) Metal frame made of iron tubes 25mm diameter, 2mm thick designed to hold 3 white melamine shelves covered on both sides 20mm thick, with edges covered with PVC 3mm thick, with four wheels and breaks.	U				
030	Laboratory table- Physics Lab	Drawing J-11	Table 1800x1200x830mm (LxWxH) The top will be of Compact resin, covered with white melamine 20mm thick, fixed to a 4x4 cm metal chassis, 2.5 mm thick. dimension 4x4 cm, 2.5 mm thick. Does not include any sink. Include wood cabinet from each side covered with white melamine. Water and gaz installation are not included. Electrical installation is included, qty 4 for each bench (2 from each side) for DC and AC. Electrical wires 3mm - Supplied with a main circuit-breaker 30A with a GFCI breaker 0.030A and a circuit-breaker 16A with a power supply 13A AC-DC fixed 12V for each student bench.	U				
031	Laboratory table-Chemistry & Biology Lab	Drawing J-22	Table 1800x1200x830mm (LxWxH) The top will be of Polyester resin, 48%, 22 mm thick with water edge, 3 cm width& high by 2mm , fixed to a 4x4 cm metal chassis, 2.5 mm thick. Include a 36x40 cm, 20 cm depth sink, of the same top material. Include wood cabinet from each side covered with white melamine. Water and gaz installation are included. Water tap made in brass NF.E.03-005 - epoxy coated in RAL7001 - Functioning from -30°C to +150°C - Chemical resistant - Connections: G1/2 standard UNI ISO 228/1 - Ergonomic handles - Olive-shaped nozzle – DIN 12898 - Max. working pressure 10 bar. Gaz valve made in brass NF.E.03-005 - epoxy coated in RAL7001 - Chemical resistant - Connections: G1/2 standard UNI ISO 228/1 - Ergonomic handles - Olive-type fixed nozzle – DIN 12898 - Max. working pressure 0.2 bar. Electrical installation is included, qty 4 for each bench (2 from each side) for DC and AC. Electrical wires 3mm - Supplied with a main circuit-breaker 30A with a GFCI breaker 0.030A and a circuit-breaker 16A with a power supply 13A AC-DC fixed 12V for each student bench.	U				
032	Table and one chair Secondary	Drawing N	Table 61x510x760mm (LxWxH) same description as 033 A&B Except for table measurement	U				

033A	Table and two chairs Secondary	Drawing N- N(model A)	<p>Table 1200x510x760mm (LxWxH) Metal frame made of two steel tubes 32mm diameter, 1.5mm thick. Each element is a U form, rising vertically 741mm then turning horizontally 1160mm including 960mm perfectly horizontal filleted on both sides with a 100mm radius, then 741mm downwards back to ground level. The distance between the two U elements will be 406 mm constituting the four leg support of the table. The two U elements will be connected to each other by: On top level, 3 steel plates 40x5mm on both edges and on the middle, horizontally welded to the supports and pierced each in four positions to enable fixing to the Top. And two L sections 20x20mm on both extremities of the supports each pierced in 4 positions to enable fixing to the top. On the middle horizontal steel plate, a steel section 10x4mm will be welded vertically to hold the book shelf separator. The two U shape frames and all the welded pieces shall constitute the table base. On a height of 641mm from floor level and on both sides, a 25mm tube, 1.5mm thick shall be welded to connect the metal frames. The two last described tubes shall be connected over the length of the table by a steel section 25mm wide and 3mm thick, pierced in 6 positions. Over each of the tubes, on a distance of 60mm, a curved iron tube, 10mm diameter will be welded as described in the relevant drawings. On 80mm above the floor level, the two sides will be connected on each side along the depth of the table by a tube, 25mm diameter, 1.5mm thick, which also shall be connected by a third tube, having the same section, and welded to them, on a distance of 300mm from the opposite side of the student seat. The table legs will be stretched to the outside by 15mm Table top is Laths 18mm thick having formica finishing, 1mm thick. On the lower side of the Top, three solid wood pieces, section 40x15mm, shall be glued properly. The top edges will be knurless solid beech wood 15mm thick. The top will be fixed to the frame with 20 screws. The book shelf is laths 1160mm long, 406mm wide, 18mm thick with edges covered with solid beech wood same thickness as the shelf and 15mm wide. The shelf front edge is 15mm wide and 45mm high. The separation will be solid wood 20mm thick having a groove from the upper side to fix it on the welded metal plate and shall be fixed from the bottom with three screws. The shelf will be fixed to the tubes by air pressure pins, two for each tube and fixed to the middle metal piece with six screws.</p>	U				
