



Universität für Bodenkultur Wien
Department für Bautechnik und
Naturgefahren

Eco-efficiency buildings and architecture

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University of Natural Resources and Applied Life
Sciences, Vienna, Austria
Institute for Structural Engineering, Sustainable
Constructions

Prague
08.02.2011

Introduction

- Energy efficient and ecological architecture

Introduction

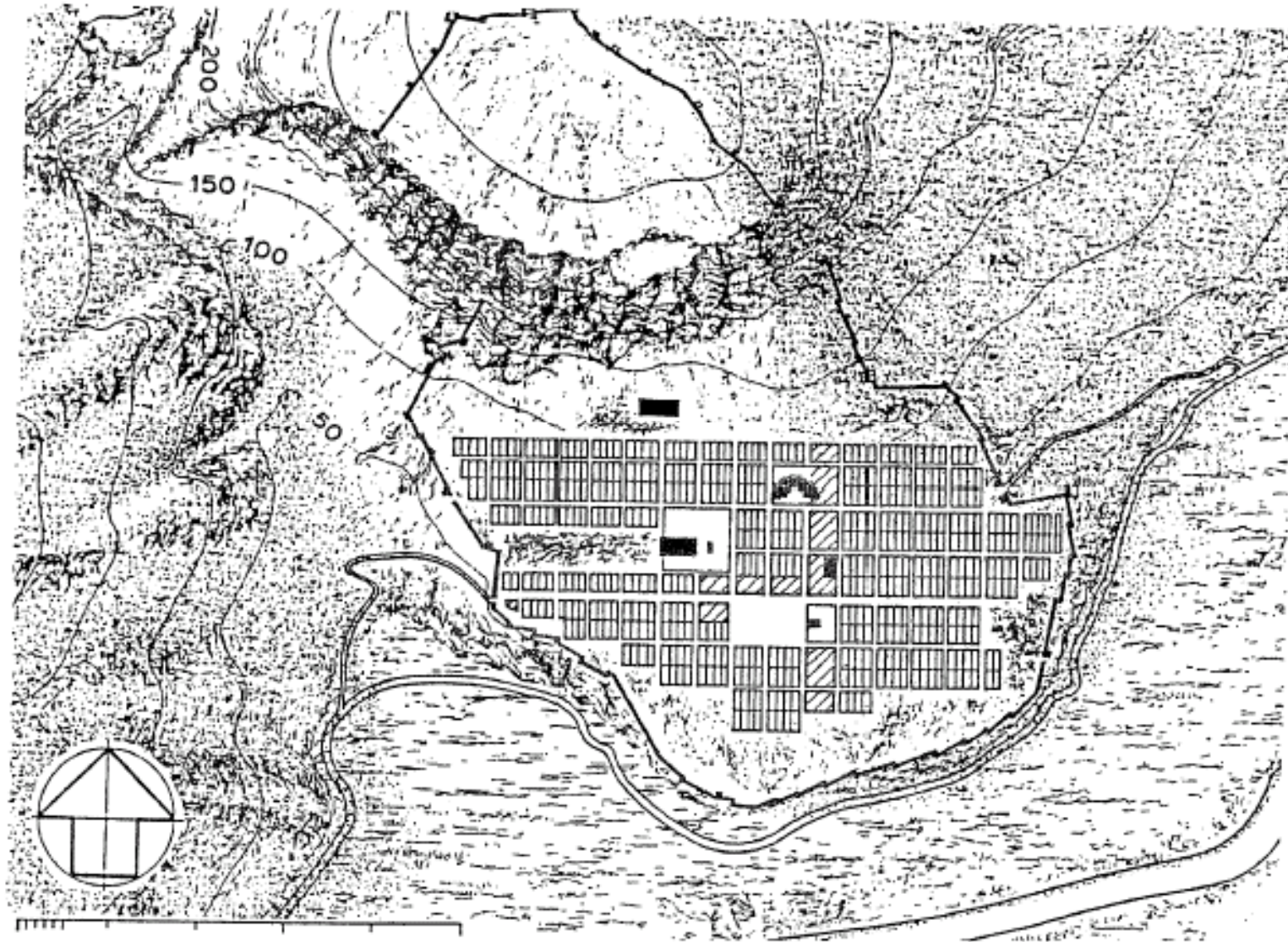
- History
- Consumption
- Passive house
- Examples

History

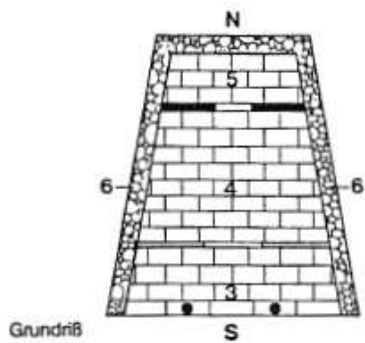
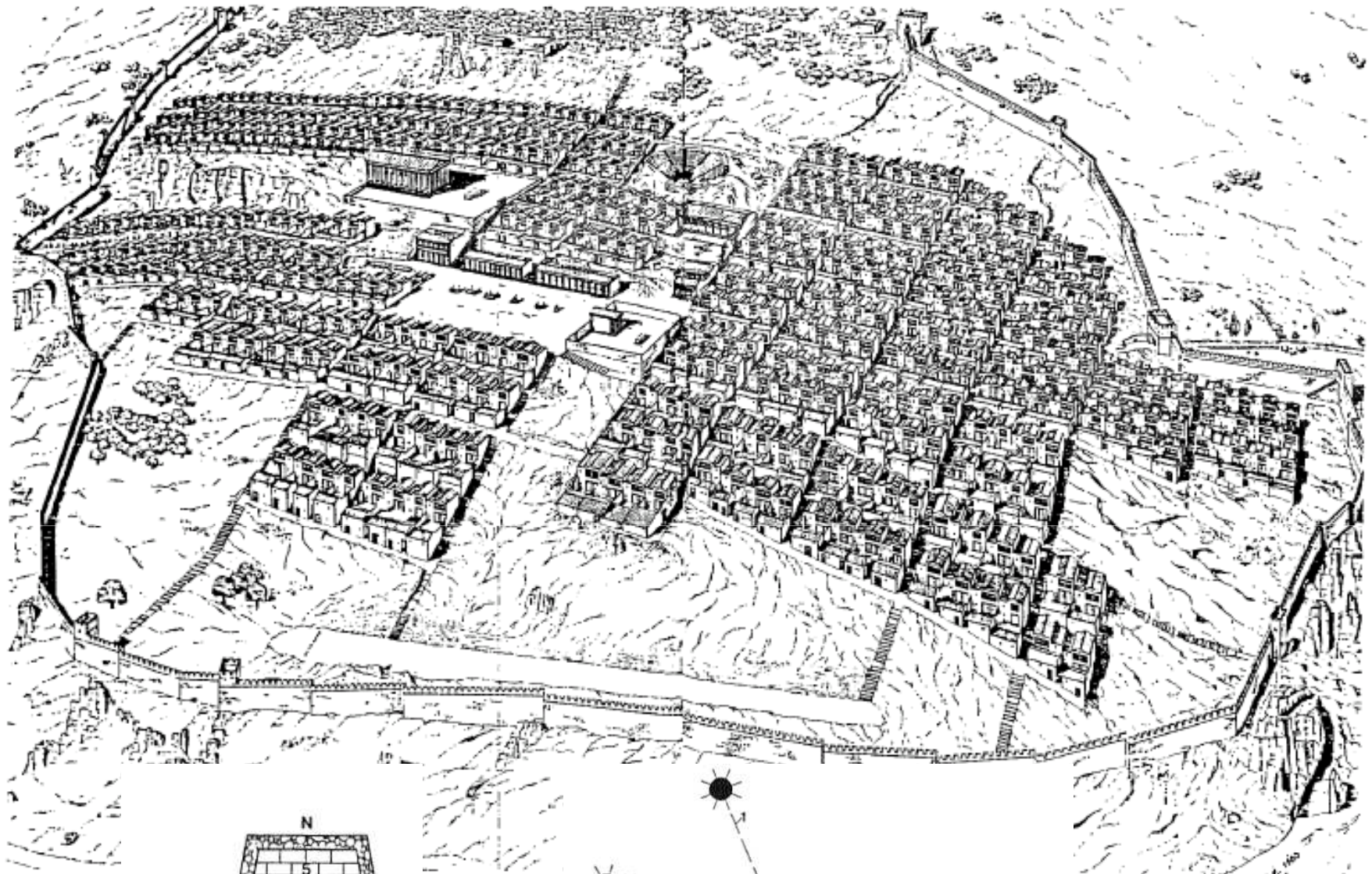
SOLAR ARCHITECTURE

Solarhouse – Low energy house – Passive house

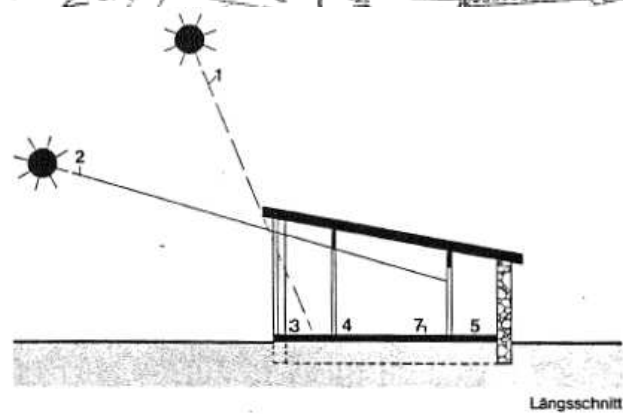
ANCIENT WORLD: Sunhouse of Socrates (469 – 397 v. Chr.)



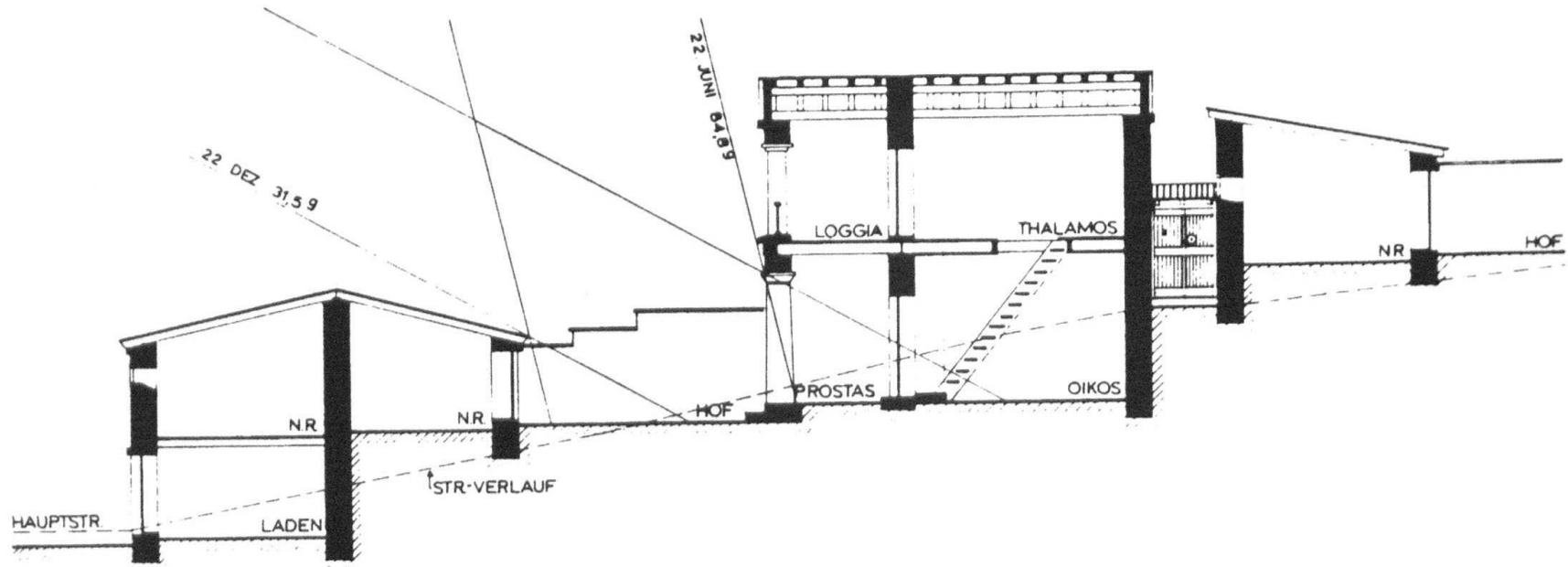
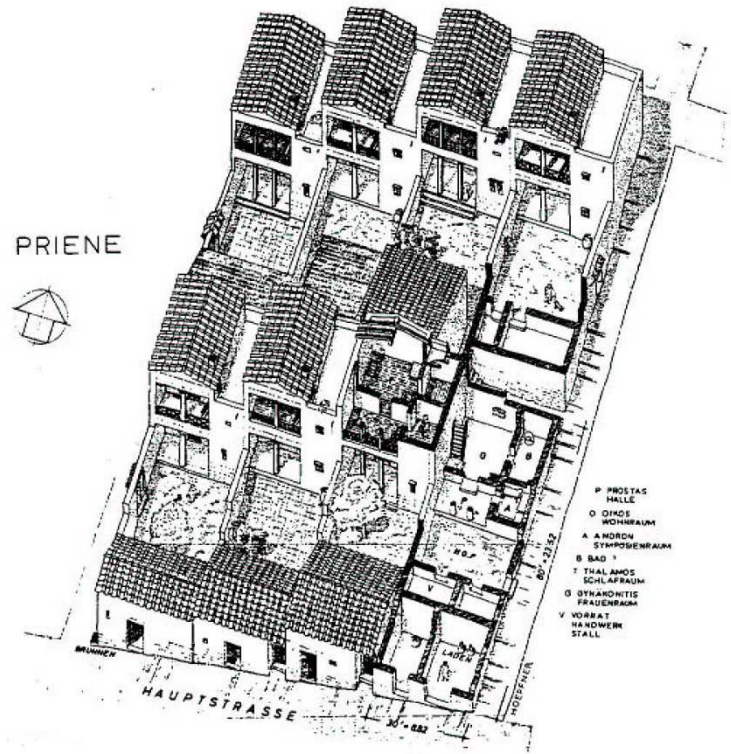
Stadtplan von Priene



sicht der S



SOLAR ARCHITECTURE
Solarhouse – Low energy house – Passive house
ANCIENT WORLD: House in Priene



SOLAR ARCHITECTURE
Solarhouse – Low energy house – Passive house
GREENHOUSE + WINTERGARDEN

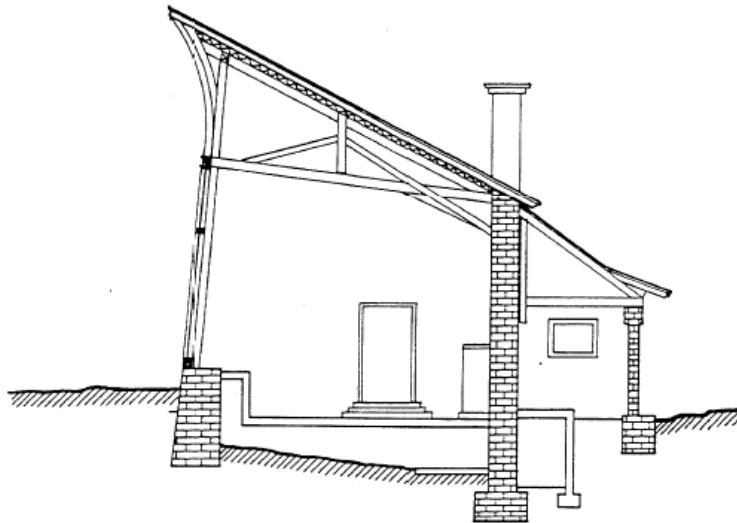


Abb. 2.14. :
Barockes Gewächshaus (Schnitt)



