

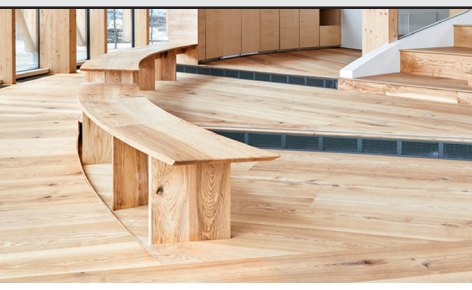




【特記事項】


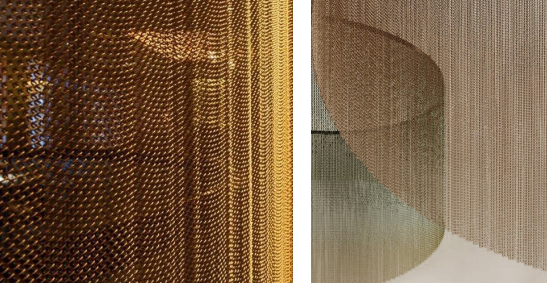



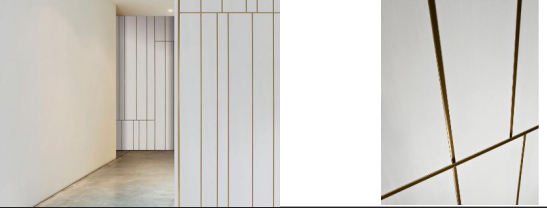
- ・厨房機器は参考とし、事業者と今後調整する
- ・厨房室の下地材及び仕上材を特定不燃材料と見なして設計してあります。
- ・排気フード、GF、フード灯、排気ガラリ（空調工事）
- ・配管・配線工事は、一次側・二次側とも（厨房別途工事）
- ・グリーストラップ、側溝（厨房別途工事）
- ・手洗い器 及び 手洗い器用ライニング（厨房別途工事）
- ・水栓本体 及び バルブ、金具及びそれらの取付工事（厨房別途工事）
- ・吊ボルト（厨房別途工事）
- ・ガス瞬間給湯器（厨房別途工事）
- ・水返し、下がり壁、間仕切壁（厨房別途工事）
- ・カウンター、スイングドア（厨房別途工事）
- ・多目的コンセント1φ100V 1φ200V 3φ200V


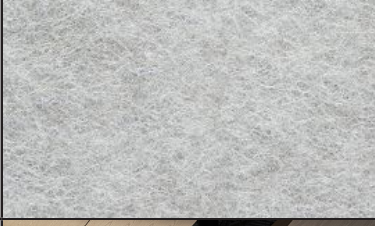


- ・プレハブ用室外機 設置位置打合せ要す
- ・プレハブ用室外機 設置位置の基礎工事（厨房別途工事）
- ・冷媒管ルートの確保およびスリーブ工事（厨房別途工事）

