NORWEGIAN PRINTING MUSEUM STAVANGER

ATELIER BRÜCKNER

16.08.19

E	T	T				I				1	
F = W =	FLOOR		-		-		1	ļ			
W = C =	WALL CEILING	-				-	+	ļ			
FU =	FURNITURE	<u> </u>			<del> </del>		+	-		<del> </del>	<del> </del>
P =	PRODUCT							l			
CODE	material	application	manufacturer	type	colour	material information	surface	sample	data sheet	comment	picture
1. floor											
by architecture											
F	Concrete	floor covering exhibition space	-	-	light grey	-	grounded	-	-	by architects	
w	Plasterboard painted	wall covering exhibition space	-	-	RAL 7035 light grey	2x layers	-	-	-	by architects	
w	Paint	C4 wall	-	-	CMYK 89 106 113 RGB 69 50 46 17 HEX #5b686d RAL 7031	2x layers	matt	-	-		
С	Acoustic ceiling	suspended ceiling exhibition space	Rockfon	Mono acoustic	panel size 900x1200mm	-	-	-	mc2_mono acoustic_rockf on	by architects	
2. floor		1	1	1	1	1	1				1
by architecture											
F	Block parquet	floor covering exhibition space	-	-	brown	-	oiled	-	-	by architects	
w	Plasterboard	wall covering exhibition space	-	-	RAL 7035 light grey	2x layers	-	-	-	wall by architects	
С	Acoustic ceiling	suspended ceiling exhibition space	e.g. Troldekt	-	-	-	-	-	-	by architects	
1. FLOOR by ATB											
LETTERCASE SHELVES	MODULES (A2, A3, A4) , (C1, C2, C3	) , (C5, C6, C7) , (D5, D7) , (D8, D9)	(E2, E6, E8) , (T)								
FU	Veneer Plywood/ Multiplex birch	(A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T) All special shelving components		-	birch	thickness: ~18mm, acc. to static. req.	ready to be lacquered	yes	-	with non urea-formaldehyde adhesives, Quality = I or AB or better. almost knot-free, colour inlets are possible, light. Few healthy knots are possible, but rather rare, no interfaces.	
FU	Paintable sealant/ liquid membrane barrier	(A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T) All plywood surfaces touching exhibits	e.g. Lubrizol or equal	e.g. Sancure or equal	none	3x coated	matt	-	-	All wood surfaces inside showcases and pedestal tops touching exhibits shall be sealed with 3 layers of either two-part epoxy or waterborne polyurethanes before painted. (oddy-Test approved)	
FU	Furniture laquer, clear	(A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T) All plywood surfaces	e.g. Resene Paints or equal	-	none	2x coated	matt	-	-	water based 100% acrylic paints, (VOC level should not exceed 150g/liter for non flat surfaces and 50g/liter for flat surfaces/touching exhibits). conservation-approved paint by oddytest (no oil-based)	

