piero guicciardini marco magni nicola capezzuoli edoardo botti giuseppe lo presti

APPENDIX 3 - BILL OF QUANTITIES

MUSEUM EXHIBITION DESIGN | DETAILED DESIGN | GM3_S1_2018-10-15

Ord.Num.	WORK BEGIONATION	0	Unit C C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	MEASURED WORK			
	Panels - PA (Cha 1)			
1 01.01	PAINTED PANELS (PA-P) Supply and install of panel as shown on detailed drawings, composed by inner galvanized steel structure (30x30x2mm), fireproof mdf panel (12mm) screwed to the underneath steel structure, fireproof plasterboard sheet (12mm) fixed to it and paint in given colours. Span length of the structure to be calculated according to panel dimensions. Scrim tape to be applied on joins of fireproof plasterboard panels. The plasterboard panels are polished with proper filler in order to obtain a continuous smooth surface. Corner beads to be used on corners. Panels to be anchored on wall with a proper hidden system. Some of the display cases (not included in this item) are recessed in the panels. In those cases use an aluminium profile to space the case and the panel in order to allow the display case opening. The side board is in powder coated aluminium with hidden fixing, in			
	given colours. Where requested, adjustable feet to be provided. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished			
	* the measurement (sqm) refers to panel front projection. The display case housing (sqm) is included in the count of surfaces. SEE 01.01 PAINTED PANELS (PA-P) list.			
	TO SUM sqm	852,10 852,10		
2 01.02.01	METAL PANELS - Room 02 (R02_PA-M-01/02) Supply and install of panel as shown on detailed drawings, composed by a steel sheet panel (thickness 2mm) in powder coated steel. Panels to be anchored on wall with a hidden hanging system. Round corners as shown on detailed drawings. Colour: NCS S 2500-Y30R.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	* SEE 01.02 METAL PANEL (PA-M) list.	2,00		
	TO SUM item	2,00		
3 01.02.02	METAL PANELS - Room 23 (R23_PA-M-01) Supply and install of perforated steel sheet, as shown on detailed drawings, composed by inner galvanized steel structure (40x40x2mm) and powder coated perforated steel sheet (4 mm),			
	TO CARRY-OVER			

Ord.Num.	WORK RESIGNATION	Output!te:	C	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	rounded in corners an fixed to the structure by hidden fixings. Span length of the structure to be calculated according to panel dimensions. Panels to be anchored on wall with hidden hanging system. Colour: NCS S 1000-N.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: total lenght 894,4 cm, height 315 cm.			
	* SEE 01.02 METAL PANEL (PA-M) list.	1,00		
	TO SUM lump-sum	1,00		
1.03	PANELS FOR GILDED LEATHER- Room 05 (R05_PA-GL-02a/b) Supply and install of Gilded Leather (not included in this item) panel as shown on detailed drawings, made of two parts: R05_PA-GL-02a, composed by inner galvanized steel structure (30x30mm), fireproof mdf panel (12mm) screwed to the underneath structure, fireproof plasterboard sheet (12mm) fixed to it and wall paper covering (not included in this item). Span length of the structure to be calculated according to panel dimensions. Scrim tape to be applied on joins of plasterboard panels. The plasterboard panels are polished with proper filler in order to obtain a continuous smooth surface. Corner beads to be used on corners. A display case (not included in this item) is recessed in the panels. In this case use an aluminium profile to space the case and the panel in order to allow the display case opening. Some Gilded Leather panels (artworks not included in this item), are recessed in the panel. The panel is framed by a lacquered fireproof mdf frame along the edges as shown on detailed drawings, in given colour. R05_PA-GL-02b, composed only by the frames, which holds the original Gilded Leather panels (not included in this item). Panels and frames to be anchored on wall with a proper hidden system.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Panels colour: NCS S 3005-Y50R. Frames colour: NCS S 6500-N.			
	R05_PA-GL-02a dimensions: upper frame height 25cm, length 1093cm; bottom frame height 34.5 cm, length 970cm; tile frame height 10cm, total lenght 719cm; R05_PA-GL-02b dimensions: upper frame height 25cm, length 728cm; bottom frame height 34.5 cm, length 728cm.			
	* SEE 01.03 GILDED LEATHER PANELS (PA-GL) list.	1,00		
	TO SUM lump-sum	1,00		
	TO CARRY-OVER			

Ord.Num.	WORK DESIGNATION	Ougastite:	С	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	C A R R Y - O V E R			
5 01.04	CORIAN LIKE PANELS - Room 23 (R23_PA-C-01) Supply and install of panels, as shown on detailed drawings, forming an expositive structure, housing display cases (not included in this item) and niches for artworks, composed by inner galvanized steel structure (40x40x2mm), fireproof mdf panel (12mm) screwed to the underneath steel structure, Corian like Pearl Gray cladding (12mm) fixed to it. Span length of the structure to be calculated according to panel dimensions. Panels to be anchored on wall with a proper hidden system. The panel placed over the display case has to be openable to allow maintenance, by hidden hinges. The panel at lower part has to be fixed to the openable part of the display case (only corian cladding). A LED light bar (3000K) is included in each niche (97 cm x 4 items). The baseboard (h10 cm) is in powder coated aluminium with hidden fixing, in given colours. (sampled from the dispaly cases baseboard) Adjustable feet to be provided.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Corian like Pearl Gray Surface: 76,42 sqm. Total dimensions: length 896cm, depth 119cm, height 395cm. Baseboard: height 10cm. NCS S 1000-N			
	* SEE 01.04 CORIAN PANELS (PA-C) list.	1,00		
	TO SUM lump-sum			
6 01.05	PANELS FOR ROOM 24 (R24_PA-P-01) Supply and install of panels as shown on detailed drawings, forming an expositive box, composed by inner galvanized steel structure (80x80x3mm), fireproof plasterboard sheet (12mm) fixed to the walls and floor and paint in given colours. Span length of the structure to be calculated according to panel dimensions. Scrim tape to be applied on joins of plasterboard panels. The plasterboard panels are polished with proper filler in order to obtain a continuous smooth surface. Corner beads to be used on corners. Panels to be anchored on wall with a proper hidden system.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	colours: NCS S 1000-N. Dimensions: 405 x 200 x h 305 cm.			
	* SEE 01.05 PANELS FOR ROOM 24 (PA-P) list.	1,00		
	TO SUM lump-sum	1,00		
	TO CARRY-OVER			

Ord.Num.	WORK REGIONATION		C	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
7 01.06	PANELS FOR LANGAARD ROOM - Room 38 (R38_PA-L-01/04) Supply and install of panels as shown on detailed drawings, made of 3 elements: 1. lacquered fireproof mdf bottom frame;			
	2. painted panels, composed by inner galvanized steel structure (30x30x2mm), fireproof mdf panel (12mm) screwed to the underneath steel structure, fireproof plasterboard sheet (12mm) fixed to it and paint in given colours; 3. lacquered fireproof mdf upper frame;			
	Span length of the structure to be calculated according to panel dimensions. Scrim tape to be applied on joins of plasterboard panels. The plasterboard panels are polished with proper filler in order to obtain			
	a continuous smooth surface. Corner beads to be used on corners. Panels to be anchored on wall with a proper hidden system. Some of the display cases (not included in this item) are recessed in the panels. In those cases use an aluminium profile to space the			
	case and the panel in order to allow the display case opening. The side board is in powder coated aluminium with hidden fixing, in given colours. Where requested, adjustable feet to be provided.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Panel: 74,90 sqm. Colour: NCS S 1030-Y10R. Upper Frame: 32,72 ml. Colour: NCS S 0505-Y20R Bottom Frame: 31,29 ml. Colour: NCS S 0505-Y20R Side board colour: NCS S 0505-Y20R			
	* SEE 01.06 PANELS FOR LANGAARD ROOM (PA-L) list.	1,00		
	TO SUM lump-sum	1,00		
3 01.07	SOUND ABSORBING PANELS - Room 71 (R71_PA-S-01/02) Supply and install of panels as shown on detailed drawings, made of 3 elements: - n.2 sound absorbing panels on the walls			
	- n.1 carpet The panels are composed by inner galvanized steel structure (30x30x2mm) and removable fireproof mdf panel (12 mm) coated in fireproof (Firetest EN 1021 -1/2) wool carpet (sound absorbing) as Brintons "Bell Twist" Granite B290.			
	The wool textile, high abrasion resistance, is turned up on he sides. The fireproof mdf panel (12 mm), behind the wool coating, has to be punctured at the loudspeakers level, as shown on detailed drawings.			
	Span length of the structure to be calculated according to panel dimensions. Panels to be anchored on wall with a proper hidden system. A LED light bar (3000K) recessed underneath the panel, as shown			
	on detailed drawings, is included. The side board and the baseboard are in powder coated aluminium (3mm) with hidden fixing, colour NCS S6500N.			
	TO CARRY-OVER			

Ord.Num.		Quantity =	C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished			
	object in accordance to best working standards. N. 2 panels: Dimensions: lenght 960cm, depth 15cm, height 450cm (each item). Colour and finishing as Brintons "Bell Twist" Granite B290 Carpet: Dimensions: lenght 960cm, width 194cm. Colour and finishing as Brintons "Bell Twist" Granite B290 * SEE 01.07 SOUND ABSORBING PANELS (PA-S) list.	1,00		
	TO SUM lump-sum	1,00		
))2.01.01	Plinths - PH (Cha 2) WOODEN PLINTHS - Small Size* (0-1,99 sqm) - (PH-W) Supply and install of plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure (40x40x2mm) and fireproof matt lacquered multilayer wood, painted in colour NCS S2005-Y30R. Span length of the structure to be calculated according to plinth dimensions and artwork weight. Three side panels of each plinth has to be removable by means of neodymium magnets, recessed in the panel, to allow the fixing of the artwork to the structure. The number of magnets to be evaluated according to panel dimensions. The artwork can be fixed by different anchorage points to be checked on every plinth in coordination with National Museum. Adjustable feet to be provided. Plinths to be anchored to the floor if necessary. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Colour: NCS S 2500-Y30R. * The size is defined according to the development of wood surface, sides and top (0-1,99 sqm). See 02.01 WOODEN PLINTHS (PH-W) list.	6,00		
0)2.01.02	WOODEN PLINTHS - Medium Size* (2-3,99 sqm) - (PH-W) Supply and install of plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure(40x40x2mm) and fireproof matt lacquered multilayer wood, painted in colour NCS S2005-Y30R.	6,00		
	TO CARRY-OVER			

Ord.Num.	WORK DESIGNATION	Ougastite:	C	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	Span length of the structure to be calculated according to plinth dimensions and artwork weight. Three side panels of each plinth has to be removable by means of neodymium magnets, recessed in the multilayer wood, to allow the fixing of the artwork to the structure. The number of magnets to be evaluated according to panels dimension. The artwork can be fixed by different anchorage points to be checked on every plinth in coordination with National Museum. Adjustable feet to be provided. Plinths to be anchored to the floor if necessary. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Colour: NCS S 2500-Y30R. * The size is defined according to the development of wood surface, sides and top (2-3,99 sqm).			
	See 02.01 WOODEN PLINTHS (PH-W) list. TO SUM item	17,00		
1 2.01.03	WOODEN PLINTHS - Large Size* (4-7,99 sqm) - (PH-W) Supply and install of plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure(60x60x3mm) and fireproof matt lacquered multilayer wood, painted in colour NCS S2005-Y30R. Span length of the structure to be calculated according to plinth dimensions and artwork weight. Three side panels of each plinth has to be removable by means of neodymium magnets, recessed in the multilayer wood, to allow the fixing of the artwork to the structure. The number of magnets to be evaluated according to panels dimension. The artwork can be fixed by different anchorage points to be checked on every plinth in coordination with National Museum. Adjustable feet to be provided. Plinths to be anchored to the floor if necessary. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Colour: NCS S 2500-Y30R. * The size is defined according to the development of wood surface, sides and top (4-7,99 sqm). See 02.01 WOODEN PLINTHS (PH-W) list.			
<u>2</u> 2.01.04	WOODEN PLINTH - Oversize* (over 8 sqm) - (R02_PH-W-06) Supply and install of plinth for artwork, as shown on detailed			
<u>01.04</u>	TO CARRY-OVER			

Ord.Num.	WORKBESISHATION		CC	STS
TARIFF	WORK DESIGNATION	Quantity =	unit	TOTAL
	CARRY-OVER			
3 2.01.05	drawings, composed by inner galvanized steel structure(60x60x3mm) and fireproof matt lacquered multilayer wood, painted in colour NCS \$2005-Y30R. Span length of the structure to be calculated according to plinth dimensions and artwork weight. Three side panels of each plinth has to be removable by means of neodymium magnets, recessed in the multilayer wood, to allow the fixing of the artwork to the structure. The number of magnets to be evaluated according to panels dimension. The artwork can be fixed by different anchorage points to be checked on every plinth in coordination with National Museum. Adjustable feet to be provided. Plinths to be anchored to the floor if necessary. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: 370x110xh85cm. Wood surface: 12,23 sqm Colour: NCS \$2500-Y30R. * The size is defined according to the development of wood surface, sides and top (over 8 sqm). See 02.01 WOODEN PLINTHS (PH-W) list. TO SUM lump-sum WOODEN PLINTH - Oversize* (over 8 sqm) - (R02_PH-W-07) Supply and install of plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure(60x60x3mm) and fireproof matt lacquered multilayer wood, painted in colour NCS \$2005-Y30R. Span length of the structure to be calculated according to plinth dimensions and artwork weight. Three side panels of each plinth has to be removable by means of neodymium magnets, recessed in the multilayer wood, to allow the fixing of the artwork to the structure. The number of magnets to be evaluated according to panels dimension. The artwork can be fixed by different anchorage points to be checked on every plinth in coordination with National Museum. Adjustable feet to be provided.	1,00		

Ord.Num.	WORK REGIONATION	Quantity	C	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
		1,00		
	TO SUM lump-sum	1,00		
14 02.01.06	WOODEN PLINTH - Oversize* (over 8 sqm) - (R02_PH-W-08) Supply and install of plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure(60x60x3mm) and fireproof matt lacquered multilayer wood, painted in colour NCS S2005-Y30R. Span length of the structure to be calculated according to plinth dimensions and artwork weight. Three side panels of each plinth has to be removable by means of neodymium magnets, recessed in the multilayer wood, to allow the fixing of the artwork to the structure. The number of magnets to be evaluated according to panels dimension. The artwork can be fixed by different anchorage points to be checked on every plinth in coordination with National Museum. Adjustable feet to be provided.			
	Plinth to be anchored to the floor if necessary. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions:360x150xh55 cm. Wood surface: 11,01 sqm Colour: NCS S 2500-Y30R.			
	* The size is defined according to the development of wood surface, sides and top (over 8 sqm). See 02.01 WOODEN PLINTHS (PH-W) list.	1,00		
	TO SUM lump-sum	1,00		
15 02.01.07	WOODEN PLINTH - Oversize* (over 8 sqm) - (R02_PH-W-16) Supply and install of plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure (60x60x3mm) and fireproof matt lacquered multilayer wood, painted in colour NCS S2005-Y30R. Span length of the structure to be calculated according to plinth dimensions and artwork weight (698 kg) Three side panels of each plinth has to be removable by means of neodymium magnets, recessed in the multilayer wood, to allow the fixing of the artwork to the structure. The number of magnets to be evaluated according to panels dimension. The artwork can be fixed by different anchorage points to be checked on every plinth in coordination with National Museum. Adjustable feet to be provided. Plinth to be anchored to the floor if necessary. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	TO CARRY-OVER			