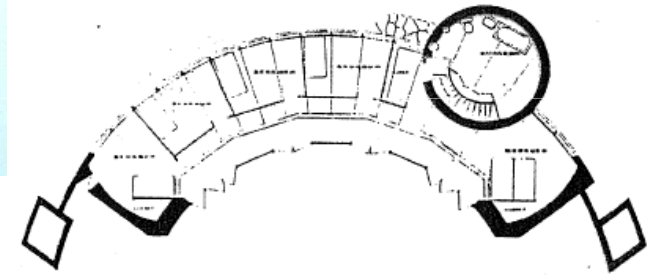
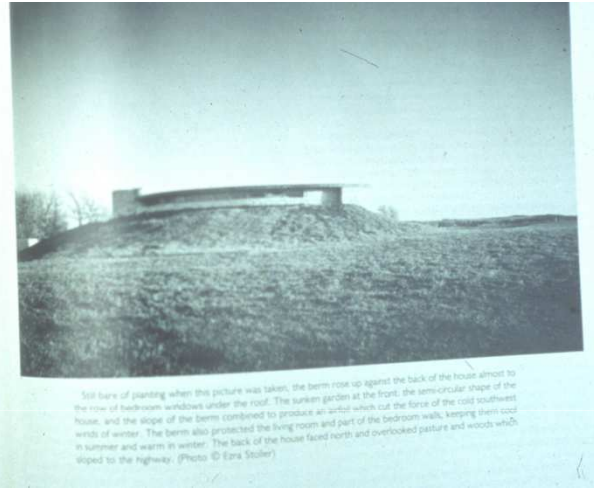
Greenhouse, Palace Garden of Telc, ca. 1800

SOLAR ARCHITECTURE

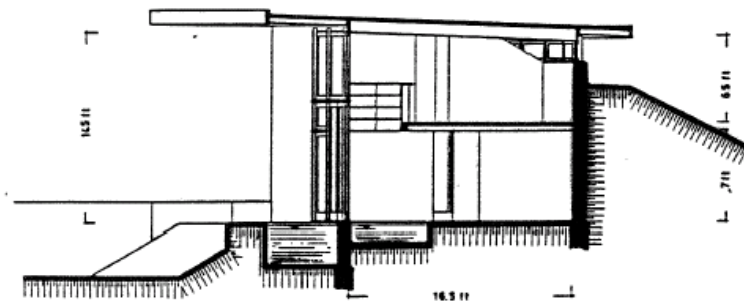
Solarhouse – Low energy house – Passive house

USA

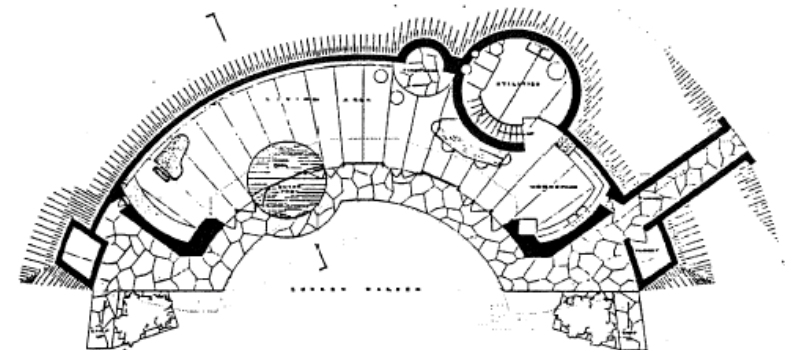
Haus Jacobs II, „Solar Hemicycle“, in Middleton, Wisconsin, 1944, Frank Lloyd Wright



GRUNDRISS



SCHNITT

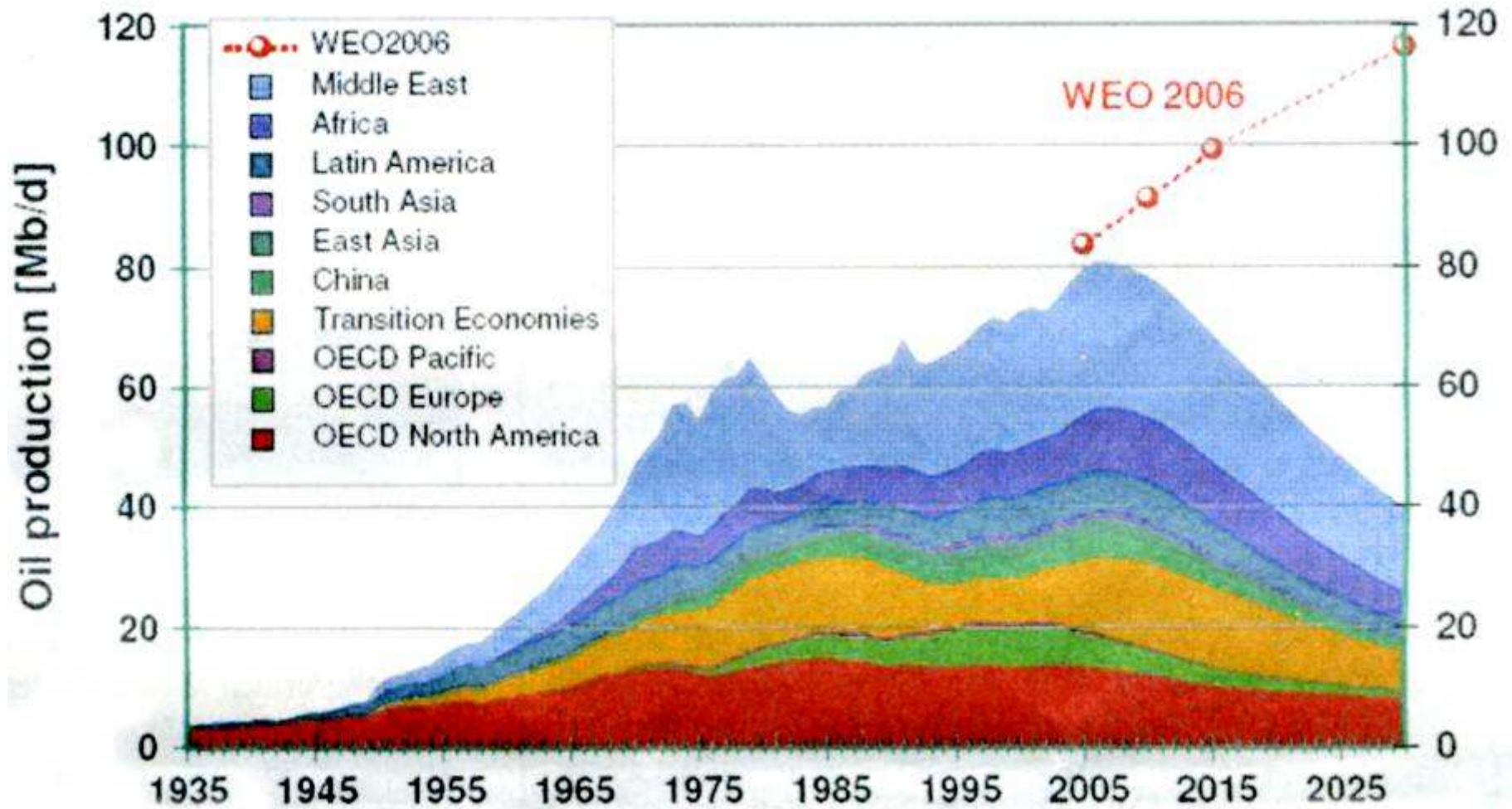


GRUNDRISS

Consumption

- Peak Oil
- Energy consumption
- Lifecycle

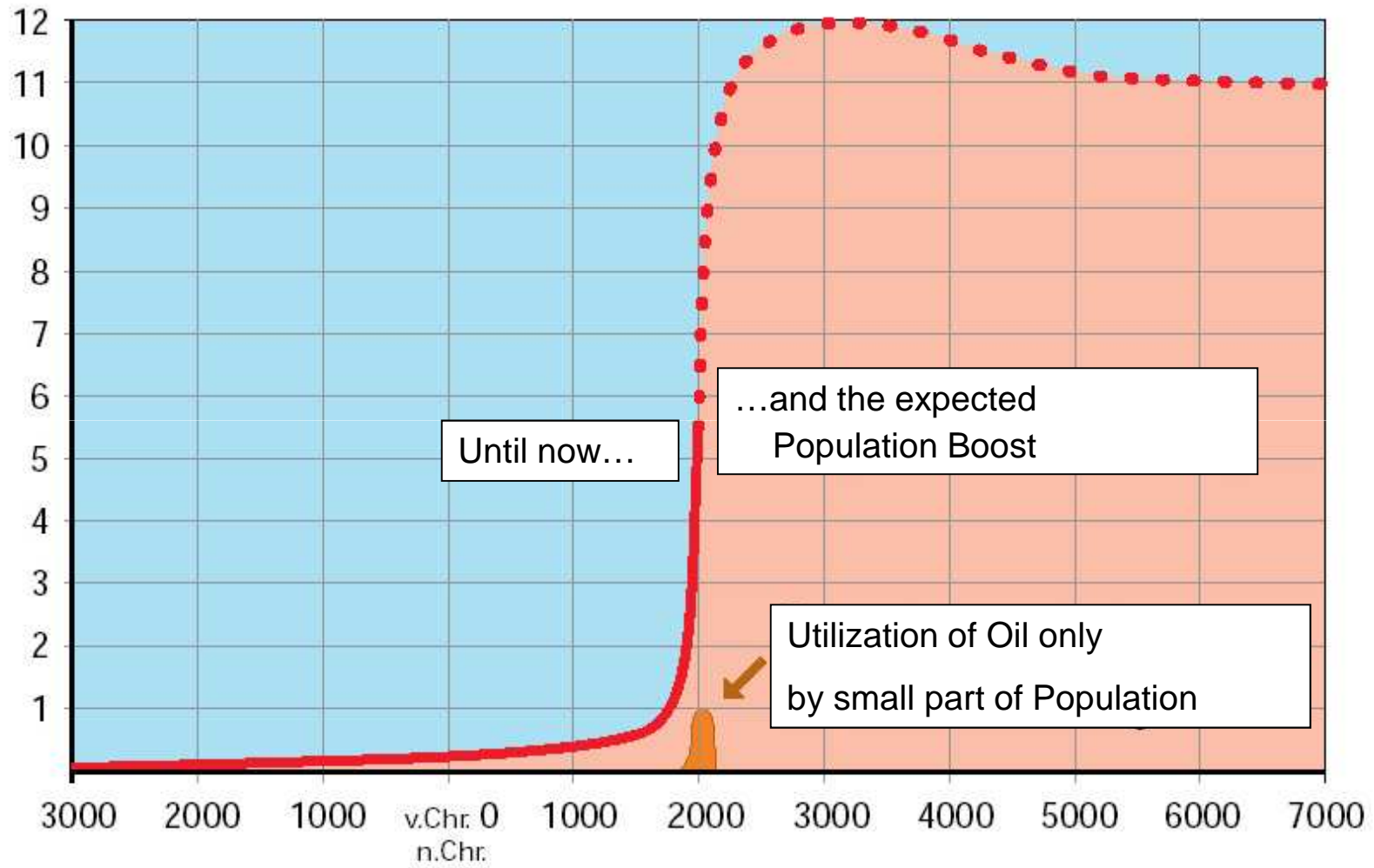
„Peak Oil“ was already in

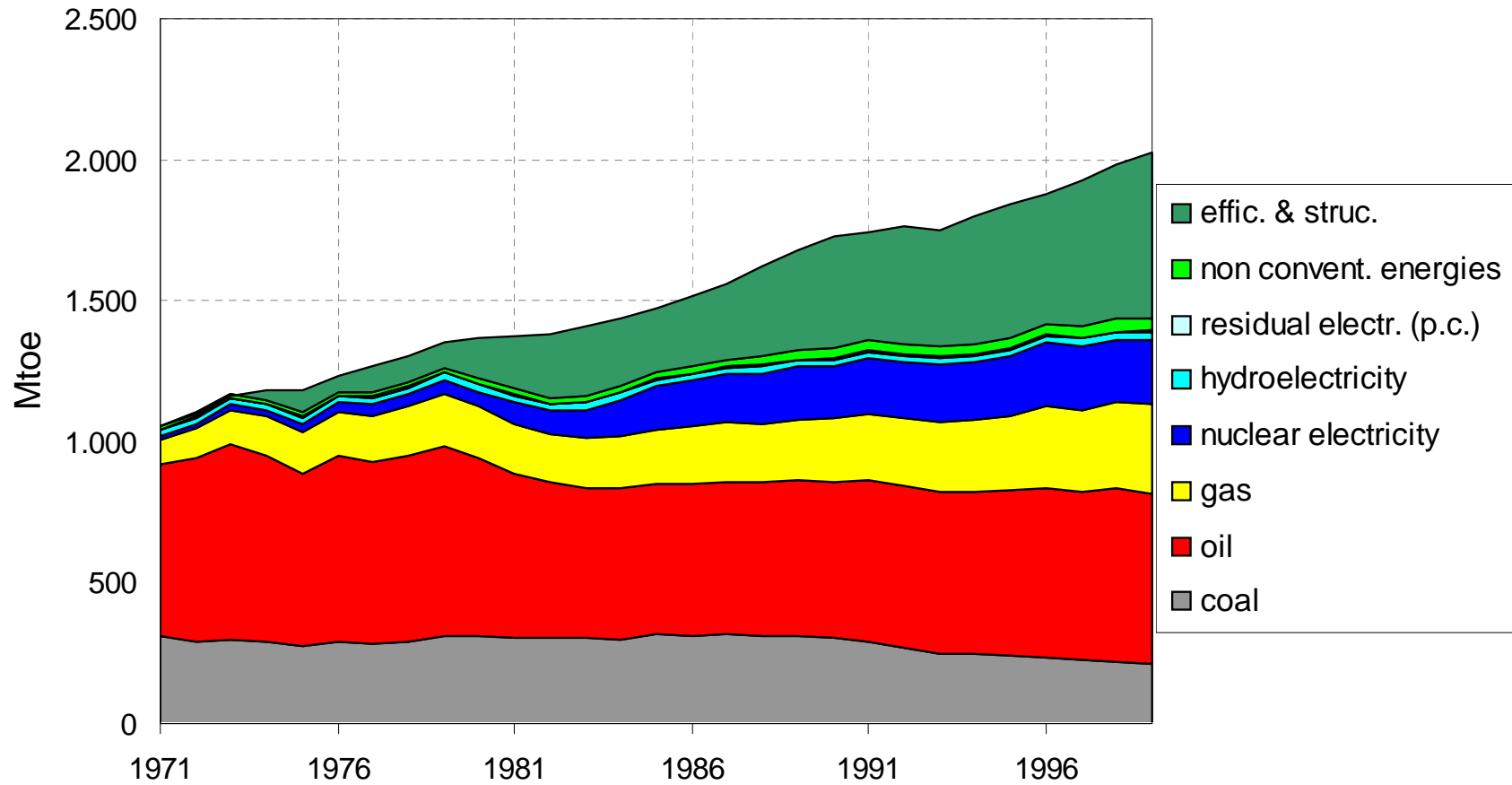


Oil production [Mb/d] in 1935 – 2030. „Peak Oil“ continued after 2006.