033B	Table and two chairs Secondary	Drawing N- N(model A)	<p>The front leg supports are iron tubes 1.5mm thick, 25mm diameter, rising each for a distance of 442mm above ground level with an inclination of 15mm then turns backwards for 420mm with a differential inclination of 4 degrees. The two tubes are connected with: On their extremity, one iron tube 1.5mm, 25mm diameter. On their middle, and on equal distances from the tubem latest descibed, two metal plates 2.5mm thick, 40mm wide. Both metal plates will be welded on the upper level to the tube curve. All these tubes constitute the base of the wooden seat. The rear leg supports are iron tubes 1.5mm thick, 25mm diameter rising with an inclination of 25mm to the outside until they meet the iron tube connecting the front legs. Then continue rising with an inclination to the back with an average angle of 95 degrees. A metal plate 2.5mm thick 133mm long having the form of a part of a circle will be welded in the appropriate manner on each tube on the upper level, as described in the relevant drawing, so that the back wood panel bended on the middle could be fixed to it by air pressure pins. These tubes with the metal plated constitute the base for the wooden back. The seat wood plate is beech plywood 8mm thick prepared and painted curved downwards on the front side. The wood panel will be fixed to the iron base by four air pressure pins, two on each side. The back wood panel is beech plywood 8mm thick prepared and painted, bended on the middle, curved on the upper level and on the bottom level backwards. The back panel will be fixed on two iron plates with four air pressure pins, two of each side. The chair maximal height on the back panel is 810mm The back width with the tubes is 460mm The back panel width is 410mm The back panel max height on the middle section is 240mm The seat elevation including the plywood is 450mm The wood seat width on the front side is 420mm The wood seat width on the rear side is 400mm The wood seat depth is 420mm with an inclination of 4 degrees The back inclination and the seat form an angle of 95 degrees</p>	U				

034	Student table – Science hall	Drawing J1	Table 1200x600x900mm The top is made of compact resin 20mm thick covered with white melamine edgless, fixed on a metal frame 30x30mm, 2mm thickness The table will contain a white melamine shelf. The leg supports will be jointed together at 200mm height with iron 30*30mm 2mm thick, and a shelf made of laths 22mm covered with white melamine fixed on it. It will not contain any electrical, gas or water installations.	U				
035	Stool – Science hall	Drawing O-2	Wooden top made of plywood 350mm diameter, 20mm thick, prepared and painted pierced in the middle in a rectangular shape 100x25mm. The Top edges are curved and the total height of the stool is 570mm. The frame is beech wood 40mm wide, 20mm thick fixed to the stool top with spiling and ten hidden screws. The leg supports are beech wood 40x40mm connected together with four strips 35x30mm, rising 150mm above ground level. Each strip will be covered on its top face with a metal plate 20mm thick along the width fixed with four screws	U				
036	Laboratory table-Chemistry & Biology Lab	Drawing J-21	Table 1800x1200x900mm (LxWxH) The top will be of Polyester resin, 48%, 22 mm thick with water edge, 3 cm width& high by 2mm, fixed to a 4x4 cm metal chassis, 2.5 mm thick. Include a 36x40 cm, 20 cm depth sink, of the same top material. Include wood cabinet covered with white melamine. Water and gaz installation are included. Water tap made in brass NF.E.03-005 - epoxy coated in RAL7001 - Functioning from -30°C to +150°C - Chemical resistant - Connections: G1/2 standard UNI ISO 228/1 - Ergonomic handles - Olive-shaped nozzle – DIN 12898 - Max. working pressure 10 bar. Gaz valve made in brass NF.E.03-005 - epoxy coated in RAL7001 - Chemical resistant - Connections: G1/2 standard UNI ISO 228/1 - Ergonomic handles - Olive-type fixed nozzle – DIN 12898 - Max. working pressure 0.2 bar. Electrical installation is included, qty 4 for each bench (2 from each side) for DC and AC. Electrical wires 3mm - Supplied with a main circuit-breaker 30A with a GFCI breaker 0.030A and a circuit-breaker 16A with a power supply 13A AC-DC fixed 12V for each student bench.	U				
