



Overall balance EVALUATION

Project:	NeoBIM_25 m² studio.
Project variants:	Vorplanung
Processor:	Ann Rose Manavalan Paul
As of:	20.05.2026
Accounting period:	50 Years
Reference surfaces (NGF):	25 m²
Total mass:	32.189 t
Mass NGF:	1287.58 kg/ m² _{NGF} (net floor area)
Mass BGF:	1149.62 kg/ m² _{BGF} (gross floor area)
Note:	This project variant includes 1 Materials with a different useful life.
Datasets:	This project variant uses 11 - of which 9 different production datasets broken down as follows: <i>Generische Datensätze:</i> 9 <i>Repräsentative Datensätze:</i> 2



NeoBIM_25 m² studio.

LCA - Ecological quality -

Total INCL. A1 - A3, C3, C4, INSTANDHALTUNG

Indicator	Unit	Total / m ² _{NGF} (net floor area) ^a
PENRT (non-renewable primary energy, total)	MJ (megajoules)	57.6457988000
PENRM (non-renewable primary energy, material)	MJ (megajoules)	0.0595900800
PENRE (non-renewable primary energy, energy)	MJ (megajoules)	57.5862087200
PERT (renewable primary energy, total)	MJ (megajoules)	35.1869096439
PERM (renewable primary energy, material)	MJ (megajoules)	0.2108496824
Total PE	MJ (megajoules)	92.8327084439
PERE (renewable primary energy, energy)	MJ (megajoules)	34.9760599615
ADP elements	Kg Sb equiv.	7.9263416440E-4
ADP fossil (abiotic depletion, fossil)	MJ (megajoules)	57.8991668649
GWP total impact	Kg CO2 equiv.	5.7312201594
GWP-biogenic emissions	Kg CO2 equiv.	1.1809605974E-3
GWP-fossil emissions	Kg CO2 equiv.	5.7211596285
GWP-luluc emissions	Kg CO2 equiv.	8.8795702953E-3
AP (acidification potential)	Mol H+ eq.	0.0154593626
ODP (ozone depletion)	Kg CFC 11-eq.	5.9243803635E-11
POCP (photochemical ozone creation)	Kg NMVOC-eq.	0.0121984595
EP-marine eutrophication	Kg N-eq.	4.0907919336E-3
EP-terrestrial eutrophication	Mol N-eq.	0.0524992877
EP-freshwater eutrophication	Kg P-eq.	5.4399674668E-5
FW (freshwater use)	M3 (cubic meter)	0.0206134057
WDP (water depletion)	M3 world-eq.	0.2957786656
SM (secondary material)	Kg (kilogram)	0.0000000000

GWP shares

Range	Percent	Total / m ² _{NGF} (net floor area) ^a
GWP total impact	100.00	5.73122016
B6 (operational energy)	0.00	0.00000000
KG 300 (building structure)	100.00	5.73122016

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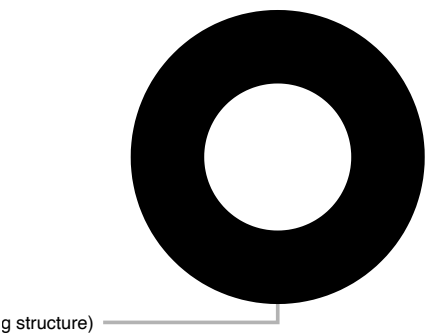
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NeoBIM_25 m² studio.

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NeoBIM_25 m² studio.

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A1 - A3 (product stage)

Indicator	Unit	Total / m ² _{NGF} (net floor area) ^a	%	
PENRT (non-renewable primary energy, total)	MJ (megajoules)	52.9244974125	91.8	
PENRM (non-renewable primary energy, material)	MJ (megajoules)	1.0778887674	1808.8	
PENRE (non-renewable primary energy, energy)	MJ (megajoules)	51.8466086451	90.0	
PERT (renewable primary energy, total)	MJ (megajoules)	64.2527613668	182.6	
PERM (renewable primary energy, material)	MJ (megajoules)	32.9853819176	15644.0	
PERE (renewable primary energy, energy)	MJ (megajoules)	31.2673794491	89.4	
ADP elements	Kg Sb equiv.	7.9247412614E-4	100.0	
ADP fossil (abiotic depletion, fossil)	MJ (megajoules)	52.9298129961	91.4	
GWP total impact	Kg CO2 equiv.	2.2593910301	39.4	
GWP-biogenic emissions	Kg CO2 equiv.	-3.0759041528	-260457.8	
GWP-fossil emissions	Kg CO2 equiv.	5.3299615251	93.2	
GWP-luluc emissions	Kg CO2 equiv.	5.3336577907E-3	60.1	
AP (acidification potential)	Mol H+ eq.	0.0138066785	89.3	
ODP (ozone depletion)	Kg CFC 11-eq.	5.6982062448E-11	96.2	
POCP (photochemical ozone creation)	Kg NMVOC-eq.	0.0107768104	88.3	
EP-marine eutrophication	Kg N-eq.	3.5263472848E-3	86.2	
EP-terrestrial eutrophication	Mol N-eq.	0.0470550876	89.6	
EP-freshwater eutrophication	Kg P-eq.	3.2988972263E-5	60.6	
FW (freshwater use)	M3 (cubic meter)	0.0184241325	89.4	
WDP (water depletion)	M3 world-eq.	0.2421848133	81.9	
Total PE	MJ (megajoules)	117.1772587793	126.2	

