

UNIDADE DE GESTÃO DE PROJECTOS ESPECIAIS

DIGITAL CABO VERDE PROJECT

Av. Amilcar Cabral, ex-Edifício BCV, 4º Andar Plateau - Cidade da Praia, Ilha de Santiago C.P.nº 145, Republica de Cabo Verde Tel: + 238 - 261 7584/261-6198 www.governo.cv

Bidding Document

(Amendment no. 03)

Procurement of:

Purchase of Operational Furniture for Cabo Verde Technology Park (CVTP) – Phase II

OCBI/LCB No:	GDS6				
Project:	Cabo Verde Technology Park (CVTP) – Phase II				
Purchaser:	Unidade de Gestão de Projectos Especiais (UGPE) Ministério das				
	Finanças e do Fomento Empresarial				
Country:	Republic of Cabo Verde				
Issued on:	April 16, 2024				
Amendment data	May 27, 2024				

Amendment no. 03 to Bidding document 006/CVTP-II/UGPE/2024: Purchase of Operational Furniture for Cabo Verde Technology Park (CVTP) – Phase II

This amendment to 03 to Bidding document 006/CVTP-II/UGPE/2024: Purchase of Operational Furniture for Cabo Verde Technology Park (CVTP) – Phase II is made on the 27th day of May 2024.

WHEREAS,

- (a) In response to clarification question no. 25 in Clarification No. 5;
- (b) There is a need to review items #1 of the 1. List of Goods and Delivery Schedule Business Center (BC);
- (c) There is a need to review items #1 of the 1. List of Goods and Delivery Schedule Training Center (TC)
- (d) There is a need to review items #1 of the 1. List of Goods and Delivery Schedule –
 Data Center 3(DC3);
- (e) There is a need to review Technical Specifications and Standards for furniture of Incubation Center (IC);
- (f) There is a need to review Technical Specifications and Standards for furniture of Bussines Center (BC);
- (g) There is a need to review Technical Specifications and Standards for furniture of Training Center (TC);
- (h) There is a need to review Technical Specifications and Standards for furniture of Data Center 3(DC3).

Consequently, the following clauses, the table of 1. List of Goods and Delivery Schedule – Business Center (BC); table of (a) 1. List of Goods and Delivery Schedule – Training Center (TC); table of (a) 1. List of Goods and Delivery Schedule – Data Center 3(DC3); Technical Specifications and Standards for furniture of Incubation Center (IC); There is a need to review Technical Specifications and Standards for furniture of Bussines Center (BC); There is a need to review Technical Specifications and Standards for furniture of Training Center (TC);There is a need to review Technical Specifications and Standards for furniture of Data Center 3(DC3) of bidding document 006/CVTP-II/UGPE/2024: Purchase of Operational Furniture for Cabo Verde Technology Park (CVTP) – Phase II have been amended.

Nuno Gomes, Coordinator Unidade de Gestão de Projetos Especiais | Ministério das Finanças Attn: Nuno Gomes – UGPE Coordinator Av. Amilcar Cabral, ex-Edifício BCV, 4º Andar Plateau - Cidade da Praia, Ilha de Santiago C.P.nº 145, Republica de Cabo Verde



UNIDADE DE GESTÃO DE PROJECTOS ESPECIAIS

CABO VERDE TECHNOLOGY PARK – PHASE II

Av. Amilcar Cabral, ex-Edifício BCV, 4º Andar Plateau - Cidade da Praia, Ilha de Santiago C.P.nº 145, Republica de Cabo Verde Tel: + 238 - 261 7584/261-6198 www.governo.cv

	1. List of Goods and Delivery Schedule – Business Center (BC)							
Line	Description of Goods	Quantity	Physical	Final	Delive	ery (as per Incote	rms) Date	
ltem N°		3	unit	Destination (Project Site) as specified in BDS	Earliest Delivery Date	Latest Delivery Date	Bidder's offered Delivery date [<i>to</i> <i>be provided by</i> <i>the Bidder</i>]	
item								
No			7					
#1	Desk <mark>1.20x0,67m</mark>	35	Un	Cabo Verde	60 days	120 days		
#2	Desk 1,40x0,80 m	01	Un	Technology	60 days	120 days		
#3	Desk 1,600x0,8 m	02	un	Park (CVTP)	60 days	120 days		
#4	Office chair	67	un	At	60 days	120 days		
#5	High chair	06	un	16.15	60 days	120 days		
	51,7x54x112 cm			Achada	1			
#6	Chair	08	Un	Grande	60 days	120 days		
#7	Table 3,20x1,20 m	03	Un	Frente	60 days	120 days		
#8	Table Ø1.00m	01	Un	(antigo	60 days	120 days		