NORWEGIAN PRINTING MUSEUM STAVANGER

16.08.19



F =	FLOOR										
W =	WALL										
 C=	CEILING	<del> </del>								<del> </del>	
FU =	FURNITURE	<del> </del>				<del> </del>	<del> </del>			<del> </del>	<del> </del>
P =	PRODUCT										
CODE	material	application	manufacturer	type	colour	material information	surface	samnle	data sheet	comment	picture
FU	Furniture laquer, colour	A2, A3, A4: finish of back wall in showcases	e.g. Resene Paints or equal	-	CMYK 41 12 5 0 RGB 162 199 228 HEX #a2c7e4	2x coated	Matt, low light reflection. Smooth and uniform finish.	-	-	water based 100% acrylic paints, (VOC level should not exceed 150g/liter for non flat surfaces. conservation-approved paint by oddytest (no oil-based)	
FU	Furniture laquer, colour	C1, C2, C3: finish of back wall in showcases	e.g. Resene Paints or equal	-	CMYK 68 35 26 0 RGB 93 143 169 HEX #5d8fa9 RAL 5024	2x coated	Matt, low light reflection. Smooth and uniform finish.	-	-	water based 100% acrylic paints, (VOC level should not exceed 150g/liter for non flat surfaces. conservation-approved paint by oddytest (no oil-based)	
FU	Furniture laquer, colour	C5, C6, C7: finish of back wall in showcases	e.g. Resene Paints or equal	-	CMYK 93 59 30 0 RGB 13 97 139 HEX #0d618b RAL 5019	2x coated	Matt, low light reflection. Smooth and uniform finish.	-	-	water based 100% acrylic paints, (VOC level should not exceed 150g/liter for non flat surfaces. conservation-approved paint by oddytest (no oil-based)	
FU	Furniture laquer, colour	D5, D7, D8, D9: finish of back wall in showcases	e.g. Resene Paints or equal	-	CMYK 81 48 47 40 RGB 45 81 89 HEX #2d5159	2x coated	Matt, low light reflection. Smooth and uniform finish.	-	-	water based 100% acrylic paints, (VOC level should not exceed 150g/liter for non flat surfaces. conservation-approved paint by oddytest (no oil-based)	
FU	Furniture laquer, colour	E2, E6, E8: finish of back wall in showcases	e.g. Resene Paints or equal	-	CMYK 33 0 15 26 RGB 149 180 181 HEX #95b4b5 RAL 6034	2x coated	Matt, low light reflection. Smooth and uniform finish.	-	-	water based 100% acrylic paints, (VOC level should not exceed 150g/liter for non flat surfaces. conservation-approved paint by oddytest (no oil-based)	
FU	Steel, frame	(A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T) base for shelfs	-	-	Graphite Grey RAL 7024	square steel profile, diameter ~40x40x3mm acc. to static req.	powdercoated	-	-	steel with mitre joint edges, clean and sanded welding, height adjustable feet suitable for floor (stone/concrete). Able to be cleaned with water. Anti graffiti.	
FU	Laminated safety glass	(A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T) showcases: glasses for shelving components	-	-	white glass Quality "opti white" or equal	thickness: ~10mm, acc. to static. req.	-	yes	-	all glass corners to be grinded and polished well	1//
FU	OR (Alternative)	(A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6,				100% cast acrylic glass	no anti-reflective acrylic or abrasion			100% cast acrylic, durable, good clarity, no anti-	
FU	Acrylic glass	E8), (T) showcases: glasses for shelving components	e.g. Plexiglass or equal	e.g. UF3 or equal	clear	thickness: ~10mm, acc. to static. req.	resistant coated acrylic	-	-	reflective or abrasion resistant coated, no extruded acrylic glass	
FU	Graphic panel inside shelving unit (see trade graphic)	C1, D9 graphic panels 2x2	e.g. 3A composites or equal	e.g. Forex or equal		thickness: ~5mm, acc. to static req.	-			(see trade graphic)	
Р	Revision bracket	invisible mounting	e.g. Häfele or equal	e.g. Keku profile or equal	-	acc. to static req.	-	-	-		
SPECIAL SHELF COMPONENTS											
FU	Magnetic laminate	A4: worldmap, magnetic, cutted free form mounted on plywood	e.g. Abet Laminati or equal	e.g. magnetico	ready for direct print of map illustration	Thickness: 1 mm Format: 305 x 125 cm	ready for direct print of map illustration	yes			
	OR										