Ord.Num.	WORK BEGIONATION	Quantity	С	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	Dimensions:440x150xh20cm. Wood surface: 8,96 sqm Colour: NCS S 2500-Y30R.			
	* The size is defined according to the development of wood surface, sides and top (over 8 sqm). See 02.01 WOODEN PLINTHS (PH-W) list.			
		1,00		
	TO SUM lump-sum	1,00		
16 02.01.08	WOODEN PLINTH - Oversize* (over 8 sqm) - (R02_PH-W-32) Supply and install of plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure (60x60x3mm) and fireproof matt lacquered multilayer wood, painted in colour NCS S2005-Y30R. Span length of the structure to be calculated according to plinth dimensions and artwork weight (698 kg) Three side panels of each plinth has to be removable by means of neodymium magnets, recessed in the multilayer wood, to allow the fixing of the artwork to the structure. The number of magnets to be evaluated according to panels dimension. The artwork can be fixed by different anchorage points to be checked on every plinth in coordination with National Museum. Adjustable feet to be provided. Plinth to be anchored to the floor if necessary. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions:370x160xh20cm. Wood surface: 8,04 sqm Colour: NCS S 2500-Y30R.			
	* The size is defined according to the development of wood surface, sides and top (over 8 sqm). See 02.01 WOODEN PLINTHS (PH-W) list.			
		1,00		
	TO SUM lump-sum	1,00		
17 02.02.01	CORIAN LIKE PLINTHS - Small Size* (0-1,99 sqm) - (PH-C) Supply and install of plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x2mm), fireproof mdf panel (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12 mm) in different colours, fixed to it. Span length of the structure to be calculated according to plinth dimensions and artwork weight. One side of the plinth has to be openable with hidden hinges and closing neodymium magnets, to allow the fixing of the artwork to the structure. The artwork can be fixed by different anchorage points to be			
	checked on every plinth in coordination with National Museum. TO CARRY-OVER			

Ord.Num.	WORKBEOLONATION	0	unit	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	Adjustable feet to be provided. Plinths to be anchored to the floor if necessary.			
	All materials and finishings must be tested and approved by National Museum.			
	Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Colour references: Deep Cloud, Silver Gray, Pearl Gray, Clay, Designer White.			
	* The size is defined according to the development of Corian like surface, sides and top (0-1,99 sqm).			
	See 02.02 CORIAN LIKE PLINTHS (PH-C) list.	22,00		
	TO SUM item	22,00		
18 02.02.02	CORIAN LIKE PLINTHS - Medium Size* (2-3,99 sqm) - (PH-C) Supply and install of plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x2mm), fireproof mdf panel (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12 mm) in different colours, fixed to it. Span length of the structure to be calculated according to plinth dimensions and artwork weight. One side of the plinth has to be openable with hidden hinges closing neodymium magnets, to allow the fixing of the artwork to the structure. The artwork can be fixed by different anchorage points to be checked on every plinth in coordination with National Museum. Adjustable feet to be provided. Plinths to be anchored to the floor if necessary. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Colour references: Deep Cloud, Silver Gray, Pearl Gray, Clay, Designer White. * The size is defined according to the development of Corian like surface, sides and top (2-3,99 sqm). See 02.02 CORIAN LIKE PLINTHS (PH-C) list.	32,00		
	TO SUM item	32,00		
19 02.02.03	CORIAN LIKE PLINTHS - Large Size* (4-7,99 sqm) - (PH-C) Supply and install of plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x3mm), fireproof mdf panel (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12 mm) in different colours, fixed to it. Span length of the structure to be calculated according to plinth dimensions and artwork weight. One side of the plinth has to be openable with hidden hinges closing neodymium magnets, to allow the fixing of the artwork to			

Ord.Num.	WORK RECIONATION	0	С	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	the structure. The artwork can be fixed by different anchorage points to be checked on every plinth in coordination with National Museum. Adjustable feet to be provided. Plinths to be anchored to the floor if necessary.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Colour references: Deep Cloud, Silver Gray, Pearl Gray, Clay, Designer White.			
	* The size is defined according to the development of Corian like surface, sides and top (4-7,99 sqm). See 02.02 CORIAN LIKE PLINTHS (PH-C) list.			
	OCC 02.02 CONTINUE INC. I ENVITIO (I II O) IISI.	6,00		
	TO SUM item	6,00		
20 02.02.04	CORIAN LIKE PLINTH WITH BACKREST - Oversize* (over 8 sqm) - (R61_PH-C-01) Supply and install of plinth with backrest for artwork (bronze relief), as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x3mm), fireproof mdf panel (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12 mm) fixed to it. Span length of the structure to be calculated according to plinth dimensions and artwork weight. The artwork can be fixed by different anchorage points to be checked in coordination with National Museum. Adjustable feet to be provided. Plinth to be anchored on wall. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: base 420x33xh85 cm. backrest 420x8x h190 cm Corian like Surface: 13,80 sqm Colour references: Silver Gray * The size is defined according to the development of Corian like surface, sides and top (over 8 sqm). See 02.02 CORIAN LIKE PLINTHS (PH-C) list.	1,00		
21)2.02.05	CORIAN LIKE PLINTH - Oversize* (over 8 sqm) - (R75_PH-C-02) Supply and install of irregular shaped plinth for artworks, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x3mm), fireproof mdf panel (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12 mm) fixed to it. Span length of the structure to be calculated according to plinth	1,00		
	, and a second s			

Ord.Num.	WORK RESIGNATION	Quantity =	C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	dimensions and artwork weight. One side of the plinth has to be openable with hidden hinges closing neodymium magnets, to allow the fixing of the artwork to the structure. The artworks can be fixed by different anchorage points to be checked in coordination with National Museum. Adjustable feet and to be provided. Plinth to be anchored to the floor if necessary. All materials and finishings must be tested and approved by			
	National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: max 430x290xh60 cm. Corian like Surface: 15,59 sqm Colour references: Designer White			
	* The size is defined according to the development of Corian like surface, sides and top (over 8 sqm). See 02.02 CORIAN LIKE PLINTHS (PH-C) list.	1,00		
	TO SUM lump-sum	1,00		
22 02.02.06	CORIAN LIKE PLINTH - Oversize* (over 8 sqm) - (R88_PH-C-01) Supply and install of plinth for artworks, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x3mm), fireproof mdf panel (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12 mm) fixed to it. Span length of the structure to be calculated according to plinth dimensions and artwork weight. Two sides of the plinth has to be openable with hidden hinges closing neodymium magnets, to allow the fixing of the artwork to the structure. The artworks can be fixed by different anchorage points to be checked in coordination with National Museum. Adjustable feet to be provided. Plinth to be anchored to the floor if necessary.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions:200x50xh165cm. Corian like Surface: 9,25 sqm Colour references: Designer White			
	* The size is defined according to the development of Corian like surface, sides and top (over 8 sqm). See 02.02 CORIAN LIKE PLINTHS (PH-C) list.	1 00		
	TO SUM lump-sum	1,00		
23 22.02.07	CORIAN LIKE CYLIDRICAL PLINTHS - (R01_PH-C-06/22) Supply and install of cylindrical plinths for artworks, as shown on			
	TO CARRY-OVER			

Ord.Num.	WORK RESIGNATION	Quantity =	C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	detailed drawings, composed by inner galvanized steel tube (3mm) and Corian like Cladding (thickness 12 mm) fixed to it. The plinth is anchored to the underneath platform by a galvanized steel tube perfectly fitting with the cylindrical plinth. Possible reinforces to be calculated according to plinth dimensions and artwork weight. The artworks can be fixed by different anchorage points to be checked in coordination with National Museum.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: height 100-120cm, diameter 32-40cm. Colour references: Glacer Ice			
	* See 02.02 CORIAN LIKE PLINTHS (PH-C) list.	17,00		
	TO SUM item	17,00		
24 02.02.08	CORIAN LIKE ELLIPTICAL PLINTH - (R55_PH-C-07) Supply and install of elliptical plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure (20x20x3mm), fireproof mdf panel (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness12mm), fixed to it. Span length of the structure to be calculated according to plinth dimensions and artwork weight. The artwork can be fixed by different anchorage points to be checked on every plinth in coordination with National Museum. Adjustable feet to be provided. Plinths to be anchored to the floor if necessary.			
	Dimensions:260x200xh50cm. Corian like Surface: 7,72 sqm Colour references: Clay			
	* See 02.02 CORIAN LIKE PLINTHS (PH-C) list.	1,00		
	TO SUM lump-sum	1,00		
!5	Platforms - PL (Cha 3)			
3.01.01	CORIAN LIKE PLATFORMS LEANING AGAINST THE WALL - FLOOR 1 - (h25cm) - (PL-C) Supply and install of platform leaning against the wall, as shown on detailed drawings, composed by inner galvanized steel structure(dim. 30x30x2mm), fireproof mdf panel (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12mm) in different colours - h.15 cm - and baseboard in powder coated aluminium (3mm) - h.10 cm - removable by hidden clip fixing, in given colours. Span length of the structure to be calculated according to platform			
	dimensions. In the case of large scale platform, it can be divided in different			
	TO CARRY-OVER			

Ord.Num.	WORK BEGIONATION	0===	C	COSTS	
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	part, in order to facilitate the movement, and assembled using a proper joint adhesive, in the same colour, to obtain a continuous smooth surface. Some of the display cases (not included in this item) are recessed in the platform. The final dimensions for the display case housing will be provided before the production, in coordination with the display cases manufacturer. Adjustable feet to be provided. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: top corian like height 15 cm baseboard:height 10 cm Corian like Colour references: Deep Cloud, Silver Gray, Pearl Gray, Clay, Designer White. Baseboard Colour: NCS S 8500N, NCS S 4500N, NCS S1000N, NCS S 0500N				
	* the measurement (sqm) refers to top projection. The display case housing (sqm) is included in the count of surfaces. See 03.01 CORIAN LIKE PLATFORMS (PL-C) list. TO SUM sqm	207,70			
6 3.01.02	CORIAN LIKE PLATFORMS LEANING AGAINST THE WALL - FLOOR 2 - (h15cm) - (PL-C) Supply and install of platform leaning against the wall, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x2mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12mm) in different colours - h.5 cm - and baseboard in powder coated aluminium (3mm) - h.10 cm - removable by hidden clip fixing, in given colours. The platform can have one or more sides in sight. In the case of large scale platform, it can be divided in different part in order to facilitate the movement and assembled using a proper joint adhesive, in the same colour, to obtain a continuous smooth surface. Span length of the structure to be calculated according to platform dimensions. Adjustable feet to be provided. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: top corian like height 5 cm baseboard:height 10 cm Corian like Colour references: Deep Cloud, Silver Gray, Pearl Gray, Clay, Designer White. Baseboard Colour: NCS S 8500N, NCS S 4500N, NCS S1000N, NCS S 0500N * the measurement (sqm) refers to top projection. The display case housing (sqm) is included in the count of surfaces.				

Ord.Num.	WORK DESIGNATION	Quantity	C (OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	See 03.01 CORIAN LIKE PLATFORMS (PL-C) list.	11,40		
	TO SUM sqm	11,40		
27 03.01.03	CORIAN LIKE ISLAND PLATFORMS - FLOOR 1 - (h25cm) - (PL-C)thickness			
	Supply and install of island platform, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x2mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12mm) in different colours - h.15 cm - and baseboard in powder coated aluminium (3mm) - h.10 cm - removable by hidden clip fixing, in given colours. The platform have all sides in sight. In the case of large scale platform, it can be divided in different part in order to facilitate the movement and assembled using a proper joint adhesive, in the same colour, to obtain a continuous smooth surface. Span length of the structure to be calculated according to platform			
	dimensions. Adjustable feet to be provided. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: top corian like height 15 cm baseboard:height 10 cm Corian like Colour references: Deep Cloud, Silver Gray, Pearl Gray, Clay, Designer White. Baseboard Colour: NCS S 8500N, NCS S 4500N, NCS S1000N, NCS S 0500N			
	* the measurement (sqm) refers to top projection. See 03.01 CORIAN LIKE PLATFORMS (PL-C) list.	15,60		
	TO SUM sqm	15,60		
28 03.01.04	CORIAN LIKE ISLAND PLATFORMS - FLOOR 2 - (h15cm) - (PL-C) Supply and install of island platforms, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x2mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12mm) in different colours - h.5 cm - and baseboard in powder coated aluminium (3mm) - h.10 cm - removable by hidden clip fixing, in given colours. The platform have all sides in sight. In the case of large scale platform, it can be divided in different part in order to facilitate the movement and assembled using a proper joint adhesive, in the same colour, to obtain a continuous smooth surface. Span length of the structure to be calculated according to platform dimensions. Adjustable feet to be provided.			
	TO CARRY-OVER			

Ord.Num.		Quantity	C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: top corian like height 5 cm baseboard:height 10 cm Corian like Colour references: Deep Cloud, Silver Gray, Pearl Gray, Clay, Designer White. Baseboard Colour: NCS S 8500N, NCS S 4500N, NCS S1000N, NCS S 0500N			
	* the measurement (sqm) refers to top projection. See 03.01 CORIAN LIKE PLATFORMS (PL-C) list.	21,67		
	TO SUM sqm	21,67		
29 03.01.05	CORIAN LIKE IRREGULAR SHAPED ISLAND PLATFORMS - FLOOR 1 - (h25cm) - (R01_PL-C-01/06) Supply and install of island platform with round corners, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x2mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12mm) in different colours - h.15 cm - and baseboard in powder coated aluminium (3mm) - h.10 cm - removable by hidden clip fixing, in given colour. The platform have all sides in sight. In the case of large scale platform, it can be divided in different part in order to facilitate the movement and assembled using a proper joint adhesive, in the same colour, to obtain a continuous smooth surface. Span length of the structure to be calculated according to platform dimensions. Adjustable feet to be provided. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: top corian like height 15 cm baseboard:height 10 cm Corian like Colour reference: Glacier Ice Baseboard Colour: NCS S 1000-N * the measurement (sqm) refers to top projection. See 03.01 CORIAN LIKE PLATFORMS (PL-C) list.	16,17		
30 03.01.06	CORIAN LIKE ROUND SHAPED ISLAND PLATFORMS - FLOOR 2 - (h15cm) - (R50_PL-C-03; R76_PL-C-01) Supply and install of round shaped island platform, as shown on detailed drawings, composed by inner galvanized steel structure	16,17		
	(dim. 30x30x2mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12mm) in different colours - h.5 cm - and baseboard in powder			
	TO CARRY-OVER			