037	Laboratory table- Physics Lab	Drawing J-12	Table 1800x1200x900mm (LxWxH) The top will be of Compact resin, covered with white melamine 20mm thick, fixed to a 4x4 cm metal chassis, 2.5 mm thick. Does not include any sink. Include wood cabinet from each side covered with white melamine. Water and gaz installation are not included. Electrical installation is included, qty 4 for each bench (2 from each side) for DC and AC. Electrical wires 3mm - Supplied with a main circuit-breaker 30A with a GFCI breaker 0.030A and a circuit-breaker 16A with a power supply 13A AC-DC fixed 12V for each student bench.	U				
038	Metal Lockers	Drawing ZZ	450x300x1600 (DepthxWxH), louvers on door for ventilation, door hinge welded to frame. Locker element fixed to the wall by screws, built-in locks. The number of shelves in each section is 3 subject to modifications Provide two keys for each lock, & two master keys for the system.	U				
039	Computer table	Drawing P	Table 1000x600x750mm (LxWxH) with sliding shelf all along the table for the keyboard and the mouse. The vertical supports are iron tubes 30x50mm, 2mm thick with four wheels and brakes. The side supports are tole supports having an elliptical shape dimensions 150x30mm, 680mm high and 2mm thick. The top is fixed on iron tubes, section 25x40mm welded electrically. Top dimensions 1000x600mm, 30mm thick The top will have a curved edge, in one piece, with 3mm PVC edges. On one side of the table, a shelf will be fixed by hidden screws to bear the computer case. The shelf is of wood 220mm, 170mm high, held by an L section 2mm thick fixed to the main frame.	U				
040	Professor chair	Drawing Q	Back and seat in one piece, padded with fabric and foam and having a leather imitation finishing Base including five (5) wheeled legs with hydraulic lift axe for height adjustment. Adjustable depth is required for the back according to Universal specifications DIN	U				

041	Student computer table	Drawing R	<p>Table 800x500x750mm Metal frame 600x400x720mm Four legs made of iron tubes 2mm thick, section 20x30mm The legs are connected on their bottom with welding with a tube 2mm thick, section 20x30mm length 400mm. The front and rear legs are connected on their top, with welding, on the long side, three metal plates 3mm thick, 30mm wide. Each of the plates will be pierced in three positions. A tube having the same specifications 540mm long will be welded at a distance of 400mm to connect the rear legs. The openings, between the supports, and on a distance of 400mm from above and downwards, will be covered by tole plates welded to the supports. On a height of 200mm above ground level, a shelf will be fixed, made of tole 2mm thick, with welding to the four leg supports in a way to let the legs break through special piercings in the tole plate. On a distance of 150mm below the top level, an adjustable shelf will be fixed on a rail enabling its motion inside and outside the table and for the purpose of holding the computer peripherals. The top dimensions are 800x500 made of melamine 30mm thick, covered on both sides by formica with curves edges and will be fixed to the frame with 9 screws.</p>	U				
042	Computer chair	Drawing S	<p>The frame is made of a polyurethane base, standing on wheels with piston axis enabling height adjustment. The seat and back are plywood 12mm thick bended as described in the relevant drawings, dimensions 420x420mm, the back dimensions are 420x220mm The back is adjustable in depth.</p>	U				