NORWEGIAN PRINTING MUSEUM STAVANGER

16.08.19



Pu Class 155G And Despet Colored Color	16.08.19								,			
Comment of the commen	F =											
Common												
Process and series political process and political process and pro												
ODE   Anterior   Operation   O												
Action condition for the production of the control												
Fig. 1 Magnetic metal workshop, regards, custed free - many Bullioticities - many Bullio	CODE	material	application	manufacturer	type	colour	material information	surface	sample	data sheet	comment	picture
P Rod magnet A4 for magnetic workings e.g. Calamar or equal or equ	FU	Magnetic metal	worldmap, magnetic, cutted free	-	-		Thickness: 1 mm	print of map	-	-		
P mortise lock for showcases all showcases and preferations. PLAN, St. R.D., R.D., D.D., D	FU	Glass ESG	All Modules, Glass schelves inside Vitrine	-	-	-	Quality "opti white"		-	yes		all glass corners to be grinded and polished well
PEDESTALS AND SHOWCASES  MODULE A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  FU  Veneer Plywood/ Multiplex birch  FU  Paintable sealant/ Iliquid membrane barrier  RU  Purniture laquer, clear  A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  RU  Pirmiture laquer, clear  A6, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  A7, (D1, D7), E3 (E4, E5, E7), E7, E7, E7, E8, E8, E7), E8, E8, E8, E8, E8, E8, E8, E8, E8, E8	P	Rod magnet	A4: for magnetic worldmap	e.g. Calamar or equal	magnetized, S-04-10-AN	nickel-plated	Holding force:	laquered	-	-		
FEDESTALS AND SHOWCASES  MODULE AS, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  FU  Veneer Plywood/ Multiplex birch  Showcases  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  FU  Paintable sealant/ Ilquid membrane barrier  AS, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  (D1, D7), E3 (E4, E5, E7), E4, T  AS, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  (D1, D7), E3 (E4, E5, E7), E4, T  All wood surfaces inside showcases and pedestal tops touching exhibits shall be sealed with 3 layers of either two-prices polyure thanes before painted. (oddy-Test approved)  FU  Furniture laquer, clear  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  All phywood surfaces touching exhibits or equal exhibits  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  All phywood surfaces touching exhibits or equal exhibits or equal exhibits  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  All phywood surfaces touching exhibits or equal exhibits or equal exhibits or equal exhibits.  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  All phywood surfaces touching exhibits or equal exhibits. Conservation-approved paint by oddy-test (no labased)  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  All phywood surfaces surfaces and and exhibits or equal exhibits. Conservation-approved paint by oddy-test (no labased)  (A1, B2, B2, B3, C1, D5, D7, D2, D2, D2, D2, D2, D2, D3, D3, D3, D3, D3, D3, D3, D3, D3, D3	P	magnification selfadhesive foil	D7: backlit Object	-	-	-	200 x 200mm	magnification 3x	-	-		
FU Veneer Plywood/ Multiplex birch (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  FU Veneer Plywood/ Multiplex birch (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  AS, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  All plywood surfaces touching exhibits  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  All plywood surfaces touching exhibits on one  2x coated matt	P	mortise lock for showcases	all showcases	e.g. Häfele or similar	-	-	-	-	-	-	all with same key	
FU Veneer Plywood/ Multiplex birch  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  AID plywood surfaces touching exhibits  FU Furniture laquer, clear  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  AID plywood surfaces touching exhibits  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  AID plywood surfaces touching exhibits  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  AID plywood surfaces touching exhibits  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  AID plywood surfaces touching exhibits shall be sealed with 3 layers of either two-part epoxy or waterborne polyurethranes before painted. (oddy-Test approved)  (A0,A1), A5, (B1, B2), B2, B3, C1, D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T  AID plywood surfaces touching exhibits or equal of the complex of		MODULE A5, (B1, B2), B2, B3, C1, D	5, D7, (D1, D7), E3 (E4, E5, E7), E4,	T		·	'					<b>'</b>
FU Paintable sealant/ Ilquid membrane barrier Paintable sealant/ Ilq		Veneer Plywood/ Multiplex birch	D5, D7, (D1, D7), E3 (E4, E5, E7),	-	-	birch			yes		Quality = I or AB or better. almost knot-free, colour inlets are possible, light. Few healthy knots are possible, but rather rare, no	
FU Furniture laquer, clear Furniture laquer, clear Paints or equal - none 2x coated matt - should not exceed 150g/liter for non flat our surfaces and 50g/liter for non flat our surfaces and 50g/liter for flat surfaces/touching exhibits). conservation-approved paint by oddy-test (no oil-based)  (No. P.) P. P. C. C. F. P. Z. C. Steel with mittre joint edges, clean and sanded	FU		(D1, D7), E3 (E4, E5, E7), E4, T All plywood surfaces touching	e.g. Lubrizol or equal	e.g. Sancure or equal	none	3x coated	matt	-	-	pedestal tops touching exhibits shall be sealed with 3 layers of either two-part epoxy or waterborne polyurethanes before painted.	
	FU	Furniture laquer, clear	D5, D7, (D1, D7), E3 (E4, E5, E7), E4, T		-	none	2x coated	matt	-	-	should not exceed 150g/liter for non flat surfaces and 50g/liter for flat surfaces/touching exhibits). conservation-approved paint by oddy-	
FU Steel, frame or cage [E4, E5, E7] Graphite Grey RAL 7024 diameter ~40x40x3mm acc. to static req. powdercoated welding, height adjustable feet suitable for floor (stone/concrete). Able to be cleaned with water. Anti graffiti.	FU	Steel, frame or cage		-	-	Graphite Grey RAL 7024	diameter ~40x40x3mm	powdercoated	-	-	welding, height adjustable feet suitable for floor (stone/concrete).	
FU Laminated safety glass AS, B2, B3, D5, D7, (D1, D7), E3 (E4, E5, E7), T showcases: glass for showcases glass for showcases	FU	Laminated safety glass	(E4, E5, E7), T showcases:	-	-	Quality "opti white"		-	yes	-	all glass corners to be grinded and polished well	
OR (Alternative)		OR (Alternative)										

