

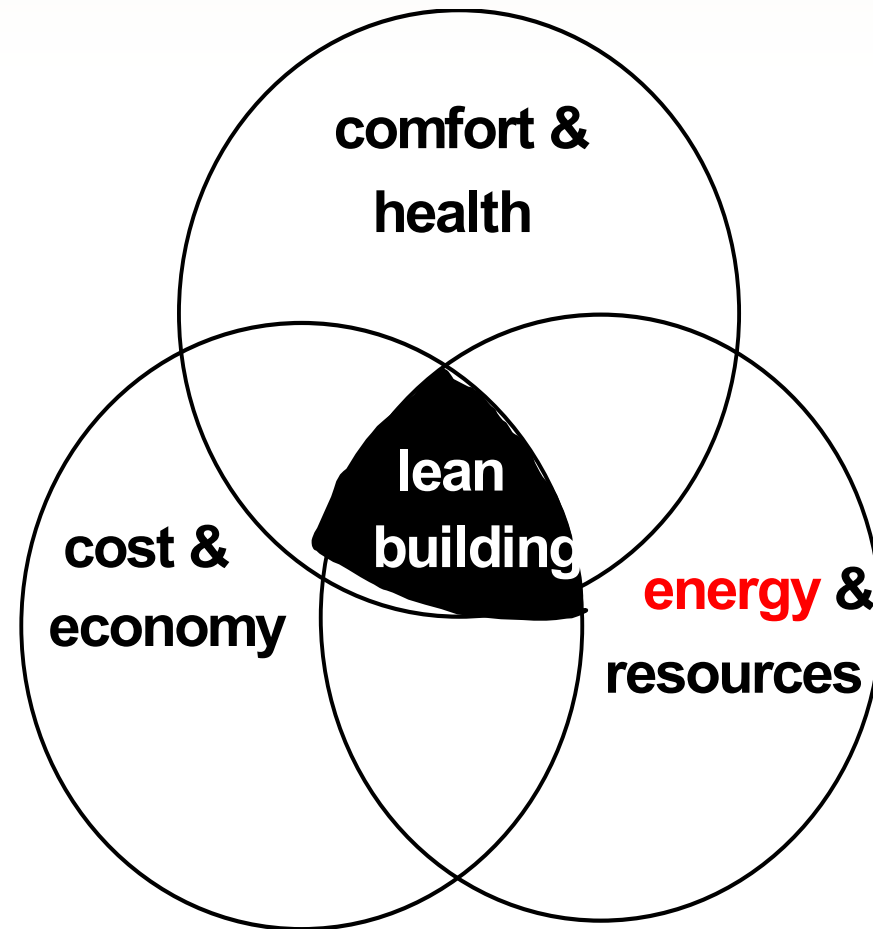
Low Energy Buildings and Renewable Energy Use

Czech-Austrian Winter/Summer School

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Whole life
optimised
building

=>



Gebäudebestand in Österreich

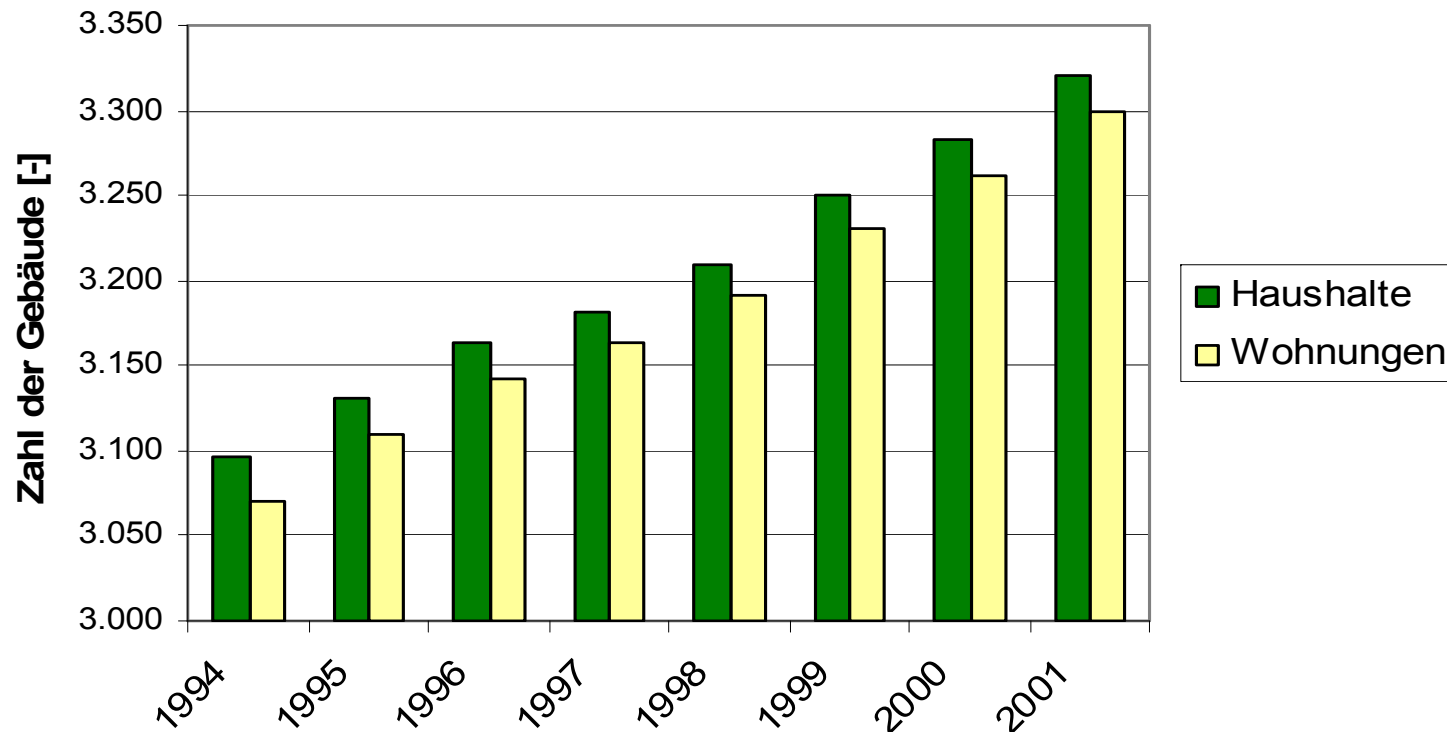
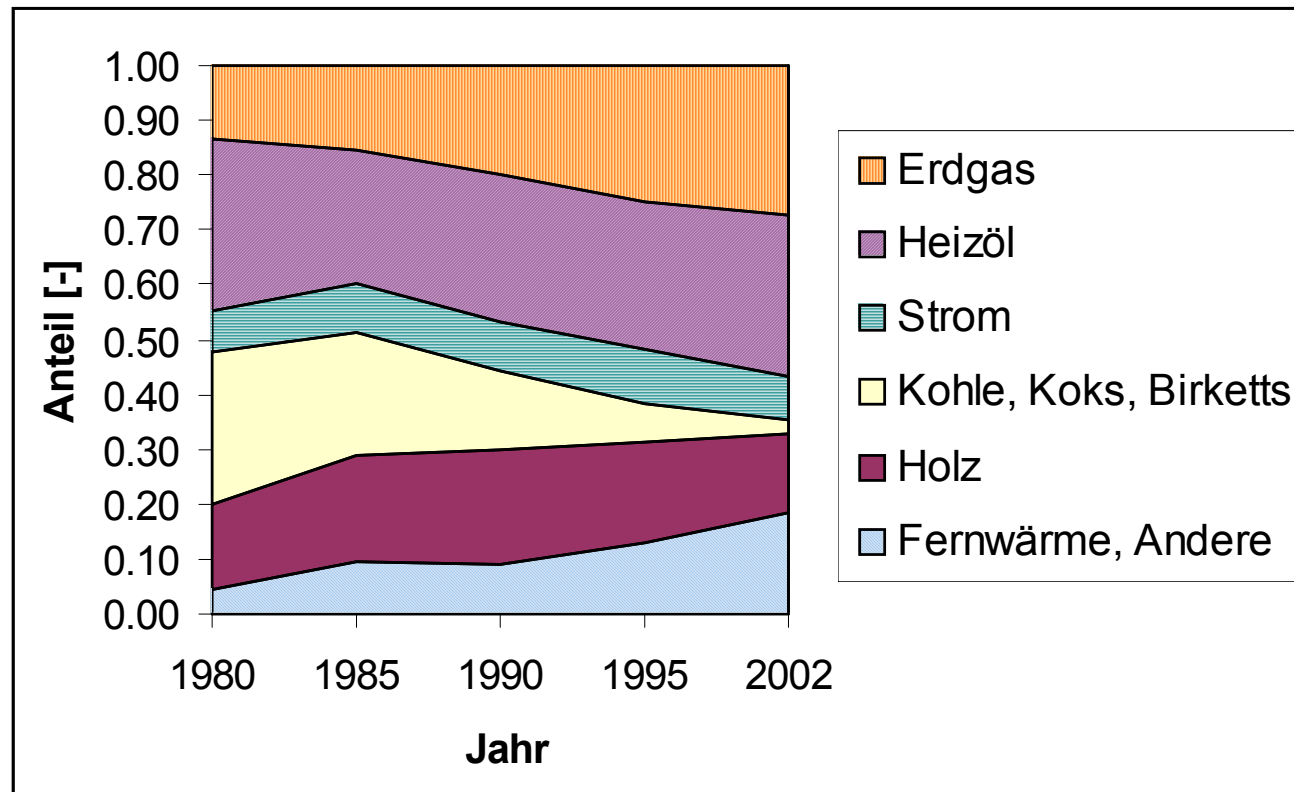