043	CD and DVD Cabinet	Drawing T	<p>Cabinet made of wooden top and two elliptical sides The front side is made of two doors made of solid wood frame holding a 6mm glass panel with a lock, key and two handles. Two rectangular iron vertical supports will be pierced from the front side to fix six shelves of galvanized and painted tole plates. The base is galvanized and painted tole on six leg supports. The top cover is covered on both sides and is 330mm deep and 1230mm wide. The two elliptical side edges are covered on the outer and inner sides. The maximal depth on both higher and lower ends is 370mm. The maximal depth on the middle height in 400mm. The height is 1900mm and will be made of plywood 18mm thick covered by formica anti glare, 1mm thick. The door frame will be solid beech wood 20x40mm, width 615mm and the height 1730mm. The wood frame shall have a groove 7x6mm to fix the glass 6mm thick 545mm wide and 1660mm high. The two rectangular vertical supports will be painted metal, rectangular shape, 2mm thick. Each vertical support will be pierced on all its length on the same level as the other piercings to fix the shelves and to make adjustable their height. The width on the front side is 30mm, on the right and left sides 60mm and the height is 1710mm. The cabinet back is rectangular 1170mm wide, 1710mm high Six pyramid shape shelves each of two parts, one front part and one rear part. The total dimension is 120mm. The front side holds the Compact Disc has a triangular shape inclined backwards 30degrees, 80mm deep, having a height of the front side 20mm and a height of the inner side of 183mm. The rear part that constitutes the holder for the compact discs is slightly diagonal and will have side and rear protections made of iron or hanger to fix the shelf in the holes of the vertical supports, depth of the upper side 10mm, depth of the lower side 101mm. The height of the rear side is 160mm Each shelf will be divided in eight sections using seven separators filleted made of iron having a depth on the upper side 10mm and depth on the lower side 80mm, the height of the front side is 20mm and the height of the rear side 140mm The back and the shelves are galvanized steel 1 mm thick. The base is a steel case closed from all sides standing on six iron legs 2mm thick, 360mm deep, 1230mm wide and 170mm high. The six legs are 30mm diameter, 40mm high. The legs will be fixed to the base by welding the cabinet back to the vertical supports and the cabinet and the verticals on the base. The two sides will be fixed on the top cover by glue and beech pegs 30x8mm, 3 pegs of each side entering 6mm in the sides and 24mm in the upper cover. The wooden side will be fixed from the inner side by twelve screws from each side, four screws on the middle and four screws on the bottom. The wooden side will be fixed on the base by four screws from each side, two on the upper level and other two on the bottom level. The wooden doors will be mounted to the sides by three mechanical hinges each. On the door front, will be mounted a lock, key and two handles. The shelves shall be fixed to the verticals by pinning and by letting the hangers enter in the existing piercings.</p>	U				

044	Wooden tripod and Drawing panel	Drawing U-4	The frame is made of three adjustable leg supports. The leg supports are made of clear solid wood. Leg dimensions 35x45mm the first and the second 1900mm high moving to the right and the left inside a wooden disk made of plywood installed on the top level of the tripod, the third is 2200mm high moving backwards with a metal hinge. The three legs will be fixed when opened with two grooved metal elements 20x5mm, 500mm and 400mm long. drawing panel: Wooden drafting board, dimensions1000x800mm (LxH) Made of laths wood panel 18mm thick, with a solid beech wood frame 15mm thick	U				
045	Student working table	Drawing U-5	Tables made of laths and formica on a wooden base Operation Table dimensions 1200x2400x830mm(WxLxH) Table top made of Laths wood panel covered with formica 40mm fixed on solid wood supports. Edges covered with beech wood. One laths shelf on the bottom of the table 250mm high from the floor covered with formica 22mm with edges covered with beech wood. The shelf will be held by 4 bars of beech wood having the same specifications of the legs, beech wood section 50*50mm.	U				
046	Student armchair	Drawing O-3	The frame is made of iron tubes, 27mm diameter. Back and seat made of propylene, 5mm thick with piercings in the back and the seat.	U				
047	Nota holder	Drawing U33	Tripod holding Music Notes papers made of chrome tubes 19mm diameter, Hinges 600x400mm, 900 mm high	U				