Γ	#9	Caddie	10	Un	aeroporto)	60 days	120 d <mark>ay</mark> s	
		400X53,5X57,5cm			da Praia,			
	#10	Trash can	40	Un	Santiago	60 days	120 d <mark>ay</mark> s	
	#11	Dividers	10	Un		60 days	120 d <mark>ay</mark> s	

1. List of Goods and Delivery Schedule – Training Center (TC)									
Line	Description of Goods	Quantity	Physical	Final	Delive	ery (as <mark>pe</mark>	r Incoter	ms) Date	
ltem N°	\star		unit	Destination (Project Site) as specified in BDS	Earliest Delivery Date	Latest D Da	-	Bidder's offered Delivery date [<i>to</i> <i>be provided by</i> <i>the Bidder</i>]	
item No									
#1	Desk 1.20x0.67m	12	Un		60 days	120 d <mark>ay</mark>	'S		
#2	Desk 1,40x0,80 m	127	un		60 days	120 d <mark>ay</mark>	'S		
#3	Desk 1,600x0,8 m	02	un	Cabo Verde	60 days	120 d <mark>ay</mark>	'S		
#4	Office chair	156	un	Technology	60 days	120 d <mark>ay</mark>	'S		
#5	Training chair	62	un	Park (CVTP)	60 days	120 d <mark>ay</mark>	'S		
#6	Event chair	91	un	At	60 days	120 d <mark>ay</mark>	s		
#7	Soft seating	01	un		60 days	120 d <mark>ay</mark>	'S		
#8	Chair	08	un	Achada	60 days	120 d <mark>ay</mark>	'S		
#9	CoffeeTable	03	un	Grande	60 days	120 d <mark>ay</mark>	'S		
#10	Side table 510x310x650mm	01	un	Frente (antigo	60 days	120 day	S		
#11	Table Ø1.00m	02	un	aeroporto)	60 days	120 d ay	S		
#12	Caddie 400X53,5X57,5cm	05	un	da Praia, Santiago	60 days	120 d <mark>ay</mark>			
#13	Trash can	28	un		60 days	120 day	'S		

	1. List of	Goods a	nd Deliv	very Schedu	ule – Data Ce	enter 3(DC3)	
Line	Description of Goods	Quantity	Physical	Final	Delive	ery (as <mark>pe</mark> r Incote	rms) Date
ltem N°			unit	Destination (Project Site) as specified in BDS	Earliest Delivery Date	Latest Delivery Date	Bidder's offered Delivery date [<i>to</i> <i>be provided by</i> <i>the Bidder</i>]
item							
No							
#1	Desk 1.20x0,67m	88	un		60 days	120 d <mark>ay</mark> s	
#2	Desk 1,40x0,80 m	44	un		60 days	120 d <mark>ay</mark> s	
#3	Desk 1,600x0,8 m	02	un		60 days	120 d <mark>ay</mark> s	
#4	Office chair	150	un		60 days		
<mark>#5</mark>	High chair 51,7x54x112 cm	04	un		60 days	120 d <mark>ay</mark> s	
<mark>#6</mark>	Soft seating	04	un	Cabo Verde	60 days	120 d <mark>ay</mark> s	
<mark>#7</mark>	Training chair	17	un	Technology			
<mark>#8</mark>	Chair	04	un	Park (CVTP)	60 days	120 days	
<mark>#9</mark>	Coffee table	02	un	At	60 days	120 d <mark>ay</mark> s	
<mark>#1</mark> 0	Table 2,20x1,20 m	03	un				
<mark>#11</mark>	Table 0,800x0,800m	06	un	<mark>Edifício</mark>	60 days	120 d <mark>ay</mark> s	
<mark>#12</mark>	Translucid pupilt	01	un	<mark>parque</mark>	60 days	120 days	