Abbildung: Entwicklung des Gebäudebestandes in Österreich, Quelle:
www.statistik.austria.at, 15.03.2005

Quelle: Statistik Austria, (2004)

Energy carriers in Austrian households



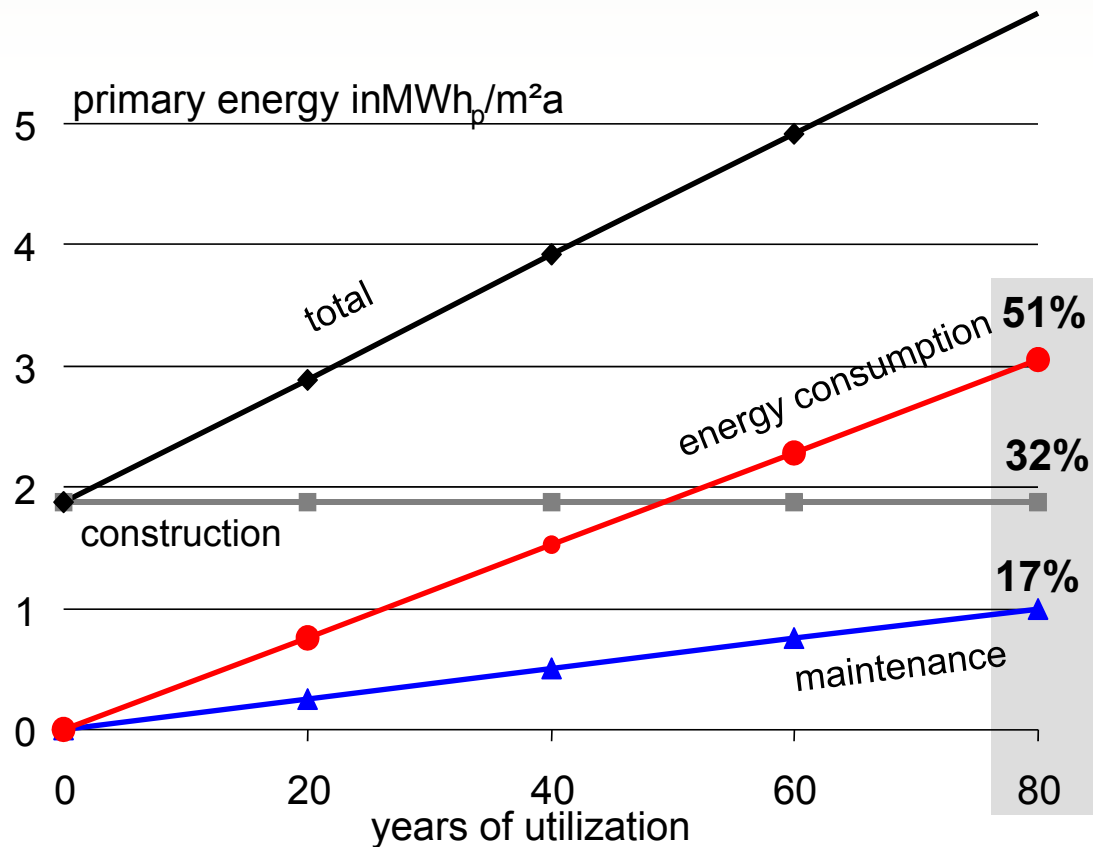
Quelle: Statistik Austria, (2005)

Heating values and specific CO₂-emissions of fossil fuels

| Energy carrier | Lower heating value | CO₂-emissions (related to lower heating value) |
|--------------------------|----------------------------|--|
| Hard coal | 8,14 kWh/kg | 0,350 kg/kWh |
| Lignite | 2,68 kWh/kg | 0,410 kg/kWh |
| Ignite briquetts | 5,35 kWh/kg | 0,380 kg/kWh |
| Coke | 7,50 kWh/kg | 0,420 kg/kWh |
| Heavy duty oil | 10,61 kWh/l | 0,290 kg/kWh |
| Oil „extra light“ | 10,08 kWh/l | 0,270 kg/kWh |
| Natural gas | 10,00 kWh/m ³ | 0,200 kg/kWh |