048	Machine table	Drawing WW1- WW2	Tables made of laths and formica on a wooden base Machinery Table dim 1400x800x830mm(LxWxH) WW1 Table top made of Laths wood panel covered with formica 40mm fixed on solid wood supports. Edges covered with beech wood. One lath shelf on the bottom of the table, 250mm high from the floor covered with formica 22mm with edges covered with beech wood. The shelf will be held by 4 bars of beech wood having the same specifications of the legs, beech wood section 50*50mm	U				
049	Operation table	Drawing WW1- WW2	Tables made of laths and formica on a wooden base Operation Table dim 1200x600x830mm(LxWxH) WW2 Table top made of Laths wood panel covered with formica 40mm fixed on solid wood supports. Edges covered with beech wood. One lath shelf on the bottom of the table, 250mm high from the floor covered with formica 22mm with edges covered with beech wood. The shelf will be held by 4 bars of beech wood having the same specifications of the legs, beech wood section 50*50mm	U				
050	Principal desk 1800mm	Drawing X11	Desk 1800x800x750mm (LxWxH) Metal frame Dimensions 1600x700x712mm (LxWxH) Having six (6) drawers, three (3) drawers on each side. Drawer dimensions 150x360x620mm (HxWxD) Drawer rails shall be Zinc Telescopic rails L=550mm, 2mm thick connecting the drawers to the desk. Drawer handles shall result from a concavity on the extruded steel face of the drawer to the exterior towards the bottom, without exceeding 20mm in Length. Each set of the drawers shall have a central lock on the upper side of the drawers The frame shall be mounted on two bases, one of each side. Each base made of two iron tubes 2mm thick, section 50x30mm, spaced 150mm, to be welded on the upper level and welded to a bottom iron tube section 50x30mm, 500mm long, constituting the support of the base to the ground. Two bolts shall be fixed on both ends of the support enabling the height adjustment and the steadiness of the desk. Desk top 1800x800x38mm (LxWxTh), melamine curved edge, in one piece, fixed to the metal frame from the bottom and upwards by a minimum of 16 bolts.	U				
051	Armless chair	Drawing X3	Metal frame made of iron tubes 30x15mm, 1.5mm thick Back and seat made of polypropylene, Upholstered with high quality sponge 60mm thick. Finishing shall be heavy duty leather imitation	U				

052	Computer desk	Drawing X4	<p>Table 800x500x750mm (LxWxH) Metal frame Dimensions 600x400x720mm (LxWxH) Four (4) iron tubes 2mm thick, section 20x30mm, are welded on the top level by identical tubes to constitute the top base. Three (3) iron connectors 3mm thick 30mm wide shall be welded to the Top base parallel to the longer side and pierced each in three positions to permit the connection with the wooden top. Tole plates shall be welded to the four iron legs over 400mm from the top downwards. One (1) tole shelf 2mm thick shall be welded to the legs at 200mm from the ground level. One (1) sliding shelf shall be mounted at 150mm under the top base to hold computer accessories. Desk wooden top dimensions 800x500x30mm (LxWxTh) Wooden top shall be melamine curved edge, in one piece. The wooden top shall be fixed to the metal frame from the bottom and upwards by 9 bolts.</p>	U				
053	Reception table	Drawing X5	<p>Table 400x400x400mm (LxWxH) Two U shape iron tubes 2mm thick, 30x30mm section shall constitute the table legs; the U shape shall have a vertical dimension of 365mm and a horizontal dimension of 300mm The distance between supports shall be 300mm. Rounded corners for the U shape are required. Two (2) identical tubes, same section as support tubes, shall be welded to the support on the top level. The end of these tubes shall be rounded with the same radius as the rounded corners of the supports. Table top dimensions 400x400x30mm (LxWxTh) Wooden top shall be in one piece curved edge melamine The wooden top shall be fixed to the metal frame from the bottom and upwards by 6 bolts</p>	U				