[Quelle: Ludwig-Bölkow-Systemtechnik (2007) „Crude Oil – The Supply Outlook“. Energy Watch Group (Hrsg.)]

Bn. People

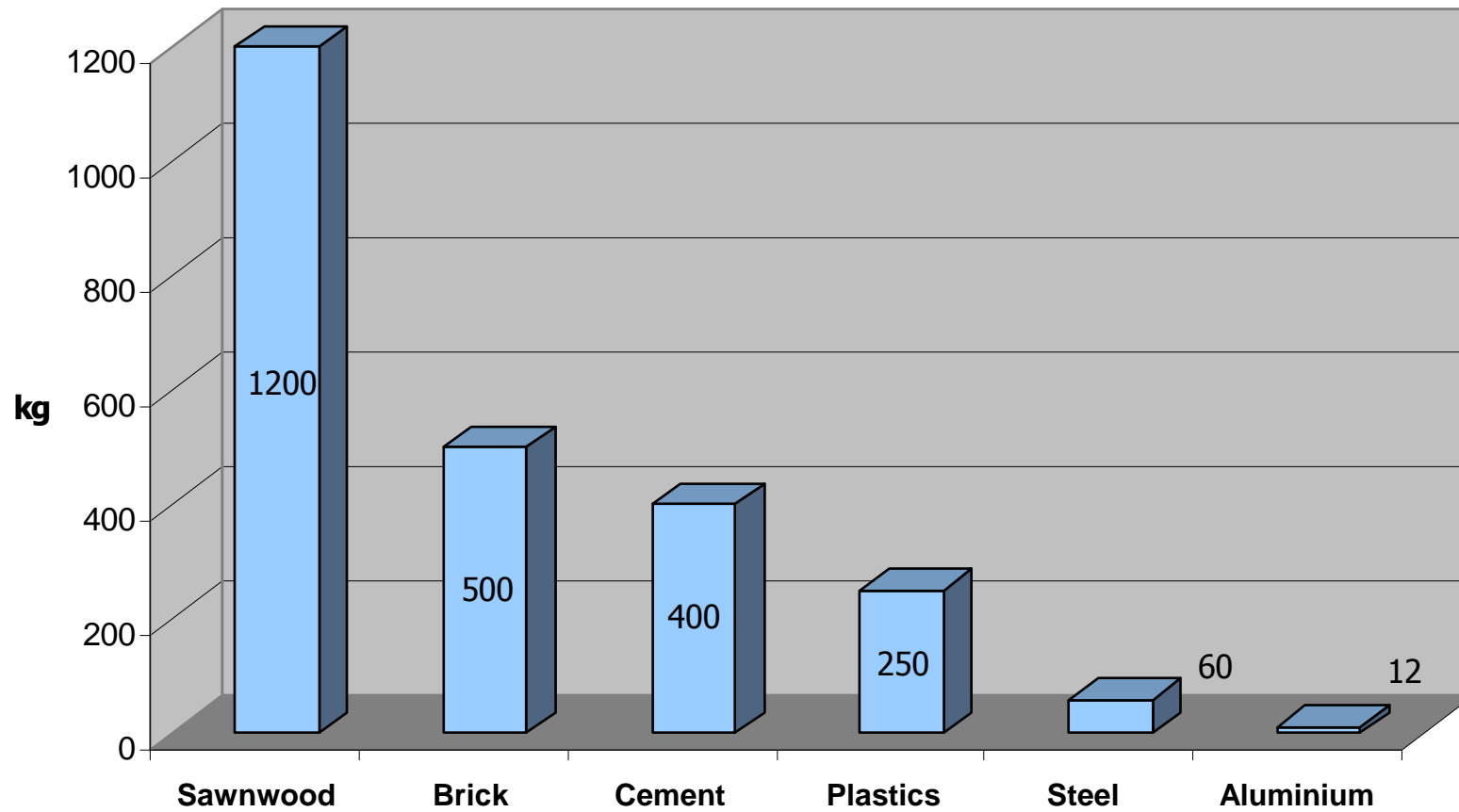




EUROPEAN UNION (15): *Development of the primar energy consumption related to 1971. Source: ENERDATA / World Energy Database*

BIERMAYER, P., HEINDLER, M., HAAS, R., SEBESTA, B. (2004): Perspektive. In: Kernenergie, Klimaschutz und Nachhaltigkeit. Argumentarium zur Vorbereitung der UNFCCC COP 2004. Forum für Atomfragen, Vienna.

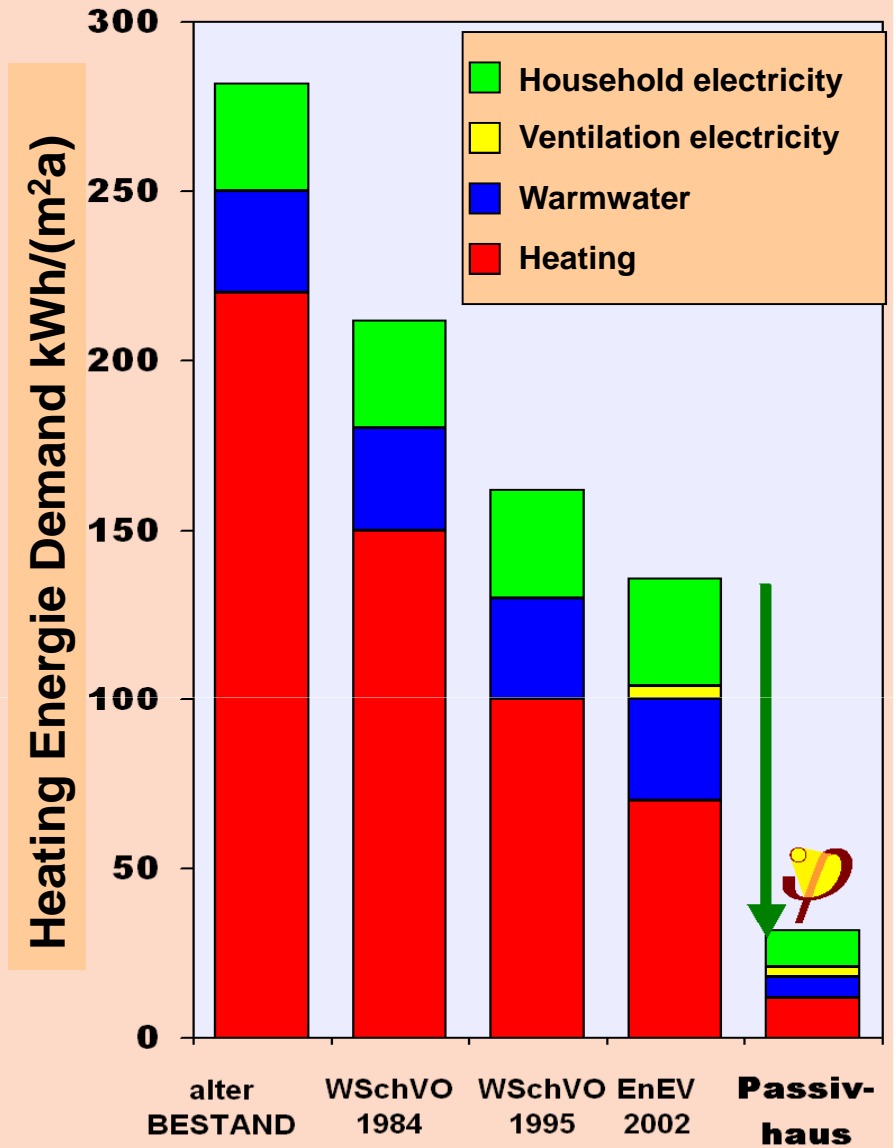
Producible building materials from 1000 kWh thermic Energy



1200 kg Sawnwood - 1000 kWh - 12 kg Aluminium

Nach P. Sabady, Biologischer Sonnenhausbau 1989

Factor **10**
is
possible



Passive houses

- ❑ Basic Principles of the Passive House
- ❑ Projects from Austria from Treberspurg & Partner Architects ZT GmbH
- ❑ The Design of the Austria House

Principles of the Passive House Concept

Definition (Passivhouse Institute Darmstadt - Dr. Feist):

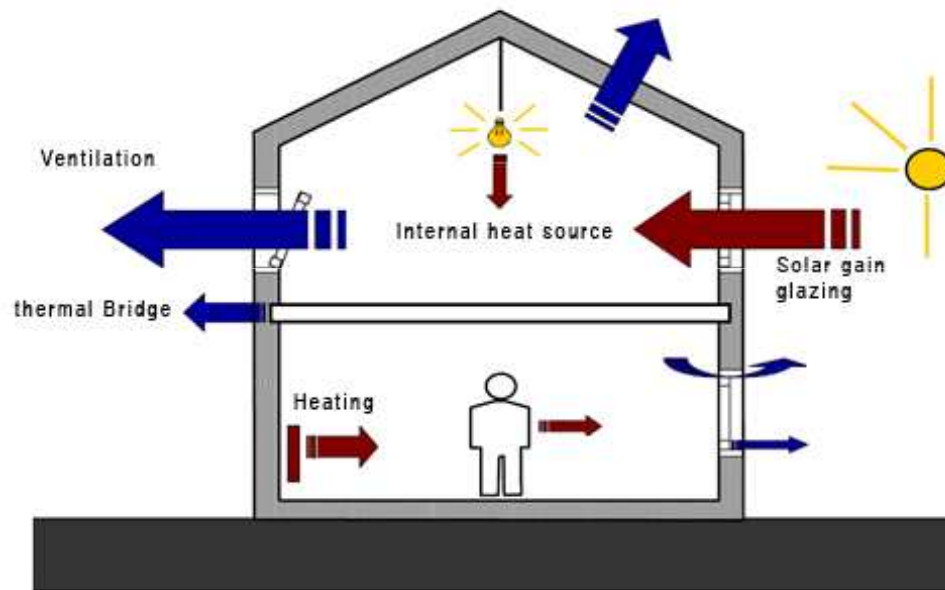
A Passive House is a building, for which thermal comfort can be achieved solely by postheating or postcooling of the fresh air mass, which is required to fulfill sufficient indoor air quality conditions - without a need for recirculated air.

- ▶ Optimizing the building shell
- ▶ Loss minimizing before Profit Maximizing



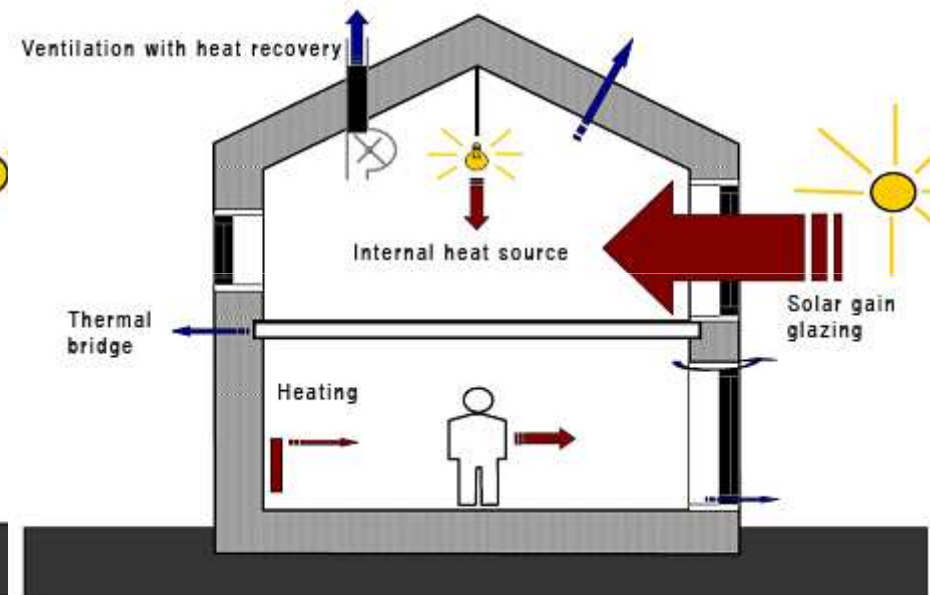
Conventional House VS Passive House

Building Standard



Quellen: R. Ploss

Passive House:

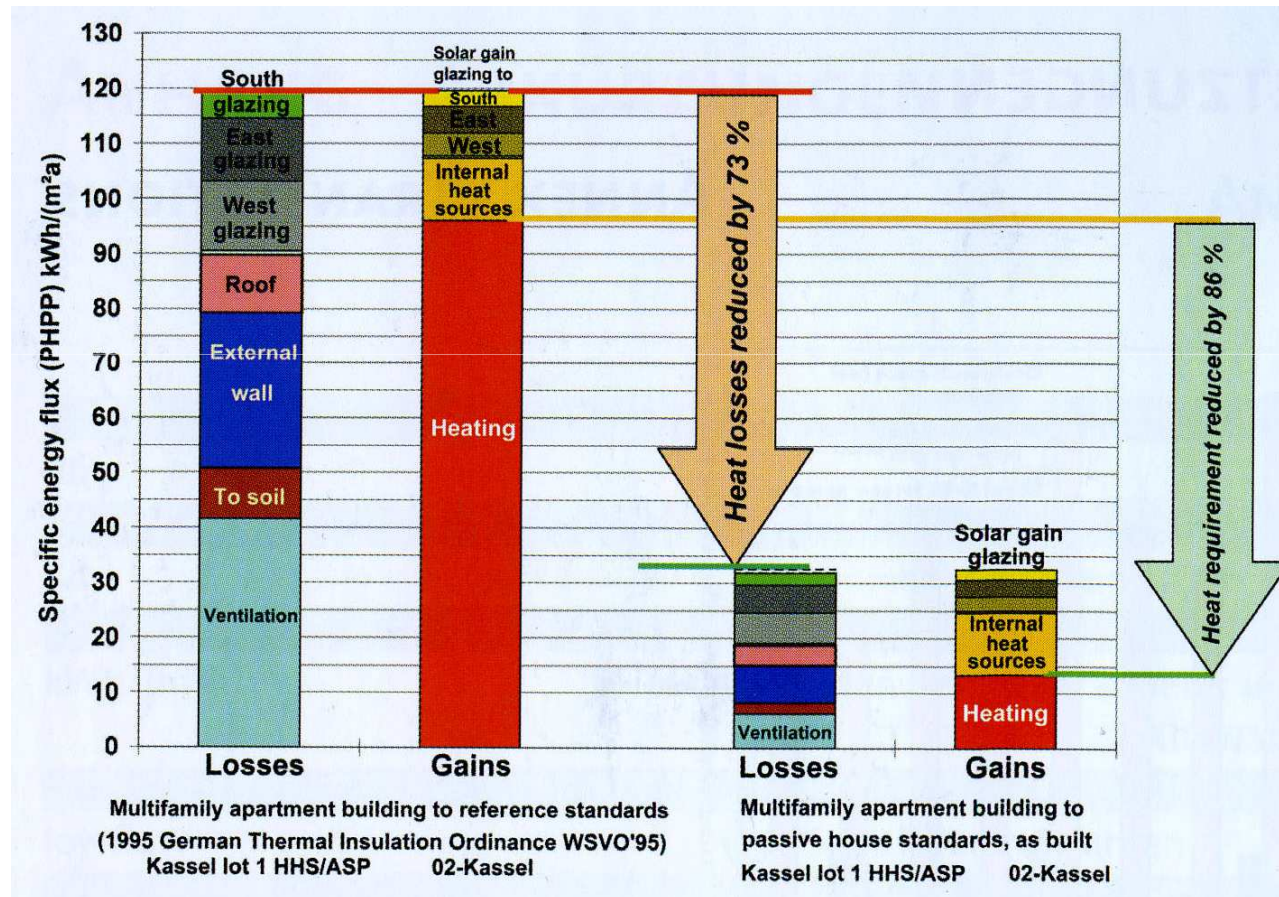


Quellen: R. Ploss

$$\text{Losses} - \text{Gains} = \text{Heating energy requirement}$$

[source: HdZ - Passivhaus Schulungsunterlagen, 1.3 Ressourcenverbrauch im Gebäudebetrieb]

Energy Saving!