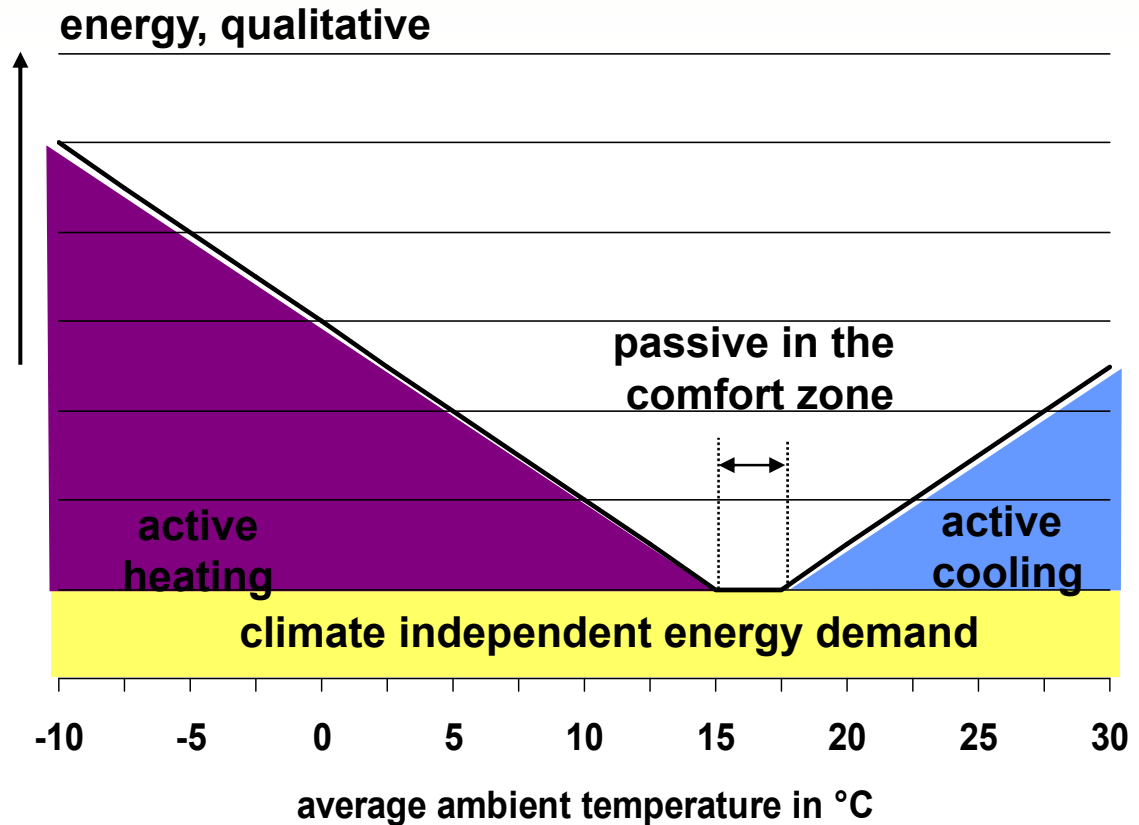
Life Cycle Energy

embodied energy 1,9 MWh/m²



Current Buildings

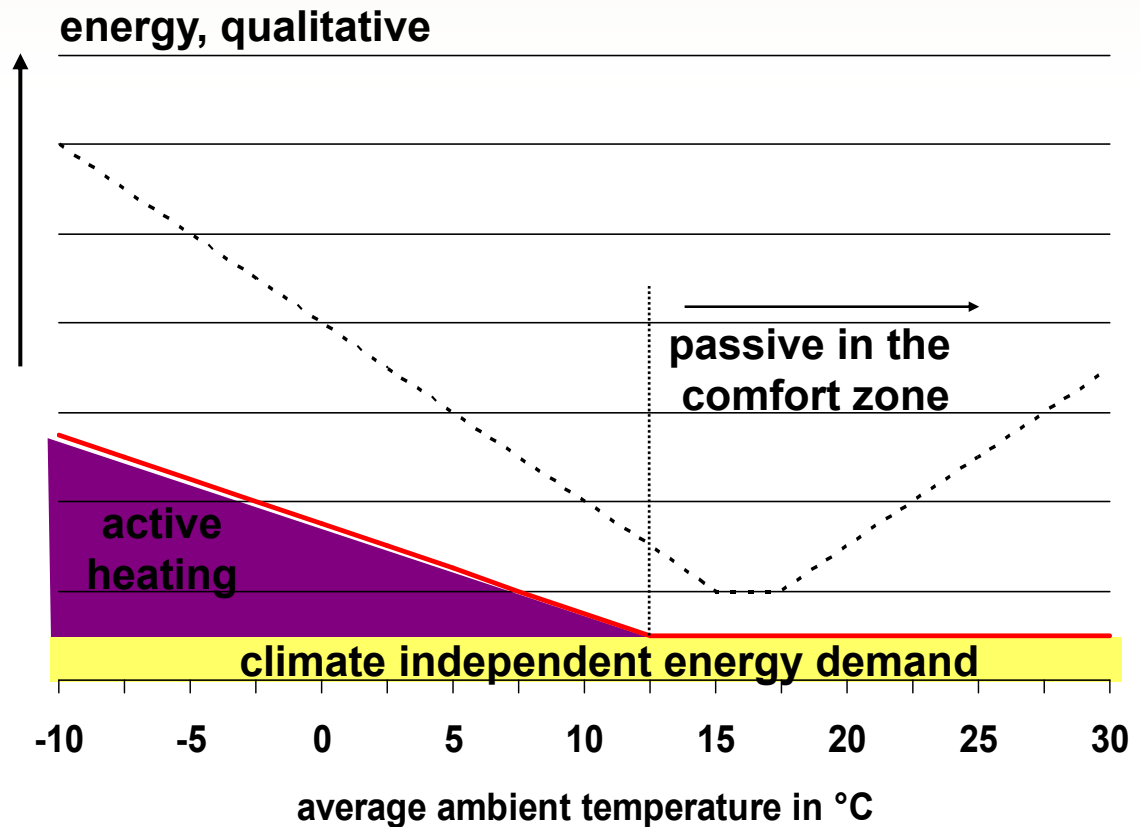
- Energy for:
- heating
 - cooling
 - ventilation
 - lighting
 - utilization