No.	品 名	MODEL	寸法(mm)			台数	配管口径(A)			ガ ス				配 気			電 気			冷却水()			フ	備 考 4129-0031
			開口	奥行	高さ		給水(A)	排水(A)	排水(A)	配管口径(A)	消費量(kg/h)	給気(A)	排気(A)	消費量(kg/h)	1φ100V(kW)	1φ200V(kW)	3φ200V(kW)	入口径(A)	出口径(A)	消費量(L/h)				
1	冷凍冷蔵庫 REFRIGERATOR FREEZER	FR1265FKA13	1200	655	1950	1			50										0,464				冷蔵590L、冷凍175L、インバータ、ライン取手	
2	二槽シンク DOUBLE SINK	FSW1260	1200	600	850	1	15×2	15×2	50×2															
3	台 TABLE		変形	600	850	1																		
4	ガスレンジ GAS OPEN TOP RANGE WITH OVEN	FGRNS126022	1200	600	850	1				25	38.3 (2.76)											G		
5	脇台 SIDE TABLE		250	600	850	2																		
6	ガスフライヤー GAS FRYER	FGF18NB	450	600	850	1				15	16.9 (0.72)											G	油量:18リットル、JIA認証、洋煎	
7	アイコンビ プロ ICOMBI PRO	FICPX5	655	621	595	1	20		高温50									5.3				G	棚段数6段、2/3サイズ6枚収納	
8	コンビオープンXS専用架台 STAND	BS-XS	630	425	850	1																	ラックレール付	
9	コールドテーブル (センターピラーレス) UNDERCOUNTER REFRIGERATOR CENTER PILAR LESS	FRT1860KBP	1800	600	850	1			50						0.196								冷蔵412L、ライン取手	
10	吊戸棚 (両面) W/上棚 HANGING CABINET W/ SHELF	FHCOSA1850	1800	500	620 180	1																		
11	電子レンジ MICROWAVE OVEN	NE-921GV	510	360	306	1									1.57									
12	台下戸棚 WORK TOP CABINET		1800	600	850	1																		
13	ソイルドテーブル SOILED DISH TABLE		1500	675	850	1	15×2	15	50 40														換気カゴ付	
14	ラックシェルフ RACK SHELF	FDSR1140	1100	400	180	1																		
15	ドアタイプ洗浄機 COMPACT DISH WASHER	FDW60J67R	670	670	1390	1	15		高温40 高温50	15	24.0 (1.72)							5.0				O	ボースター内蔵 最大開扉高さは1864	
16	クリーンテーブル CLEAN DISH TABLE		900	675	850	1																		
17	シェルフ (ベンチ4段) エレメント SHELF (4 VENTED SHELF PLATES ELEMENTS)	ESU242472V4	610	610	1830	1																	NSF仕様	
18	シェルフ (ベンチ4段) エレメント SHELF (4 VENTED SHELF PLATES ELEMENTS)	ESU183072V4	760	460	1830	1																	NSF仕様	
19	冷蔵ショーケース DISPLAY REFRIGERATOR	SRM-RV319C	900	650	1900	1									0.216								色:白、庫内容積536L	
20	一槽シンク SINGLE SINK	FS0660	600	600	850	1	15	15	50															
21	台 TABLE	FTP0960	900	600	850	1																		
22	アイスメーカー ICE MAKING MACHINE	SIM-S6500UB	804	600	800	1	15		50×2						0.480								貯水量:31Kg	
23	デカンタコーヒーブローワー COFFEE BREWER	AXIOM-3	203	449	480	1	15									3.8							浄水器付	
24	吊戸棚 HANGING CABINET	FHC1535	1500	350	620	1																		
	設備容量合計										72.3 (5.18)				0.892	5.37	10.764							



Name	Description	Visual reference
F1-Wood plank floor	Oiled Engineered Oak Wood flooring The finishing should be durable hardwood with good resistance to wear and impact. It should be adapted for intensive commercial usage. Minimum 1,150 lbf (pounds-force) in Janka hardness rating required (or equivalent). Dimensions: min. 190mm width, min 1900mm long, min 3mm hardwood wear layer Matt finishing. The layout of wooden planks must closely follow the curved shape of the walls, designating a radial form as much as possible (see architectural plans in Schematic Design). Floor layout plans must be presented for approval of the Concept' s Author.	
F2- Tiles	Floor tiles, 60x60cm size, warm grey colour, mat surface, anty-slip surface, grout color matching tone of tiles. Sample to be approved by the Concept' s Author.	
F3- Linoleum floor	Floor covering made of linseed oil, natural resins, wood flour, pigments, and mineral fillers, with a jute fabric reinforcement and a polyurethane foam backing. Dimensions: Rolls with a minimum width of 200 cm. Thickness: approximately 4mm. The linoleum flooring should have high resistance to abrasion and wear caused by heavy foot traffic and frequent use (minimum classification: U4 P3 E2 C2 or equivalent). Acoustic efficiency: ΔLw = 18 dB. Colour: to be chosen and approved by the Ordering Party from the Manufacturer' s range. The floor covering will benefit from a factory-applied surface protection that prevents metallization or stripping throughout its lifespan. It will also have a tested and proven resistance to staining agents such as Betadine, Eosin, etc.	
F4- Fitted carpet	Natural sisal look flat woven carpet. Roll 4 m width, usage classification minimum 33 (heavy) or equivalent. Sample to be approved by the Concept' s Author.	
F5- Exterior wooden deck	The surface should be weather-resistant and non-slip. The tone should match the interior wood finish. The layout of wooden planks must closely follow the curved shape of the entrance areas, designating a radial form as much as possible (see architectural plans in Schematic Design). Floor layout plans must be presented for approval. A sample with a minimum surface area of 3 m2, consisting of different planks, should be provided for the appreciation of tone variations.	