NORWEGIAN PRINTING MUSEUM STAVANGER

16.08.19



Control   Cont	16.08.19	FLOOR						1				·
Committee  Total Commit	r = w/ -	FLOOR	-									
Fig. 19 Particular (19 Particular						<del> </del>						
The minimal and the second and the s			<del> </del>									<b> </b>
A STATE AS S												
P. Arytic glace  Processor Section of Control of Contro	CODE	material	application	manufacturer	type	colour	material information	surface	sample	data sheet	comment	picture
FU Trests/fabric B3, E4 bench/senting fider:  B4, C3: Doal Paston  A5, C3: Doal Paston  A6, C3: Doal Paston  A7, C3: Doal Paston  A7, C3: Doal Paston  A7, C3: Doal Paston  A7, C4: Doal Paston  A7, C5: Doal Paston  A7, C5: Doal Paston  A7, C5: Doal Paston  A7, C5: Doal Paston  A7, C7: Doal Paston  A7, C	FU	Acrylic glass	(E4, E5, E7), T showcases:	e.g. Plexiglass or equal	e.g. UF3 or equal	clear	thickness: ~10mm,	acrylic or abrasion resistant coated	-	-	reflective or abrasion resistant coated, no	
P Chain with systet S.S. C.D. book floation	P	mortris lock										
P Chain with eyelet Occidence of Statistics and Statistics Steel - statistics Steel - statistics Steel - statistics Steel - statistic reg.  PU MOF At: Thermodrome wall Statistic reg.  PU Thermodrome paint At: Thermodrome wall Statistic reg.  PU Thermodrome wall Statistic reg.  PU Thermodrome wall Statistic reg.  PU Thermodrome wall	FU	Textile/Fabric		e.g. Kvadrat or equal	e.g. Steelcut Trio 3	883	-	-	yes			
FU MDF A1: Thermochrome wall	P	Chain with eyelet	A5, C3: book fixation	-	-	stainless steel	-	polished	-	-	to furniture, fixation to book to be coordinated	
FU Thermocrome paint A1: Thermocrome paint A2: Thermocrome paint A2: Thermocrome paint A2: Thermocrome paint A3: Thermocrome paint A2: Thermocrome paint A3: Thermocrome paint A	P	Revision bracket	invisible mounting	e.g. Häfele or equal	e.g. Keku profile or equal	-	acc. to static req.	-	-			
FU Thermocrome paint ALT Thermochrome wall e.g. SFXC or equal screen printing ink or equal screen print	FU	MDF		-	-	-						
RALL SYSTEM  MODULE AS, B4,C4, C7, D1, D7, E9, F1/2  FU  Steel, rail system  AS, C4, (B4, C7), (D1, D7), E9, F1/2: wall rails  - Graphite Grey RAL 7024  Steel-connector, reinforced angle  AS, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU  Steel-connector, reinforced angle  AS, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  - T3- Profil or similar  Graphite Grey RAL 7024  AC. To static req.  Dowdercoated  - AS, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU  Steel-connector, reinforced angle  AS, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  - L-Profil or similar  Graphite Grey RAL 7024  ACC. To static req.  Dowdercoated  - Incl. mounting to wall  FU  FU  Profile for component mounting, Rall rail system connector  FU  Profile for component mounting, P1/2: wall rail system connector  FU  Profile for component mounting, P1/2: component mounting to P	FU	Thermocrome paint		e.g. SFXC or equal	screen printing ink or	acc. to ATB / MUST	2x coated	-				W.
FU Steel-connector, reinforced angle F1/2: wall rail system connector  FU Steel-connector, reinforced angle F1/2: wall rail system connector  FU Steel-connector, reinforced angle F1/2: wall rail system connector  FU Steel-connector, reinforced angle F1/2: wall rail system connector  FU Steel-connector, reinforced angle F1/2: wall rail system connector  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle F1/2: wall rail system connector  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle F1/2: wall rail system connector  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Profile for component mounting F1/2: component mounting to P1/2: component wounting to P												
FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rails  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector  FU Steel-connector, reinforced angle  A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail	RAIL SYSTEM	MODULE A5, B4,C4, C7, D1, D7, E9,	F1/2									
FU Steel-connector, reinforced angle F1/2: wall rail system connector FU Steel-connector, reinforced angle F1/2: wall rail system connector FU Steel-connector, reinforced angle F1/2: wall rail system connector FU Steel-connector, reinforced angle F1/2: wall rail system connector F1/2: wall rail s	FU	Steel, rail system	A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rails	-	-		diameter ~20x20x2mm,	powdercoated	-	-		
FU Profile for component mounting, F1/2: component mounting to F1/2: component mountin	FU	Steel-connector, reinforced angle		-	T3- Profil or similar		acc. To static req.	powdercoated	-	-	incl. mounting to wall	4
FU Profile for component mounting, component mounting to - L-profile, U-profile orey acc. To static req. powdercoated	FU	Steel-connector, reinforced angle	A5, C4, (B4, C7), (D1, D7), E9, F1/2: wall rail system connector	-	L-Profil or similar		acc. To static req.	powdercoated	-	-	incl. mounting to wall	
	FU		F1/2: component mounting to	-	L-profile, U-profile		acc. To static req.	powdercoated	-	-		