Ord.Num.			C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	coated aluminium (3mm) - h 10.cm - removable by hidden clip fixing, in given colours. The platform have all sides in sight. Span length of the structure to be calculated according to platform dimensions. Adjustable feet to be provided.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: top corian like height 5 cm baseboard:height 10 cm Corian like Colour reference: Silver Grey, Designer White Baseboard Colour: NCS S 4500-N, NCS S500N			
	* the measurement (sqm) refers to top projection. See 03.01 CORIAN LIKE PLATFORMS (PL-C) list.	1,97		
	TO SUM sqm			
31 03.01.07	CORIAN LIKE PLATFORM WITH SOLID OAK TIMBER ON TOP - FLOOR 1 - (h25cm) - (R05_PL-C-02c) Supply and install of platform leaning against the wall, with solid oak timber on top (thickness 15 mm), as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x2mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12mm) on sides - h.15 cm - and baseboard in powder coated aluminium (3mm) - h.10 cm - removable by hidden clip fixing, in given colour. Span length of the structure to be calculated according to platform dimensions. The platform have two sides in sight. If necessary the platform can be divided in different part, in order to facilitate the movement. Adjustable feet to be provided. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: front corian like height 15 cm top solid oak surface: 17,47 sqm baseboard:height 10 cm Corian like Colour reference: Deep Cloud Solid Oak timber finishing: natural beeswax Baseboard Colour: NCS S 8500N			
	* the measurement (m2) refers to top projection. See 03.01 CORIAN LIKE PLATFORMS (PL-C) list.	17,47		
	TO SUM sqm	17,47		
2	CORIAN LIKE ISLAND PLATFORM WITH BRONZED BRASS			
	TO CARRY-OVER			

Ord.Num.	WORK BEGIONATION	Quantity	C	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	C A R R Y - O V E R			
03.01.08	TOP - FLOOR 1 - (h25cm) - (R14_PL-C-04) Supply and install of island platform with bronzed brass top (thickness 10 mm) with tapered edges, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x2mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12mm) on sides - h.30 cm. The platform have all sides in sight. Adjustable feet to be provided.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: bronzed brass top plate: 1 cm corian like sides h.30 cm			
	Corian like Colour references: Silver Gray			
	* the measurement (sqm) refers to top projection. See 03.01 CORIAN LIKE PLATFORMS (PL-C) list.	2,08		
	TO SUM sqm	2,08		
33 03.01.09	CORIAN LIKE PLATFORM WITH BACKREST - FLOOR 2 - (h15cm) - (R55_PL-C-01) Supply and install of platform leaning against the wall, made of two elements, the polygonal platform and the backrest panel, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x3mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12mm) and baseboard in powder coated aluminium (3mm), removable by hidden clip fixing, in given colour. The platform have three sides in sight. Span length of the structure to be calculated considering a liveload of 200 km/sqm. Adjustable feet to be provided. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: platform: 200 x 120 x h 15 cm			
	TO SUM lump-sum	1,00		
	TO CARRY-OVER			

Ord.Num.	WORK DESIGNATION	Ougastitus		OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	Shelves - SH (Cha 4)			
34 04.01	WOODEN SHELF (R02_SH-W-01) Supply and install of wooden shelf, L shaped, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 40x40x2mm) and fireproof matt lacquered multilayer wood, painted in colour NCS S2005-Y30R. Span length of the structure to be calculated according to plinth dimensions and artwork weight. Shelf to be anchored to the wall by hidden fixings.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Colour: NCS S 2500-Y30R.			
	Dimensions: base: 600 x 41 x 6 cm. backrest: 600 x 70 x 6 cm.			
	*See 04.01 WOODEN SHELF (SH-W) list.	1,00		
	TO SUM lump-sum			
35 04.02	CORIAN LIKE SHELVES (SH-C) Supply and install of corian like shelves, as shown on detailed drawings, composed by inner galvanized steel sheet (thickness 2 mm) and Corian like cladding (thickness 12 mm) in different colours, fixed to it. The shelf to be anchored to the wall or to the panel by a galvanized steel structure (dim. 30x30x2mm) welded to a galvanized steel plate (thickness 3 mm) Span length of the structure to be calculated according to shelf dimensions and artwork weight.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Colour references: Silver Gray, Pearl Gray. Dimension: depth <= 50cm, height 6cm.			
	*See 04.02 CORIAN LIKE SHELVES (SH-C) list.	3,50		
	TO SUM linear meter	3,50		
	Partitions - PT (Cha 5)			
36	WOODEN PARTITIONS - STOOL STORAGE Room 02 (R02_PT-			
05.01	W-01/04) Supply and install of wooden partitions, forming a storage box around pillars, shown on detailed drawings, composed by inner galvanized steel structure (dim. 40x40x2mm) and fireproof matt			
	TO CARRY-OVER			

Ord.Num.	WORK DECIGNATION	Ourontiti :	С	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	lacquered fireproof multilayer wood, fixed to it and paint in given colour. One side includes a door with hidden hinges, equipped of lock and			
	small knob. The inner space (flooring, ceiling and all sides) is covered in laminated. Span length of the structure to be calculated according to panel dimensions. Panels to be anchored to the pillar and floor.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: 160x73xh414cm. Colour: NCS S 2500-Y30R.			
	*See 05.01 WOODEN PARTITIONS (PT-W) list.	4,00		
	TO SUM item	4,00		
37 05.02.01	PLASTERBOARD PARTITIONS (PT-P) Supply and install of plasterboard partitions as freestanding walls, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 50x50x2mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, fireproof plasterboard sheet (thickness 12mm) fixed to it and paint in given colours. Span length of the structure to be calculated according to panel dimensions, artworks or shelves position and weight. Scrim tape to be applied on joins of plasterboard panels. The plasterboard panels are polished with proper filler in order to obtain a continuous smooth surface. Corner beads to be used on corners. Partitions to be anchored on floor with a proper hidden system and stabilized with ballasts.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	* the measurement (sqm) refers to the development of plasterboard surface, including sides and top. See 05.02 PLASTERBOARD PARTITION (PT-P) list.	385,05		
	TO SUM sqm	385,05		
38 05.02.02	PLASTERBOARD PARTITIONS - Room 88 (R88_PT-P-01/03) Supply and install of plasterboard partitions with nishes, as shown on detailed drawings, made of three elements forming a room, composed by inner galvanized steel structure (dim. 120x120mm and 120x50mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, fireproof plasterboard sheet (thickness 12mm) fixed to it and paint in given colours. Span length of the structure to be calculated according to panel dimensions.			
	Scrim tape to be applied on joins of plasterboard panels. The			
	TO CARRY-OVER			

Ord.Num.		_	С	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	plasterboard panels are polished with proper filler in order to obtain a continuous smooth surface. Corner beads to be used on corners. Where requested, a linear gap housing the light LED bar is placed in the niches top. Led bar (3000K) included. Partitions to be anchored on floor and walls with a proper hidden system and stabilized with ballasts.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	total surface: 285 sqm*			
	* the measurement (sqm) refers to the development of plasterboard surface, including sides, niches and top. See 05.02 PLASTERBOARD PARTITION (PT-P) list.			
	OCC 00.02 I ENOTENDONNO I MINITION (I T I) list.	1,00		
	TO SUM lump-sum	1,00		
00	Tables - TA (Cha 6)			
39 06.01.01	CORIAN LIKE TABLE - Room 23 (R23_TA-C-01/02) Supply and install of table leaning against the wall, housing multimedia holders, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 40x40x2mm), fireproof mdf panels (thickness12mm) screwed to the underneath steel structure, Corian like cCadding (thickness 12mm) in different colours. Span length of the structure to be calculated according to table dimensions.			
	The multimedia holder is removable for maintenance. Table to be anchored to the wall. Adjustable feet to be provided.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: 424x50xh75cm; thickness 10 cm. Corian like Surface: 17,6 sqm* (each item). Colour references: Pearl Gray			
	* the measurement (smq) refers to the development of Corian like surface. See 06.01 CORIAN LIKE TABLES (TA-C) list.			
		2,00		
	TO SUM item	2,00		
40 06.02.02	CORIAN LIKE TABLE - Room 77 (R77_TA-C-01) Supply and install of table leaning against the wall, housing three multimedia holders and adisplay box, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 40x40x2mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12mm) in different colours.			
	TO CARRY-OVER			

Ord.Num.	WORK RESIGNATION	Quantity	С	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	C A R R Y - O V E R			
	Span length of the structure to be calculated according to table dimensions. The multimedia holder is removable for maintenance. Table to be anchoreds to the wall. Adjustable feet to be provided.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: 476,5x70xh70cm; thickness 10 cm. Corian like Surface: 9,2 sqm* Colour references: Designer White			
	* the measurement (smq) refers to the development of Corian like surface.			
	See 06.01 CORIAN LIKE TABLES (TA-C) list.	1,00		
	TO SUM lump-sum	1,00		
	Multimedia holders, Benches and Educational furniture (Cha 7)			
11 07.01	MULTIMEDIA HOLDER ON PLATFORM (MP) Supply and install of multimedia holder on platform, as shown on detailed drawings, composed by inner galvanized curved steel sheet (thickness 3mm), front multilayer curved birch panels (thickness 14 mm), back and sides fireproof multilayer lacquered panels (thickness 14 mm). The steel sheet is anchoraged to platform structure. The front panel is made of several parts: - the vertical front, a removable panel fixed with neodymium magnets to the steel sheet, to hide fixings. - the bottom panel with gaps for ventilation			
	- the screen lid, removable for maintenance The number of magnets to be evaluated according to panels dimension. Hole dimensions of screen lid to be checked according to choosen screen specs. The back and side lacquered panels are painted with section colours *			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: max 55 x 37 x h.84 cm			
	*See 07.01 MULTIMEDIA HOLDERS ON PLATFORM (MP) list.	8,00		
	TO SUM item	8,00		
2 7.02	MULTIMEDIA HOLDER ON WALL (MW) Supply and install of multimedia holder on wall, as shown on			
	TO CARRY-OVER			

Ord.Num.	WORK DESIGNATION	Quantity	С	OSTS
TARIFF	WORK BESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	detailed drawings, composed by front multilayer curved birch panel (14 mm) and sides fireproof multilayer lacquered panels (14 mm). The front multilayer curved birch panel is made of two parts: - the front removable curved panel - the bottom panel with gaps for ventilation Hole dimensions for the screen of front panel to be checked according to choosen screen and audio system specs.			
	The side lacquered panels are painted with section colours * with holes for cable passage. The screen lid, removable for maintenance The number of magnets to be evaluated according to panels dimension. Hole dimensions of screen lid to be checked according to choosen screen specs. The back and side lacquered panels are painted with section colours *			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: max 55 x 42 x h 105 cm			
	*See 07.02 MULTIMEDIA HOLDERS ON WALL (MW) list.	27,00		
	TO SUM item	27,00		
13 07.03.01	SPECIAL MULTIMEDIA HOLDER - Room 20 (R20_ME-01) Supply and install of multimedia holder leaning against the plasterboard expositive box, as shown on detailed drawings, composed by fireproof multilayer curved lacquered panel (14 mm) and sides fireproof multilayer lacquered panels (14 mm). The front multilayer curved lacquered panel is made of several parts: - the vertical front, a removable panel fixed with neodymium magnets to the galvanized steel C profiles; - the bottom panel with gaps for ventilation; - the screen lid, removable for maintenance;			
	The number of magnets to be evaluated according to panels dimension. Hole dimensions of screen lid to be checked according to choosen screen specs. Holder to be anchored on wall box with a proper hidden system.			
	The front panel is painted in NCS S1000N The side lacquered panels are painted with section colour * (NCS S1075-G90Y)			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: max 135 x 38 x h 93 cm			
	*See 07.03 SPECIAL MULTIMEDIA HOLDERS (ME) list.	1,00		
	TO CARRY-OVER	1,00		

Ord.Num.	WORK DESIGNATION	Quantity	C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER	1,00		
	TO SUM lump-sum	1,00		
14 07.03.02	SPECIAL MULTIMEDIA HOLDERS - Room 20 (R20_ME_02/03) Supply and install of multimedia holder on platform, as shown on detailed drawings, composed by inner galvanized curved steel sheet (thickness 3mm), front multilayer curved birch panel (thickness 14 mm), back and sides fireproof multilayer lacquered panels (thickness 14 mm). The steel sheet is anchoraged to platform structure, in front and on top. The front multilayer curved birch panel is made of several parts: - the vertical front, a removable panel fixed with neodymium magnets to the steel sheet, to hide fixings. - the bottom panel with gaps for ventilation - the screen lid, removable for maintenance The number of magnets to be evaluated according to panels dimension. Hole dimensions of screen lid to be checked according to choosen screen specs. The back and side lacquered panels are painted with section colours * (NCS S1075-G90Y)			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: max 55 x 37 x h 90 cm			
	*See See 07.03 SPECIAL MULTIMEDIA HOLDERS (ME) list.			
	TO SUM item	2,00		
	TO SOM Item			
45 07.03.03	SPECIAL MULTIMEDIA HOLDER - Room 38 (R38_ME_01) Supply and install of freestanding multimedia holder, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x2mm), multilayer curved birch panel (thickness 14 mm) and sides fireproof multilayer lacquered panels (thickness 14 mm). The multilayer curved birch panel is made of several parts: - the vertical front, a removable panel fixed with neodymium magnets to the galvanized steel structure; - the bottom panel with gaps for ventilation; - the screen lid, removable for maintenance; - the backpanel;			
	The number of magnets to be evaluated according to panels dimension. Hole dimensions of screen lid to be checked according to choosen screen specs. Holder to be anchored on floor with a proper hidden system.			
	The sides lacquered panels are painted with section colour * (NCS S2070-Y80R) with holes for cable passage.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished			
	TO CARRY-OVER			