Energy saved on heating is 86% compared to conventional standards of new buildings.

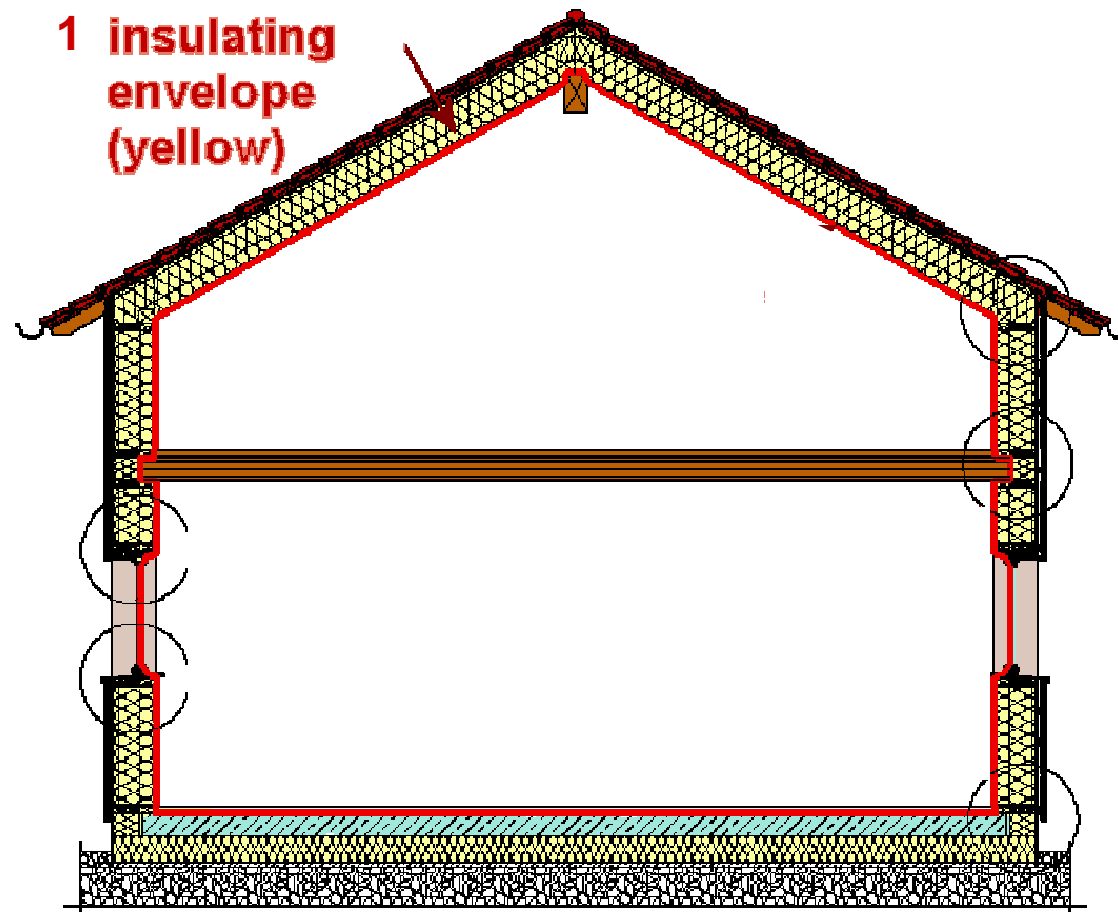
[source: CEPHEUS]

Principles of the Passive House Concept

Passive Houses require superior design and components with respect to:

- ◆ Insulation
- ◆ Comfort windows
- ◆ Design without thermal bridges
- ◆ Air-tightness
- ◆ Ventilation with heat-recovery
- ◆ Innovative heating technology

Building Envelope: High Thermal Insulation



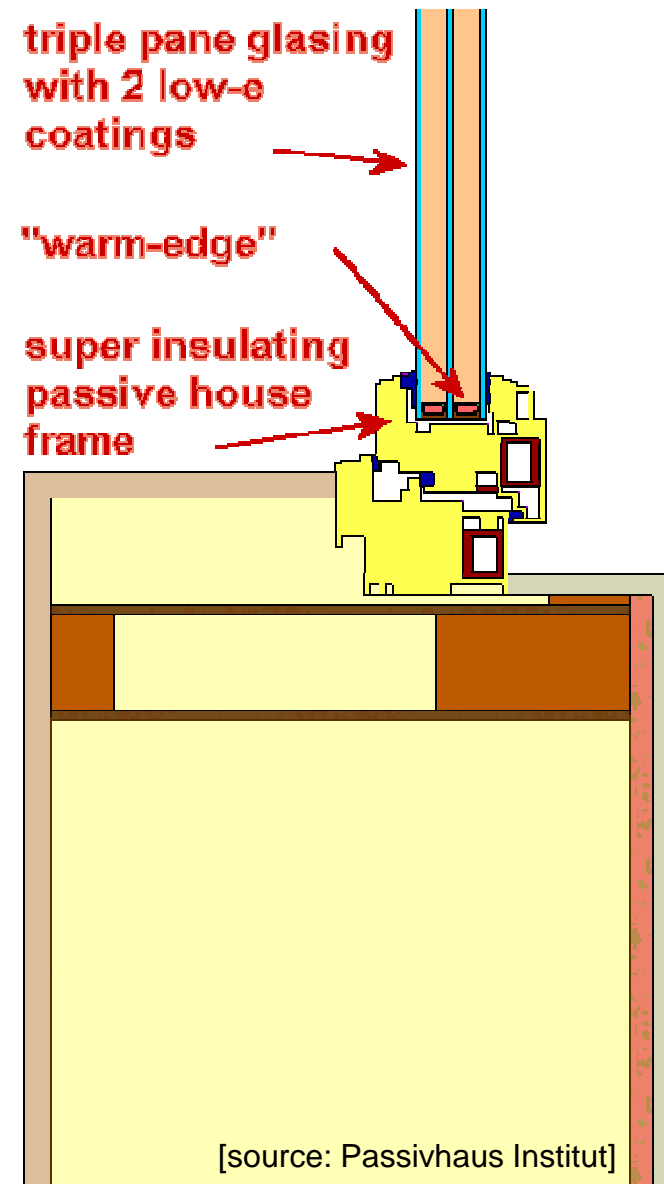
[source: Passivhaus Institut]

Building Envelope: Comfort Windows



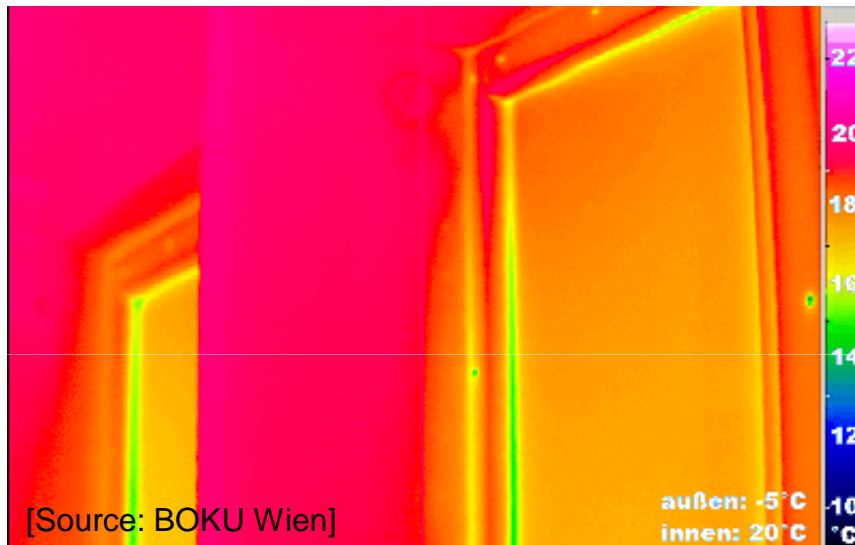
Example of triple pane glazing window

Window $\leq 0,8 \text{ W}/(\text{m}^2\text{K})$ (R-7.1)



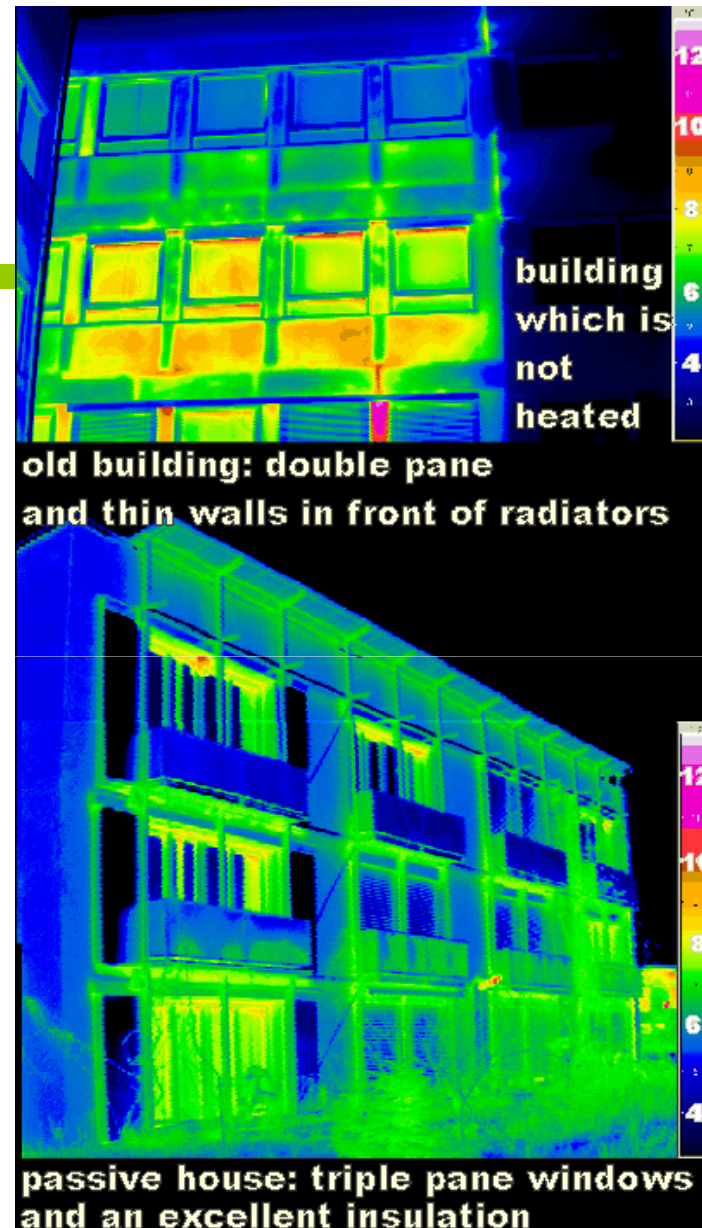
[source: Passivhaus Institut]

Building Envelope: Comfort Windows

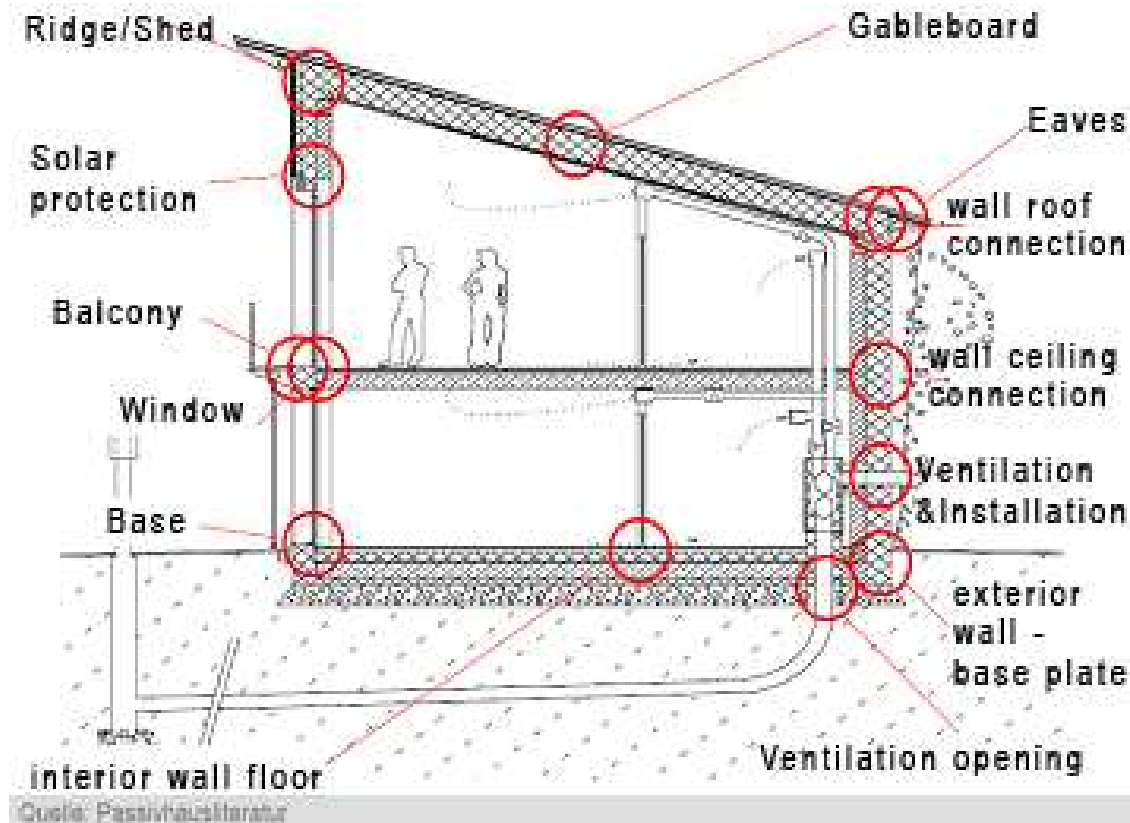


Passive House Window, Interior

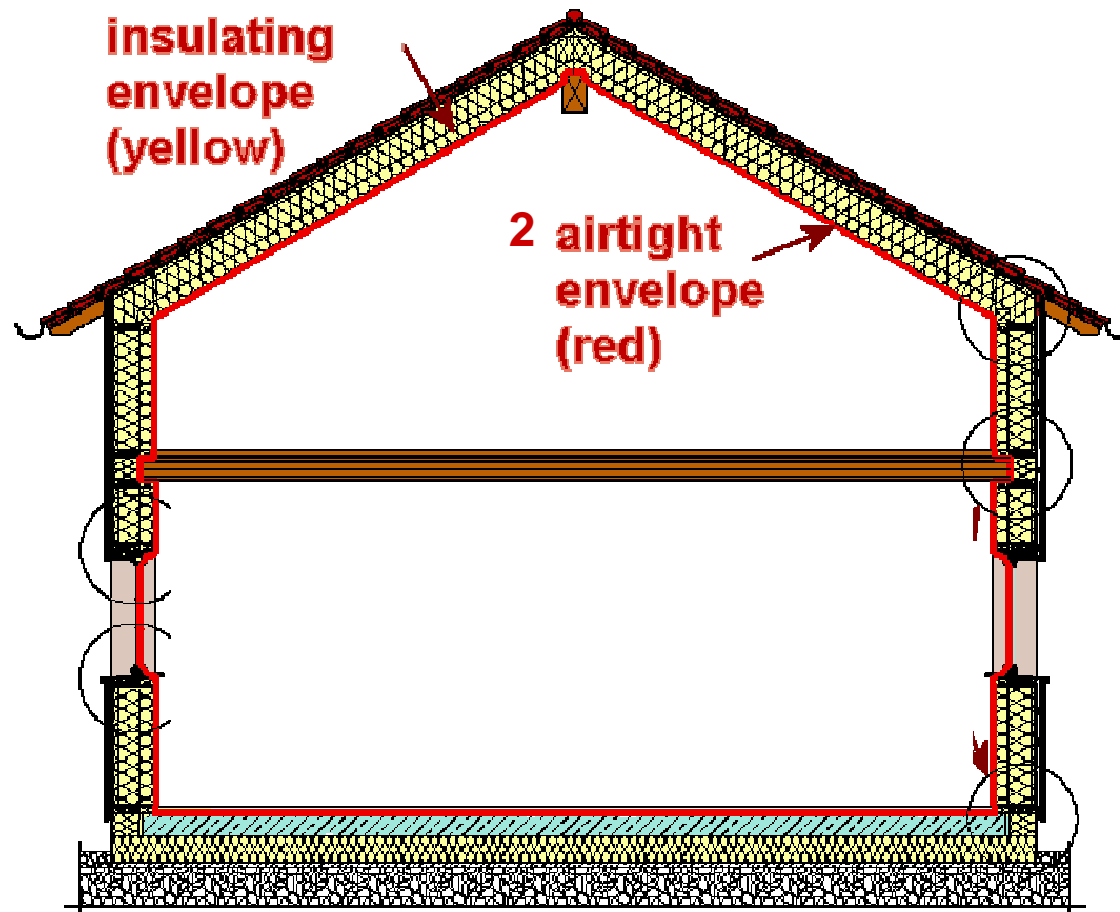
Infrared pictures of an old building and a passive house (at the bottom) for comparison (photos: PHI)