Name	Description	Visual reference
W1- Plasterboard painted	Satinated finish, colour to be decided by Concept Author	
W2- Tiles	Wall tiles, 30x60cm size (vertical disposition) , light warm grey colour, mat surface, . grout color matching tone of tiles. Sample to be approved by the Concept' s Author.	
W3- Sound absorbing panel + chain curtain	-sound absorbant panels should follow the surved shape of the wall, invisible fixtures, black colour -the curtain should be fixed in front of the opaque wall and movable (sliding rail system) in front of the entrances and in front of the LED screen localised in the back of the hall -half-drop rhythm -coloured anodised finish (30% sand colour, 70% brown), random vertical strands distribution -a mock-up of min.2.5m height arranged together with black support and lighting fixture should be presented for the approval of the Concept' s Author	
W4- Wooden modules	Wooden modules applied in the interior should have the same aspect as the exterior ones. In the entrance hall there area previewed modules with laser engraved logo' s of the sponsors. Engraving samples of the size similar to the final modules should be presented and approved by the Ordering Party.	
W5- Plasterboard with decorative finish	The scale of the pattern should be designed to avoid creating a repetitive effect on larger wall surfaces. Colours: desaturated beige, sand colour. As part of the process, it is essential to provide samples and prototypes for their approval before proceeding with the application of the product. If the Contractor proposes to prefabricate tiles instead of creating an in situ wall finish, the junction between the tiles should be seamless, and the wall finish should seamlessly follow the curved shape of the wall.	
W6- Wooden vertical lattice panel	Acoustic Slat Wall Panel, flexible panel in order to adapt to curve surface. Vertical pattern, oak finish, matching the floor tone. Sample to be approved by the Concept' s Author.	
W7- Fabric covered panel with metal edge	Wall panels separated with horizontal and vertical brass channels. Boards finish with beige colour fabric. Boards dimensions variable : from 20-50cm width and 30-70cm height. Any technical hatch required on the walls covered with this finish need to be integrated in seamless way as one of the boards. Shop drawings and samples to be approved by the Concept' s Author.	

Name	Description	Visual reference
C1-Plasterboard painted	Satinated finish, colour to be decided by Concept Author	
C2-Moisture Resistant Plasterboard painted	Satinated finish, colour to be decided by Concept Author	
C3-Metal plate mirror finish	Mirror finish ceiling panels, warm champaign / bronze tone. Invisible fixture profiles, layout of the panels should follow radial and curved shape of the space (see Ceiling plan). All fixtures should be hidden, and special attention should be paid to aesthetically integrating the technical equipment. Shop drawings and samples to be approved by the Concept' s Author.	
C4-Acoustic ceiling restaurant	Acoustic ceiling finished with streched fabric, beige colour, invisible frames, shape should be adapted to the space between exposed wooden beams. Shop drawings and samples to be approved by the Concept' s Author.	
C5-Suspended acoustic panels	Convex suspended ceiling panels, about 1m width, edge to edge joint between panels in one row, oak veneer finish (tone matching floor finish in concert hall), preview integration of ceiling sound system behind a fabric with tone matching oak veneer. Shop drawings and samples to be approved by the Concept' s Author. All the fixtures visible above the panels : black colour finish	