Ord.Num.	WORK RESIGNATION	Outantite	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	object in accordance to best working standards.				
	Dimensions: max 55 x 60 x h 75 cm				
	*See 07.03 SPECIAL MULTIMEDIA HOLDERS (ME) list.	4.00			
	TO CHM lumps ours	1,00			
	TO SUM lump-sum	1,00			
46 07.03.04	SPECIAL MULTIMEDIA HOLDER - Room 55 (R55_ME_01) Supply and install of multimedia holder, as shown on detailed drawings, composed by inner galvanized steel structure (dim. 30x30x2mm), fireproof mdf panels (thickness 12mm) screwed to the underneath steel structure, Corian like Cladding (thickness 12mm), fixed to it. Span length of the structure to be calculated according to plinth dimensions and screen weight. The front side of the holder has to be openable with hidden hinges, to allow the screen maintenance.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	dimensions: 130 x 35 x h 200 cm. Colour references: Clay				
	*See 07.03 SPECIAL MULTIMEDIA HOLDERS (ME) list.	1,00			
	TO SUM lump-sum	1,00			
47 07.04.01.01	MULTIMEDIA MODULE IN BENCH - depth 0,55 m (MM) Supply and install of multimedia holder anchored to the bench, as shown on detailed drawings, composed by multilayer curved birch panel (14 mm) and sides fireproof multilayer lacquered panels (14 mm). The holder is anchored to the seat module of the bench, by hidden fixings. The screen lid is removable for maintenance; hole dimensions to be checked according to choosen screen and audio system specs. Polypropylene feet to be provided. The sides laquered panels are painted with section colours * with holes for cable passage.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: max 55 x 60 x h 75 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list.	10.00			
		10,00			
	TO SUM item	10,00			
	TO CARRY-OVER				

Ord.Num.	WORKBERION	.	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
48 07.04.01.02	MULTIMEDIA MODULE IN BENCH - depth 1,10 m (MM) Supply and install of multimedia holder anchored to the bench, as shown on detailed drawings, composed by multilayer curved birch panel (14 mm) and sides fireproof multilayer lacquered panels (14 mm).				
	The holder is anchored to the seat module of the bench, by hidden fixings. The screen lid is removable for maintenance; hole dimensions to be checked according to choosen screen and audio system specs. Polypropylene feet to be provided. The sides laquered panels are painted with section colours * with holes for cable passage.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: max 110 x 60 x h 75 cm				
	*See 07.04 BENCHES - DEPTH 1,10 (BE) list.	4,00			
	TO SUM item	4,00			
49 07.04.02.01	SEAT MODULE 1,20 m - depth 0,55 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours*				
	The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 120 x 55 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list and abacus.	9,00			
	TO SUM item	9,00			
50 07.04.02.02	SEAT MODULE 1,60 m - depth 0,55 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours*				
	TO CARRY-OVER				

Ord.Num.	WORK BESIGNATION	0==4"1	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 160 x 55 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list and abacus.	2,00			
	TO SUM item	2,00			
51 07.04.02.03	SEAT MODULE 1,80 m - depth 0,55 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours*				
	The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 180 x 55 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list and abacus.	23,00			
	TO SUM item	23,00			
52 07.04.02.04	SEAT MODULE 2,40 m - depth 0,55 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours* The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	TO CARRY-OVER				

Ord.Num.	WORK DESIGNATION	Ougatit	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 240 x 55 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list and abacus.	11,00			
	TO SUM item	11,00			
53 07.04.02.05	SEAT MODULE 3,00 m - depth 0,55 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours*				
	The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 300 x 55 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list and abacus.	1,00			
	TO SUM item	1,00			
54 07.04.02.06	SEAT MODULE 3,60 m - depth 0,55 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours*				
	The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 360 x 55 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list and abacus.				
	TO CARRY-OVER				

Ord.Num.	WORK BEGIONATION	0.44.4	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
		7,00			
	TO SUM item	7,00			
55 07.04.02.07	SEAT MODULE 4,80 m - depth 0,55 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours*				
	The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 480 x 55 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list and abacus.	1,00			
	TO SUM item	1,00			
56 07.04.02.08	SEAT MODULE 1,80 m - depth 1,10 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours*				
	The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 180 x 110 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 1,10 (BE) list and abacus.	2,00			
	TO SUM item	2,00			
57 07.04.02.09	SEAT MODULE 2,40 m - depth 1,10 m (SM) Supply and install of seat module for bench, consisting of fireproof				
	TO CARRY-OVER				

Ord.Num.			COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours*				
	The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 240 x 110 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 1,10 (BE) list and abacus.	6,00			
	TO SUM item	6,00			
58 07.04.02.10	SEAT MODULE 3,00 m - depth 1,10 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours* The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE). All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: 300 x 110 x h 50 cm *See 07.04 BENCHES - DEPTH 1,10 (BE) list and abacus.				
	TO SUM item	3,00			
	TO SOW Item	3,00			
59 07.04.02.11	SEAT MODULE 3,60 m - depth 1,10 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours*				
	TO CARRY-OVER				

Ord.Num.	WORKBEOLONATION	0	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 360 x 110 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 1,10 (BE) list and abacus.	1,00			
	TO SUM item	1,00			
60 07.04.02.12	SEAT MODULE 4,20 m - depth 1,10 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours*				
	The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 420 x 110 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 1,10 (BE) list and abacus.	2,00			
	TO SUM item	2,00			
61 07.04.02.13	SEAT MODULE 4,80 m - depth 1,10 m (SM) Supply and install of seat module for bench, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* Stitchings every 60 cm in section colours*				
	The seat module is requested to be assembled with other modules (multimedia module MM, educational mudule EM, chair module CM, table module TM, armrest AM) by hidden fixings, forming a single element (bench BE).				
	All materials and finishings must be tested and approved by National Museum.				
	TO CARRY-OVER				

Ord.Num.	WORK BEGIONATION	0==4'4	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 480 x 110 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 1,10 (BE) list and abacus.	1,00			
	TO SUM item	1,00			
62 07.04.03.01	EDUCATIONAL MODULE - depth 0,55 m (EM) Supply and install of educational module anchored to the bench, as shown on detailed drawings, composed by multilayer curved birch panel (14 mm) and fireproof multilayer lacquered panels (14 mm). The educational module is anchored to the seat module of the bench, by hidden fixings. The module is equipped with a front drawer with lock, and two recesses on top in different sizes. The recesses lodge removable plugs, flush with the top, in multilayer birch wood. (they can also lodge the corian accessories EM-A) Polypropylene feet to be provided. The front laquered panel is painted with section colours *. All materials and finishings must be tested and approved by National Museum.				
	Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: 55 x 60 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list.				
	Oce 07.04 BENOTIES - BET 111 0,33 (BE) list.	30,00			
	TO SUM item	30,00			
63 07.04.03.02	EDUCATIONAL MODULE - depth 1,10 m (EM) Supply and install of educational module anchored to the bench, as shown on detailed drawings, composed by multilayer curved birch panel (14 mm) and fireproof multilayer lacquered panels (14 mm). The educational module is anchored to the seat module of the bench, by hidden fixings. The module is equipped with a front drawer with lock, and two recesses on top in different sizes. The recesses lodge removable plugs, flush with the top, in multilayer birch wood. (they can also lodge the corian accessories EM-A) Polypropylene feet to be provided. The front laquered panel is painted with section colours *.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 110 x 60 x h 50 cm				
	*See 07.04 BENCHES - DEPTH 1,10 (BE) list.	9,00			
	TO CARRY-OVER	9,00			

Ord.Num.	WORKBEOONATION	0 :::	С	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER	9,00		
	TO SUM item	9,00		
64 07.04.03.03.0 1	EDUCATIONAL MODULE ACCESORIES (EM-A1, EM-A2) Supply and install of educational module accessories, as shown on detailed drawings, consisting of corian like cases (th. 12 mm) with different compartments housing cards and games for visitors. The accessories will be lodge in the recesses of the educational module (EM).			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Colour coian like reference: Clay Dimensions: 34,8 x 11,4 x h 35 cm	40.00		
		40,00		
	TO SUM item	40,00		
65 07.04.03.03.0 2	EDUCATIONAL MODULE ACCESORIES (EM-A3, EM-A4, EM-A5, EM-A6) Supply and install of educational module accessories, as shown on detailed drawings, consisting of corian like cases (th. 12 mm) with different compartments housing cards and games for visitors. The accessories will be lodge in the recesses of the educational module (EM).			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Colour coian like reference: Clay Dimensions: 34,8 x 34,8 x h 11,2 cm	30,00		
	TO SUM item	30,00		
66 07.04.03.03.0 3	EDUCATIONAL MODULE ACCESORIES (EM-A7) Supply and install of educational module accessories, as shown on detailed drawings, consisting of plexiglass lid (10mm) screwed to the corian case (EM-A3/EM-A6).			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Colour coian like reference: Clay Dimensions: 32,2 x 32,2 x h 1cm			
		30,00		
	TO SUM item	30,00		
	TO CARRY-OVER			

Ord.Num.	WORKBEOONATION	0. "	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
67 07.04.03.03.0 4	EDUCATIONAL MODULE ACCESORIES (EM-A8) Supply and install of educational module accessories, as shown on detailed drawings, consisting of corian like cases (th. 12 mm) with different compartments housing cards and games for visitors. The accessories will be lodge in the recesses of the educational module (EM).				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Colour coian like reference: Clay Dimensions: 34,8 x 90,0 x h 11,2 cm	10,00			
	TO SUM item	10,00			
68 07.04.04.01	CHAIR MODULE - depth 0,55 m (CM) Supply and install of chair module anchored to the bench, as shown on detailed drawings, made by one single multilayer curved birch panel (14 mm) with one single armrest obtained by cutting and curving the same multilayer panel with no interruptions nor joints. The chair module is anchored to the left or to the right end of the seat module of the bench by hidden fixings. Armrest positioning follows the chair moduls position *. Polypropylene feet to be provided.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 59.6 x 60 x h 90 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list.	12,00			
	TO SUM item	12,00			
69 07.04.04.02	CHAIR MODULE - depth 1,10 m (CM) Supply and install of chair module anchored to the bench, as shown on detailed drawings, composed by multilayer curved birch panel (14 mm) with armrests obtained by cutting and curving the same multilayer panel with no interruptions nor joints, a fireproof multilayer lacquered side panel (14 mm), curved and welded bronzed brass plate (14mm) as the legs of the chair at the bottom with polypropylene foot bar. The chair module is anchored to the left or to the right end of the seat module of the bench by hidden fixings. Armrest positioning follows the chair moduls position *. Polypropylene feet to be provided. All materials and finishings must be tested and approved by National Museum.				
	Included all required fittings and everything to make the finished object in accordance to best working standards.				
	TO CARRY-OVER				

Ord.Num.	WORK PERIONATION	0 "	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	Dimensions: 110 x 60 x h 90 cm lacquered side panel in colour sections*				
	*See 07.04 BENCHES - DEPTH 1,10 (BE) list.	5,00			
	TO SUM item	5,00			
70 07.04.05.01	TABLE MODULE - depth 0,55 m (TM) Supply and install of table module anchored to the bench, as shown on detailed drawings, composed by multilayer curved birch panel (14 mm) and fireproof multilayer lacquered side panels The table module is anchored to the seat module of the bench by hidden fixings. Polypropylene feet to be provided.				
	The side lacquered panels are in coloured in NCS S2070-Y80R All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 55 x 60 x h 90 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list.	2,00			
	TO SUM item	2,00			
71 07.04.05.02	TABLE MODULE - depth 1,10 m (TM) Supply and install of table module anchored to the bench, as shown on detailed drawings, composed by multilayer curved birch panel (14 mm) and fireproof multilayer lacquered side panels The table module is anchored to the seat module of the bench by hidden fixings. Polypropylene feet to be provided.				
	The side lacquered panels are coloured in NCS S2070-Y80R. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 55 x 60 x h 90 cm				
	*See 07.04 BENCHES - DEPTH 1,10 (BE) list.	1,00			
	TO SUM item	1,00			
72 07.04.06.01	BRONZED BRASS ARMREST MODULE - depth 0,55 m (AM) Supply and install of bronzed brass armrest module anchored to the bench, as shown on detailed drawings. The bronzed brass armrest is made of a curved bronzed brass profile (8mm) with softned edges and must be anchored to the bench with proper fixings.				
	All materials and finishings must be tested and approved by				
	TO CARRY-OVER				

Ord.Num.	WORK BESIGNATION	Quantity	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 57 x 8 x h 67,3 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list.				
		34,00			
	TO SUM item	34,00			
73 07.04.06.02	BRONZED BRASS ARMREST MODULE - depth 1,10 m (AM) Supply and install of bronzed brass armrest module anchored to the bench, as shown on detailed drawings. The bronzed brass armrest is made of a curved bronzed brass profile (8mm) with softned edges and must be anchored to the bench with proper fixings.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 112 x 8 x h 67,3 cm				
	*See 07.04 BENCHES - DEPTH 1,10 (BE) list.				
		10,00			
	TO SUM item	10,00			
74 07.04.07	BACK (BK) Dimensions: depth 5cm, height 100cm. Supply and install of back anchored to the bench, as shown on detailed drawings consisting of fireproof multilayer wooden inner structure fixed on wall or panel, covered with a non-deformable high density foam padding coated with fireproof high abrasion resistant wool (NCS S6500N)				
	All materials and finishings must be tested and approved by National Museum.				
	Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: variable x 8 x h 67,3 cm				
	*See 07.04 BENCHES - DEPTH 0,55 (BE) list.	51,70			
	TO SUM linear meter	51,70			
		, ,			
75 07.05.01	EDUCATIONAL FURNITURE - R02 (R02_ED-01) Supply and install of educational freestanding cabinet, as shown on detailed drawings, composed by fireproof multilayer birch panel (thickness 18mm).				
	The freestanding cabinet is equipped with 3 recessed on front and 4 on top, in different size and shaped. Front coated with fireproof multilayer birch panel (thickness 18mm)				
	TO CARRY-OVER				