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NeoBIM_25 m² studio.

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C3 (waste processing)

Indicator	Unit	Total / m ² _{NGF} (net floor area) ^a	%	
PENRT (non-renewable primary energy, total)	MJ (megajoules)	2.3427446361	4.1	
PENRM (non-renewable primary energy, material)	MJ (megajoules)	-1.0182986874	-1708.8	
PENRE (non-renewable primary energy, energy)	MJ (megajoules)	3.3610433235	5.8	
PERT (renewable primary energy, total)	MJ (megajoules)	-30.9000113128	-87.8	
PERM (renewable primary energy, material)	MJ (megajoules)	-32.7745322352	-15544.0	
PERE (renewable primary energy, energy)	MJ (megajoules)	1.8745209224	5.4	
ADP elements	Kg Sb equiv.	6.1559911980E-8	0.0	
ADP fossil (abiotic depletion, fossil)	MJ (megajoules)	2.5908299869	4.5	
GWP total impact	Kg CO ₂ equiv.	3.2876537396	57.4	
GWP-biogenic emissions	Kg CO ₂ equiv.	3.0748527810	260368.8	
GWP-fossil emissions	Kg CO ₂ equiv.	0.2117538129	3.7	
GWP-luluc emissions	Kg CO ₂ equiv.	1.0471457273E-3	11.8	
AP (acidification potential)	Mol H ⁺ eq.	7.4501005341E-4	4.8	
ODP (ozone depletion)	Kg CFC 11-eq.	1.3592240713E-12	2.3	
POCP (photochemical ozone creation)	Kg NMVOC-eq.	7.0191284859E-4	5.8	
EP-marine eutrophication	Kg N-eq.	2.4093161588E-4	5.9	
EP-terrestrial eutrophication	Mol N-eq.	2.6946246909E-3	5.1	
EP-freshwater eutrophication	Kg P-eq.	5.0351225278E-7	0.9	
FW (freshwater use)	M ³ (cubic meter)	9.7149880498E-4	4.7	
WDP (water depletion)	M ³ world-eq.	0.0287491140	9.7	
Total PE	MJ (megajoules)	-28.5572666768	-30.8	

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C4 (disposal)

Indicator	Unit	Total / m ² _{NGF} (net floor area) ^a	%	
PENRT (non-renewable primary energy, total)	MJ (megajoules)	0.9318652800	1.6	■
PENRM (non-renewable primary energy, material)	MJ (megajoules)	0.0000000000	0.0	■
PENRE (non-renewable primary energy, energy)	MJ (megajoules)	0.9318652800	1.6	■
PERT (renewable primary energy, total)	MJ (megajoules)	0.1631729285	0.5	■
PERM (renewable primary energy, material)	MJ (megajoules)	0.0000000000	0.0	■
PERE (renewable primary energy, energy)	MJ (megajoules)	0.1631729285	0.5	■
ADP elements	Kg Sb equiv.	4.5189042861E-9	0.0	■
ADP fossil (abiotic depletion, fossil)	MJ (megajoules)	0.9318536097	1.6	■
GWP total impact	Kg CO2 equiv.	0.0713224015	1.2	■
GWP-biogenic emissions	Kg CO2 equiv.	1.8553843763E-4	15.7	■
GWP-fossil emissions	Kg CO2 equiv.	0.0707127296	1.2	■
GWP-luluc emissions	Kg CO2 equiv.	4.2413352167E-4	4.8	■
AP (acidification potential)	Mol H+ eq.	5.0188440674E-4	3.2	■
ODP (ozone depletion)	Kg CFC 11-eq.	1.9266503817E-13	0.3	■
POCP (photochemical ozone creation)	Kg NMVOC-eq.	3.9538948548E-4	3.2	■
EP-marine eutrophication	Kg N-eq.	1.2920959534E-4	3.2	■
EP-terrestrial eutrophication	Mol N-eq.	1.4228021390E-3	2.7	■
EP-freshwater eutrophication	Kg P-eq.	1.6108949679E-7	0.3	■
FW (freshwater use)	M3 (cubic meter)	2.4654049493E-4	1.2	■
WDP (water depletion)	M3 world-eq.	8.0673060070E-3	2.7	■
Total PE	MJ (megajoules)	1.0950382085	1.2	■