NORWEGIAN PRINTING MUSEUM STAVANGER

16.08.19



16.08.19	Tr. oon				1					T	
F = W =	FLOOR WALL	<del> </del>								-	
vv =	CEILING	-									
C = FU =	FURNITURE	<u> </u>									
P =	PRODUCT	<del> </del>									
CODE	material	application	manufacturer	type	colour	material information	surface	sample	data sheet	comment	picture
FU	Graphic panel (by graphic trade)	A5, C4, (B4, C7), (D1, D7), E9, F1/2: graphic panel on wall rail system	e.g. 3A composites or equal	e.g. Forex or equal	acc. To graphic trade	thickness: ~5mm, acc. to static req.	-	-	-	(see graphic trade)	
FU	Acrylic glass	C4, (D1, D7), E9: glass panel and showcases on wall rail system	e.g. Plexiglass or equal	e.g. UF3 or equal	solid sheet, clear	100% cast acrylic glass thickness: ~10mm, acc. to static. req.	no anti-reflective acrylic or abrasion resistant coated acrylic	-	-	100% cast acrylic, durable, good clarity, no anti- reflective or abrasion resistant coated, no extruded acrylic glass	
FU	Acrylic glass	C4, (D1, D7), E9: glass panel and showcases on wall rail system	e.g. Plexiglass or equal	e.g. UF3 or equal	solid sheet, white RAL 9003	100% cast acrylic glass thickness: ~10mm, acc. to static. req.	no anti-reflective acrylic or abrasion resistant coated acrylic	-		100% cast acrylic, durable, no anti-reflective or abrasion resistant coated, no extruded acrylic glass	
FU	Melinex foil (by client)	C4: object fixation inside glass panel and showcases		Melinex	clear			-	-	acc. to conservatory requirments	
SPECIAL SIZES	MODULE E1, E4										
FU	Graphic panel (by graphic trade)	E1, E4: suspension graphic panels	e.g. 3A composites or equal	e.g. Forex or equal	acc. To graphic trade	thickness: ~5mm, acc. to static req.	-	-	-	(see graphic trade)	
FU	Substructure, solid wood beam	E1, E4: suspension graphic panels	-	-	lacquered, RAL 9003 white	~50x50mm, acc. to static. req.	sanded, clean ad dust free, ready to be lacquered, laquere matt	-	-	no conservation requirements	
P	Steel rope	E1, E4: Graphic panel suspension	e.g. Carl Stahl or equal	e.g. Rope with eyelet plate or equal	stainless steel	rope diamter ~ 1,2mm acc. To static req.	-	-	-		
P	Ceiling fastener with slot	E1, E4: Graphic panel suspension	e.g. Carl Stahl or equal	e.g. ceiling bracket M12x1 with thread or equal	stainless steel	~ 14x29mm, acc. To static req.	-	-	-		
	MEDIA CORRIDOE / PAPER INSTAL	LATION									
PAPER INSTALLATION	MODULE B										
FU	deformable acrylic glass	B: serving as substructure for paper sheets	e.g. Plexiglass or equal	-	clear	thickness: ~2-5mm, acc. to static. req.	-	-	-	no conservation requirements	
FU	Printed self adhesive Vinyl	B: acrylic glass sheets; ceilig, floor	e.g. Oracal or equal	-	matt white	-	fit for digital print	-	-	Roll should be minnimum 1650mm wide	
FU	OR  Printed graphic	B: acrylic glass sheets; ceilig, floor	e.g. DuPont or equal	e.g. Tyvek or equal	white	~105g/m2	fit for digital print	yes	-	Roll should be minnimum 1650mm wide	
	OR										
	•	•	•	•			•			•	