Ord.Num.	WORK DECIGNATION	Quantity	COST	
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	Recessed on front sides in fireproof multilayer lacquered panels (thickness 18mm), NCS S1000N. Recessed on top sides in Corian like Clay (thickness 12mm) cases housing cards and drawing tools, lodged in the recesses.			
	All materials and finishings must be tested and approved by National Museum. Included adjustable stainless steel feet and all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: max 40x60xh.64 cm			
	*See 07.05 EDUCATIONAL FURNITURE (ED) list.	1,00		
	TO SUM lump-sum	1,00		
6 7.05.02	EDUCATIONAL FURNITURE - R03 (R03_ED-01) Supply and install of educational furniture on platform, as shown on detailed drawings, composed by inner galvanized curved steel sheet (thickeness 3mm), front fireproof multilayer curved birch panel (thickness 14 mm). The steel sheet is anchoraged to platform structure. The multilayer curved birch panel is fixed with neodymium magnets to the steel sheet, to hide fixings. The number of magnets to be evaluated according to panels dimension.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: max 55x37xh.84 cm			
	*See 07.05 EDUCATIONAL FURNITURE (ED) list.	1,00		
	TO SUM lump-sum	1,00		
77 17.05.03	EDUCATIONAL FURNITURE - R05 (R05_ED-01) Supply and install of educational furniture on platform, as shown on detailed drawings, composed by inner galvanized curved steel sheet (thickness 3mm), front fireproof multilayer curved birch panel (thickness 14 mm) and removable plexiglass box (thickness 6mm). The steel sheet is anchoraged to platform structure. The multilayer curved birch panel is fixed with neodymium magnets to the steel sheet, to hide fixings. The inclined plane is slotted to house and fix the plexiglass box (dimension 43x28xh.4 cm). Internal multilayer panel of box must be set up to fix objects according to curators indications. The number of magnets to be evaluated according to panels dimension. All materials and finishings must be tested and approved by			
	National Museum. Included all required fittings and everything to make the finished			
	TO CARRY-OVER			

object in accordance to best working standards. Dimensions: max 55x37xh.84 cm *See 07.05 EDUCATIONAL FURNITURE (ED) list. TO SUM lump-sum 8. EDUCATIONAL FURNITURE - R07 (R07_ED-01) Supply and install of educational freestanding cabinet for educational equipment, as shown on detailed drawings. Composed by an inner galvanized steel structure (tubolar profiles 30x30x2mm) with elements welded among themselves and resting on the floor on adjustable feet and anchored to the back wall with steel galvanized brackes. The structure is covered, in the visible parts, with fireproof mdf panels (thickness 18mm) coated by glued Corian like Clay panels (thickness 18mm) that in the top part made a recessed tray (dim. 81,5x26,5x5cm deep) for educational equipmenent. The back part of the cabinet is placed against the wall, and the left side to a painted back glass part of a case. Including baseboard in powder coated aluminium (3mm) - h.10 cm - removable by hidden clip fixing, in given colours. The frontal baseboard is extended to connect with the case one (Lenght 83cm) All materials and finishings must be tested and approved by National Museum. Included adjustable stainless steel feet and all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: max 90x35xh.70 cm *See 07.05 EDUCATIONAL FURNITURE - R55 (R55_ED-01) Supply and install of educational furniture "Freestanding cabinet for tablets charging", as shown on detailed drawings. Composed by an inner galvanized steel structure (tubolar profiles 30x30x2mm) with elements welded among themselves and resting on the floor on adjustable feet. The structure is covered with fireproof mdf panels (thickness 18mm) coated by glued Corian like Clay panels (thickness 12mm) Including an internal shelve to support the electric tranformer for charging (included in this item). One of the side is an openable door, for manteinance, with 90 degrees hinges and magnetic closure. The cabinet is equipped with a pocket placed ins	Quantity	С	OSTS
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Ord.Num.	WORK BESIGNATION	Outantit	COSTS	
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	working standards.			
	Dimensions: max 60x35xh.80 cm			
	*See 07.05 EDUCATIONAL FURNITURE (ED) list.	1,00		
	TO SUM lump-sum	1,00		
	TO GOW fullip-Suffi			
30 97.05.06	EDUCATIONAL FURNITURE - R07/R78/R82 (R07_ED-02, R78_ED-01, R82_ED-01)			
	Supply and install of educational furniture on wall, as shown on detailed drawings, composed by front multilayer curved birch panel (thickness 14 mm) and sides fireproof multilayer lacquered panels (thickness 14 mm). Solid brass bronzed stick is fixed in the inclined plane of multilayer curved birch panel to hold the cards (dimension 8x8x354mm).			
	The sides lacquered panels are painted with section colours* with holes for cable passage.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished			
	object in accordance to best working standards.			
	Dimensions: max 55x42xh.147 cm			
	*See 07.05 EDUCATIONAL FURNITURE (ED) list.	3,00		
	TO SUM lump-sum	3,00		
31 07.05.07	EDUCATIONAL FURNITURE - R80 (R80_ED-01) Supply and install of educational furniture on wall, as shown on detailed drawings, composed by front multilayer curved birch panel (thickeness 14 mm) and sides fireproof multilayer lacquered panels (thickness 14 mm). N° 3 solid brass bronzed sticks are fixed in the inclined plane of multilayer curved birch panel to hold the educational cards (n.2 : 8 x 8 x 902 mm; n.1 : 8 x 8 x 1000).			
	The sides lacquered panels are painted with section colours* with holes for cable passage.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished abject in accordance to best working standards.			
	object in accordance to best working standards.			
	Dimensions: max 300x42xh.147 cm			
	*See 07.05 EDUCATIONAL FURNITURE (ED) list.	1,00		
	TO SUM lump-sum	1,00		
32	EDUCATIONAL FURNITURE - R88 (R88_ED-01)			
	TO CARRY-OVER			

Ord.Num.	WORK DESIGNATION	Quantity	C	COSTS		
TARIFF	WORKBESIGNATION	Quantity	unit	TOTAL		
	CARRY-OVER					
07.05.08	Supply and install of educational freestanding cabinet, as shown on detailed drawings, composed by fireproof multilayer birch panels (thickness 18mm) on adjustable feet. The freestanding cabinet is equipped with 2 recessed and 9 drawers on front, a large niche on the opposit part and 5 cases recessed on top, in different size and shaped. The cabinet is made of fireproof multilayer birch panels with visible parts in veneered birch wood polishing with fireproof transparent matt paint. Recessed parts are lacquered with firepoof paint NCS S1000N. The drawers are key locked, six of them have holes, in the front part (variable diameters 60/120/180mm), to allow the little visitors to insert the hand to touch the conteined object. Recessed on top sides in Corian like Clay (thickness 12mm) like cases, housing cards and drawing tools, lodged in the recesses. All materials and finishings must be tested and approved by National Museum. Included adjustable stainless steel feet and all required fittings and everything to make the finished object in accordance to best working standards.					
	Dimensions: max 178x89xh.91,5cm *See 07.05 EDUCATIONAL FURNITURE (ED) list.	1,00				
	TO SUM lump-sum	1,00				
33 07.06	POP-UP TROLLEY Supply of a wooden trolley, as shown on detailed drawings, composed by a structure made in multilayer fireproof birch panels (thickness 18mm) with solid wood curved elements. The panels are mounted to form a shaped box (dim. 130x70xh.86/38,8cm) equipped, on both sides, with interor compartments, open or closed by doors with concealed hingers, eight drawers and six internal shelves (doors and drawers eventually closed by locks with key). The trolley resting on four pivoting wooden or metal rubber wheels (Ø14cm) with blockage option. All the external and internal part of the trolley are in matt lacquered fireproof paint (NCS S1000N). The upper external part which are in natural multilayer fire resistant birch panel polishing with fireproof transparent matt paint. Including two pockets with internal dividers for paper sheets, made in elements of glued Corian Clay (thickness 12mm), embedded in the top plan. All colours and finishings as shown on detail drawings. Including two natural brass plates (Ø40mm thickness 10mm) fixed on external lateral parts of the trolley, four natural brass handle for the doors, holes in the front of the drawers for their opening, and a brass oak wood customized handle to push and guide the trolley. Including one plywood flag (dim. 28x16cm) with external veneer made by three different natural veneer (pear, birch and oak), polishing with fireproof transparent matt paint. The flag is fixed on a natural brass tube (Ø10mm h. 70cm) hang in the upper part of the trolley					
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished					
	TO CARRY-OVER					

Ord.Num.	WORK BEGIONATION	0=-4.4	COSTS	
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	object in accordance to best working standards.			
	Dimensions: 130x70xh.86/38,8cm			
		4,00		
	TO SUM item	4,00		
	Room 12 - Garden (Cha 8)			
34 08.01	ROOM 12 - PERGOLA (R12_SS-01) Supply and install of linear wooden pergola against the wall made by four elements: 1. Vertical structures, composed by two vertical elements in solid wood (pine wood 8x8 x h. 305 cm) with four horizontal elements (pine wood 8x8xh. 54 cm) to build a frame anchored to the floor and to the back wall by hidden metal galvanized fixings. Lacquared in matt white paint code NCS S1000-N.; 2. Larger beams, two elements made by solid wood (pine wood max. 15x8 x L. 781 cm). Lacquered in matt white paint code NCS S1000-N. Fixed at the vertical frames and to the back wall by hidden metal galvanized fixings; 3. Smaller beams; n. 49 elements made by solid wood (pine wood max. 15x5 x L. 100 cm), with special shape heads as detailed drawings. Lacquared in matt white paint code NCS S1000-N. Fixed at the larger horizontal beams and to the back wall by hidden metal galvanized fixings; Including eventual metal attachments at the side walls. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Colour: NCS S 1000-N. Finishings as shown on detail drawings. Total dimension: 781x100xh335cm.	1,00		
	TO SUM lump-sum	1,00		
35 08.02	ROOM 12 - GAZEBO (R12_SS-02) Supply and install of metal structure composed by three parts: 1. Vertical structures, composed by six combined sectors fixed among themselves to shape a portion of cilinder made by vertical full metal steel plates (40x5 mm h. 2221) welded to circular metal ring (40x10mm) at the base and at the top of the cilinder, with internal arched openings to evoke windows and doors. All the elements are welded to generate the metal cilinder and then fixed to floor ad to the upper element. The metal is treated and powder coated paint in color code NCS S2500-N.; 2. Upper part, formed by portion of a conic sector composed by six combined sectors fixed among themselves to shape a portion of cone made by inclined full metal steel plates (30x6 mm L.1664 mm) welded to two circular metal rings (50x10mm) at the base and at the top of the cone, All the elements are welded to generate the metal cone and then fixed with galvanized steel threated dowels to the upper part of the cilindric basement. The metal is treated and powder coated painted in color code NCS S2500-N.;			
	TO CARRY-OVER			

Ord.Num.	WORK PEOLONATION	0	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	3. Internal semi circular bench, external diameter cone 248cm and internal diameter 160cm, made in solid wood (pine wood seating cm 44x389(semi circle)xh.5). Divided into four elements, with solid wood supports (pine wood 45x44 cm, thickness cm 2,5/5). Lacquered in matt light gray code NCS S500-N. Including eventual metal attachments at the side walls.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Gazebo colour: NCS S 2500-N. Bench colour: NCS S 2500-N. Total dimensions: gazebo external diameter 261cm, height 358cm; semi circular seating depth 44cm, height 50cm.	1,00			
	TO SUM lump-sum	1,00			
	10 Solw tump-sum				
86 08.03	ROOM 12 - TABLE (R12_SS-03) Supply and install of birch veneered fireproof mdf (30mm) table placed on bronzed brass outer circle (thickness 10mm) and neoprene rubber sheet (4mm). Consisting of an mdf fireproof structure creating different shelves to contain objects and educational tools and a wooden top. In the same materials as shown on detail drawings. The wood will be protected by a transparent fireproof paint.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Totald dimensions: table diameter 150cm, height 75cm; bronzed brass outer circle diameter 170cm.	1,00			
	TO SUM lump-sum	1,00			
	TO Solw fullip-sum				
87 08.04	ROOM 12 - CARPET (R12_SS-04) Supply and install of carpet for Room 12. Type of carpet: Printens "Boll Twist" Silver Sage 57493 or similar type in week				
	- Brintons "Bell Twist" - Silver Sage 57482 or similar type in wool, flame retardant, weight 1409 g/m2. Included good quality fireproof underlay, and installation by professional installers in accordance with BS5325 or the NICF Manual.				
	Included all required fittings and everything to make the finished object in accordance to best working standards.	50,00			
	TO SUM sqm	50,00			
	Panels - PA (Cha 1)				
	TO CARRY-OVER				
	IO CARRY-OVER				

Ord.Num.	WORK BEGIONATION	0	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
88 08.05	ROOM 12 - METAL PANEL (R12_SS-05) Supply and install of steel sheet panel, powder coated, with metal hanging system. The panel is meant to support drawings and texts written by visitors, using magnets (not included in this item). Matt powder coated paint, color NCS S 1000-N, finishings as shown on detail drawings.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Colour: NCS S 1000-N. Dimensions: length 140cm, height 210 cm.	1,00			
	TO SUM lump-sum	1,00			
	Room 16 - Department store (Cha 9)				
89 09.01	BOX INTERIOR - ROOM 16 - BOOKSHELVES AND BOISERIE (R16_SS-01/03) Supply and install of bookshelves units made by three elements plus the top frame, all in lacquered fireproof mdf, with inner wood structure on adjustable feet. Elements consisted in an inner structure, in the lower, boiserie and upper frame parts, build with wooden fireproof strips (dim.30/40x30/40mm) fixed among themselves and resting on the floor on adjustable feet and, eventually, anchored to the back wall with steel galvanized brackets. The structure are coated with fireproof mdf panels (thickness 18/30mm) fixed with steel galvanized brackets. In the upper part mdf panels form sides, backs, shelves and frames of the bookcases. Front part of the furnitures, semicolumns and the frames, are shaped as shown in the detailed drawings. All visible parts are lacquered in matt fireproof paint NCS S6500-N.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: - R16_SS-01: 263,5x60xh.285 cm - R16_SS-02: 105x40xh.285 cm - R16_SS-03: 263,5x60xh.285 cm Furniture colour: NCS S 6500-N.	1,00			
	TO SUM lump-sum	1,00			
90 09.02	BOX INTERIOR - ROOM 16 - COUNTER (R16_SS-04) Supply and install of counter in lacquered fireproof mdf panels, with inner wooden structure on adjustable feet. Elements consisted in an inner structure, build with wooden fireproof strips (dim.40x40mm) fixed among themselves and resting on the floor on adjustable feet. The structure are coated with fireproof mdf panels (thickness 30mm) fixed with steel				
	TO CARRY-OVER				

Ord.Num.	WORK RECIONATION	Ougatitu	COSTS		
TARIFF	WORK DESIGNATION	Quantity =	unit	TOTAL	
	CARRY-OVER				
	galvanized brackets. The mdf panels form sides, backs, shelf and frames of the counter. Front and lateral parts are shaped as shown in the detailed drawings. All visible parts are lacquered in matt fireproof paint NCS S6500-N.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: - R16_SS-04: 308x70xh.79 cm Furniture colour: NCS S 6500-N.	1,00			
	TO SUM lump-sum	1,00			
	Room 21 - Minicinema (Cha 10)				
01 0.01	ROOM 21 - MINICINEMA (R21_SS-01) Supply and install of wooden hemisphere minicinema (Ø480cm). The structure is divided in 4 portions.				
	- The inner structure is formed by four contoured laminated beams (type A or B if they are visible or hidden) shaped as shown in detailed drawings and polished with fireproof transparent matt paint. The beams are fixed to the below multilayer fire resistant wooden pavement with galvanized steel fixing "L" plate, and connected by secondary horizontal wooden structure. - The external cladding is in curved multilayer fire resistant panels veneered in birch wood and fixed, with steel galvanized brackets, at the secondary wooden frame made by straight edge in solid birch wood (4x4cm). Including part with air evacuation holes and a recessed electric exhauster (included in this item) to ensure the air exchange air to the recessed projector (not included in this item). - The internal cladding is in curved panels coated in fabric (as fire resistant wool), coupled to polyester fiber mat (colored NCS S3000N) to have a sound-absorbing surface, fixed with retractable system at the secondary wooden frame made by straight edge in solid birch wood (4x4cm). Including panels with hidden audio gates or projection port, removable for manteinance of video projector and mini speakers recessed in the structure (not included in this item)				
	- Each portion hosts a wooden curvilinear bench integrated in the structure (dim. max 166x43xh. 45 cm), made with multilayer fireproof panels (thickness 4cm), coated in fabric (as fire resistant wool) coupled to polyester fiber mat (colored NCS S3000N). The four portions are joined together, at the top, by a birch wooden ring (Ø64cm) and, at the bottom, by a slightly raised floor. The floor is made by panels of multilayer fireproof wooden, circle (Ø360cm) resting on special neoprene spacers for a total thickness of about 3cm. Including floor socket access and milling for wiring guides.				
	Including four connecting ramps and pavement in carpeting as Brintons "Bell Twist" Nordic Ice 46383 or similar type in wool, flame retardant, weight 1409 g/m2. Included good quality fireproof underlay, and installation by professional installers in accordance with BS5325 or the NICF Manual. All colours and finishings as shown on detail drawings.				
	All colours and imismings as shown on detail drawings.				