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Stage D TOTAL (EXPORTED ENERGY AND RECYCLING POTENTIAL)

Indicator	Unit	Total / m ² _{NGF} (net floor area) ^a	%
PENRT (non-renewable primary energy, total)	MJ (megajoules)	-13.6078052734	■
PENRM (non-renewable primary energy, material)	MJ (megajoules)	0.0000000000	■
PENRE (non-renewable primary energy, energy)	MJ (megajoules)	-13.6078052734	■
PERT (renewable primary energy, total)	MJ (megajoules)	18.8524361858	■
PERM (renewable primary energy, material)	MJ (megajoules)	0.0000000000	■
PERE (renewable primary energy, energy)	MJ (megajoules)	18.8524361858	■
ADP elements	Kg Sb equiv.	-1.5786918679E-7	■
ADP fossil (abiotic depletion, fossil)	MJ (megajoules)	-13.9215745961	■
GWP total impact	Kg CO ₂ equiv.	-0.6137981143	■
GWP-biogenic emissions	Kg CO ₂ equiv.	-6.6624166244E-4	■
GWP-fossil emissions	Kg CO ₂ equiv.	-0.6129840059	■
GWP-luluc emissions	Kg CO ₂ equiv.	-1.4786668099E-4	■
AP (acidification potential)	Mol H ⁺ eq.	-1.5491970053E-4	■
ODP (ozone depletion)	Kg CFC 11-eq.	-2.6204245235E-11	■
POCP (photochemical ozone creation)	Kg NMVOC-eq.	-2.3363317740E-4	■
EP-marine eutrophication	Kg N-eq.	-1.9087499499E-4	■
EP-terrestrial eutrophication	Mol N-eq.	-8.8882432740E-4	■
EP-freshwater eutrophication	Kg P-eq.	-5.3891961704E-6	■
FW (freshwater use)	M ³ (cubic meter)	3.3236167480E-3	■
WDP (water depletion)	M ³ world-eq.	5.0215904739E-3	■
SM (secondary material)	Kg (kilogram)	0.0000000000	■
Total PE	MJ (megajoules)	5.2446309124	■

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NeoBIM_25 m² studio.

LCA - Ecological quality -

D2 module EXPORTED ENERGY (PER DIN EN 15978-1)

Indicator	Unit	Total / m ² _{NGF} (net floor area) ^a	%
PENRT (non-renewable primary energy, total)	MJ (megajoules)	0.0000000000	■
PENRM (non-renewable primary energy, material)	MJ (megajoules)	0.0000000000	■
PENRE (non-renewable primary energy, energy)	MJ (megajoules)	0.0000000000	■
PERT (renewable primary energy, total)	MJ (megajoules)	0.0000000000	■
PERM (renewable primary energy, material)	MJ (megajoules)	0.0000000000	■
PERE (renewable primary energy, energy)	MJ (megajoules)	0.0000000000	■
ADP elements	Kg Sb equiv.	0.0000000000	■
ADP fossil (abiotic depletion, fossil)	MJ (megajoules)	0.0000000000	■
GWP total impact	Kg CO ₂ equiv.	0.0000000000	■
GWP-biogenic emissions	Kg CO ₂ equiv.	0.0000000000	■
GWP-fossil emissions	Kg CO ₂ equiv.	0.0000000000	■
GWP-luluc emissions	Kg CO ₂ equiv.	0.0000000000	■
AP (acidification potential)	Mol H ⁺ eq.	0.0000000000	■
ODP (ozone depletion)	Kg CFC 11-eq.	0.0000000000	■
POCP (photochemical ozone creation)	Kg NMVOC-eq.	0.0000000000	■
EP-marine eutrophication	Kg N-eq.	0.0000000000	■
EP-terrestrial eutrophication	Mol N-eq.	0.0000000000	■
EP-freshwater eutrophication	Kg P-eq.	0.0000000000	■
FW (freshwater use)	M ³ (cubic meter)	0.0000000000	■
WDP (water depletion)	M ³ world-eq.	0.0000000000	■
SM (secondary material)	Kg (kilogram)	0.0000000000	■
Total PE	MJ (megajoules)	0.0000000000	■

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NeoBIM_25 m² studio.