Example: Mid European climate

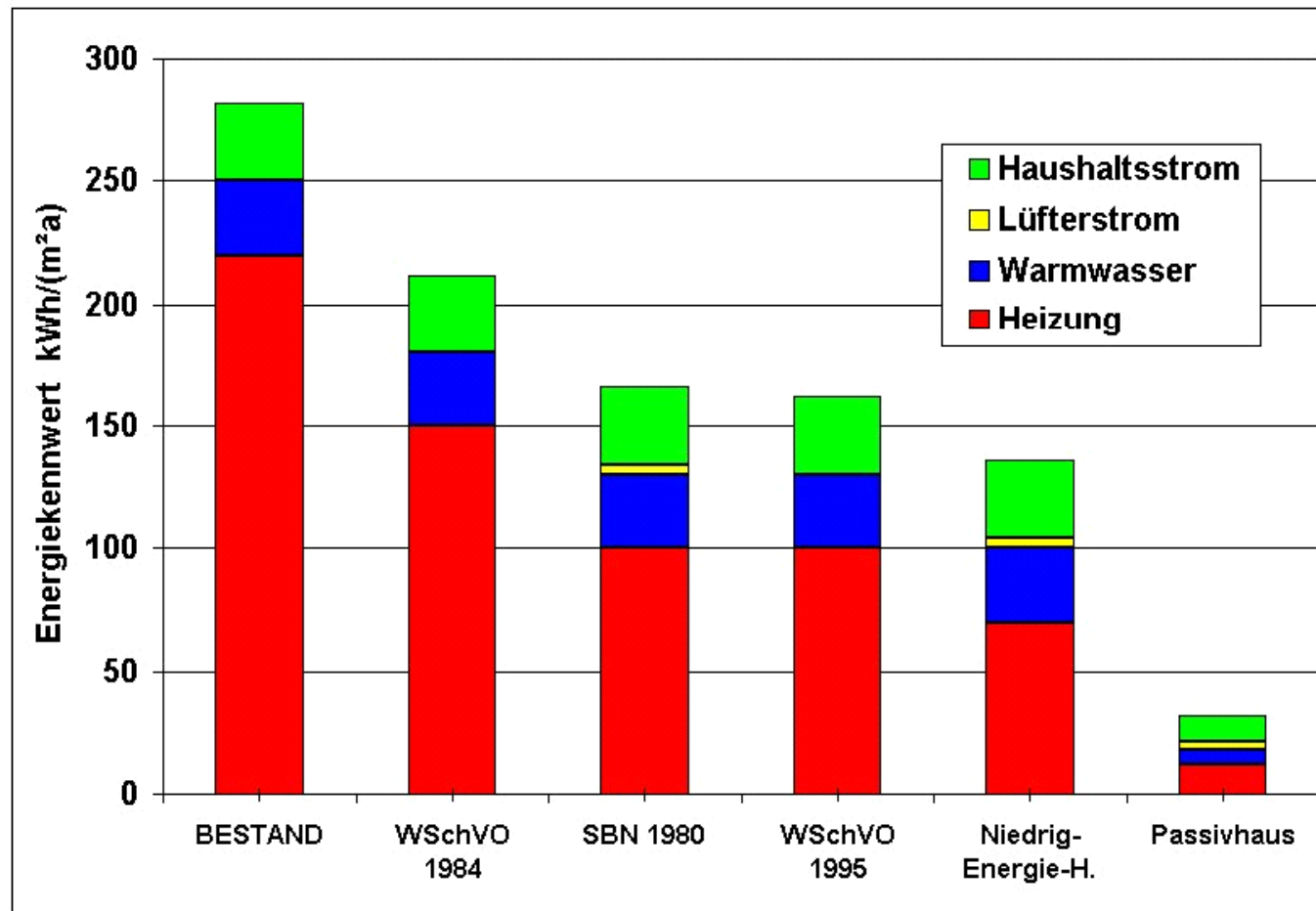
Lean Buildings

- Energy for:
- heating
 - cooling
 - ventilation
 - lighting
 - utilization

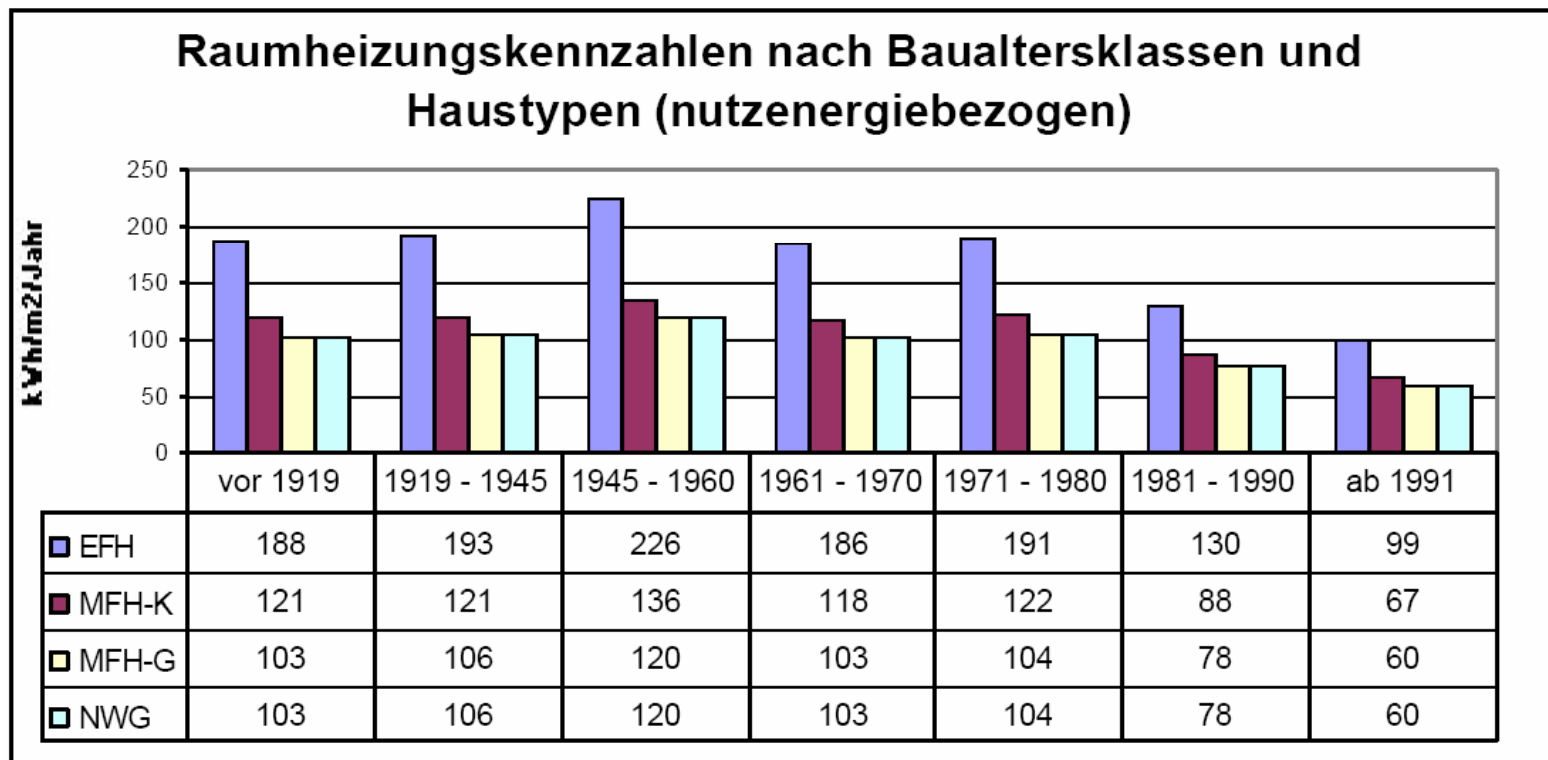


Example: Mid European climate

Energy demand of buildings