Ord.Num.	WORK DESIGNATION	Ougastite:	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything you need to make the finished object in accordance to best working standards.				
	Total dimensions: Ø480cm, height 390cm.				
		1,00			
	TO SUM lump-sum	1,00			
	Room 25 - Immersive Installation (Cha 11)				
92 11.01	ROOM 25 - IMMERSIVE INSTALLATION (R25_SS-01) Supply and install of immersive installation made with fireproof mdf panel (14mm), hang on a steel structure (tubolar profiles 40/80x40mm) with elements welded among themselves and resting on the floor on adjustable feet and anchored to the back wall with steel galvanized brackets. These structures completely cover the walls of the room 25 and form, in the upper part, two inclined parts like a hut roof. A shaped passage is made around the entrance door. The whole structure, as shown on detail drawings, to be calculated. The long side walls panels, and the upper inclined parts, are all coated with sound absorbing fireproof felt colored NCS S3060B. A galvanized steel "L" plate form the baseboard of the panels throughout the perimeter of the room: this part is painted with powder coated paint in color code NCS S8500-N; On the two short sides of the room, the panels are coated with whole plate of security glasses mirror. This glass is coupled with Polyvinyl Butyral (PVB) (thickeness 3+0,76+3) bonded to panel. Finishings as shown on detail drawings. Ten monitors (not included in this item) have to be recessed in the positions shown in the detailed drawings, in two niches (dim. 410xh.154 cm. Niche dimensions to be checked and verifyed according to choosen screen specs). All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	TO SUM lump-sum	1,00			
	Room 44 - Kosmorama (Cha 12)	1,00			
93 12.01	ROOM 44 - KOSMORAMA (R44_SS-01) Supply and install of a wooden installation consisting in eight optic boxes to allow the visitor to see the internal replica of a watercolour, positioned in front of the lenses at the center of black painted panel of the box.				
	The furniture is made of birch finished wooden panels, with internal galvanized steel poligonal structure (tubolar profiles 30x30mm) with elements welded among themselves and resting on the floor on				
	TO CARRY-OVER				

Ord.Num.	WORK BESIGNATION	0	С	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	adjustable feet. The metal structure supports eigth optic boxes (dim. 115x70xh. 120cm), with bronze brass legs as in the drawings. The box are made of fireproof mdf panels (18 mm) with visible parts in veneered birch wood polishing with fireproof transparent matt paint. Included two different observation points for each box, height 100/140cm, with special lens with frame in bronzed brass. Lens specifications: - Piano Convex lens - Back focal lenght 1000mm - Convex radius +523mm - Center thickness 6,4mm - Edge thickness 3,0mm - Material Optical Glass by Coming Index 1.523. Each box have a front door locked and closed with magnets fixing system to allow the artwork replacement. Internal LED light bar to be provided and mounted. The inner part of the box is in matt lacquered dark grey (NCS S8500-N). The whole structure, as shown on detail drawings, to be calculated. Included access in the bottom part for the maintenance. Colours and finishings as shown on detail drawings.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Total dimension: Lenght 451cm, width 145/211 cm, h. 190cm.	1,00		
	TO SUM lump-sum	1,00		
	Room 64 - Fairy Tales (Cha 13)			
94 13.01	ROOM 64 - FAIRY TALES BENCH (R64_SS-01) Supply and install curvilinear bench in solid wood (pine wood) with variable section and resting on the floor with adjustable feet. Consisting in wooden solid shaped blocks, of variable dimension and curved with different bending radiuses as shown on detail drawings. The blocks are joined togheter with concealed fixing and coated with fireproof transparent matt paint.			
	All materials and finishings must be tested and approved by National Museum. Included engineering of the elements and all required fittings and everything to make the finished object in accordance to best working standards.			
	Total dimension: total lenght 945cm, total depth 348cm, height min 35cm, height max 45cm.	1,00		
	TO SUM lump-sum	1,00		
95 3.02	ROOM 64 - FAIRY TALES PLINTHS (R64_SS-02/04) Supply and install resin plinths, like oak trunks, with inner galvanized steel structure (tubolar profiles 40x40x2mm) with elements welded among themselves and resting on the floor on			
	TO CARRY-OVER			

Ord.Num.	WORK DECIONATION	Ougatitu	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	adjustable feet. The plinths should look like a scenographic recostruction made in an old theatre and not properly like a real trunck. Beyond the tender sample, and the costruction drawings, different samples are included in this item. Included coating bark profile in resine (like oak) of all the structure, coloured and finishings as shown on detail drawings, and a ballast (in concrete or similar material) to stabilize and prevent tipping. Included support for the object with a top panel of multilayer fireproof wood coated with a resine bark profile.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: - R64_SS-02: height 95cm, min. lenght (top) 35cm - R64_SS-03: height 95cm, min. lenght (top) 45cm - R64_SS-04: height 95cm, min. lenght (top) 79cm	3,00			
	TO SUM item	3,00			
96 13.03	ROOM 64 - FAIRY TALES PANELS (R64_SS-05/06) Supply and install of fireproof mdf panels (18mm), curved in the corner of the room, with inner galvanized steel structure (tubolar profiles 30x30x2mm) with elements welded among themselves and resting on the floor on adjustable feet and anchored to the back wall with steel galvanized bracket. All the front of the panels are coated with wool carpet like Brintons "Bell Twist" Scottish Pine 49482, or similar type, flame retardant, weight 1409 g/sqm, included good quality fireproof underlay, and installation by professional installers in accordance with BS5325 or the NICF Manual. The panels should look like a scenographic backdrop for the room and its scenic elements giving the impression of a magical forest. The whole structure, as shown on detail drawings, to be calculated. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. The panels are constituted by two elements: R64_SS-05: 70,00 sqm. R64_SS-06: 28,44 sqm. Dimension: height 395cm.				
	TO SUM sqm	98,44			
97 3.04	ROOM 64 - FAIRY TALES TREE (R64_SS-07) Supply and install resin tree with inner galvanized steel structure (tubolar profiles 40x40x2mm) with elements welded among themselves and resting on the floor on adjustable feet and fixed to the floor with hidden fixings for the tree stability. The tree should look like a scenographic recostruction made in an old theatre and not properly like a real tree. Beyond the tender				
	TO CARRY-OVER				

Ord.Num.	WORK DECIGNATION	Outputitie	С	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	sample, and the costruction drawings, different samples and the model of a branch, are included in this item. Inside the tree some small multimedia elements will be contained. So that the openings and the internal finishings are also important. The whole structure, and its branches as shown on detail drawings, to be calculated in case of accidental loads. Included coating bark profile in resine (like oak) of all the structure, coloured and finishings as shown on detail drawings, and peepholes and extractable drawers and doors with lock for maintenance. Included support for multimedia holder such as little LCD screen and sound speakers recessed in the tree (multimedia device and speakers not included in this item), with structures in fireproof multilayer wood to support them. All materials and finishings must be tested and approved by National Museum.			
	Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: max height 330cm, max lenght 330cm.	1,00		
	TO SUM lump-sum	1,00		
98 3.05	ROOM 64 - FAIRY TALES CARPET (R64_SS-08) Supply and install of carpet for Fairy Tales Room 64. Type of carpet: - Brintons "Bell Twist" - Scottish Pine 49482 or similar type in wool, flame retardant, weight 1409 g/m2. Included good quality fireproof underlay, and installation by professional installers in accordance with BS5325 or the NICF Manual. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: lenght 975cm, depth 547cm.	54,00		
	TO SUM sqm	-		
99 4.01	Stone elements (outdoor) (Cha 14) STONE PLINTH (R79_PH-S-01) Supply and install of white marble plinth, for outdoor, with inner AISI 316 steel structure (tubolar profile dim. 50x50mm, thickness 2mm) with elements welded among themselves and resting on the floor on adjustable feet. The structure is covered by "Statuario White Carrara Marble" slabs (3cm thickness) fine polished and chamfered edges (3mm radius). Each single slab is fixed on the inner structure by AISI 316 steel bracket with fixing as Fischer FZP system. The structure of each plinth to be calculated according to the artwork load and its fixing system.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished			
	TO CARRY-OVER			

Ord.Num.	WORK DESIGNATION	Quantity	COSTS	
TARIFF	WORK DESIGNATION	Quality	unit	TOTAL
	CARRY-OVER			
	object in accordance to best working standards.			
	Dimensions: 100x100xh60cm.			
	*See 14.01 STONE PLINTH (PH-S) list.			
		1,00		
	TO SUM lump-sum	1,00		
100 14.02.01	STONE PLATFORM (R69_PL-S-01) Supply and install of natural slate stone platform, for outdoor, with inner AISI 316 steel structure (tubolar profile dim. 50x50mm, thickness 2mm) with elements welded among themselves and resting on the floor on adjustable feet. The structure is covered by an hollowed out slab of natural slate stone (8,5cm thickness) brushed andwith chamfered edges (3mm radius). The structure of each plinth to be calculated according to the artwork load and its fixing system.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: 80x80xh10cm.			
	*See 14.02 STONE PLATFORMS (PL-S) list.	4.00		
	TO OUM	1,00		
	TO SUM lump-sum	1,00		
101 14.02.02	STONE PLATFORM (R69_PL-S-02) Supply and install of natural slate stone platform, for outdoor, with inner AISI 316 steel structure (tubolar profile dim. 50x50mm, thickness 2mm) with elements welded among themselves and resting on the floor on adjustable feet. The structure is covered by an hollowed out slab of natural slate stone (8,5cm thickness) brushed with chamfered edges (3mm radius). The structure of each plinth to be calculated according to the artwork load and its fixing system. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: 250x160xh10cm.			
	*See 14.02 STONE PLATFORMS (PL-S) list.			
		1,00		
	TO SUM lump-sum	1,00		
102 14.03	STONE BENCHES (BE-S) Supply and install of natural slate stone bench, for outdoor, with three AISI 316 steel supports (plate profile dim. 60x10mm), curved			
	TO CARRY-OVER			

Ord.Num.	WORK DECICALATION	Outant!t	C	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	(radius 60mm) and welded at two conncting AISI 316 steel plates (dim. 1080x380mm, thickness 10 mm). The whole structure is bronze finished brass and resting on the floor on rubber feet. The structure support a slab of natural slate stone (8cm thickness) brushed with chamfered edges (3mm radius). The slate stone slab is connecting at the support structure by fixing as Fischer FZP system.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: 240x50xh50cm.			
	*See 14.03 STONE BENCHES (BE-S) list.			
		4,00		
	TO SUM item	4,00		
	Barriers - BA (Cha 15)			
103 15.01	METAL STRIPE BARRIER (BA-T1) Supply and install of brass stripe barrier, bronzed brass finishing, fixed to the floor with reversible silicone adhesive. For lenghts and correct positionings of the stripes "Floor drawing books" have to be seen. All dimensions have to be checked on site before fabrication, and miter joint have to be used on corners.			
	Material and finishing must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: 40mm width, 3mm thickness.			
	*See 15.01 METAL STRIPE BARRIER (BA-T1) list.	879,36		
	TO SUM linear meter	879,36		
04 5.02	METAL FREESTANDING BARRIER (BA-T2) Supply and install of brass freestanding barrier, bronzed brass finishing, fixed to the floor with hidden fixings. The barrier consisting in solid bronzed brass pole (side or central type as needed, dim. 30x15xh.350mm) with rounded head (Ø30mm) and solid bronzed brass cylinder laterally welded (Ø30mm, one in side type, two in central one). Poles are fixed into the floor, throught the parquet up to underlying screed, with galvanized floor fixing pin. The system is blocked with a lateral flat end screw. The poles are connected to each other by bronzed brass pipe (Ø30mm, thickness 3mm, variable lenght) inserted in the lateral solid brass cylinders and fixed by a flat end screw.			
	For lenghts and correct positionings of the stripes "Floor drawing books" have to be seen. All dimensions have to be checked on site before fabrication.			
	TO CARRY-OVER			

Ord.Num.	WORK BEGIONATION	0	С	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: height 35cm.			
	*See 15.02 METAL FREESTANDING BARRIER (BA-T2) list.	74,73		
	TO SUM linear meter	74,73		
105 15.03	PLEXIGLASS PARAPETS - R20 (BA-PX-01/02) Supply and install plexiglass parapets for Frankfurt Kitchen in Room 20, 1 openable. These parapets protect the two entrances to the display box exposing the original Frankfurt Kitchen (not included in this item). Parapets are constituted by a plexiglass door (thickness 10mm, total dim.95xh.100cm) shaped as detailed drawings, fixed at the box structure in front of the original door frame. In BA-PX-01 parapet type fixing system consist of two glass clamps with hinges and one with lock, all in bronzed brass finishing, to allow to be opened for manteinance. In BA-PX-02 one, instead, the fixing system consists of four simple glass clamps bronzed brass finishing. Materials and finishings must be tested and approved by National Museum.			
	Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: Height 100cm, width 95cm.			
	*See 15.03 PLEXIGLASS PARAPET (BA-PX) list.			
		1,00		
	TO SUM lump-sum	1,00		
	Graphic Elements (Cha 16)			
106 16.01.01	LACQUERED ROOM GRAPHIC PANEL (GP-L) Supply and install of lacquered fireproof mdf panel (18mm) with direct printing and galvanized steel inner structure (30x30x2mm) anchored to the wall by hidden metal fixings. Colours and fixings as shown on graphic detail drawings.			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions:70x5xh210cm.			
	*See 16.01 LACQUERED ROOM GRAPHIC PANEL (GP-L) list.	71,00		
	TO CARRY-OVER	71,00		