Building Envelope: Avoiding Thermal Bridges



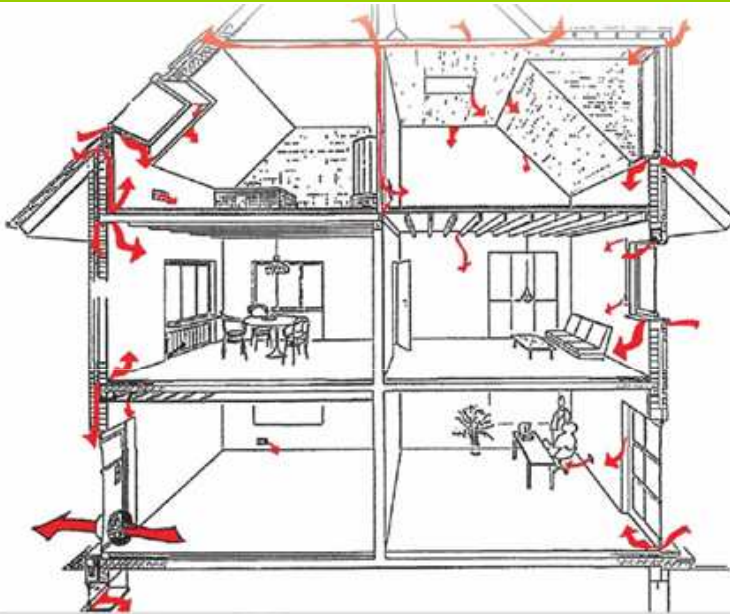
Building Envelope: Airtight Construction



An envelope can be airtight only if it consists of ONE undisturbed airtight layer enwrapping the whole volume.

[source: Passivhaus Institut]

Building Envelope: Airtight Construction



Quelle: Energie und Umweltzentrum (EUZ)

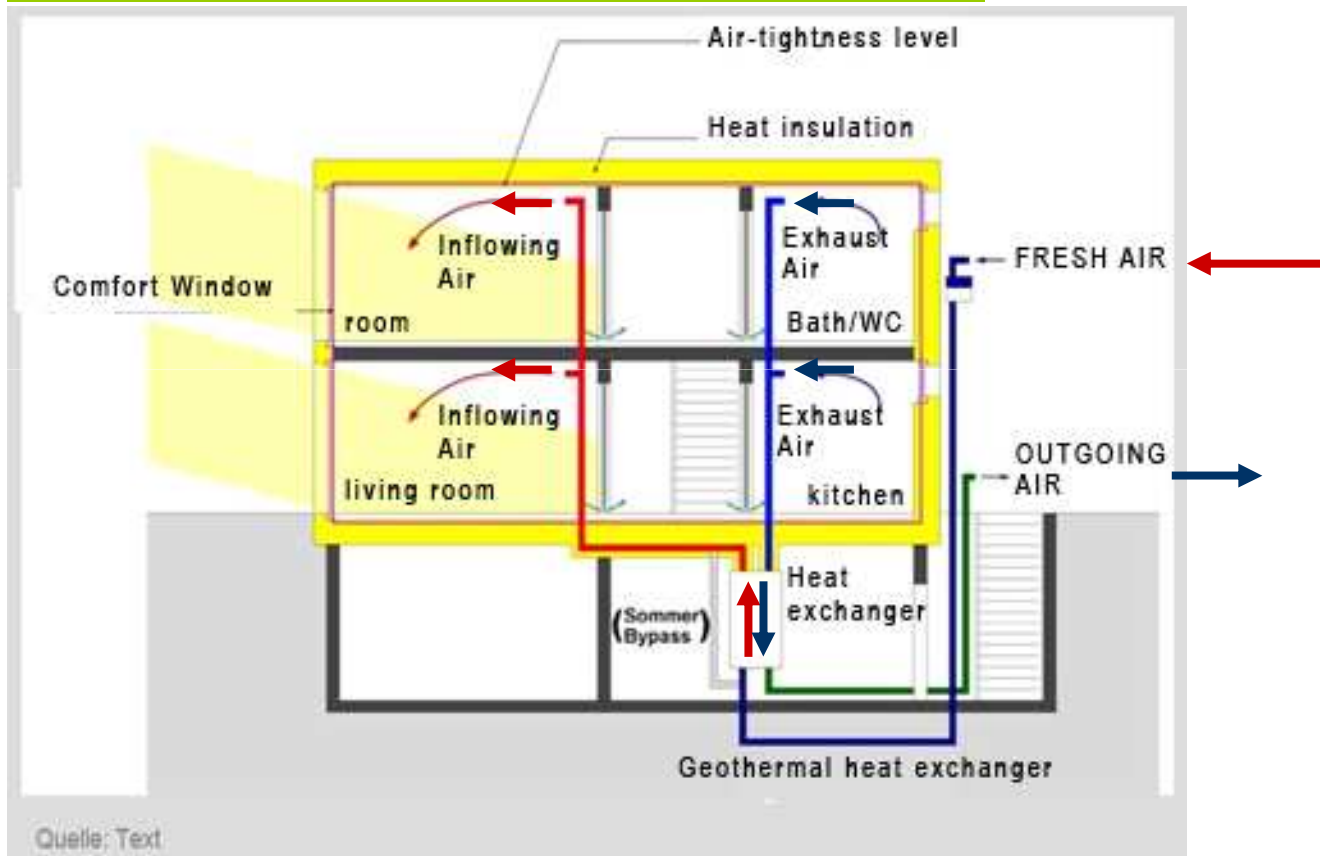


„Blower-Door Test“

Quelle: Passivhaus Institut Darmstadt

- ◆ avoid damage caused by condensation of moist, room warm air penetrating the construction
- ◆ reduce losses through building envelope and ventilation

Innovative Heating Technology: Ventilation with heat recovery



[source: CEPHEUS]

Certificates

- TQ-Bewertung
- TQ-Gebäudezertifikat
- IBO ÖKOPASS
- Zertifikate für nachhaltige Gebäude:
Gebäudeausweis-Vorarlbg
- Energieausweis

Zertifikate für nachhaltige Gebäude: TQ-Bewertung (2-fach)

Total Quality Assessment (TQ) für Planung + Evaluation.

TQ-Zertifizierung: Kosten ab 6.000,- €

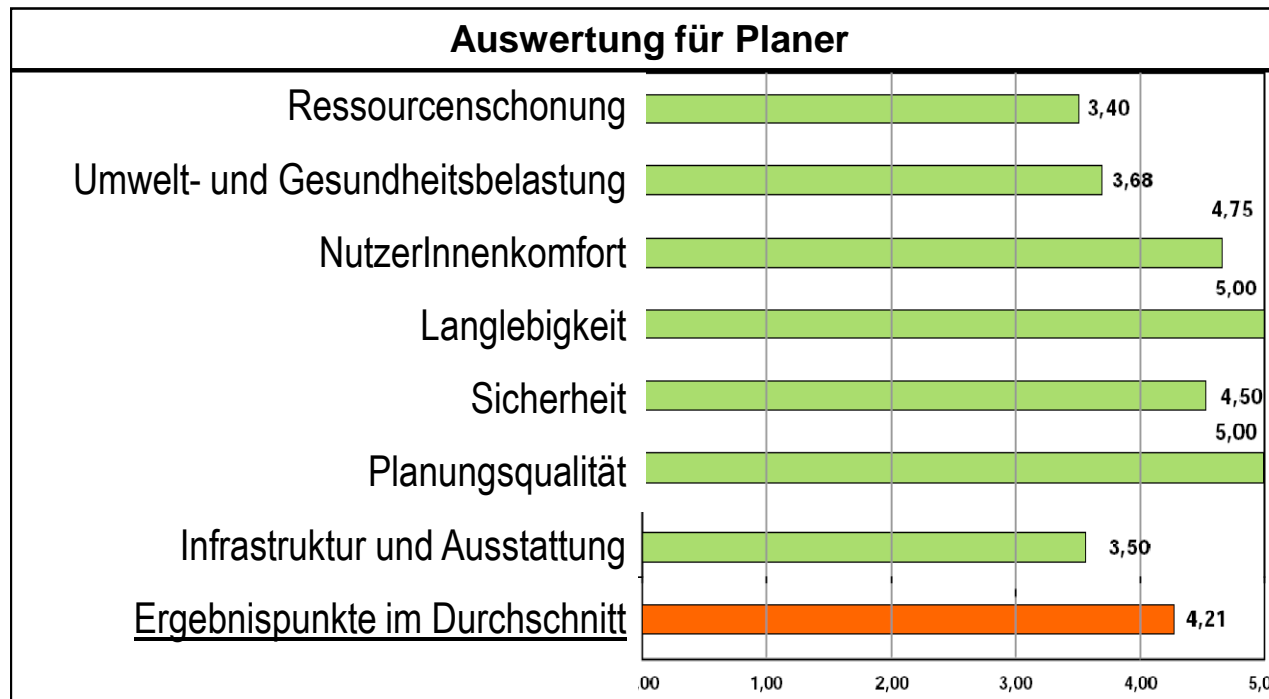
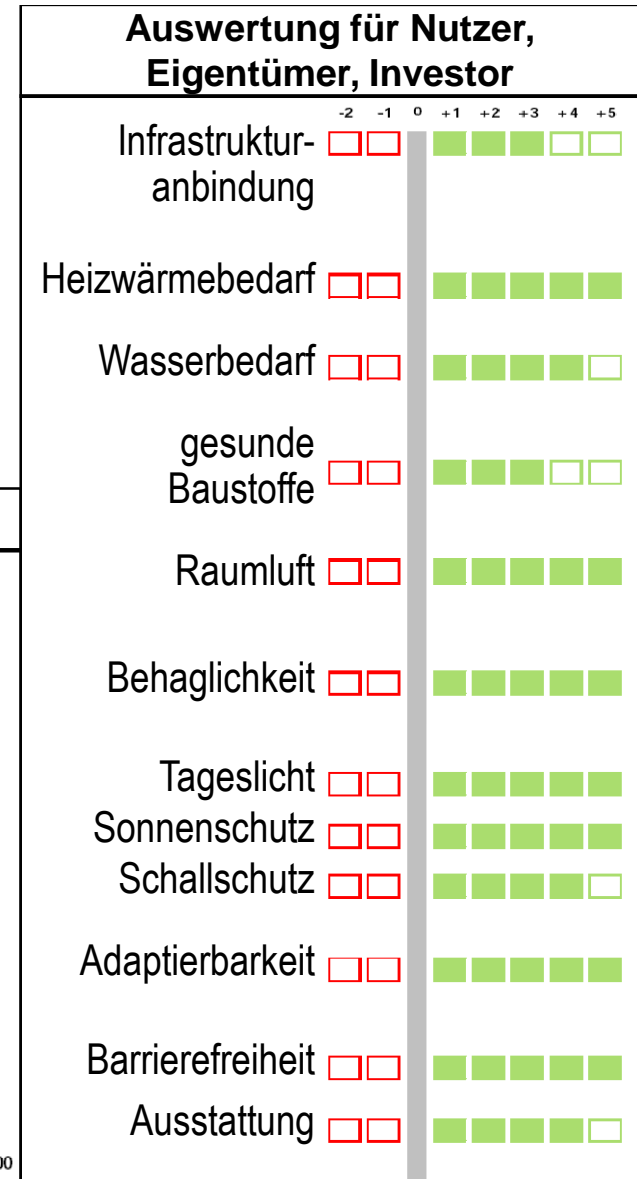
- 1. Vorprüfung
- 2. Datenerhebung
- 3. Anwendung der Kriterien und Indikatoren (TQ Tool 2_0.xls)
- 4. Total-Aggregation mittels Punktesystem
- 5. Zertifikat

LEGENDE

-2 Schlechteste Wertung

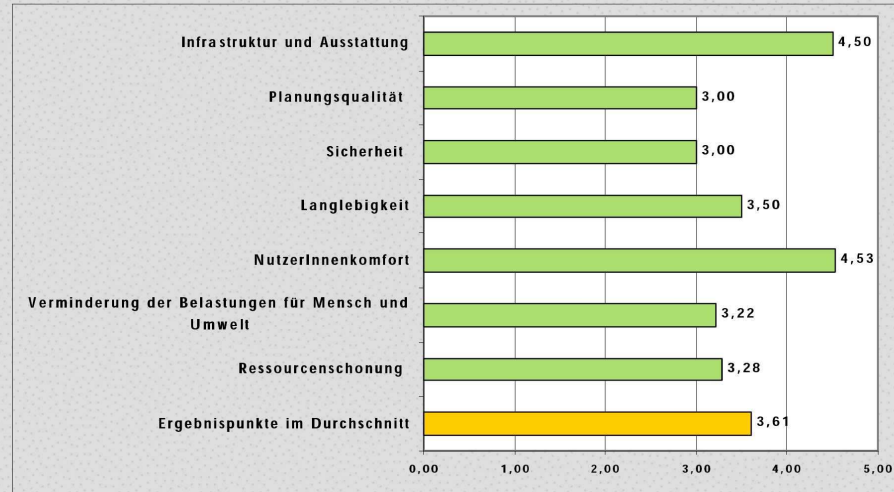
0 Durchschnitt Bestand

+5 Beste Wertung



Zertifikate für nachhaltige Gebäude: TQ-Gebäudezertifikat

Passivhaus Solarcity



	-2	-1	0	+1	+2	+3	+4	+5
Anbindung an die Infrastruktur	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Heizwärmebedarf	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Schonung der Trinkwasserressourcen	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Reduktion der Belastungen durch Baustoffe	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Qualität der Innenraumluft	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Behaglichkeit	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Tageslicht	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sonne im Dezember	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Schallschutz in den Wohnungen	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Flexibilität bei Nutzungsänderungen	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Barrierefreiheit	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Ausstattung der Wohnungen und Anlage	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Zertifikate für nachhaltige Gebäude: IBO ÖKOPASS

Qualitätskriterien:

Nutzungsqualität

Behaglichkeit im Sommer und Winter

Innenraumlufthqualität

Schallschutz

Tageslicht und Besonnung

Elektromagnetische Qualität

Ökologische Qualität

Ökologische Qualität der Baustoffe und Konstruktionen

Gesamtenergiekonzept

Wassernutzung

Eco-efficiency buildings and archite



Zertifikate für nachhaltige Gebäude: Gebäudeausweis-Vorarlbg.