	<mark>#13</mark>	Caddie 400X53,5X57,5cm	19	un	<mark>tecnologico</mark> , Ribeira de	60 days	120 days	
	<mark>#14</mark>	Tall cabinet 800x420x1600mm	08	un	Julião, chã de marinha,	60 days	120 days	
	<mark>#15</mark>	Low cabinet 800x420x900mm	08	un	<mark>s. Vicente,</mark> Cabo Verde	60 days	120 days	
	<mark>#16</mark>	Trash can	15	un		60 days	120 d <mark>ay</mark> s	
	<mark>#17</mark>	Locker 1900x500x600mm	01	un		60 days	120 days	
	<mark>#18</mark>	Locker 1900x500x300mm	12	un		60 days	120 days	
CAN	<mark>#29</mark>	Gun cabinet	01	un		60 days	120 d <mark>ay</mark> s	
	<mark>#20</mark>	Matress 1900x900mm	13	un		60 days	120 d <mark>ay</mark> s	
	<mark>#21</mark>	Bed 2000x1000mm	07	un		60 days	120 d <mark>ay</mark> s	



UNIDADE DE GESTÃO DE PROJECTOS ESPECIAIS

CABO VERDE TECHNOLOGY PARK – PHASE II

Av. Amilcar Cabral, ex-Edifício BCV, 4º Andar Plateau - Cidade da Praia, Ilha de Santiago C.P.nº 145, Republica de Cabo Verde Tel: + 238 - 261 7584/261-6198 www.governo .cv

INCUBATION CENTER (IC)

ltem No	Name of Goods or Related Service	Technical Specifications and Standards
<mark>#1</mark>	Desk 1,20x0,67 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot- rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Including Grommet for cable management
<mark>#2</mark>	Desk 1,20x0,80 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Including Grommet for cable management
<mark>#3</mark>	Desk 1,40x0,80 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Including Grommet for cable management
#4	Desk 2,00x0.80 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Including Grommet for cable management

<u>#5</u>	Desk 1,600x0,8 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with white epoxy paint. Top in laminated agglomerate with white finish with a 2mm PVC coat. Grommet: Yes Modesty Panel:Yes
		Cable Tray:Yes
<mark>#6</mark>	Office chair	Ergonomic, gas elevated swivel office chair with syncron, ajustable arms in both height and depth, with 3 point reclining, height and depth seat ajustment, with lombar support mesh back, color black and upholstered seat, color black, black frame.
<mark>#7</mark>	Ping pong conference table	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Size: 2800x1400mm with an attachable ping pong net, including 6 table tennis rackets, 3 1-star balls.
<mark>#8</mark>	Table 2,00x1,00 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with white epoxy paint. Top in laminated agglomerate in white finish with a 2mm PVC coat. With Grommet for cable management
<mark>#9</mark>	Table 2,20x1,20 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with white epoxy paint. Top in laminated agglomerate in white finish with a 2mm PVC coat. With Grommet for cable management
<mark>#10</mark>	Poufs Round 550mm	Round 550mm pouf with wheels, internal wooden structure encased in injected foam and upholstered with fabric.
<mark>#11</mark>	High chair 51,7x54x112 cm	High chair with 16mm cylindrical hot-rolled steel with 90 micron thick epoxy painting, single piece polypropylene seat and back with fiber glass.
<mark>#12</mark>	Event chair	Chair with 16mm cylindrical hot-rolled steel with 90 micron thick epoxy painting, single piece, 6mm thick, polypropylene seat and back with fiber glass. With arms.

<mark>#13</mark>	Soft seating	Sofa with 4 legs in 18mm wide, 2mm thick hot-rolled pickled steel,
<u>"'''</u>	Son searing	black finish. Seat and back in fabric upholstered molded foam with a density of 80-90kg/m3.
<mark>#14</mark>	Chair	Chair with 16mm cylindrical hot-rolled steel with 90 micron thick epoxy painting, single piece, 6mm thick, polypropylene seat and back with fiber glass. With arms.
<mark>#15</mark>	Side table 510x310x650m m	Auxiliary table with metal structure, black finish, phenolic fiber top measuring 510x310x650mm
<mark>#16</mark>	Table 3,20x1,20 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with white epoxy paint. Top in laminated agglomerate in white finish with a 2mm PVC coat. With Grommet for cable management
<mark>#17</mark>	Table 6,40x1,20 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with white epoxy paint. Top in laminated agglomerate in white finish with a 2mm PVC coat. With Grommet for cable management
<mark>#18</mark>	Poll table 2,80m x 1,52m	Pool table with wooden legs and frame. Upholstered slate game surface. Includes, 4 pool cues and case, 1 set of balls, 1 rack, 1 chalk box and 1 brush.
<mark>#19</mark>	Table Ø1.00m	Metalic structure with injected aluminum legs with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. With grommet for cable management
<mark>#20</mark>	Pupilt	Acrylic pulpit measuring 1100x500x450mm
<u>#21</u>	Caddie 400X53,5X57,5c m	Set of 3 drawers in hot-rolled pickled steel with 90 micron thick epoxy paint. With lock and wheels. Finish black
<u>#22</u>	Tall cabinet 800x420x1600m m	Cabinet built in laminated agglomerate with 2mm thick PVC coating, 4 interior shelves, doors and lock. Finish White
<mark>#23</mark>	Low cabinet 800x420x900m m	Cabinet built in laminated agglomerate with 2mm thick PVC coating, interior shelves, doors and lock. Finish white