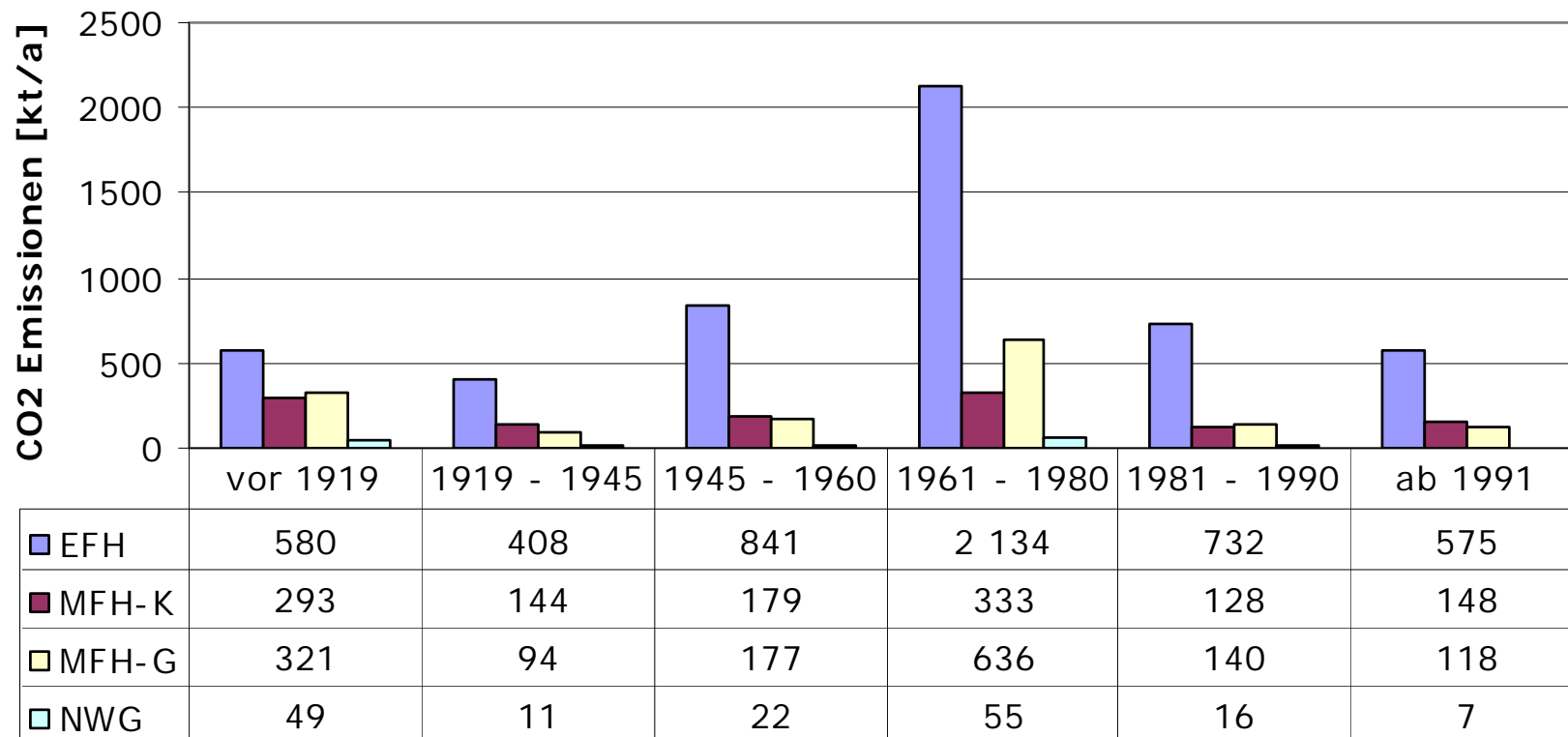


Specific space heating energy demand of single (SFH) and multi family buildings (MFH-K : small, MFH-G big) in dependenc of year of errection in Austria



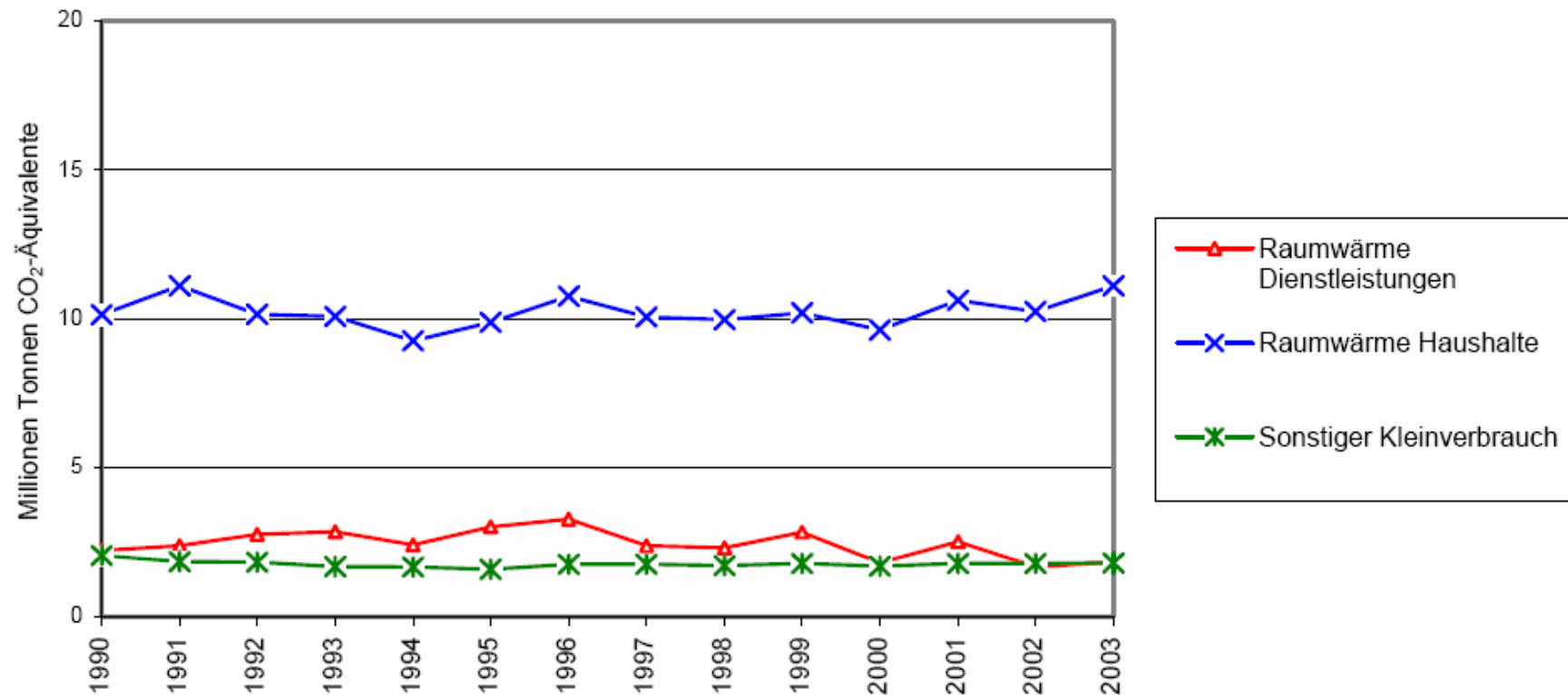
Quelle: Jungmeier, et al. (1996)