Wohnbauförderung - Ökologischer Wohnbau 2004 - Neubau / Altbau

GEBÄUDEAUSWEIS

Gebäudeart	Mehrfamilienwohnhaus	Wohnnutzfläche	1060	m ² gesamt (WNF lt. Förderg)
Wohneinheiten	17	Bruttogeschossfläche	1276	m ² gesamt (BGF)
Objektadresse	Errichterweg 9	Wohnungskosten	2180	€/m ² WNF lt. Förderung
Plz., Ort	6850 Dornbirn	Grundstückkosten	150	€/m ²
Jahr der Erstellung	1972	Heizwärmebedarf spez.	42,5	kWh/(m ² u. Jahr) BGF
Jahr der Sanierung	1990	Heizwärmebedarf	54230	kWh/Jahr
Parzelle-Nummer	Gp. 1234/12, 1234/13, 1234/14			

**50 Ökologische
Maßnahmen mit
300 Punkten**

Planung	Behaglichkeit und Funktionalität	A	69%	9 von 13 Punkten
Standort	Flächen- und Grundbedarf	A	78%	7 von 9 Punkten
Energie	Heizwärmebedarf	B	84%	84 von 100 Punkten
Haustechnik	Energieversorgung	C	100%	25 von 25 Punkten
	Wärmeverteilung, Warmwasser	C	57%	29 von 51 Punkten
	Wasser und Elektrische Energie	C	40%	4 von 10 Punkten
Materialwahl	Ökologische Bewertung	D	69%	24 von 35 Punkten
	Ökoindex 3	D	80%	20 von 25 Punkten
	Lebensdauer und Wartung	D	50%	11 von 22 Punkten
Innenraum	Emissionsfrei	E	80%	8 von 10 Punkten
	Ökologische Gebäudequalität		75%	221 von 300 Punkten

Gmeiner2005

Energy standards

Use of energy standards:

Comparability of figures
(standardised classification)
through national implementation

Increase in market transparency
for renters, buyers and investors

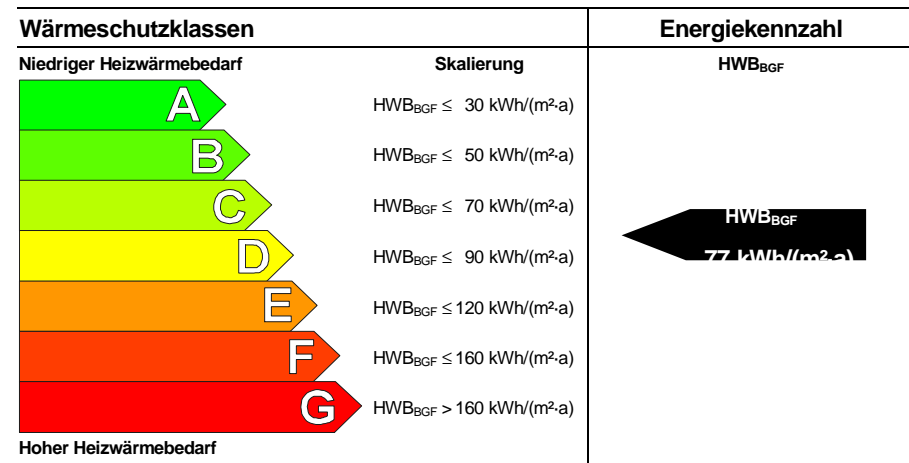
Suggests recommended
improvement measures to property
owners

Assures quality to customers of
newly built houses and renovation
standards

Marketing-instrument for
residential and real estate sector

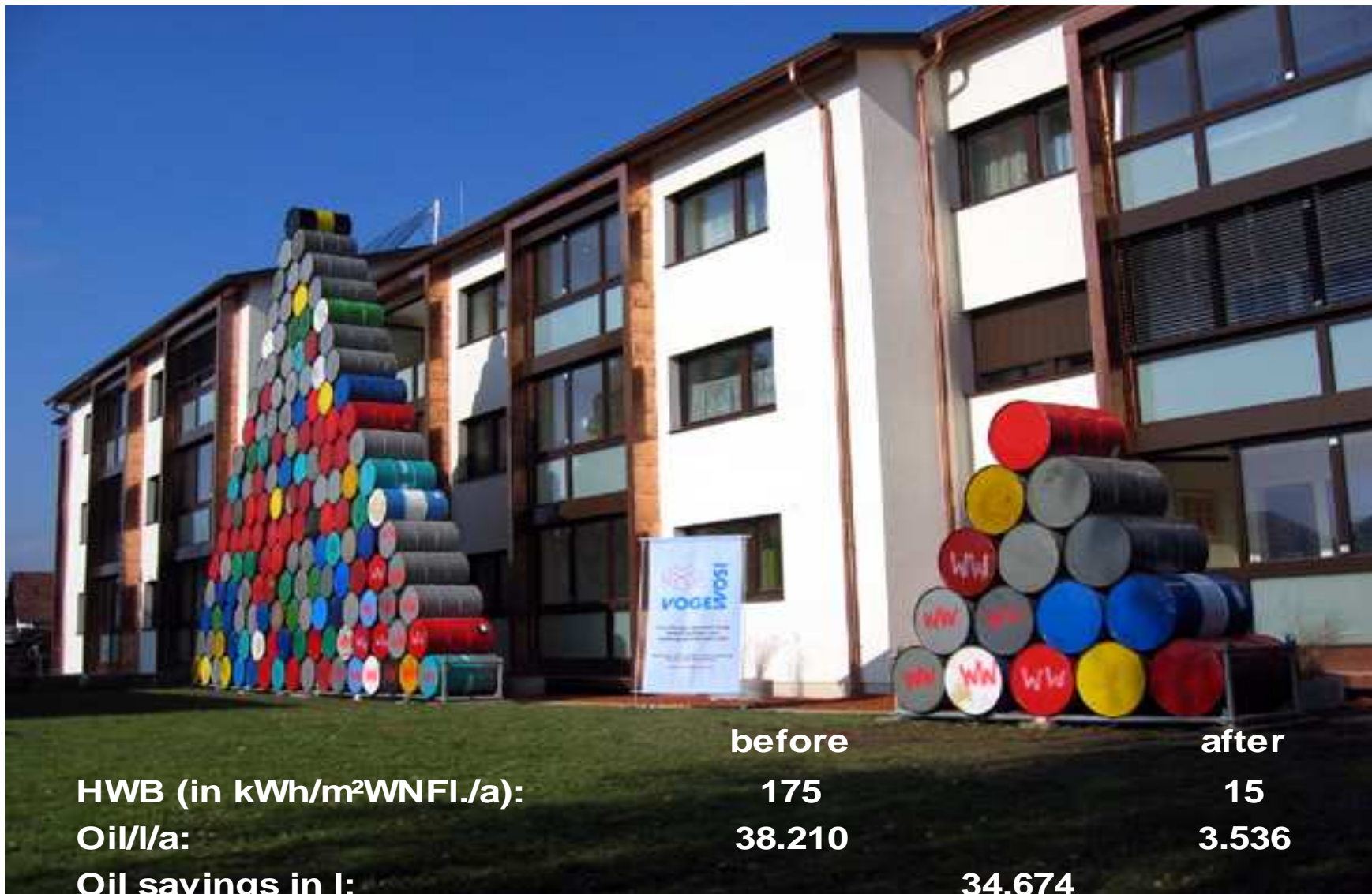
ENERGIEAUSWEIS *Deckblatt*

Gebäudeart	Freistehendes Mehrfamilienhaus	Erbaut im Jahr	1999
Standort	Energiesparweg 3 4864 Attersee	Einlagezahl	12345
Katastralgemeinde	50001 Abtsdorf	Grundstücksnummer	123/1
Eigentümer/Errichter (zum Zeitpunkt der Ausstellung)	Arbeitsgemeinschaft Gemeinnütziger Wohnungsbau Ges.m.b.H. Straße 1 3002 Purkersdorf		



Volumsbezogener Transmissions-Leitwert P _{T,v} ¹⁾	0,30 W/(m ³ ·K) ¹⁾	¹⁾ Angabe
LEK-Wert ¹⁾	37 ¹⁾	freige-
Flächenbezogene Heizlast P ₁ ¹⁾	40,4 W/m ² ¹⁾	stellt
Flächenbezogener Heizwärmebedarf HWB _{BGF}	77 kWh/(m ² ·a)	
Gesetzliche Anforderung an den flächenbezogenen Heizwärmebedarf HWB _{BGF}	81 kWh/(m ² ·a)	

Abbildung: Beispiel eines Energieausweises (OIB Muster für einen Energieausweis; Stand



THE DESIGN OF THE AUSTRIA HOUSE IN WHISTLER, CANADA



(credit: Ira Nicolai)

What´s the overvalue of the Olympic Austria House?

Symbol for Canada and the world, how the energy issue could be solved and how sustainable development could be realized

- ◆ Most energy efficient building in the Olympic history
- ◆ Ecological building materials
- ◆ Salubrious indoor climate: fresh air quality, natural light and other contributions to raise workplace productivity
- ◆ High quality of planning (coordinator Erich Reiner) and workmanship: Sohm Holzbau, Optiwin, drexel&weiss and others



THE DESIGN OF THE AUSTRIA HOUSE WHISTLER



THE DESIGN OF THE AUSTRIA HOUSE WHISTLER



(credit: Ira Nicolai)

THE DESIGN OF THE AUSTRIA HOUSE WHISTLER



From Austria ...



... to Canada

THE DESIGN OF THE AUSTRIA HOUSE WHISTLER



Day 3



Day 5

THE DESIGN OF THE AUSTRIA HOUSE WHISTLER



Installing windows



Topping out ceremony

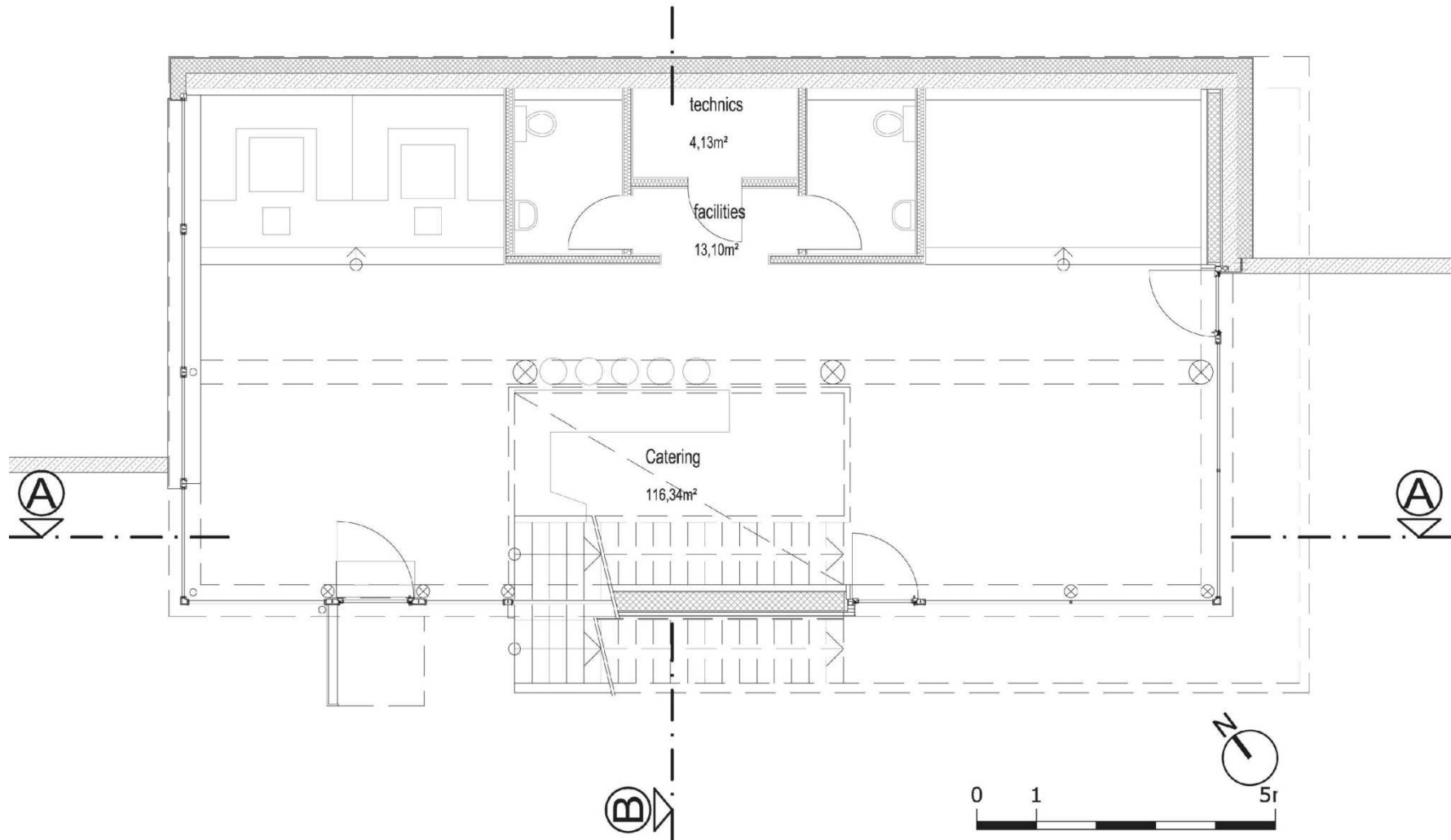
THE DESIGN OF THE AUSTRIA HOUSE WHISTLER