Name	Description
B1-Flush Baseboard (MDF painted)	7cm height, same finish as wall
B2-Metal plate	See Lighting Schematic Design principle
B3-Applied Baseboard (MDF painted)	7cm height, 1cm thick, straight profile, same finish as the wall
B4-Tile baseboard	7cm height

Level	Number	Name	Area	Ceiling height	Substrate	Floor finish	Wall Finish	Ceiling finish	Baseboard
1ST FLOOR	101	Entrance Hall	96m²	3,6m	S1 - Plywood	F1-Wood plank floor	W1-Plasterboard painted / W4- wooden modules	C3-Metal plate mirror finish	B1-Flush Baseboard / B2- Metal plate
1ST FLOOR	102	Exhibition space	105m²	3,5m	S1 - Plywood	F1-Wood plank floor	W1-Plasterboard painted / W4- wooden modules	C1-Plasterboard painted	B1-Flush Baseboard / B2- Metal plate
1ST FLOOR	103	Shop	42m²	3,5m	S1 - Plywood	F1-Wood plank floor	W1-Plasterboard painted / W4- wooden modules	C1-Plasterboard painted	B1-Flush Baseboard / B2- Metal plate
1ST FLOOR	104	Concert Hall	82m²	3,2 - 3,6 m	S1 - Plywood	F1-Wood plank floor	W3- Sound absorbing panel + chain curtain / W1- Plasterboard painted	C1-Plasterboard painted / C5-Suspended acoustic panels	B3-Applied Baseboard (MDF painted)
1ST FLOOR	105	Storage	5,5m²	2,2m	S1 - Plywood	F3- Linoleum floor	W1- Plasterboard painted	C1-Plasterboard painted	B3-Applied Baseboard (MDF painted)
1ST FLOOR	106	Backstage	12,8m²	2,2m	S1 - Plywood	F1-Wood plank floor	W1- Plasterboard painted	C1-Plasterboard painted	B3-Applied Baseboard (MDF painted)
1ST FLOOR	107	Restroom	3,2m²	2,2m	S1 - Plywood	F2- Tiles	W2- Tiles	C2-Moisture Resistant Plasterboard painted	-
1ST FLOOR	108	Changing room	5,5m²	2,2m	S1 - Plywood	F2- Tiles	W1- Plasterboard painted	C1-Plasterboard painted	B4-Tile baseboard
1ST FLOOR	109	Restaurant	64,1m²	2,3 - 2,5 m	S1 - Plywood	F1-Wood plank floor	W5- Plasterboard with decorative finish / W4- Wooden modules	C4-Acoustic ceiling restaurant	B1-Flush Baseboard
1ST FLOOR	110	Kitchen	27m²	2,2m	S1 - Plywood	F2- Tiles	W2- Tiles	C2-Moisture Resistant Plasterboard painted	-
1ST FLOOR	111	Waste room	1,5m²	2,2m	S1 - Plywood	F2- Tiles	W2- Tiles	C2-Moisture Resistant Plasterboard painted	-
1ST FLOOR	112	Circulation	3,8m²	2,2m	S1 - Plywood	F1-Wood plank floor	W1- Plasterboard painted	C1-Plasterboard painted	B1-Flush Baseboard
1ST FLOOR	113	Staircase	18,2m²	2,9 m	S1 - Plywood	F3- Linoleum floor	W1- Plasterboard painted	-	B3-Applied Baseboard (MDF painted)
1ST FLOOR	114	Restroom	4,8m²	2,2m	S1 - Plywood	F2- Tiles	W2- Tiles	C2-Moisture Resistant Plasterboard painted	-
1ST FLOOR	115	Electrical room	3,5m²	2,2m	S1 - Plywood	F3- Linoleum floor	W1- Plasterboard painted	C1-Plasterboard painted	B3-Applied Baseboard (MDF painted)