CO₂-emissions from space heating of appartements in Austria



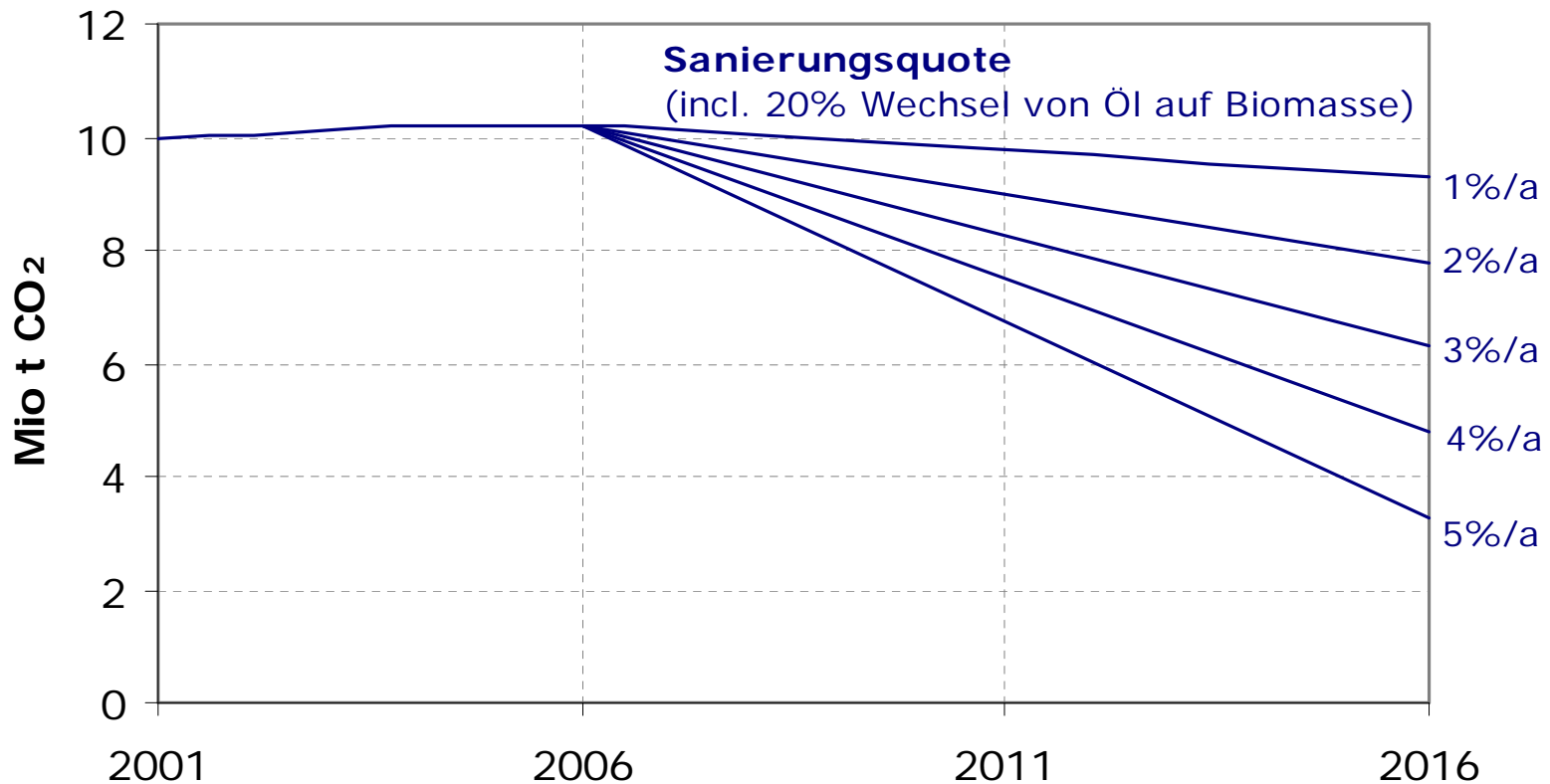
Quelle: eigene Berechnung

CO₂-equivalent emissions from the residential sector (Raumwärme Haushalte) and other small



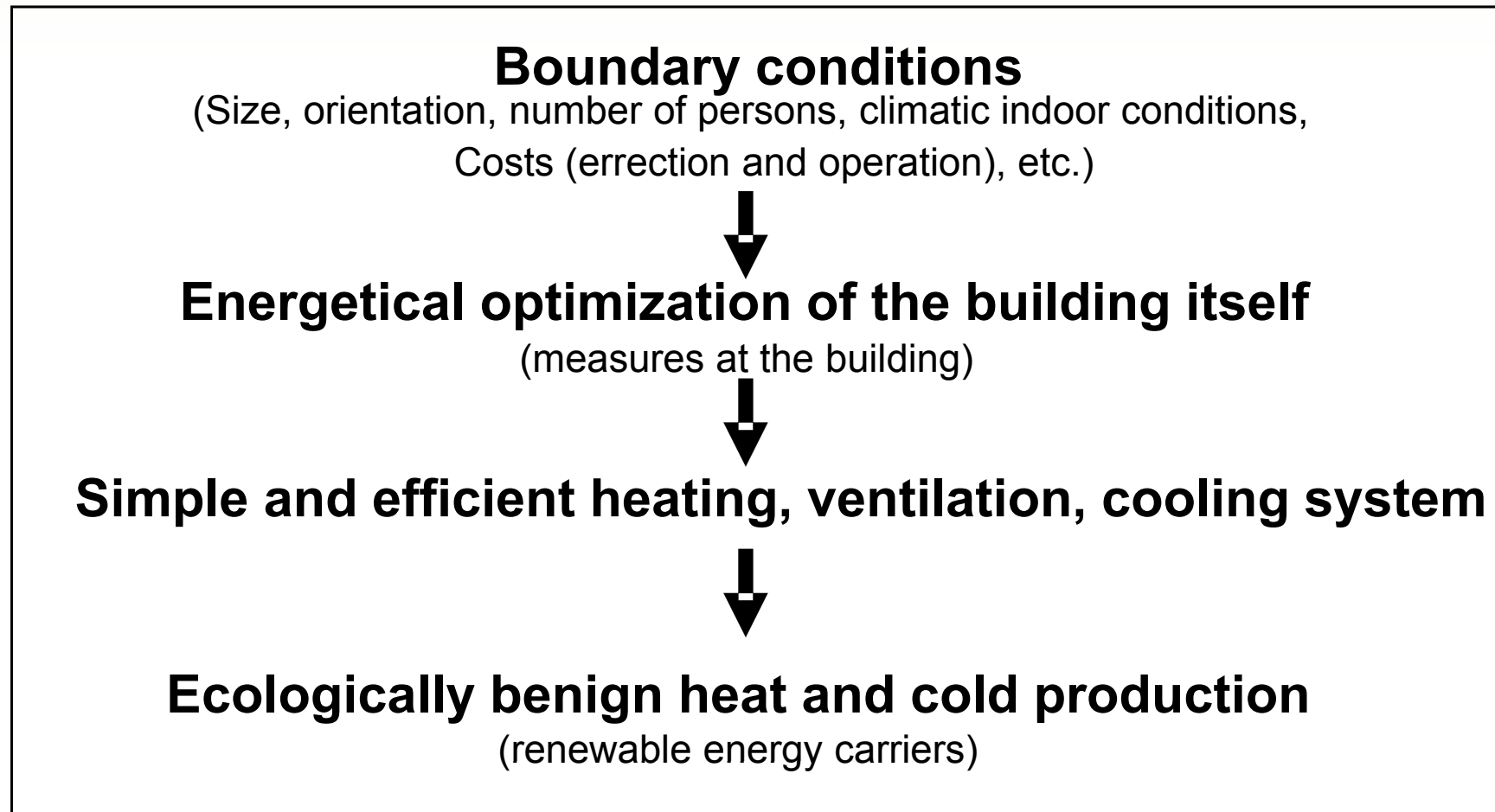
Quelle: BMLFUW (2005)

