

## **BUILDING COMPONENT LOG**

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BUILDI	ING COMPONENT: FOUNDATION			GROUP 8 BHAWNA		
Date	Component/material specifications	Quantity	Trade	Reference		
	Concrete 600 x 400	m3	CON	http://www.danskbeton.dk/		
			https://www.uponor.com/da-dk			
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BUILDING COMPONENT: Internal foundation				SIGN:	SFB NO.:	
Date	Component/material specifications	Quantity	Trade	Reference		
	Concrete 400 x 400 mm	m3	CON	http://www.dansk	beton.dk/	
	LECA blocks 200*190MM	m2	CON	http://www.weber.dk/leca		
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BUILDING COMPONENT: Expan Basement Wall – Sandwich Element 500 x 2300 mm				SIGN:	SFB NO.:	
Date	Component/material specifications	Quantity	Trade	Reference		
	PREABRICATED SANDWICH EXTERNAL WALL ELEMNT	pices	CON	https://expan.dk/		



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DIMI D				SIGN:	SFB NO.:	
BUILDING COMPONENT: BASEMENT INTERNAL WALL  Date Component/material specifications		Quantity	Trad	Reference		
Date	Component/material specifications	Quantity	e e	Keierence		
	Prefabricated internal concrete walls 150MM			https://expan.dk/		
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BUILD	ING COMPONENT:DECK ELEMENT			SIGN:	SFB NO.:	
Date	Component/material specifications	Quantity	Trad e	Reference		
	SOUND SLAB 180 mm	unit	CON	http://www.paroc.dk/		
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BUILDING COMPONENT LIGHT SHAFT				SIGN:	SFB NO.:	
Date	Component/material specifications	Quantity	Trad e	Reference		
	PREFABRICATED LIGHT SHAFT	PCS	CON	https://www.nssas.dk/		
PROJE	CT:			PAGEOF_		
BUILD	BUILDING COMPONENT WINDOW AND DOOR			SIGN:		
Date	Component/material specifications	Quantity	Trad e	Reference		
	DOOR	PCS		https://www	.swedoor.dk/	
	WINDOW	PCS	CON	https://www.silvan.dk/		
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BUILD	BUILDING COMPONENT EXTERNAL STAIRS			SIGN:	SFB NO.:	
Date	Component/material specifications	Quantity	Trad e	Reference		
	PREFABRICATED EXTERNAL STAIRS	PCS	CON	https://www.plbeton.dk/		



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BUILDING COMPONENT EXTERNAL WALL CROUND AND 1ST						SIGN:	SFB NO.:	
BUILDING COMPONENT: EXTERNAL WALL GROUND AND 1 <sup>ST</sup> FLOOR								
Date Component/material specifications				Quantity	Trade	Reference		
	Bricks 108 x 54	x 228 m	im	m2	CON	http://www.pete	ersen-tegl.dk/	
	Mineral wool ins	sulation	250 mm	m2	CON	http://www.isover.dk/		
	Aerated concrete	e 150 m	m	m2	CON	http://www.ytong.gr		
	Wall ties			unit	CON	https://www.byggmax.dk		
	1			<u> </u>				
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BUILD	BUILDING COMPONENT: GROUND FLOOR INTERNAL WALL				SIGN:	SFB NO.:		
Date		Com	ponent/material specifications	Quantity	Trade	Reference		
	Aerated Concrete 150 mm			m2	CON	http://www.ytong.gr/		
<b>DD 0 7</b>						2102	_	
PROJECT:						)F		
BUILD	BUILDING COMPONENT: FLOOR FINISHES (wooden floor)				SIGN:	SFB NO.:		
Date			ponent/material specifications	Quantity	Trade	Reference		
				•				
	Thermolite					https://uniplandanmark.dk/thermolit		
						-eps-beton/		



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	NG COMPONENT: FLOOR FINISHES (tiles floor)					
Date	Component/material specifications	Quantity	Trade	Reference		
	25 mm ceramic tiles					
	1 layer of polystyrene 70 mm					
	1 layer of polystyrene + aluminium floor heating					
	DPM 0.2 mm (moisture barrier)					
	Component/material specifications					
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BUILDING COMPONENT: WOODEN PARTITION				SIGN:	SFB NO.:	
Date		Quantity	Trade	Reference		
	Posi joists 220*90,300*90	unit	CON	https://www.mii.com/		
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BUILDING COMPONENT: 1ST FLOOR INTERNAL WALLS				SIGN:	SFB NO.:	
Date	Component/material specifications	Quantity	Trade	Reference		
	Steel stud – gypsum/insulation/gypsum 120 mm	M2	CON	https://www.knauf.dk/		
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BUILDING COMPONENT:				SIGN:	SFB NO.:	
Date	Component/material specifications	Quantity	Trade	Reference		



	Wall plate	m	CON	www.dansketernit.	dk	
	Wall plate anchor	unit	CON	www.dansketernit.dk		
	Trusses	unit	CON	www.dansketernit.dk		
	Angle brackets	unit	CON	www.dansketernit.dk		
	Anchor trusses	unit	CON	www.dansketernit.dk		
	Support for wind breaker	m²	CON	http://www.wood-supply.dk/		
	Wind breaker	m²	CON	http://www.wood-supply.dk/		
	Fascia boards	unit	CON	http://www.wood-supply.dk/		
	Insulation	m³	CON	www.dansketernit.dk		
	Gutter and down pipe	unit	CON	www.dansketernit.dk		
	Windtight layer	M2	CON	www.dansketernit.dk		
	Soffit boards	M2	CON	www.dansketernit.dk		
	Bitumen felt 2 layers,ridge,ventilation cap			https://www.jual.dk/site/home.asp?l		
				ang=dk		
PROJE	PROJECT:			PAGEOF_		
DIJI D	DIG GOMBONENE			SIGN:	SFB NO.:	
Date	ING COMPONENT:  Component/material specifications	Quantity	Trade	Refe	rence	
Date	balconies	pcs	CON	https://www.hi-		
	barcomes	pes	CON	con.dk/?gclid=Cj0KCQiAnsqdBhCG ARIsAAyjYjTGMiQqBTHCKHC09e LDLz4yrJqbdEWBsI0AhnuY6ZdMm		
				4L9wbIyvkgaAjLLEALw_wcB		