2ND FLOOR	201	Exhibition space	302m²	3,3 - 4,0 m	S1 - Plywood	F3- Linoleum floor	W1-Plasterboard painted / W4- wooden modules	C1-Plasterboard painted	B1-Flush Baseboard
2ND FLOOR	202	Office space	32m²	2,3m	S1 - Plywood	F3- Linoleum floor	W1-Plasterboard painted / W4- wooden modules	C1-Plasterboard painted	B3-Applied Baseboard (MDF painted)
2ND FLOOR	203	Lounge	25m²	2,1m	S1 - Plywood	F3- Linoleum floor	W1- Plasterboard painted	C1-Plasterboard painted	B3-Applied Baseboard (MDF painted)
2ND FLOOR	204	Copy room	3m²	2,1m	S1 - Plywood	F3- Linoleum floor	W1- Plasterboard painted	C1-Plasterboard painted	B3-Applied Baseboard (MDF painted)
2ND FLOOR	205	Storage	5,6m²	2,1m	S1 - Plywood	F3- Linoleum floor	W1- Plasterboard painted	C1-Plasterboard painted	B3-Applied Baseboard (MDF painted)
2ND FLOOR	206	Changing room	7,2m²	2,1m	S1 - Plywood	F3- Linoleum floor	W1- Plasterboard painted	C1-Plasterboard painted	B3-Applied Baseboard (MDF painted)
2ND FLOOR	207	Restroom	6,6m²	2,1m	S1 - Plywood	F2- Tiles	W2- Tiles	C2-Moisture Resistant Plasterboard painted	-
2ND FLOOR	208	Restroom+Shower	3,8m²	2,1m	S1 - Plywood	F2- Tiles	W2- Tiles	C2-Moisture Resistant Plasterboard painted	-
2ND FLOOR	209	Circulation	16m²	2,1m	S1 - Plywood	F3- Linoleum floor	W1- Plasterboard painted	C1-Plasterboard painted	B3-Applied Baseboard (MDF painted)
2ND FLOOR	210	Technical room	4,6m²	2,1m	S1 - Plywood	F3- Linoleum floor	W1- Plasterboard painted	C1-Plasterboard painted	B3-Applied Baseboard (MDF painted)
2ND FLOOR	211	Staircase	10,8m²	2,7m	S1 - Plywood	F3- Linoleum floor	W1- Plasterboard painted	-	B3-Applied Baseboard (MDF painted)
3RD FLOOR	301	Meeting room	28m²	2,4m	S1 - Plywood	F1-Wood plank floor	W1- Plasterboard painted / W4-wooden modules / W6- Wooden vertical lattice panel	C1-Plasterboard painted	B1-Flush Baseboard (MDF painted)
3RD FLOOR	302	Curator' s office	11,8m²	2,4m	S1 - Plywood	F4- Fitted carpet	W1- Plasterboard painted	C1-Plasterboard painted	B1-Flush Baseboard (MDF painted)
3RD FLOOR	303	Vice curator' s office	8,5m²	2,4m	S1 - Plywood	F4- Fitted carpet	W1- Plasterboard painted	C1-Plasterboard painted	B1-Flush Baseboard (MDF painted)
3RD FLOOR	304	Restroom	4,6m²	2,4m	S1 - Plywood	F2- Tiles	W2- Tiles	C2-Moisture Resistant Plasterboard painted	-
3RD FLOOR	305	Circulation	21,5m²	2,4m	S1 - Plywood	F1-Wood plank floor	W1-Plasterboard painted / W7- Fabric covered panel with metal edge	C1-Plasterboard painted	B1-Flush Baseboard (MDF painted)
3RD FLOOR	306	Terrace	30,8m²	-	-	F5- Exterior wooden deck	-	-	-
3RD FLOOR	307	Staircase	5,8m²	2,7m	S1 - Plywood	F3- Linoleum floor	W1- Plasterboard painted	-	B3-Applied Baseboard (MDF painted)

NOTE: CONFIRM EACH SPECIFIED FINISH LOCATION ON ELEVATION DRAWINGS