NORWEGIAN PRINTING MUSEUM STAVANGER

ATELIER BRÜCKNER

16.08.19

	FLOOR										
W =	WALL										
C =	CEILING										
FU =	FURNITURE										
P =	PRODUCT										
CODE	material	application	manufacturer	type	colour	material information	surface	sample	data sheet	comment	picture
FU	Printed Wallpaper	B: acrylic glass sheets; ceilig, floor	e.g. Lgepa or equal	-	matt white	150g/m2 or thinner	smooth surface, fit for digital print	-	-	Roll should be minnimum 1650mm wide	
Р	Steel rope	B: paper installation suspension	e.g. Carl Stahl or equal	e.g. Rope with ball or equal	stainless steel	rope diamter ~ 1,2mm ball diameter ~ 3,5mm acc. To static req.	-	-	-		
Р	Ceiling fastener with slot	B: paper installation suspension		e.g. ceiling bracket M12x1 with thread or equal	stainless steel	~ 14x29mm, acc. To static req.	-	-	-		1 1
MEDIA CORRIDOR	MODULE B5										
FU	MDF	B5: media corridor wall + top	-	-	-		sanded, clean ad dust free, ready to be lacquered	-	-	no conservation requirements	
FU	Furniture lacquer, colour		e.g. Resene Paints or equal	-	white	-	matt	-	-	no conservation requirements	
FU	Printed graphic foil (by graphic trade)	B5: media corridor wall + top + floor	e.g. Oracal or equal	-	matt white	-	fit for digital print	-	-	Roll should be minnimum 1650mm wide	
	OR										
FU	Printed graphic (by graphic trade)	B5: media corridor wall + top + floor	e.g. DuPont or equal	e.g. Tyvek or equal	white	~105g/m2	fit for digital print	yes	-	Roll should be minnimum 1650mm wide	
	OR										
FU	Printed graphic	B5: media corridor wall + top + floor	e.g. Lgepa or equal	-	matt white	150g/m2 or thinner	smooth surface, fit for digital print	-	-	Roll should be minnimum 1650mm wide	
FU	Self adhesive vinyl	B5: media corridor floor	-	-	matt white	-	-	-	-	Roll should be minnimum 1650mm wide, durable	
Р	Revision bracket	B5: media corridor wall revision	e.g. Häfele or equal	e.g. Keku profile or equal	-	acc. to static req.	-	-	-		
2. Floor	SEMI HIGH WALL + WALL BAR	<u> </u>					_		-	<u> </u>	-
FU	MODULE F  MDF	F: cover of half high room divider walls		-		thickness: ~12mm, acc. to static req.	ready to be lacquered	-	-	no conservation requirements	