054	Metal Cabinet	Drawing L	<p>Dimensions with leg support 1930x930x450mm (HxWxD) Height without leg support 1875mm Rectangular base made of Tole 2mm thick, 55mm width welded to the cabinet with 30mm offset to the inside. One (1) L section 30x30mm shall be welded to each of the resulting corners and holding one galvanized steel piece to hold the cabinet 5mm above the floor level. One (1) L section 50x50mm shall be welded from the inside, in the middle of each side, to connect the base to the cabinet. Two (2) cabinet doors shall include each one welded iron plate 150mm wide to hold the cylinder lock from the inside and the handle from outside. Two (2) keys, at least, shall be provided for each lock. Four (4) shelves shall be provided made of tole 2mm thick. The external edge shall be bended to the inside to ensure safety and protect from injuries. The shelves shall be mounted on iron supports 2mm thick with the possibility to slide along. Cabinet walls shall be sharpened and welded properly, made of tole 1mm thick.</p>	U				
055	Metal Cabinet including 4 drawers	Drawing Z	<p>Cabinet 1330x470x630mm (HxWxD) Tole metal frame 1mm thick Four drawers; dimension of each 420x290x600mm (WxHxD). One stainless steel card holder, dimensions 60x80mm shall be fixed properly on each drawer face. Drawer face made of tole bended from the left and right side 20mm backwards and rounded at the end to ensure safety and protection. The drawer face shall be bended 20mm to the inside at 230mm from the bottom and then to the outside and to be covered by a stainless steel plate 20mm wide all over the length. The drawer back shall be a tole plate covering the width and having a height of 240mm bended on both side backwards to ensure safety and protection. On both sides, a tole plate will be welded and fixed to front and rear faces of the drawer from the bottom and from each side along the depth of the drawer, rises 100mm and then bends to the outside in a curve shape. A tole plate will be welded on the rear and front side of the drawer on the top level and on both sides along the drawer's depth rising 20mm having a safe finishing permitting the classification of files on a telescopic rail 600mm long, auto closing. Metal will be 2mm thick and each drawer will have two rails, one on each side between the frame and the drawer. Tole thickness is 1mm</p>	U				
056	sofa one seater		<p>Sofa 1 seat , to go with the 2 seats sofa, Dimension around 950x950mm (WxD) , natural leathther, first choice, (color black or dark gray, to the client choice and approval) comfortable, and well designed, with first cdhoice "Injection foam" and all necessary first choice, heavy duty accessories. Approved equal design and specifications for the 2 seats sofa for offices, to the client approval. Warranty on fabrication and accessories is required for 5 years</p>	U				
057	sofa two seaters		<p>Sofa 2 seats Dimension around 1600x950mm (WxD) , natural leathther, first choice, comfortable, and well designed, with first cdhoice "Injection foam" and all necessary first choice, heavy duty accessories. Approved equal design and specifications for the 2 seats sofa for offices, to the client approval. Warranty on fabrication and accessories is required for 5 years</p>	U				

058	Cabinet-office use - wood shelves		Cabinet 2000x900x450mm (HxWxD) Light cherry, Laminated box cabinet with one internal shelf in the lower box and two in the upper, providing large storage capacity and safety. The upper part of 108cm shall have 2 glass leaves with heavy duty special accessories (handle, hinges ..) All shall be made of lamica 22mm wood including shelves and sides covered with PVC edges. Heavy duty Lock for the lower leaves is a must. Warranty on fabrication and accessories is required for 5 years.	U				
059	Supervisor desk 1600mm (general supervisor)	Drawing X12	Desk 1600x900x750mm (LxWxH) Metal frame Dimensions 1400x700x712mm (LxWxH) Having six (6) drawers, three (3) drawers on each side. Drawer dimensions 150x360x620mm (HxWxD) Drawer rails shall be Zinc Telescopic rails L=550mm, 2mm thick connecting the drawers to the desk. Drawer handles shall result from a concavity on the extruded steel face of the drawer to the exterior towards the bottom, without exceeding 20mm in Length. Each set of the drawers shall have a central lock on the upper side of the drawers The frame shall be mounted on two bases, one of each side. Each base made of two iron tubes 2mm thick, section 50x30mm, spaced 150mm, to be welded on the upper level and welded to a bottom iron tube section 50x30mm, 500mm long, constituting the support of the base to the ground. Two bolts shall be fixed on both ends of the support enabling the height adjustment and the steadiness of the desk. Desk top 1600x900x38mm (LxWxTh), melamine curved edge, in one piece, fixed to the metal frame from the bottom and upwards by a minimum of 16 bolts.	U				