Ord.Num.			C	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER	71,00		
	TO SUM item	71,00		
107 16.01.02	LACQUERED SECTION GRAPHIC PANEL (GP-B) Supply and install of lacquered fireproof mdf panel (18mm) with direct printing, bronzed brass frame and galvanized steel inner structure (80x80mm) anchored to the wall by hidden metal fixings. Colours and fixings as shown on graphic detail drawings.			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions:190x10xh425cm.	12,00		
	TO SUM item	12,00		
108 16.01.03	HIGHLIGHT MAPS (GP-M) Supply and install of lacquered fireproof mdf panel (18mm) with direct printing, bronzed brass frame and galvanized steel inner structure (80x80mm) anchored to the wall by hidden metal fixings. Colours and fixings as shown on graphic detail drawings.			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions:190x10xh425cm.	8,00		
	TO SUM item	8,00		
109 16.02	ROOM NUMBERS ON WALL Supply and install of raised number in laser cut lacquered fireproof mdf according to the graphic design drawings. Front and side are in different colours* The type fonts will vary according to the sections*			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: variablex5xh30cm.			
	*See the 16.02 ROOM NUMBERS ON WALL list.			
		160,00		
	TO SUM item	160,00		
110 16.03	ROOM NUMBERS AND SIGNAGES ON DOOR JAMB Supply and install of raised Corian like Silver Gray room numbers, signage or letters (thickness 5cm) fixed to the door jamb, according to the graphic design drawings.			
	TO CARRY-OVER			

Ord.Num.	WORK DECIGNATION	Overetite :	C	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL		
	CARRY-OVER					
	The room numbers and signages on door jamb are composed by one or more element and to be considered as one uniqe item					
	Materials and finishings must be tested and approved by National Museum.					
	Included all required fittings and everything to make the finished object in accordance to best working standards.					
	Dimensions:variable					
		145,00				
	TO SUM item	145,00				
111 16.04.01	ALUMINIUM SHEET DIRECT PRINTING (FOR CONTEXT PHOTOS) A4					
	Supply and install aluminium sheet direct printing (thickness 1mm) of context photos to hang over the panels					
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished					
	object in accordance to best working standards.					
	Dimensions:29,7x21x0,1cm	100,00				
	TO SUM item	100,00				
112 16.04.02	ALUMINIUM SHEET DIRECT PRINTING (FOR CONTEXT PHOTOS) A3					
	Supply and install aluminium sheet direct printing (thickness 1mm) of context photos to hang over the panels					
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.					
	Dimensions:42x29,7x0,1cm	200,00				
	TO SUM item	200,00				
113 16.05.01	LABEL HOLDER ON PLATFORM (LH_T1-H260L180) Supply and install of label holder in painted folded metal sheet (thickness 2mm) leaning on platform. Label is not included.					
	Colours and finishings as shown on detail drawings.*					
	Materials and finishings must be tested and approved by National Museum.					
	TO CARRY-OVER					

Ord.Num.	WORK RESIGNATION	Output!te	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: 25x18xh7cm. Total lenght development: 18x34cm.				
	*See 16.05 LABEL HOLDERS (LH)	1′420,00			
	TO SUM item	1′420,00			
114 16.05.02	LABEL HOLDER ON PLATFORM (LH_T1-H260L360) Supply and install of label holder in painted folded metal sheet (thickness 2mm) leaning on platform. Label is not included.				
	Colours and finishings as shown on detail drawings.*				
	Materials and finishings must be tested and approved by National				
	Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: 25x36xh7cm. Total lenght development: 36x34cm.				
	*See 16.05 LABEL HOLDERS (LH)	2.00			
	TO SUM item	2,00			
	TO CONTROLL				
115 16.05.03	LABEL HOLDER ON PLATFORM (LH_T1-H260L540) Supply and install of label holder in painted folded metal sheet (thickness 2mm) leaning on platform. Label is not included.				
	Colours and finishings as shown on detail drawings.*				
	Materials and finishings must be tested and approved by National				
	Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: 25x54xh7cm. Total lenght development: 54x34cm.				
	*See 16.05 LABEL HOLDERS (LH)	10,00			
	TO SUM item	10,00			
116 16.05.04	LABEL HOLDER ON PLATFORM (LH_T1-H260L720) Supply and install of label holder in painted folded metal sheet (thickness 2mm) leaning on platform. Label is not included.				
	Colours and finishings as shown on detail drawings.*				
	TO CARRY-OVER				

Ord.Num.	WORK DESIGNATION	Quantitu	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	Materials and finishings must be tested and approved by National Museum.				
	Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: 25x72xh7cm. Total lenght development: 72x34cm.				
	*See 16.05 LABEL HOLDERS (LH)	10,00			
	TO SUM item	10,00			
117 16.05.05	LABEL HOLDER ON PLATFORM (LH_T1-H260L900) Supply and install of label holder in painted folded metal sheet (thickness 2mm) leaning on platform. Label is not included.				
	Colours and finishings as shown on detail drawings.*				
	Materials and finishings must be tested and approved by National				
	Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: 25x90xh7cm. Total lenght development: 90x34cm.				
	*See 16.05 LABEL HOLDERS (LH)	10,00			
	TO SUM item	10,00			
118 16.05.06	LABEL HOLDER ON PLATFORM (LH_T2-H130L180) Supply and install of label holder in painted folded metal sheet (thickness 2mm) leaning on platform. Label is not included.				
	Colours and finishings as shown on detail drawings.*				
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: 13x18xh7cm. Total lenght development: 18x21cm.				
	*See 16.05 LABEL HOLDERS (LH)	53,00			
	TO SUM item	53,00			
119 16.05.07	LABEL HOLDER ON PLATFORM (LH_T2-H130L360) Supply and install of label holder in painted folded metal sheet (thickness 2mm) leaning on platform. Label is not included.				
	TO CARRY-OVER				

Ord.Num.			COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	Colours and finishings as shown on detail drawings.*				
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: 13x36xh7cm. Total lenght development: 36x21cm.				
	*See 16.05 LABEL HOLDERS (LH)	10,00			
	TO SUM item	10,00			
120 16.05.08	LABEL HOLDER ON PLATFORM (LH_T2-H130L540) Supply and install of label holder in painted folded metal sheet (thickness 2mm) leaning on platform. Label is not included.				
	Colours and finishings as shown on detail drawings.*				
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: 13x54xh7cm. Total lenght development: 54x21cm.				
	*See 16.05 LABEL HOLDERS (LH)	10,00			
	TO SUM item	10,00			
121 16.05.09	LABEL HOLDER ON PLATFORM (LH_T2-H130L720) Supply and install of label holder in painted folded metal sheet (thickness 2mm) leaning on platform. Label is not included.				
	Colours and finishings as shown on detail drawings.*				
	Materials and finishings must be tested and approved by National Museum.				
	Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: 13x72xh7cm. Total lenght development: 72x21cm.				
	*See 16.05 LABEL HOLDERS (LH)	0.00			
	TO CLIM is an	3,00			
	TO SUM item	3,00			
122 16.05.10	LABEL HOLDER ON PLATFORM (LH_T2-H130L900) Supply and install of label holder in painted folded metal sheet (thickness 2mm) leaning on platform.				
	TO CARRY-OVER				

Ord.Num.	WORK RESIGNATION	Outantit.	C	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	Label is not included.			
	Colours and finishings as shown on detail drawings.*			
	Materials and finishings must be tested and approved by National			
	Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: 13x90xh7cm. Total lenght development: 90x21cm.			
	*See 16.05 LABEL HOLDERS (LH)	10.00		
	TO SUM item	10,00		
	TO SOM Item	10,00		
23 6.05.11	LABEL HOLDER ON WALL (LH_T3-H130L180) Supply and install of label holder in painted metal sheet (thickness 2mm) leaning on platform. Label is not included.			
	Colours and finishings as shown on detail drawings.*			
	Materials and finishings must be tested and approved by National			
	Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: 13x18cm.			
	*See 16.05 LABEL HOLDERS (LH)	1′642,00		
	TO SUM item	1′642,00		
	TO SOM Rem			
24 6.05.12	LABEL HOLDER ON WALL (LH_T3-H130L360) Supply and install of label holder in painted metal sheet (thickness 2mm) leaning on platform. Label is not included.			
	Colours and finishings as shown on detail drawings.*			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished			
	object in accordance to best working standards.			
	Dimension: 13x36cm.			
	*See 16.05 LABEL HOLDERS (LH)	6,00		
	TO SUM item	6,00		
	TO CARRY-OVER			

Ord.Num.	WORK RECIONATION	Overstitus	С	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
125 16.05.13	LABEL HOLDER ON WALL (LH_T3-H260L180) Supply and install of label holder in painted metal sheet (thickness 2mm) leaning on platform. Label is not included.			
	Colours and finishings as shown on detail drawings.*			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: 26x18cm.			
	*See 16.05 LABEL HOLDERS (LH)	3,00		
	TO SUM item	3,00		
126 16.05.14	LABEL HOLDER ON WALL (LH_T3-H130L540) Supply and install of label holder in painted metal sheet (thickness 2mm) leaning on platform. Label is not included.			
	Colours and finishings as shown on detail drawings.*			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: 13x54cm.			
	*See 16.05 LABEL HOLDERS (LH)	40.00		
	TO SUM item	10,00		
127 16.05.15	LABEL HOLDER ON WALL (LH_T3-H260L360) Supply and install of label holder in painted metal sheet (thickness 2mm) leaning on platform. Label is not included.	-		
	Colours and finishings as shown on detail drawings.*			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: 26x36cm.			
	*See 16.05 LABEL HOLDERS (LH)	10,00		
	TO SUM item	10,00		
128	LABEL HOLDER ON WALL (LH_T3-H390L180)			
	TO CARRY-OVER			

Ord.Num.	WORK BESIGNATION	Quantity =	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
16.05.16	Supply and install of label holder in painted metal sheet (thickness 2mm) leaning on platform. Label is not included.				
	Colours and finishings as shown on detail drawings.*				
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: 39x18cm.				
	*See 16.05 LABEL HOLDERS (LH)	10,00			
	TO SUM item	10,00			
129 16.05.17	LABEL HOLDER WITH LEGS (LH_T4) Supply and install label holder with legs in painted metal (top 5mm, legs 10 mm) Label holder lodge on platform by welded steel pins, Label is not included.				
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimension: 140 x 18 x h24 cm				
	*See 16.05 LABEL HOLDERS (LH)	4,88			
	TO SUM linear meter	4,88			
130 16.05.18	LABEL HOLDER FOR LANGAARD ROOM (LH_T5-H130L180) Supply and install of label holder in painted metal sheet (thickness 2mm) to be fixed on the bottom frame of the Langaard Room with hidden fixings. Label is not included. Colours and finishings as shown on detail drawings. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimension: 16x18xh7cm. Total lenght development: 18x23cm.				
	*See 16.05 LABEL HOLDERS (LH)				
		2,00			
	TO SUM item	2,00			
131 16.05.19	LABEL HOLDER FOR LANGAARD ROOM (LH_T5-H130L360) Supply and install of label holder in painted metal sheet (thickness 2mm) to be fixed on the bottom frame of the Langaard Room with hidden fixings. Label is not included. Colours and finishings as shown on detail drawings.				
	TO CARRY-OVER				

Ord.Num.	WORK BEGIONATION	0.,==4'4	C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	Included all required fittings and everything to make the finished object in accordance to best working standards. Dimension: 16x36xh7cm. Total lenght development: 36x23cm.			
	*See 16.05 LABEL HOLDERS (LH)	1,00		
	TO SUM item	1,00		
132 16.05.20	LABEL HOLDER FOR LANGAARD ROOM (LH_T5-H130L900) Supply and install of label holder in painted metal sheet (thickness 2mm) to be fixed on the bottom frame of the Langaard Room with hidden fixings. Label is not included. Colours and finishings as shown on detail drawings. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimension: 16x90xh7cm.			
	Total lenght development: 90x23cm. *See 16.05 LABEL HOLDERS (LH)	3,00		
	TO SUM item	3,00		
133 16.06	CORIAN NUMBERS FOR ARTWORKS Supply and install of Corian Glacier Ice magnetic cubes with prespaced numbers to identify objects inside the display cases. Included magnet to fix it on support.			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Included all required fittings and everything to make the finished object in accordance to best working standards. Dimension: 12x12x12mm			
		5′000,00		
	TO SUM item	5′000,00		
	Prototype (Cha 17)			
134 17.01	PROTOTYPE 1 - CORIAN LIKE PLINTH - Small Size* (0-1,99 sqm) - R01_PH-C-03 Supply and install of plinth for artwork, as shown on detailed drawings, composed by inner galvanized steel structure (30x30mm), fireproof mdf panel (12mm) screwed to the underneath steel structure, Corian like cladding (12 mm) in different colours, fixed to it. Span length of the structure to be calculated according to plinth dimensions and artwork weight. One side of the plinth has to be openable with hidden hinges, to allow the fixing of the artwork to the structure.			
	The artwork can be fixed by different anchorage points to be TO CARRY-OVER			

Ord.Num.	WORK BEGIONATION	0	C	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	checked on every plinth in coordination with National Museum. Adjustable feet to be provided. Plinths to be anchored to the floor if necessary.			
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Colour reference: Deep Cloud Dimensions: 0,50 x 0,5 x h 0,85 cm			
	* The size is defined according to the development of Corian like surface, sides and top (0-1,99 sqm).			
	See 17. PROTOTYPE.	1,00		
	TO SUM item	1,00		
135 17.02	PROTOTYPE 2 - CORIAN LIKE IRREGULAR SHAPED ISLAND PLATFORMS - FLOOR 1 - (h25cm) - R01_PL-C-03 Supply and install of island platform with round corners, as shown on detailed drawings, composed by inner galvanized steel structure (30x30mm), fireproof mdf panel (12mm) screwed to the underneath steel structure, Corian like cladding (12mm) - h 15 cm - and baseboard in powder coated aluminium (3mm) - h 10 cm - removable by hidden clip fixing, in given colour. The platform have all sides in sight. Span length of the structure to be calculated according to platform dimensions. Adjustable feet to be provided. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: max 194 x 120 x h25 cm top (h15 cm) color reference: Glacier Ice baseboard (h10 cm) colour: NCS S1000N * the measurement (sqm) refers to top projection. See 17. PROTOTYPE.			
		1,67		
	TO SUM sqm	1,67		
136 17.03	PROTOTYPE 3 - MULTIMEDIA HOLDER ON PLATFORM - R03 _MP-01 Supply and install of multimedia holder on platform, as shown on detailed drawings, composed by inner galvanized curved steel sheet (3mm), front multilayer curved birch panel (14 mm), back and sides fireproof multilayer lacquered panels (14 mm). The steel sheet is anchoraged to platform structure. The front panel is made of several parts: - the vertical front, a removable panel fixed with neodymium magnets to the steel sheet, to hide fixings.			
	TO CARRY-OVER			