NORWEGIAN PRINTING MUSEUM STAVANGER

16.08.19



	T										
F = W =	FLOOR									-	-
W =	WALL CEILING	ļ						ļ		<b> </b>	
C = FU =	FURNITURE					<del> </del>			<b></b>		<del> </del>
P =	PRODUCT	<del> </del>						+		<del> </del>	
CODE	material	application	manufacturer	type	colour	material information	surface	sample	data sheet	comment	picture
FU	Furniture lacquer, colour	F: half high room divider walls	e.g. Resene Paints or equal	-	white RAL 9003	2x coated	matt	-	-	durable and scratch resistant, no conservation requirements	
FU	Reposal	F: skirting	e.g. Leitopal or equal	e.g. Melamine faced board, MDF	M1200	thickness: ~12mm, acc. to static req.	mottled	-	-		
FU	Veneer Plywood/ Multiplex birch	F: top bar of half high room divider walls, wall bar	-	-	-	thickness: ~10-15mm, acc. to static. req.	-	yes		Quality = I or AB or better. almost knot-free, colour inlets are possible, light. Few healthy knots are possible, but rather rare, no interfaces. no conservation requirements	
FU	Furniture laquer	F: top bar of half high room divider walls, wall bar	e.g. Resene Paints or equal	-	clear	2x coated	matt	-	-	durable and scratch resistant, no conservation requirements	
FU	Steel	F: wall bar fixation	-	-	Graphite Grey RAL 7024	L profile, ~52x60x2mm, acc. To static req.	powdercoated	-	-		
MODULE F	SUSPENDED AREA TITLE			•			•				
FU	MDF	F: wood surface	-	-	-	~40x150mm, acc. to static req.	ready to be lacquered	-	-		
FU	Furniture lacquer, colour	F: surface	e.g. Resene Paints or equal	-	Anthracite Grey RAL 7016	2x coated	matt	-	-		
P	Steel rope	F: suspension	e.g. Carl Stahl or equal	e.g. Rope with eyelet plate or equal	stainless steel	rope diamter ~ 1,2mm acc. To static req.	-	-	-		
P	Ceiling fastener with slot	F: suspension	e.g. Carl Stahl or equal	e.g. ceiling bracket M12x1 with thread or equal	stainless steel	~ 14x29mm, acc. To static req.	-	-	-		
MODULE F	WORD CLOUD, TRIGGER POINT PLA	ATE, BROCHURE HOLDER									
FU	Graphic panel (by graphic trade)	F: Graphic panel	e.g. 3A composites or equal	e.g. Forex or equal	-	thickness: ~5mm, acc. to static req.	-	-	-	(see graphic trade)	
FU	Profile for mounting components, steel	F: Graphic panel, Trigger point plate, brochure holder	-	L-profile, U-profile	Graphite Grey RAL 7024	acc. To static req.	powdercoated	-	-		
FU	Veneer Plywood/ Multiplex birch	F: Trigger point plate, brochure holder	-	-	-	thickness: ~10-15mm, acc. to static. req.	-	yes		Quality = I or AB or better. almost knot-free, colour inlets are possible, light. Few healthy knots are possible, but rather rare, no interfaces. no conservation requirements	