060	Cashier desk 1400mm	Drawing X13	Desk 1400x900x750mm (LxWxH) Metal frame Dimensions 1200x700x712mm (LxWxH) Having three (3) drawers. Drawer dimensions 150x360x620mm (HxWxD) Drawer rails shall be Zinc Telescopic rails L=550mm, 2mm thick connecting the drawers to the desk. Drawer handles shall result from a concavity on the extruded steel face of the drawer to the exterior towards the bottom, without exceeding 20mm in Length. Each set of the drawers shall have a central lock on the upper side of the drawers The frame shall be mounted on two bases, one of each side. Each base made of two iron tubes 2mm thick, section 50x30mm, spaced 150mm, to be welded on the upper level and welded to a bottom iron tube section 50x30mm, 500mm long, constituting the support of the base to the ground. Two bolts shall be fixed on both ends of the support enabling the height adjustment and the steadiness of the desk. Desk top 1400x900x38mm (LxWxTh), melamine curved edge, in one piece, fixed to the metal frame from the bottom and upwards by a minimum of 16 bolts.	U				
061	Conference table 8 p.	Drawing GG	Table 2000x1000x750mm (LxWxH) Table top is MDF, 30mm thick covered with formica, 1.25mm thick, beech color. Top edges will be PVC 3mm same color as formica. Supports will be solid beech wood 50x50mm assembled by solid wood beams 25x60mm spiled into the vertical supports. Assembling will be done using the pinning technics and gluing the pins. The vertical supports will have metal pins on their bottom Table top will have round corners, 90 degree	U				
062	Conference table 4 p.	Drawing HH	Table 1000x1000x750mm (LxWxH) Table top is MDF, 30mm thick covered with formica, 1.25mm thick, beech color. Top edges will be PVC 3mm same color as formica. Supports will be solid beech wood 50x50mm assembled by solid wood beams 25x60mm spiled into the vertical supports. Assembling will be done using the pinning technics and gluing the pins. The vertical supports will have metal pins on their bottom Table top will have round corners, 90 degree	U				

063	Professor cabinet	Drawing II	<p>Total height 1550mm Cabinet net 1470x880x400mm (HxWxD) standing on a 80mm base. The rectangular base is made of iron L section 30x30mm, 3mm thick welded to four (4) iron tubes, diameter 32mm, 1.5 mm thick. The left, right and rear sides are of laths. The frame is separated in the middle, from bottom to top by a wooden separation of the same kind, covered by beech solid wood separation 20x40mm along the height dividing the frame to two equal parts. The top and bottom of the cabinet are two wood pieces of the same kind. The boxes are eight, four of each side having each 400mm depth, 400mm width and 300mm height. The boxes are the result of the fixation of the wooden separations within the frame, the wooden sides and the mid separator. The separating distance on the upper side will result of the general dimensions and the dimensions of the boxes and will constitute a shelf protected from three sides. The eight doors will be of laths, one for each box to be fixed on each side by two hinges and one lock and two keys for each door. One handle will be fixed on each door. On the middle, from the outside, a stainless steel card holder 150x20mm will be fixed on the box face. The cabinet will be fixed to the base by minimum 16 screws. The wood will be laths 18mm thick, the exposed part covered by formica 1mm thick. Exposed edges will be covered by beech solid wood 15mm thick</p>	U				
064	Library Cabinet	Drawing JJ1	<p>Cabinet 2000x900x330mm made of laths panels 22mm thick covered with formica, beech color, with edges covered with beech color 3mm PVC. The wooden parts will be assembled by pegs 6mm diameter The cabinet will have a base, 80mm high, made of laths 22mm thick, covered with formica. Shelves are seven, made of tole, L form, fixed to the cabinet sides with special hangers enabling height adjustment. Shelves dimensions are 310*680mm</p>	U				