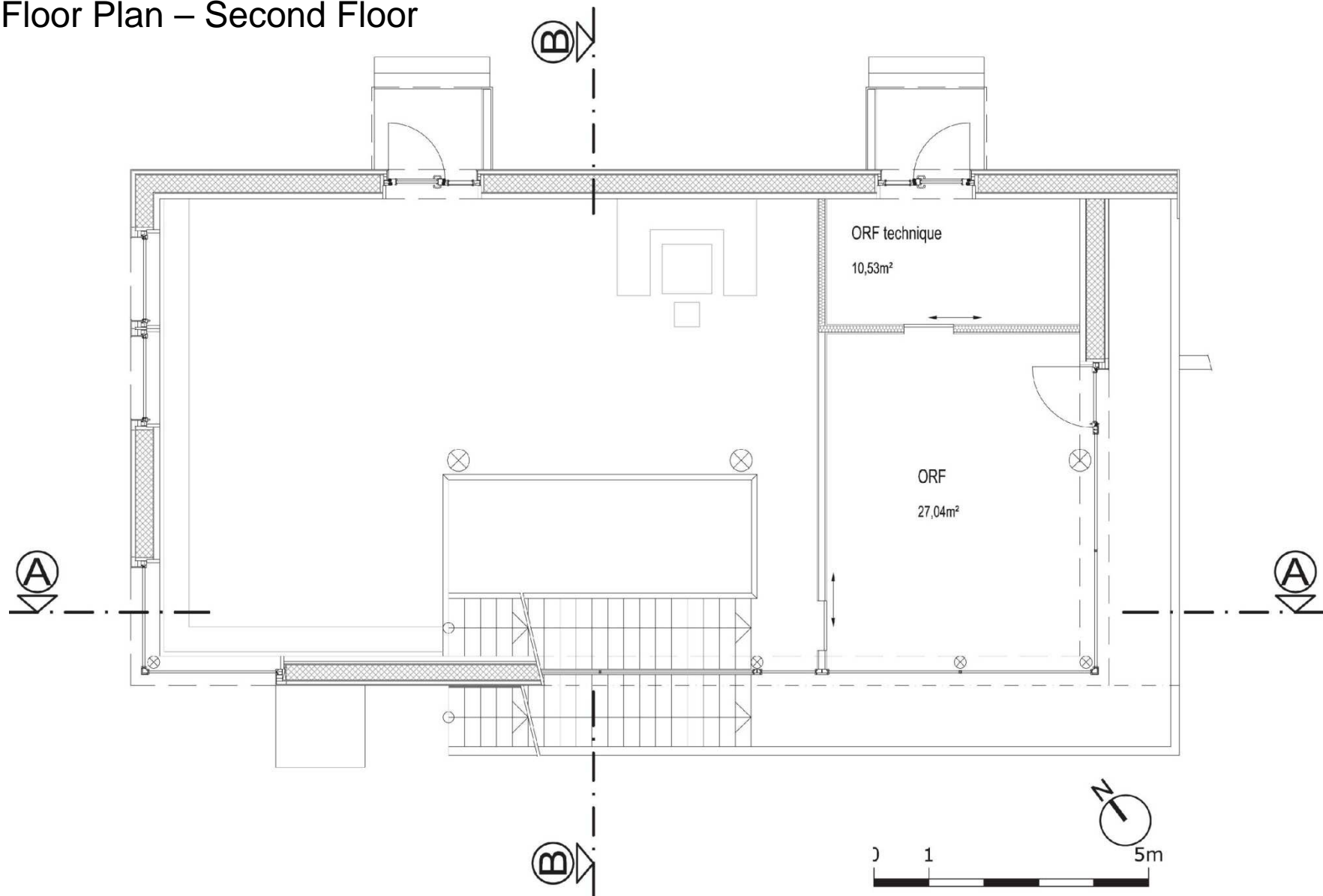
(credit: Ira Nicolai)

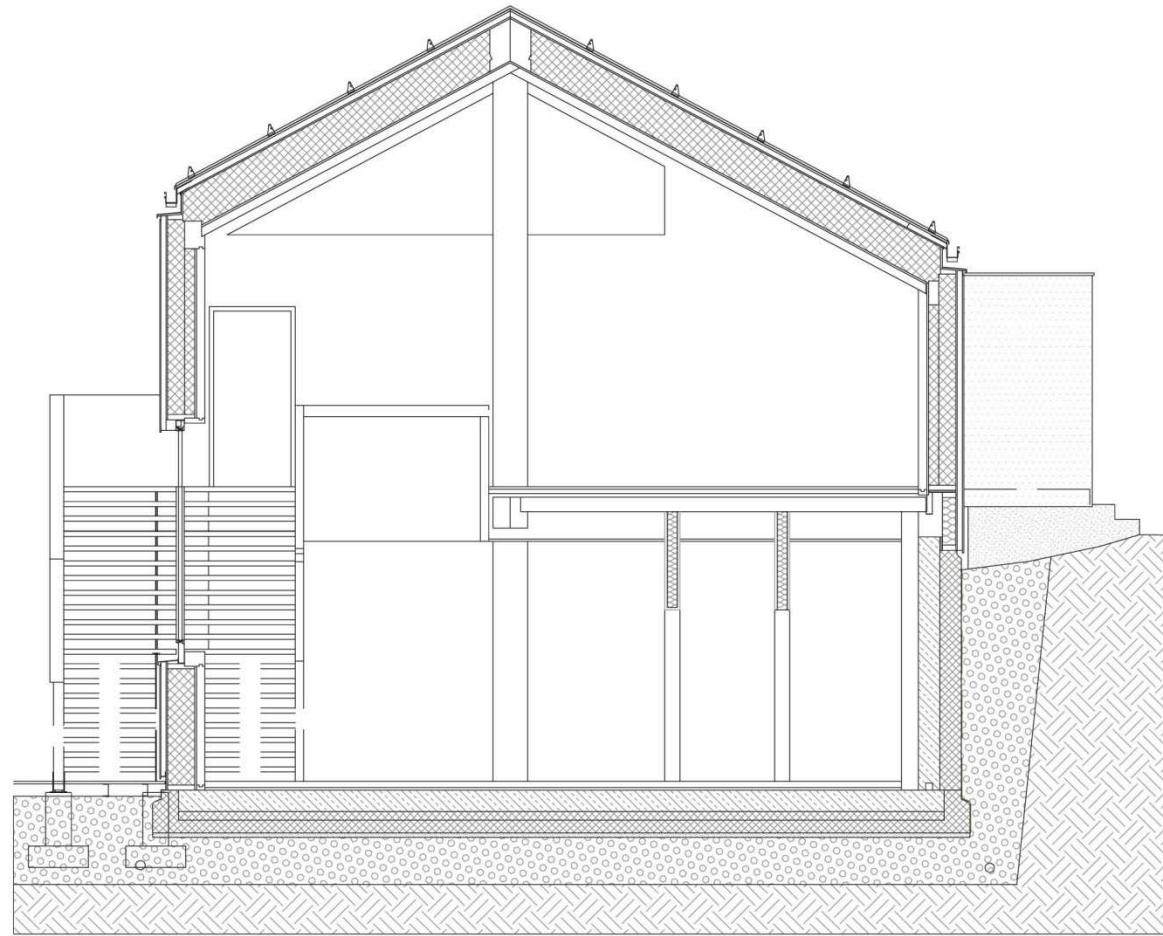


Floor Plan – First Floor



Floor Plan – Second Floor





Cross section B M 1:100



AWARDS, PRIZES, QUALITY CERTIFICATES

The quality of the Austria House was awarded several times

ENERGY PERFORMANCE: Passive House Planning Package (PHPP). Passive House Institute Darmstadt



KLIMA:AKTIV Awarded by the Austrian Federal Ministry of Agriculture, Forestry, Environment and Water Management for Passive House Quality



DGNB – Pre-Certificate. International seal of quality for sustainable buildings. First building awarded by ÖGNI (World Green Building Council Austria)



Team & Partners:

Architect

Treberspurg & Partner Architects ZT GmbH, 1140 Vienna



Austrian Passive House Group APG:

Ingenieurbüro Reiner, Bezau (Coordination)

drexel und weiss – innovative compact comfort ventilation system, Wolfurt

Optiwin Fenster+Türen, - PH-Windows, Ebbs

Sohm Holzbautechnik, Timber Construction, Alberschwende

Zweiraum Werbeagentur, Imst (Marketing)

Partner in Canada

Sea to Sky Consulting, Vancouver

Dürfeld Log Construction, Whistler (Construction)

Projectpartner

Resort Municipality of Whistler, Whistler Blackcomb Foundation,

Österreichisches Olympisches Comité (ÖOC),

BOKU-Wien, Uni Innsbruck, ORF, klima:aktiv, WKO, SOS Kinderdorf,

www.oesterreichhaus.at



(credit:Ira Nicolai)

MOUNTAIN REFUGE USING PASSIVE HOUSE TECHNOLOGY „SCHIESTL-HOUSE“

Hochschwab Mountain, Styria 2154 m

Developer: Austrian Tourist Club, Vienna

Architect: GP-ARGE pos architekten and Treberspurg & Partner Architekten ZT GmbH, Vienna

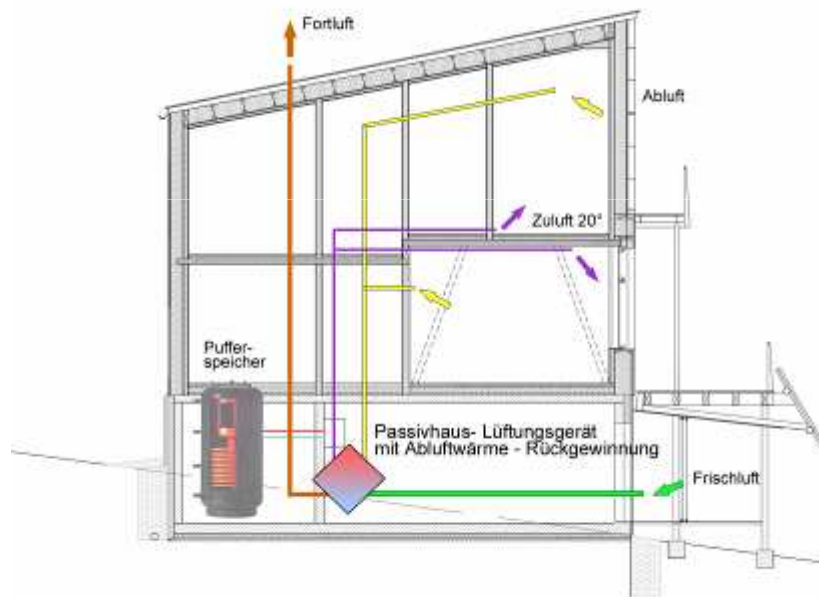


[Treberspurg & Partner Architekten ZT GmbH, Vienna]

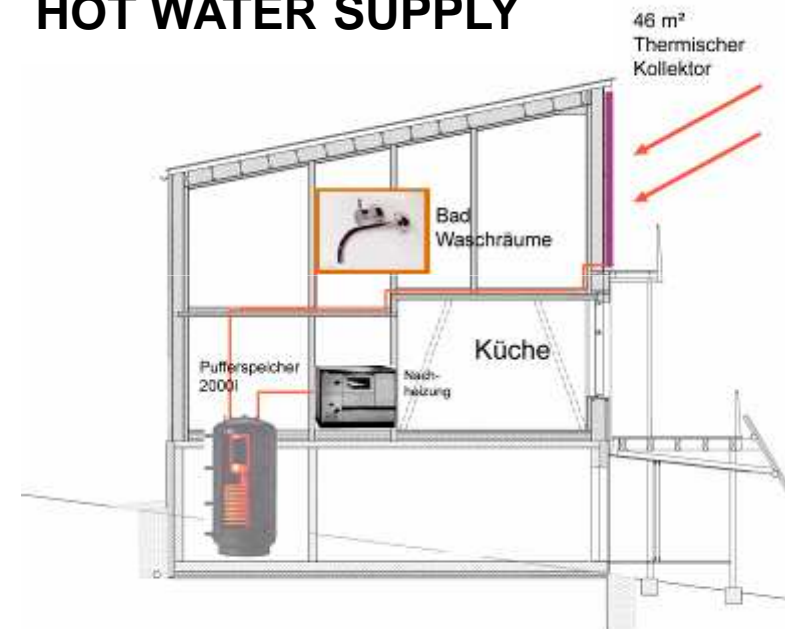
MOUNTAIN REFUGE USING PASSIVE HOUSE TECHNOLOGY „SCHIESTL-HOUSE“

Hochschwab Mountain, Styria 2154 m

HEATING AND VENTILATION



HOT WATER SUPPLY



[Treberspurg & Partner Architekten ZT GmbH, Vienna]

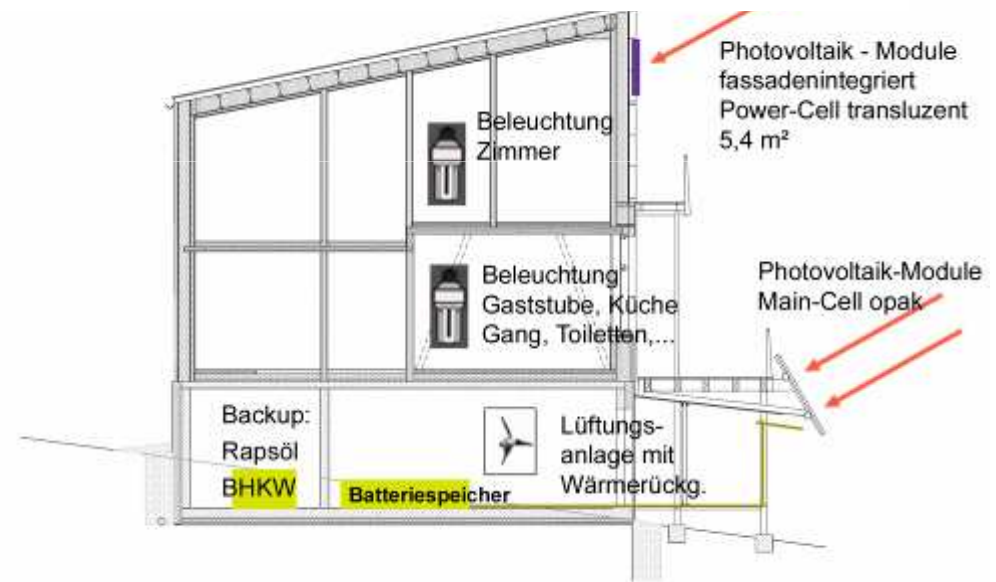
MOUNTAIN REFUGE USING PASSIVE HOUSE TECHNOLOGY „SCHIESTL-HOUSE“

Hochschwab Mountain, Styria 2154 m

WATER SUPPLY (RAIN WATER) AND BIOLOGICAL WASTE WATER SYSTEM



ELECTRIC POWER SUPPLY WITH PHOTOVOLTAIC SYSTEM



[Treberspurg & Partner Architekten ZT GmbH, Vienna]



75 m² of photovoltaic cells

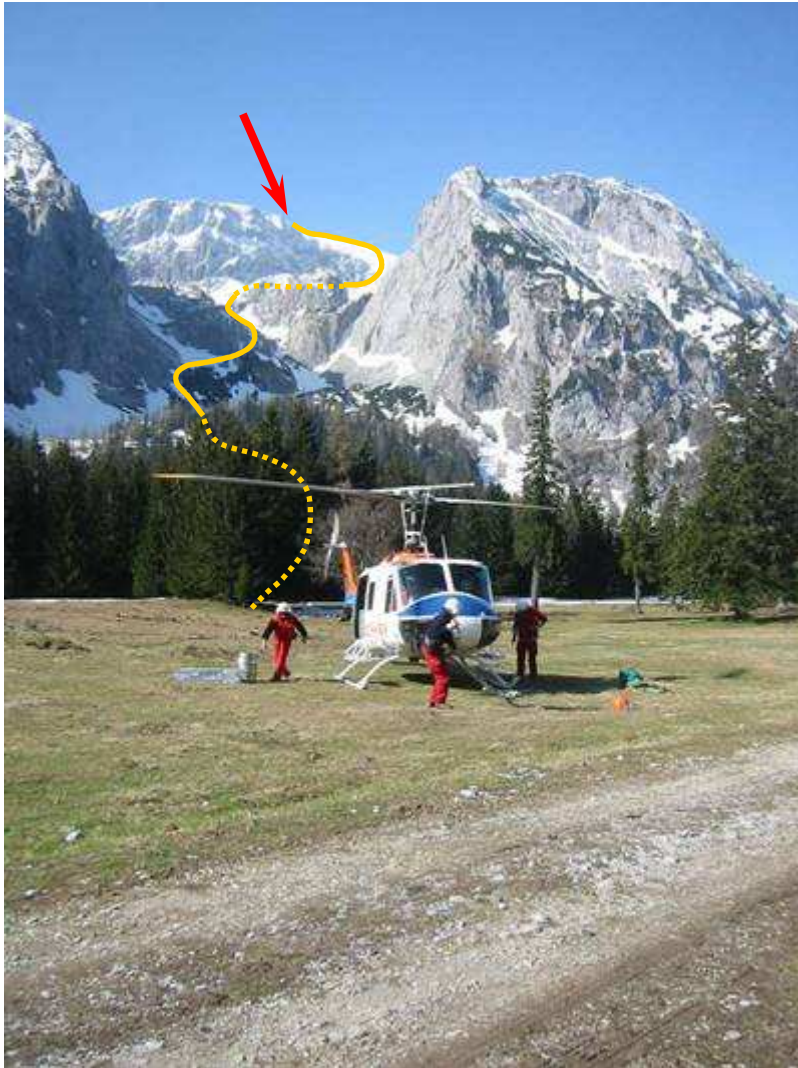
MOUNTAIN REFUGE USING PASSIVE HOUSE TECHNOLOGY „SCHIESTL-HOUSE“