NORWEGIAN PRINTING MUSEUM STAVANGER

16.08.19



FLOOR						1				
			-		-		-			
			<del> </del>		<del> </del>	<b> </b>		<b>!</b>		<b> </b>
								ļ		
							1 .			
Cast acrylic glass	B: brochure holder	e.g. Plexiglass or equal	e.g.	clear,	thickness: ~5mm, acc. to static. req., thermally formed	-	-	-	no conservation requirements	picture
SHOWCASE (OPTIONAL)	!				!				1	
Veneer Plywood/ Multiplex birch	F10: Showcase	-	-	birch	thickness: ~18mm, acc. to static. req.	ready to be lacquered	yes	-	with non urea-formaldehyde adhesives, Quality = I or AB or better. almost knot-free, colour inlets are possible, light. Few healthy knots are possible, but rather rare, no interfaces.	
Paintable sealant/ liquid membrane barrier	F10: Showcase	e.g. Lubrizol or equal	e.g. Sancure or equal	none	3x coated	matt	-	-	All wood surfaces inside showcases and pedestal tops touching exhibits shall be sealed with 3 layers of either two-part epoxy or waterborne polyurethanes before painted. (oddy-Test approved)	
Furniture laquer, clear	F10: Showcase	e.g. Resene Paints or equal	-	none	2x coated	matt	-	-	water based 100% acrylic paints, (VOC level should not exceed 150g/liter for non flat surfaces and 50g/liter for flat surfaces/touching exhibits). conservation-approved paint by oddytest (no oil-based)	
Laminated safety glass	(A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T) showcases: glasses for shelving components	-	-	white glass Quality "opti white" or equal	thickness: ~10mm, acc. to static. req.	-	yes	-	all glass corners to be grinded and polished well	
OR (Alternative)										
Acrylic glass	(A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T) showcases: glasses for shelving components	e.g. Plexiglass or equal	e.g. UF3 or equal	clear	100% cast acrylic glass thickness: ~10mm, acc. to static. req.	no anti-reflective acrylic or abrasion resistant coated acrylic	-	-	100% cast acrylic, durable, good clarity, no anti- reflective or abrasion resistant coated, no extruded acrylic glass	
		•	•			•				•
Graphic panel (by graphic trade)	F: Graphic panel	e.g. 3A composites or equal	e.g. Forex or equal	Anthracite Grey RAL 7016	thickness: ~5mm, acc. to static req.	-	-	-	(see graphic trade)	
MODULES: ALL	1			ı						
Polyester Film	All Modules	eg. DuPont Teijin Films	eg. Melinex®	-	-	-	-	-	Use as protection layer touching exhibits, conservation requirements approved	
Low Density Polyethylene Foam	D7: backlit Object B2: Aftenblade door	eg. Plastazote®	LD 45	-	a closed cell, cross-linked polyethylene block foam	-	-	-	Use as protection layer touching exhibits, conservation requirements approved	
	SHOWCASE (OPTIONAL)  Veneer Plywood/ Multiplex birch  Paintable sealant/ liquid membrane barrier  Furniture laquer, clear  Laminated safety glass  OR (Alternative)  Acrylic glass  Graphic panel (by graphic trade)  MODULES: ALL  Polyester Film	WALL CELING FURNITURE PRODUCT material application  Cast acrylic glass B: brochure holder  SHOWCASE (OPTIONAL)  Veneer Plywood/ Multiplex birch Paintable sealant/ liquid membrane barrier  F10: Showcase  Furniture laquer, clear  F10: Showcase  [A2, A3, A4], (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T1) showcase: glasses for shelving components  OR (Alternative)  (A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T1) showcase: glasses for shelving components  Graphic panel (by graphic trade)  F: Graphic panel  MODULES: ALL  Polyester Film  All Modules  D7: backlit Object	WALL CELING FURNITURE PRODUCT material application manufacturer  Cast acrylic glass B: brochure holder e.g. Plexiglass or equal  SHOWCASE (OPTIONAL)  Veneer Plywood/ Multiplex birch F10: Showcase e.g. Lubrizol or equal  Furniture laquer, clear F10: Showcase e.g. Resene Paints or equal  Furniture laquer, clear F10: Showcase e.g. Resene Paints or equal  CA2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T1) showcase: glasses for shelving components  OR (Alternative) (A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T1) showcase: glasses for shelving components  Graphic panel (by graphic trade) F: Graphic panel e.g. 3A composites or equal  MODULES: ALL  Polyester Film All Modules eg. DuPont Teijin Films	WALL CEILING FURNITURE PRODUCT material application manufacturer type  Gast acrylic glass B: brochure holder e.g. Plexiglass or equal e.g. SHOWCASE (OPTIONAL)  Veneer Plywood/ Multiplex birch F10: Showcase e.g. Lubrizol or equal liquid membrane barrier  Furniture laquer, clear F10: Showcase e.g. Resene Paints or equal  Furniture laquer, clear F10: Showcase e.g. Resene Paints or equal  (A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T1) showcases: glasses for shelving components  OR (Alternative) (A2, A3, A4), (C1, C2, C3), (C5, C6, C7), (D5, D7), (D8, D9), (E2, E6, E8), (T1) showcases: glasses for shelving components  Graphic panel (by graphic trade) F: Graphic panel G: Graphic panel (by graphic trade) F: Graphic panel (by graphic trade) F: Graphic panel G: Graphic panel (by graphic trade) F: Graphic panel G: Graphic pan	WALL CEUNG FURNITURE FORDUCT material spilication manufacturer type colour  Cast acrylic glass  B: brochure holder  B: brochure holder  F10: Showcase	WALL CURING FUNNITURE PRODUCT material  E:	WALL CEINEM FUNCTURE FORCOUCT material spiciation manufacturer  ge & Peniglass or equal browners  strockure holder  response of product or manufacturer  ge & Peniglass or equal browners  strockure holder  response of production  response or production  strock or static. req.  ready to be lacquered  ready to be lacquered	WALL CELING FUNDATION FUND	MALL CEUTION FORWARD F	MONEY CENTRO CEN

NORWEGIAN PRINTING MUSEUM STAVANGER

16.08.19

F =	FLOOR										
W =	WALL										
C =	CEILING										
FU =	FURNITURE										
P =	PRODUCT										
CODE	material	application	manufacturer	type	colour	material information	surface	sample	data sheet	comment	picture
P	Polyethylene Foams	All Modules	eg. Ethafoam™ Polyethylene Foam	-	-	-	-	-	-	Use as protection layer touching exhibits, conservation requirements approved	V

919 © ATELIER BRUECKNER

ATELIER BRÜCKNER