

#### UNIDADE DE GESTÃO DE PROJECTOS ESPECIAIS

**DIGITAL CABO VERDE PROJECT** 

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## **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

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	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 <b>ay</b>	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

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# 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.