LCA - Ecological quality -

D1 module RECYCLING POTENTIAL (PER DIN EN 15978-1)

Indicator	Unit	Total / m ² _{NGF} (net floor area) ^a	%
PENRT (non-renewable primary energy, total)	MJ (megajoules)	-13.6078052734	■
PENRM (non-renewable primary energy, material)	MJ (megajoules)	0.0000000000	■
PENRE (non-renewable primary energy, energy)	MJ (megajoules)	-13.6078052734	■
PERT (renewable primary energy, total)	MJ (megajoules)	18.8524361858	■
PERM (renewable primary energy, material)	MJ (megajoules)	0.0000000000	■
PERE (renewable primary energy, energy)	MJ (megajoules)	18.8524361858	■
ADP elements	Kg Sb equiv.	-1.5786918679E-7	■
ADP fossil (abiotic depletion, fossil)	MJ (megajoules)	-13.9215745961	■
GWP total impact	Kg CO ₂ equiv.	-0.6137981143	■
GWP-biogenic emissions	Kg CO ₂ equiv.	-6.6624166244E-4	■
GWP-fossil emissions	Kg CO ₂ equiv.	-0.6129840059	■
GWP-luluc emissions	Kg CO ₂ equiv.	-1.4786668099E-4	■
AP (acidification potential)	Mol H ⁺ eq.	-1.5491970053E-4	■
ODP (ozone depletion)	Kg CFC 11-eq.	-2.6204245235E-11	■
POCP (photochemical ozone creation)	Kg NMVOC-eq.	-2.3363317740E-4	■
EP-marine eutrophication	Kg N-eq.	-1.9087499499E-4	■
EP-terrestrial eutrophication	Mol N-eq.	-8.8882432740E-4	■
EP-freshwater eutrophication	Kg P-eq.	-5.3891961704E-6	■
FW (freshwater use)	M ³ (cubic meter)	3.3236167480E-3	■
WDP (water depletion)	M ³ world-eq.	5.0215904739E-3	■
SM (secondary material)	Kg (kilogram)	0.0000000000	■
Total PE	MJ (megajoules)	5.2446309124	■

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LCA - Ecological quality -

Servicing

Indicator	Unit	Total / m ² _{NGF} (net floor area) ^a	%	
PENRT (non-renewable primary energy, total)	MJ (megajoules)	1.4466914714	2.5	■
PENRM (non-renewable primary energy, material)	MJ (megajoules)	0.0000000000	0.0	■
PENRE (non-renewable primary energy, energy)	MJ (megajoules)	1.4466914714	2.5	■
PERT (renewable primary energy, total)	MJ (megajoules)	1.6709866614	4.7	■
PERM (renewable primary energy, material)	MJ (megajoules)	0.0000000000	0.0	■
PERE (renewable primary energy, energy)	MJ (megajoules)	1.6709866614	4.8	■
ADP elements	Kg Sb equiv.	9.3959452490E-8	0.0	■
ADP fossil (abiotic depletion, fossil)	MJ (megajoules)	1.4466702723	2.5	■
GWP total impact	Kg CO2 equiv.	0.1128529882	2.0	■
GWP-biogenic emissions	Kg CO2 equiv.	2.0467939708E-3	173.3	■
GWP-fossil emissions	Kg CO2 equiv.	0.1087315610	1.9	■
GWP-luluc emissions	Kg CO2 equiv.	2.0746332557E-3	23.4	■
AP (acidification potential)	Mol H+ eq.	4.0578962445E-4	2.6	■
ODP (ozone depletion)	Kg CFC 11-eq.	7.0985207747E-13	1.2	■
POCP (photochemical ozone creation)	Kg NMVOC-eq.	3.2434677480E-4	2.7	■
EP-marine eutrophication	Kg N-eq.	1.9430343761E-4	4.7	■
EP-terrestrial eutrophication	Mol N-eq.	1.3267733297E-3	2.5	■
EP-freshwater eutrophication	Kg P-eq.	2.0746100655E-5	38.1	■
FW (freshwater use)	M3 (cubic meter)	9.7123388838E-4	4.7	■
WDP (water depletion)	M3 world-eq.	0.0167774323	5.7	■
SM (secondary material)	Kg (kilogram)	0.0000000000		■
Total PE	MJ (megajoules)	3.1176781329	3.4	■

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