Ord.Num.	W05//5-000/		C	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	 the bottom panel with gaps for ventilation the screen lid, removable for maintenance The number of magnets to be evaluated according to panels dimension. Hole dimensions of screen lid to be checked according to choosen screen specs. The back and sides laquered panels are painted with section colours * NCS S2030-B10G All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: max 55 x 37 x h 84 cm *See 17. PROTOTYPE. 			
		1,00		
	TO SUM item	1,00		
137 17.04	PROTOTYPE 4 - MULTIMEDIA HOLDER ON WALL - R02_MW-01 Supply and install of multimedia holder on wall, as shown on detailed drawings, composed by front multilayer curved birch panel (14 mm) and sides fireproof multilayer lacquered panels (14 mm). The front multilayer curved birch panel is made of two parts: - the front removable curved panel - the bottom panel with gaps for ventilation Hole dimensions for the screen of front panel to be checked according to choosen screen and audio system specs. The side lacquered panels are painted with section colours * NCS S2030-B10G with holes for cable passage. The screen lid, removable for maintenance The number of magnets to be evaluated according to panels dimension. Hole dimensions of screen lid to be checked according to choosen screen specs. The back and side lacquered panels are painted with section colours * NCS S2030-B10G All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: max 55 x 42 x h 105 cm			
	*See 17. PROTOTYPE.	1,00		
	TO SUM item	1,00		
38 7.05	PROTOTYPE 5 - MULTIMEDIA MODULE IN BENCH - depth 0,55 m (MM) - R40_BE-01 Supply and install of multimedia holder anchored to the bench R40 _BE-01, as shown on detailed drawings, composed by multilayer			
	TO CARRY-OVER			

Ord.Num.	WORK BEGIONATION	0.4==4'4	C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	curved birch panel (14 mm) and sides fireproof multilayer lacquered panels (14 mm). The holder is anchored to the seat module of the bench, by hidden fixings. The screen lid is removable for maintenance; hole dimensions to be checked according to choosen screen and audio system specs. Polypropylene feet to be provided. The sides laquered panels are painted with section colours* NCS S2070-Y80R with holes for cable passage. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: max 55 x 60 x h 75 cm			
	*See 17. PROTOTYPE.	1,00		
	TO SUM item	1,00		
139 17.06	PROTOTYPE 6 - SEAT MODULE 1,20 m - depth 0,55 m (SM) - R40_BE-01 Supply and install of seat module for bench R40_BE-01, consisting of fireproof multilayer wood inner structure, non-deformable high density fireproof foam padding, coated in fireproof high abrasion resistant wool with polypropylene feet. Long sides and top reference wool colour: NCS S6500N Short sides reference wool colour: section colours* NCS S2070-Y80R Stitchings every 60 cm in section colours* NCS S2070-Y80R The seat module is requested to be assembled with other modules (multimedia module MM, chair module CM) by hidden fixings, forming a single element (bench BE). All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: 120 x 55 x h 50 cm *See 17. PROTOTYPE.	1.00		
	TO CLIM its re	1,00		
	TO SUM item	1,00		
40 7.07	PROTOTYPE 7 - CHAIR MODULE - depth 0,55 m (CM) - R40_BE-01 Supply and install of chair module anchored to the bench R40_BE-01, as shown on detailed drawings, made by one single multilayer curved birch panel (14 mm) with one single armrest obtained by cutting and curving the same multilayer panel with no interruptions nor joints. The chair module is anchored to the left or to the right end of the seat module of the bench by hidden fixings. Armrest positioning follows the chair moduls position *.			
	TO CARRY-OVER			

Ord.Num.	WORK DESIGNATION	0	COSTS		
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL	
	CARRY-OVER				
	Polypropylene feet to be provided.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 59.6 x 60 x h 90 cm				
	*See 17. PROTOTYPE.				
		1,00			
	TO SUM item	1,00			
141 17.08	PROTOTYPE 8 - BRONZED BRASS ARMREST MODULE - depth 0,55 m (AM) Supply and install of bronzed brass armrest module anchored to the bench, as shown on detailed drawings. The bronzed brass armrest is made of a curved bronzed brass profile (8mm) with softned edges and must be anchored to the bench with proper fixings.				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.				
	Dimensions: 57 x 8 x h 67,3 cm				
	*See 17. PROTOTYPE.	1,00			
	TO SUM item	1,00			
		,			
142 17.09	PROTOTYPE 9 - BACK (BK) - Supply and install of back of the bench R01_BE-01, as shown on detailed drawings consisting of fireproof multilayer wooden inner structure fixed on wall or panel, covered with a non-deformable high density foam padding coated with fireproof high abrasion resistant wool (NCS S6500N) Stitchings in section colours* NCS S2030-B10G				
	All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished				
	object in accordance to best working standards.				
	Dimensions: variable x 8 x h 67,3 cm				
	*See 17. PROTOTYPE.	1,80			
	TO SUM linear meter	1,80			
143 17.10	PROTOTYPE 10 - EDUCATIONAL MODULE - depth 0,55 m (EM) Supply and install of educational module anchored to the bench, as shown on detailed drawings, composed by multilayer curved birch panel (14 mm) and fireproof multilayer lacquered panels (14 mm).				
	TO CARRY-OVER				

Ord.Num.	WORK BEGIONATION	0	C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	The educational module is anchored to the seat module of the bench, by hidden fixings. The module is equipped with a front drawer with lock, and two recesses on top in different sizes. The recesses lodge removable plugs, flush with the top, in multilayer birch wood. (they can also lodge the corian accessories EM-A) Polypropylene feet to be provided. The front laquered panel is painted with section colours * NCS S2070-Y80R. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions: 55 x 60 x h 50 cm *See 17. PROTOTYPE.			
		1,00		
	TO SUM item	1,00		
144 17.11	PROTOTYPE 11 - CHAIR MODULE - depth 1,10 m (CM) of R45 _BE-02 Supply and install of chair module of bench R45_BE-02, as shown on detailed drawings, composed by multilayer curved birch panel (14 mm) with armrests obtained by cutting and curving the same multilayer panel with no interruptions nor joints, a fireproof multilayer lacquered side panel (14 mm), curved and welded bronzed brass plate (14mm) as the legs of the chair at the bottom with polypropylene foot bar. The chair module is anchored to the left or to the right end of the seat module of the bench by hidden fixings. Armrest positioning follows the chair moduls position *. Polypropylene feet to be provided. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimensions: 110 x 60 x h 90 cm Lacquered side panel in colour NCS S2070-Y80R			
	*See 17. PROTOTYPE. TO SUM item	1,00		
145 17.12	PROTOTYPE 12 - ROOM 44 - KOSMORAMA (R44_SS-01) Supply and install of one box of the wooden installation made to allow the visitor to see the internal replica of a watercolour, positioned in front of the lenses at the center of black painted panel of the back box. The furniture is made of birch finished wooden panels, with internal galvanized steel poligonal structure (tubolar profiles 30x30mm) with elements welded among themselves and resting on the floor on adjustable feet.			
	TO CARRY-OVER			

Ord.Num.	WORKBEOLONATION		C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	The metal structure supports one optic box (dim. 115x70xh. 120cm), with bronze brass legs. The box are made of fireproof mdf panels (18 mm) with visible parts in veneered birch wood polishing with fireproof transparent matt paint. Included two different observation points, height 100/140cm, with special lens with frame in bronzed brass. Lens specifications: - Piano Convex lens - Back focal lenght 1000mm - Convex radius +523mm - Center thickness 6,4mm - Edge thickness 3,0mm - Material Optical Glass by Coming Index 1.523. The box have a front door locked and closed with magnets fixing system to allow the artwork replacement. Internal LED light bar to be provided and mounted. The inner part of the box is in matt lacquered dark grey (NCS S8500-N). The whole structure, as shown on detail drawings, to be calculated. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Total dimension: Lenght 451cm, width 145/211 cm, h. 190cm.			
	*See 17. PROTOTYPE.	1,00		
	TO SUM lump-sum	1,00		
146 17.13	PROTOTYPE 13 - METAL STRIPE BARRIER (BA-T1) Supply and install of barrier, bronzed brass finishing, fixed to the floor with reversible silicone adhesive.			
	Supply stripe for 2 meters + 1 meters with miter joint corner.			
	Material and finishing must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: 40mm width, 3mm thickness.			
	*See 17. PROTOTYPE.	3,00		
	TO SUM linear meter	3,00		
147 17.14	PROTOTYPE 14 - METAL FREESTANDING BARRIER (BA-T2) Supply and install of brass freestanding barrier, bronzed brass finishing, fixed to the floor with hidden fixings. The barrier consisting in solid bronzed brass pole (side or central type as needed, dim. 30x15xh.350mm) with rounded head (Ø30mm) and solid bronzed brass cylinder laterally welded (Ø30mm, one in side type, two in central one). Poles are fixed into the floor, throught the parquet up to underlying screed, with galvanized floor fixing pin. The system is blocked with a lateral flat end screw.			
	TO CARRY-OVER			

Ord.Num.	WORK BEGIONATION	0 111	C	STS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	The poles are connected each other by bronzed brass pipe (Ø30mm, thickness 3mm, variable lenght) inserted in the lateral solid brass cylinders and fixed by a flat end screw. For lenghts and correct positionings of the stripes "Floor drawing books" have to be seen. All dimensions have to be checked on site before fabrication.			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: height 35cm.			
	*See 17. PROTOTYPE.	2,05		
	TO SUM linear meter	2,05		
148 17.15	PROTOTYPE 15 - ROOM NUMBERS AND SIGNAGES ON DOOR JAMB Supply and install of raised Corian like Silver Gray room numbers, signage or letters (thickness 5cm) fixed to the door jamb, according to the graphic design drawings. The room numbers and signages on door jamb are composed by one or more element and to be considered as one uniqe item			
	Supply numbers 88, 89 + 2 arrows			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimensions:variable			
	*See 17. PROTOTYPE.	1,00		
	TO SUM item	1,00		
149 17.16	PROTOTYPE 16 - LABEL HOLDER ON PLATFORM (LH_T1-H260L180) Supply and install of label holder in painted folded metal sheet (thickness 2mm) to be leaning on platform, one for each colour. Label is not included. Colours: NCS S2030-B10G, NCS S1075-G90Y, NCS S2070-			
	Y80R, NCS S3060-R90B, NCS S2005-Y, NCS S 7502-B.			
	Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: 25x18xh7cm. Total lenght development: 18x34cm.			
	*See 17. PROTOTYPE.	6,00		
	TO CARRY-OVER	6,00		

Ord.Num.	WORKETON	0 111	С	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER	6,00		
	TO SUM item	6,00		
150 17.17	PROTOTYPE 17 - LABEL HOLDER ON PLATFORM (LH_T2-H130L180) Supply and install of label holder in painted folded metal sheet (thickness 2mm) to be leaning on platform. Labels is not included. Colour: NCS S2030-B10G. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimension: 13x18xh7cm. Total lenght development: 18x21cm.			
	*See 17. PROTOTYPE.	1,00		
	TO SUM item	1,00		
151 17.18	PROTOTYPE 18 - LABEL HOLDER ON WALL (LH_T3-H130L180) Supply and install of label holder in painted metal sheet (thickness 2mm) to be fixed on wall with hidden fixings. Labels is not included. Colour: NCS S2030-B10G. Included all required fittings and everything to make the finished object in accordance to best working standards. Dimension: 13x18cm.			
	*See 17. PROTOTYPE.			
		1,00		
	TO SUM item	1,00		
152 17.19	PROTOTYPE 19 - LABEL HOLDER WITH LEGS (LH_T4) Supply and install label holder with legs in painted metal (top 5mm, legs 10 mm) Label holder lodge on platform by welded steel pins. Label is not included. Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: variable x 18 x h24 cm			
	*See 17. PROTOTYPE.			
		1,00		
	TO SUM linear meter	1,00		
153 17.20	PROTOTYPE 20 - LABEL HOLDER FOR LANGAARD ROOM (LH_T5-H130L180) Supply and install of label holder in painted metal sheet (thickness 2mm) to be fixed on the bottom frame of the Langaard Room with hidden fixings. Labels is not included. Colour: NCS S2070-Y80R.			
	TO CARRY-OVER			

Ord.Num.	WORK BEGIONATION	0==#*	С	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	CARRY-OVER			
	Included all required fittings and everything to make the finished object in accordance to best working standards. Dimension: 16x18xh7cm. Total lenght development: 18x23cm.			
	*See 17. PROTOTYPE.	1,00		
	TO SUM item	1,00		
154 17.21	PROTOTYPE 21 - CORIAN NUMBERS FOR ARTWORKS Supply and install of Corian Glacier Ice magnetic cubes with prespaced numbers to identify objects inside the display cases. Included magnet to fix it on support.			
	Materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished			
	object in accordance to best working standards. Included all required fittings and everything to make the finished object in accordance to best working standards.			
	Dimension: 12x12x12mm	1,00		
	TO SUM item	1,00		
155 17.22	PROTOTYPE 22 - ROOM 64 - FAIRY TALES PLINTH (R64_SS-02) Supply and install resin plinths, like oak trunks, with inner galvanized steel structure (tubolar profiles 40x40x2mm) with elements welded among themselves and resting on the floor on adjustable feet. The plinths should look like a scenographic recostruction made in an old theatre and not properly like a real trunck. Beyond the tender sample, and the costruction drawings, different samples are included in this item. Included coating bark profile in resine (like oak) of all the structure, coloured and finishings as shown on detail drawings, and a ballast (in concrete or similar material) to stabilize and prevent tipping. Included support for the object with a top panel of multilayer fireproof wood coated with a resine bark profile. All materials and finishings must be tested and approved by National Museum. Included all required fittings and everything to make the finished			
	object in accordance to best working standards. Dimension:			
	- R64_SS-02: height 95cm, min. lenght (top) 35cm *See 17. PROTOTYPE.	1,00		
	TO SUM item	1,00		
	Partial MEASURED WORK currency			
	TO CARRY-OVER			

Ord.Num.		_	C	OSTS
TARIFF	WORK DESIGNATION	Quantity	unit	TOTAL
	C A R R Y - O V E R			
	TOTAL currency			
	TO CARRY-OVER			

Ord.Num.	WORK DESIGNATION	COSTS
TARIFF	WORK DESIGNATION	TOTAL
	CARRY-OVER	
	Recapitulation CHAPTER	
001	Panels - PA	
002	Plinths - PH	
003	Platforms - PL	
004	Shelves - SH	
005	Partitions - PT	
006	Tables - TA	
007	Multimedia holders, Benches and Educational furniture	
800	Room 12 - Garden	-
009	Room 16 - Department store	
010	Room 21 - Minicinema	
011	Room 25 - Immersive Installation	
012	Room 44 - Kosmorama	
013	Room 64 - Fairy Tales	
014	Stone elements (outdoor)	
015	Barriers - BA	
016	Graphic Elements	
017	Prototype	
017	1 lototype	
	Total CHAPTER currency	
	Date, 15/10/2018	
	TO CARRY-OVER	