065	Reading table	Drawing JJ3	<p>Table 2000x1000x750mm One MDF top 30mm covered with formica, beech color, 1.25mm thick, 3mm PVC edges, same color as top. The leg supports are beech solid wood 50x50mm connected with beech solid wood beams 60x25mm spiled and pinned inside the legs. The assembling will be done using the spiling technics and gluing the connected parts. The leg supports will hold metal pins on the bottom of the legs. The table top will be rounded corners , 90 degrees</p>	U				
066	Patient bed	Drawing LL	<p>bed 2000x700x900mm the frame is made of four metal legs 38mm diameter,1.5 mm thick connected together with rectangular metal tubes 40x25mm the upper section of the bed is adjustable in height using a special hinge device. A metal plate 50mm wide 50mm thick welded along the length of the bed in the middle The bed mattress is made of foam, covered with imitation leather</p>	U				
067	Patient separation	Drawing LL1	<p>Fence 1800x1200mm (HxW) For space separation and for private diagnosis, two parts, made of iron tubes 25mm. Motion is ensured by hinges and wooden base on the floor, with padded tissues</p>	U				
068	Patient stairs	Drawing LL2	<p>Two fixed stairs Frame made of iron tubes 22mm diameter, chrome color, Dimensions 500x600x400mm, Each stair is from wood 500x200mm, 20mm thick covered with Rubber</p>	U				

069	Nursing cabinet	Drawing LL3	<p>Dimensions with leg support 1930x930x450mm (HxWxD) Height without leg support 1875mm Rectangular base made of Tole 2mm thick, 55mm width welded to the cabinet with 30mm offset to the inside. One (1) L section 30x30mm shall be welded to each of the resulting corners and holding one galvanized steel piece to hold the cabinet 5mm above the floor level. One (1) L section 50x50mm shall be welded from the inside, in the middle of each side, to connect the base to the cabinet. Two glass doors on the upper part 4mm thick, sliding on an aluminum rail with a lock. Metal doors on the lower level having the same specifications of the used metal with locks The frame is made of tole, on both sides, will be mounted metal plates from above to the bottom welded to the frame enabling the fixation of four shelves on metal strips or on special grooves. Shelves are four and made of tole. Two in the upper part, edges bended to the inside in a way to keep safe the touch of the edges. The shelves are fixed to both sides, right and left of the cabinet on metal strips and special grooves. Cabinet walls shall be sharpened and welded properly, made of tole 1mm thick</p>	U				
070	Trash basket	Drawing LL4	<p>Trash basket made of stainless steel with a flexible cover that can be opened by pressing a foot device installed at the bottom of the basket</p>	U				
071	Rolling shade curtain (2.20*2.2) to be measured on site	Drawing RS	<p>ROLLER TUBE, The fabric rolls around the metal tube which supports the weight of the shade, is not to be exposed even when the shade is fully lowered. END PLUG The end plug or rotator to be fit into the installation bracket. FABRIC Design and colour to be approved by the Engineer. BOTTOM OF CURTAIN Add bottom rod and end cap to curtain to hold the fabric in position and add weight to the shade. CLUTCH Provide clutch to curtain to rotate the roller tube to raise or lower the shade. CURTAIN CORD Provide necessary cord items: - Beaded cord for continuous loop. - Beaded cord connector to attach the two ends of the beaded cord. - Cord tensioner for enhanced child safety. Product data: Manufacturer's literature for internal curtains and installation materials. Manufacturer's instructions for installation. Certification of applicator qualifications. The applicator should be qualified</p>	LM				
072	Wooden cupboard	Drawing X6	<p>Wooden cupboard for Instrument wooden + glass Cupboard made of wooden panel 25mm thickness for side + shelves Melamine Anti-corrosion Hydrofuge Back made of melamine 8mm thickness Door upper in glass 6mm thickness with glass hinges self-closing with 2 handles Door lower in wood 18mm thickness with hinges good quality with 2 handles and 1 lock All side panel is covered with P.V.C edges 2mm thickness At bottom of cupboard 4 foot rest polypropylene 2cm at least Color to be specified by committee Melamine must be first quality European made All dimension as drawing attached</p>	U				