<mark>#24</mark>	Trash can	Bin made of hot-rolled pickled steel with a 90 micron thick epoxy painting.
<mark>#25</mark>	Dividers	Dividers made of 19mm thick agglomerate measuring 1100x380mm and upholstered in fabric.
<u>#26</u>	Taquilla 1770x429x1600 mm	Taquilla 4/4 locker cabinet measuring 1770x420x1600, with laminated chipboard structure, white finish and combination locks for each locker.

BUSINESS CENTER (BC)

	ltem No	Name of Goods or Related Service	Technical Specifications and Standards
-	#1	Desk 1. <mark>20x0,67m</mark>	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Including Grommet for cable management
	#2	Desk 1,40x0,80 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Including Grommet for cable management
	#3	Desk 1,600x0,8 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with white epoxy paint. Top in laminated agglomerate with white finish with a 2mm PVC coat. Grommet: Yes Modesty Panel:Yes
			Cable Tray:Yes
	#4	Office chair	Ergonomic, gas elevated swivel office chair with syncron, ajustable arms in both height and depth, with 3 point reclining, height and depth seat ajustment, with lombar support mesh back, color black and upholstered seat, color black, black frame.
	#5	High chair 51,7x54x112 cm	High chair with 16mm cylindrical hot-rolled steel with 90 micron thick epoxy painting, single piece polypropylene seat and back with fiber glass.
	#6	Chair	Chair with 16mm cylindrical hot-rolled steel with 90 micron thick epoxy painting, single piece, 6mm thick, polypropylene seat and back with fiber glass. With arms.
	#7	Table 3,20x1,20 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with white epoxy paint. Top in laminated

			agglomerate in white finish with a 2mm PVC coat. With Grommet for cable management
	#8	Table Ø1.00m	Metalic structure with injected aluminum legs with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. With grommet for cable management
	#9	Caddie 400X53,5X57,5c m	Set of 3 drawers in hot-rolled pickled steel with 90 micron thick epoxy paint. With lock and wheels. Finish black
	#10	Trash can	Bin made of hot-rolled pickled steel with a 90 micron thick epoxy painting.
	#11	Dividers	Dividers made of 19mm thick agglomerate measuring 1100x380mm and upholstered in fabric.
		LE I	

TRAINING CENTER (TC)

	ltem No	Name of Goods or Related Service	Technical Specifications and Standards
	#1	Desk <mark>1.20x0,67m</mark>	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Including Grommet for cable management
	#2	Desk 1,40x0,80 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Including Grommet for cable management
	#3	Desk 1,600x0,8 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with white epoxy paint. Top in laminated agglomerate with white finish with a 2mm PVC coat. Grommet: Yes
			Modesty Panel:Yes
			Cable Tray:Yes
	#4	Office chair	Ergonomic, gas elevated swivel office chair with syncron, ajustable arms in both height and depth, with 3 point reclining, height and depth seat ajustment, with lombar support mesh back, color black and upholstered seat, color black, black frame.
	#5	Training chair	Chair with 16mm cylindrical hot-rolled steel with 90 micron thick epoxy painting, single piece, 6mm thick, polypropylene seat and back with fiber glass. With a collapsible tablet made of fenolic fiber.
	#6	Event chair	Chair with 16mm cylindrical hot-rolled steel with 90 micron thick epoxy painting, single piece, 6mm thick, polypropylene seat and back with fiber glass. With arms.

	#7	Soft seating	Sofa with 4 legs in 18mm wide, 2mm thick hot-rolled pickled steel, black finish. Seat and back in fabric upholstered molded foam with a density of 80-90kg/m3.
	#8	Chair	Chair with 16mm cylindrical hot-rolled steel with 90 micron thick epoxy painting, single piece, 6mm thick, polypropylene seat and back with fiber glass. With arms.
	#9	CoffeeTable	Coffe table, round, 600mm wide. Structure in hot-rolled pickled steel tube with a 90 micron thick epoxy painting and 25mm thick laminated agglomerate top.
	#10	Side table 510x310x650mm	Auxiliary table with metal structure, black finish, phenolic fiber top measuring 510x310x650mm
	#11	Table Ø1.00m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Including Grommet for cable management
		DE	Finish Frame:Black Finish Top: Light OAK Grommet: Yes Cable Tray: Yes
	#12	Caddie 400X53,5X57,5c m	Set of 3 drawers in hot-rolled pickled steel with 90 micron thick epoxy paint. With lock and wheels. Finish black
No. of the second s	#13	Trash can	Bin made of hot-rolled pickled steel with a 90 micron thick epoxy painting.