Trendscenario of thermal renovation and fuel switch of all Austrian dwellings (basic data from Statistik Austria, 2001)



Quelle: eigene Berechnung

Steps of integrated building design für low energy demand



Energetical System Building

Building behaviour

- Active thermal mass
- Passive solar energy use

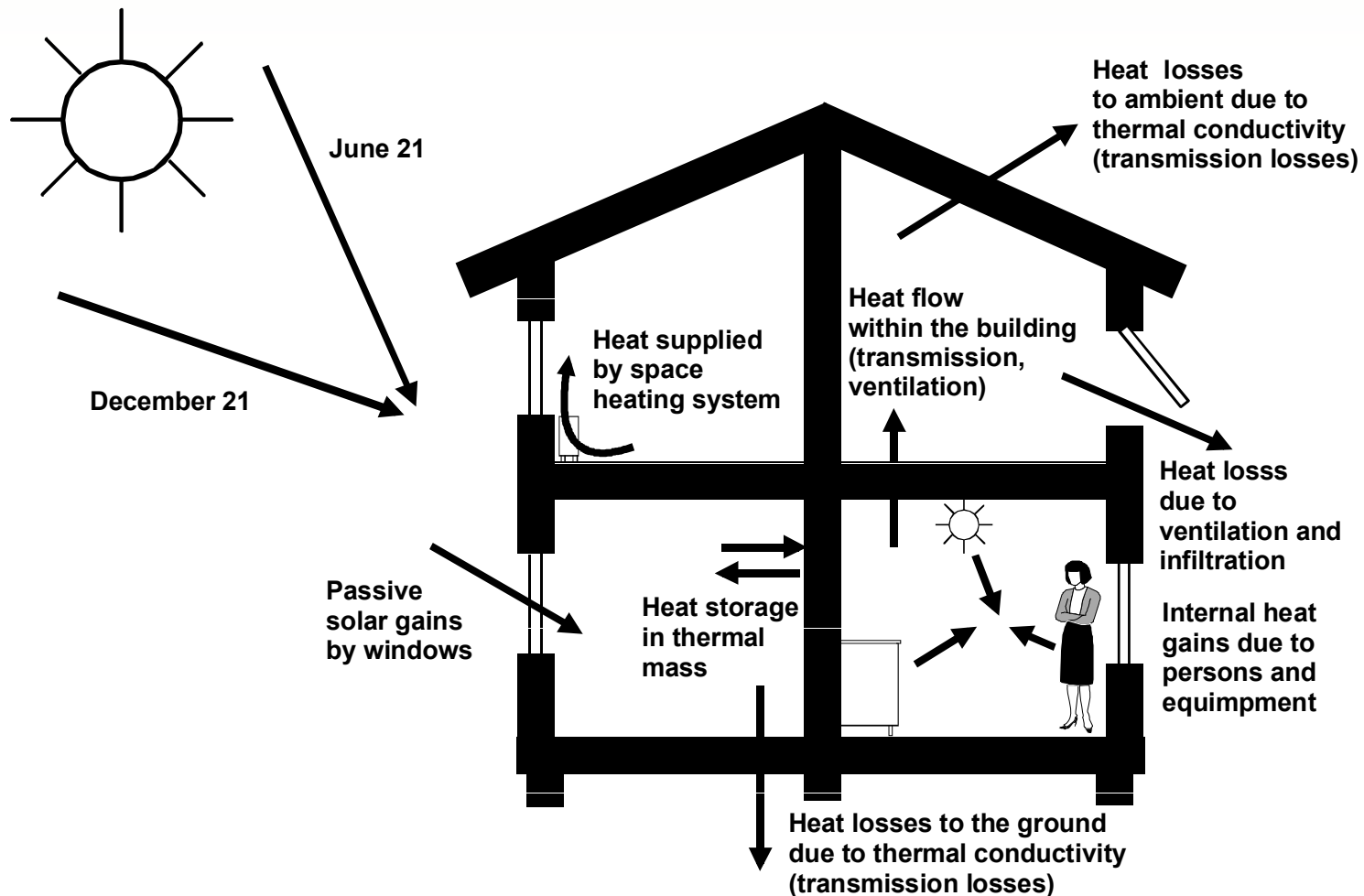
User behaviour

- Ventilation
- Internal Heat gains
- Indoor air set temperature
- Shading

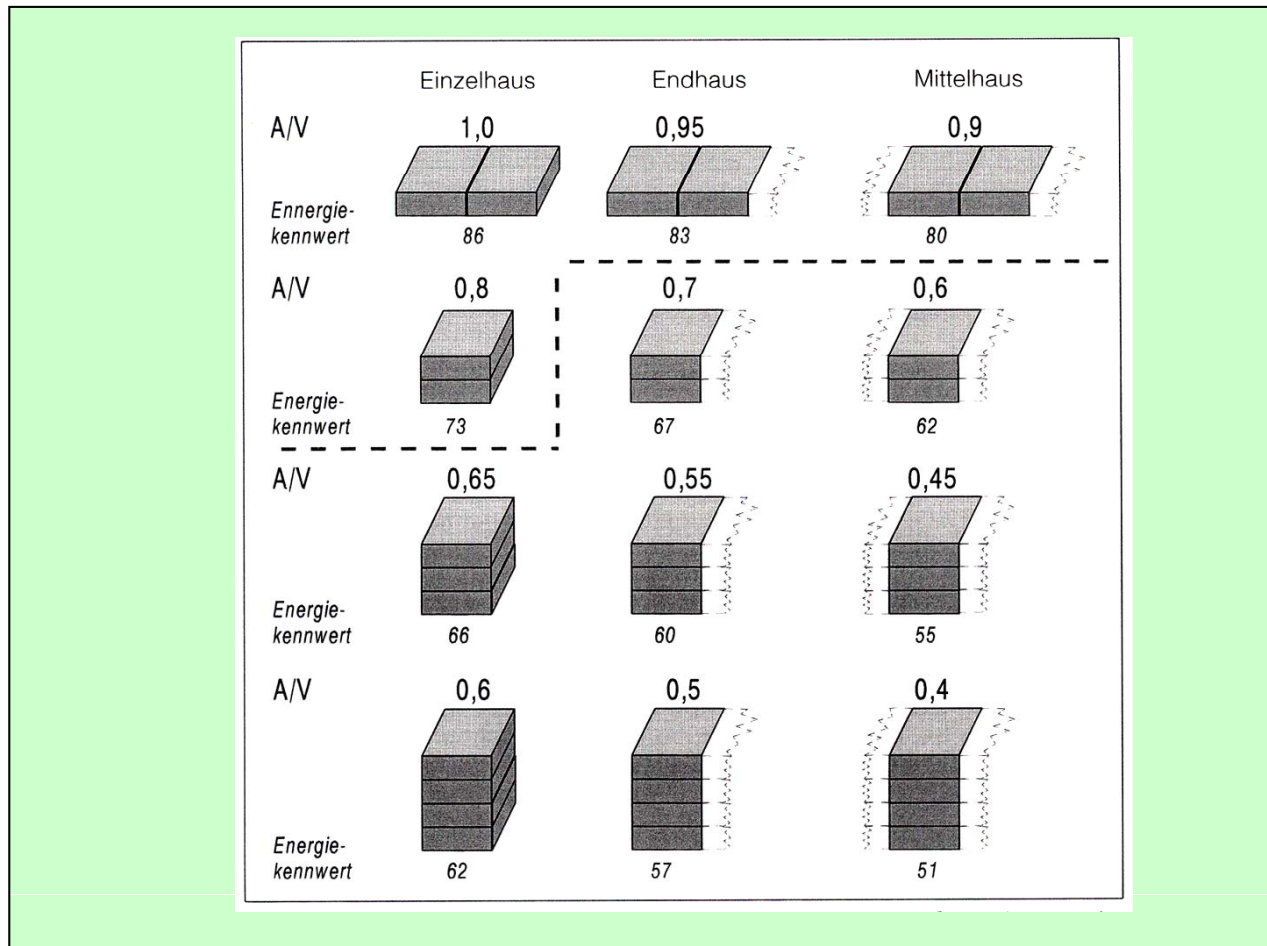
Control

- Indoor air temperature controlled (centralized, decentralized)
- Outdoor air temperature dependend (centralized)