Hochschwab Mountain, Styria 2154 m



[Treberspurg & Partner Architekten ZT GmbH, Vienna]

May 2004: Transportation of building site equipment



**blasting of excavation
03th of june 2004**

Snímek 54

CW15

Baustelleneinrichtung:

Dirket Sichtverbindung zwischen Edelbodenalm und Bauplatz, Flugzeit 3min, Gehzeit knapp unter 2 Stunden

Baumaschinen mußten auf Transportkapazität der Helikopter zerlegt werden und zusammengebaut werden (tlw. eigene Monteure)

Christian Wolfert; 23.4.2005

MOUNTAIN REFUGE USING PASSIVE HOUSE TECHNOLOGY „SCHIESTL-HOUSE“ Hochschwab Mountain, Styria 2154 m

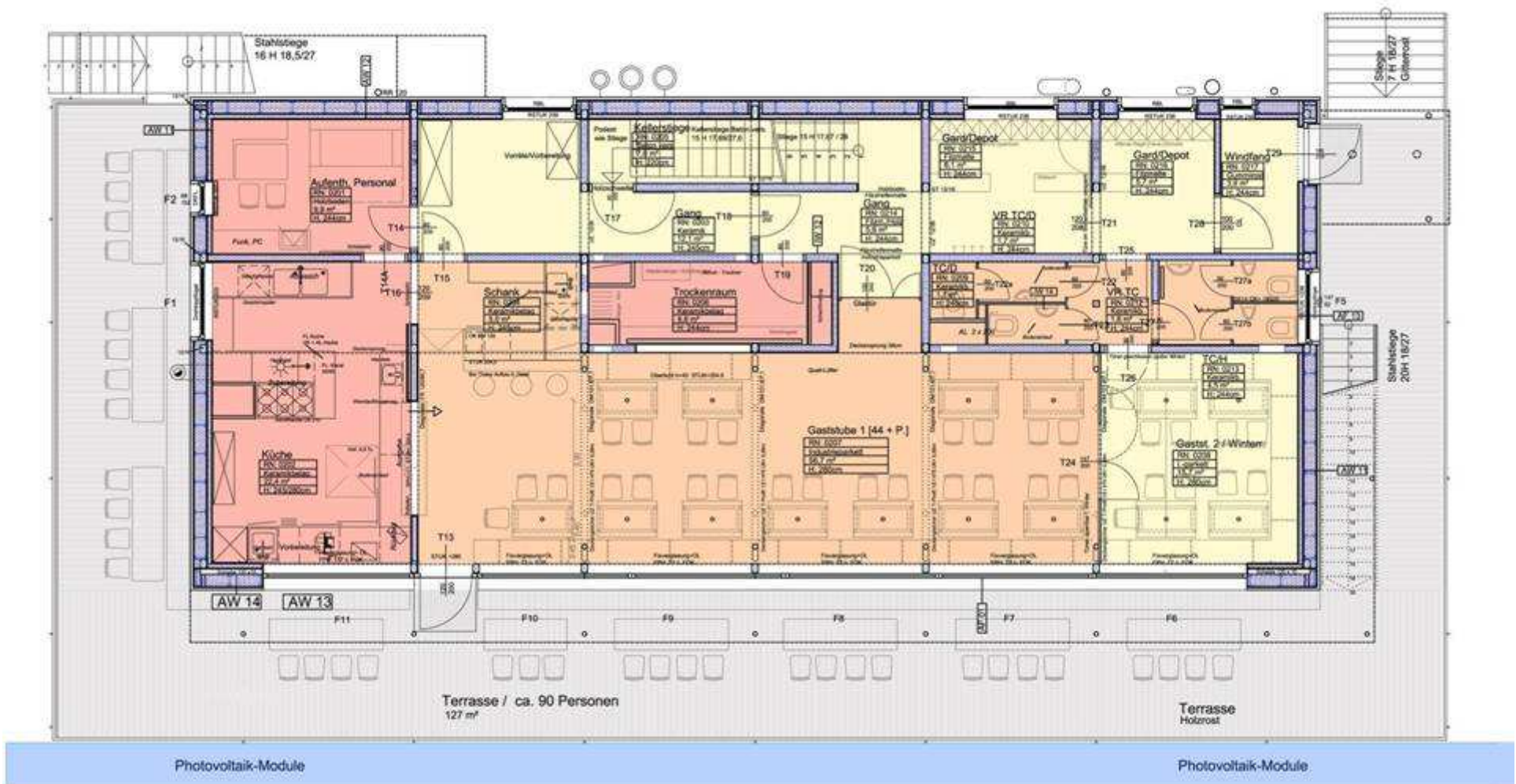


January 2006

[Treberspurg & Partner Architekten ZT GmbH, Vienna]



[Treberspurg & Partner Architekten ZT GmbH, Vienna]



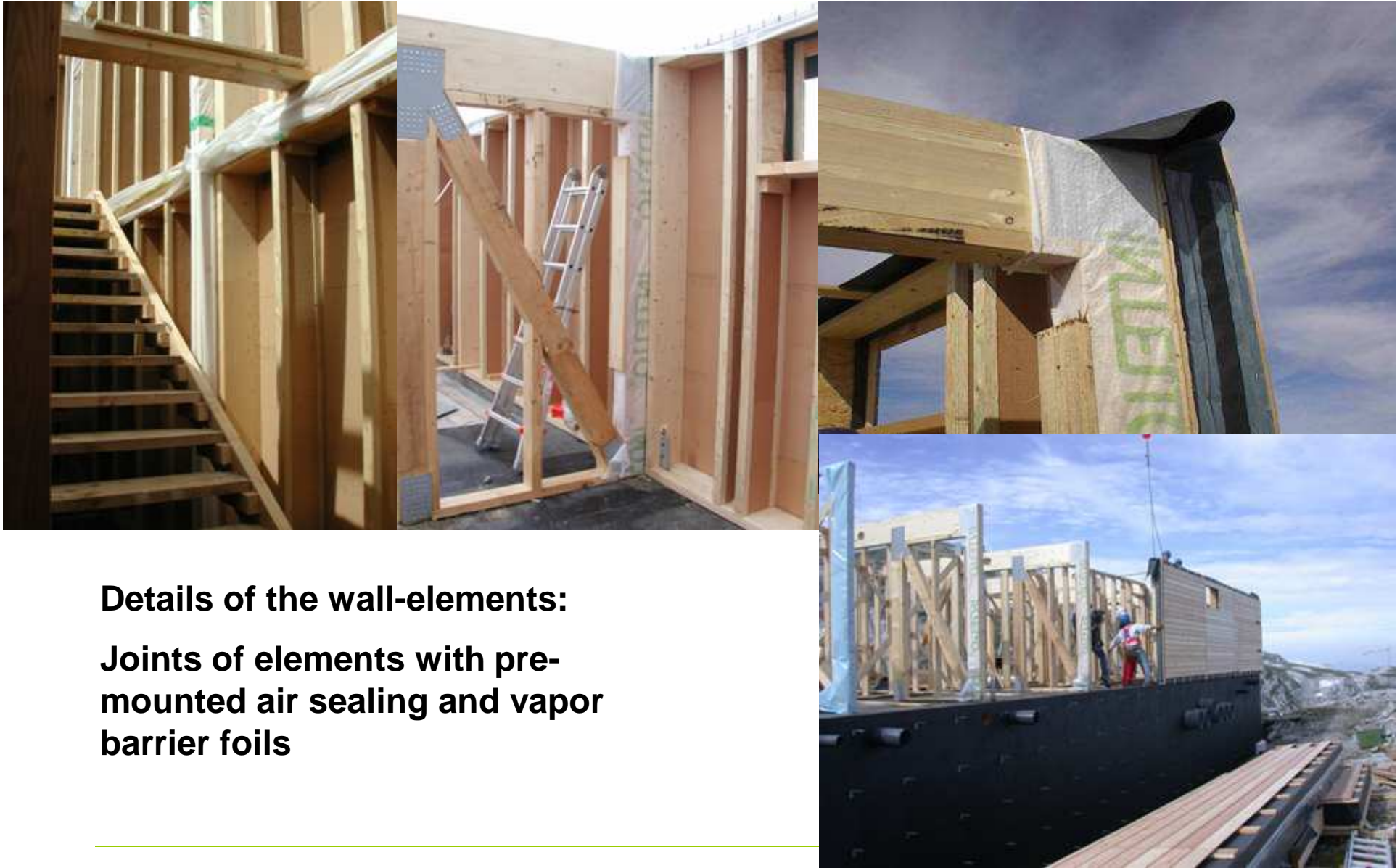
BUILDING DESIGN – ORGANISATION OF FLOOR PLAN



The old Schiestlhaus - 120 years old and in a very bad condition.

**...AGAIN AND AGAIN....
BAD WEATHER!!**





**Details of the wall-elements:
Joints of elements with pre-
mounted air sealing and vapor
barrier foils**

CW16

Alle Steher der tragenden Querschotten wurden sind bereits im Werk mit Dampfbremse umwickelt worden, damit beim Aufbrungen der Dampfsperre an dem Außenwänden keine Schwachstellen entstehen.

Auch die Windsperre wurde mit großen Überständen im Werk montiert, einerseits zu Schutz vor Witterung auf der Baustelle und andererseits zur leichteren Verbindung (Verklbung) untereinander

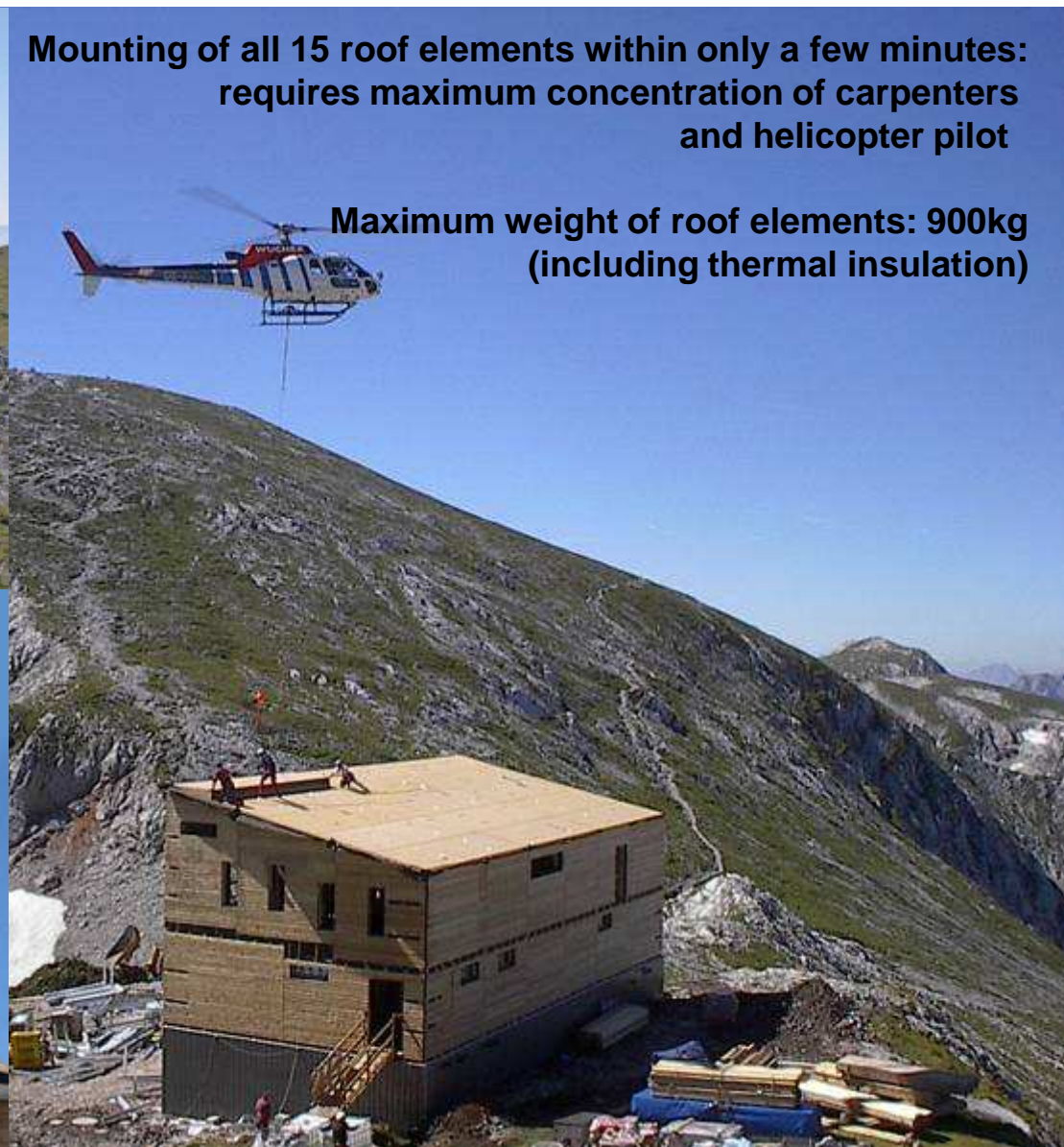
Christian Wolfert; 26.4.2005

Roof assembling September 2004



Mounting of all 15 roof elements within only a few minutes:
requires maximum concentration of carpenters
and helicopter pilot

Maximum weight of roof elements: 900kg
(including thermal insulation)



Snímek 61

CW17

Alle Dachelemente werde zuerst zur Baustelle geflogen und dann innerhalb kürzester Zeit montiert

Dachelemente bestehen aus DJI-Trägern , komplett fertig mit Wärmedämmung und oberer und unterer Beplankung.

Riesige Erleichterung von allen Beteiligten.

Christian Wolfert; 26.4.2005



winter 2004 / 2005





main guest room with large windows for solar gains

view from the north east

january 2006



snow and ice covering as additional thermal insulation

Exhaust ventilator of the kitchen and radiation measurement units on the roof





STATE OF THE ART



„1-liter car“

80% energy saving

„1-liter house“ = Passivhouse
since 1991

90% less heating energy



FAMILY HOUSE PENKA

3911 Rappottenstein 34, NÖ

OBJECT DATA

Type:	New building of Passive House
Constructor:	Fam. Penka
Planung:	Treberspurg & Partner ZT GmbH
Completed:	2000/2001
Size:	203 m ²
Heating energy demand :	14 kWh/(m ² a)
Netto Building Costs:	ca. 24.000 EURO





Ventilation system mit earth collector, heat recovery and fresh air preheating unit