DATA CENTER 3 (DC3)

ltem No	Name of Goods or Related Service	Technical Specifications and Standards
#1	Desk 1.20x0,67m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Including Grommet for cable management
#2	Desk 1,40x0,80 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat. Including Grommet for cable management
#3	Desk 1,600x0,8 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with white epoxy paint. Top in laminated agglomerate with white finish with a 2mm PVC coat. Grommet: Yes Modesty Panel:Yes Cable Tray:Yes
#4	Office chair	Ergonomic, gas elevated swivel office chair with syncron, ajustable arms in both height and depth, with 3 point reclining, height and depth seat ajustment, with lombar support mesh back, color black and upholstered seat, color black, black frame.
#5	High chair 51,7x54x112 cm	High chair with 16mm cylindrical hot-rolled steel with 90 micron thick epoxy painting, single piece polypropylene seat and back with fiber glass.
#6	Soft seating	Sofa with 4 legs in 18mm wide, 2mm thick hot-rolled pickled steel, black finish. Seat and back in fabric upholstered molded foam with a density of 80-90kg/m3.
#7	Training chair	Chair with 16mm cylindrical hot-rolled steel with 90 micron thick epoxy painting, single piece, 6mm thick, polypropylene seat and

		back with fiber glass. With a collapsible tablet made of fenolic fiber.
#8	Chair	Chair with 16mm cylindrical hot-rolled steel with 90 micron thick epoxy painting, single piece, 6mm thick, polypropylene seat and back with fiber glass. With arms.
#9	Coffee table	Coffe table, round, 600mm wide. Structure in hot-rolled pickled steel tube with a 90 micron thick epoxy painting and 25mm thick laminated agglomerate top.
#10	Table 2,20x1,20 m	Metalic structure with 50x50mm steel tube legs, 1,5mm thick. Top support section in 2mm thick 40x40mm steel tube. Hot-rolled pickled steel structure with black epoxy paint. Top in laminated agglomerate in light oak tone with a 2mm PVC coat.
#11	Table 0,800x0,800m	Table with an 800x800mm laminated agglomerate top with a PVC 2mm edge coating and a hot-rolled pickled steel frame and column gith a 90 micron thick epoxy painting.
#12	Translucid pupilt	Acrylic pulpit measuring 1100x500x450mm.
#13	Caddie 400X53,5X57,5c m	Set of 3 drawers in hot-rolled pickled steel with 90 micron thick epoxy paint. With lock and wheels. Finish black
#14	Tall cabinet 800x420x1600m m	Cabinet built in laminated agglomerate with 2mm thick PVC coating, 4 interior shelves, doors and lock. Finish White
#15	Low cabinet 800x420x900mm	Cabinet built in laminated agglomerate with 2mm thick PVC coating, interior shelves, doors and lock. Finish white
#16	Trash can	Bin made of hot-rolled pickled steel with a 90 micron thick epoxy painting.
#17	Locker 1900x500x600m m	Double locker measuring 1900x500x600mm built out of steel plate with an epoxy painting. Comes with a hanger, towel support, ventilation openings, shelf, door and lock.
#18	Locker 1900x500x300m m	Locker measuring 1900x500x300mm built out of steel plate with an epoxy painting. Comes with a hanger, towel support, ventilation openings, shelf, door and lock.

	#19	Gun cabinet	Compliant with European Norm " EN 14450 -S1, " Resistance Class: "S 1". Epoxy resin painting (increased resistance and durability)
			Afixable by screws(included), to the floor or wall. Measuring 1500x450x330mm. Contains safe within. Holds 10 weapons.
	#20	Matress 1900x900mm	Foam matress measuring 1900x900mm coated in hospital canvas for easy cleaning and sanitizing with a zipper.
	#21	Bed 2000x1000mm	Bed measuring 2000x1000mm with hot-rolled, pickled, steel tube structure and 90 micron thick epoxy painting. With a welded mesh frame.