- Analog - digital
- Irradiation controlled
- Positioning of sensors

Energetical System Building



Building Shape: Ratio of A/V for different shapes



Quelle: Feist, W., 1998, Das Niedrigenergiehaus

Heat transfer coefficient for transmission heat losses

$$U = \frac{\dot{Q}}{A \cdot \Delta T} (= k) \quad [\text{W}/(\text{m}^2\text{K})]$$

mit A... Heat transfer surface $[\text{m}^2]$

\dot{Q} ... Transferred heat $[\text{W}]$

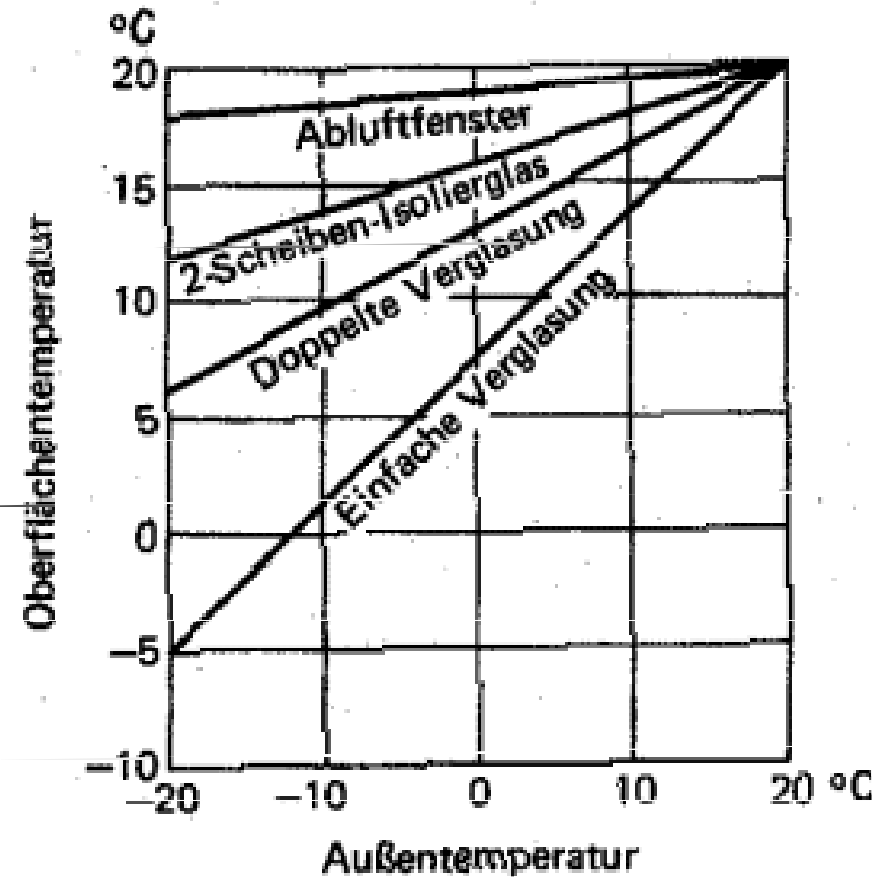
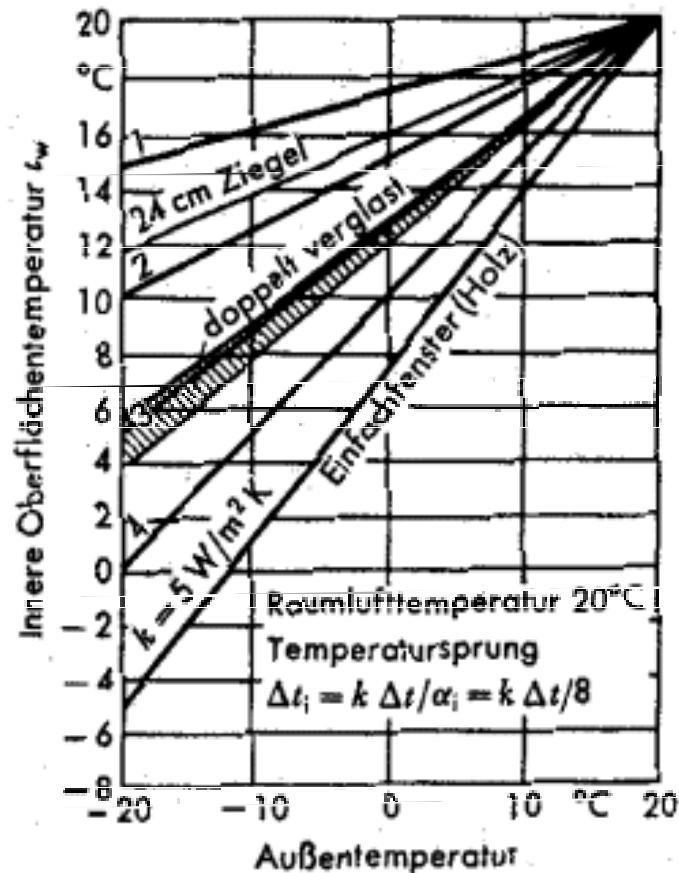
ΔT ... Forcing temperature difference $[\text{K}]$

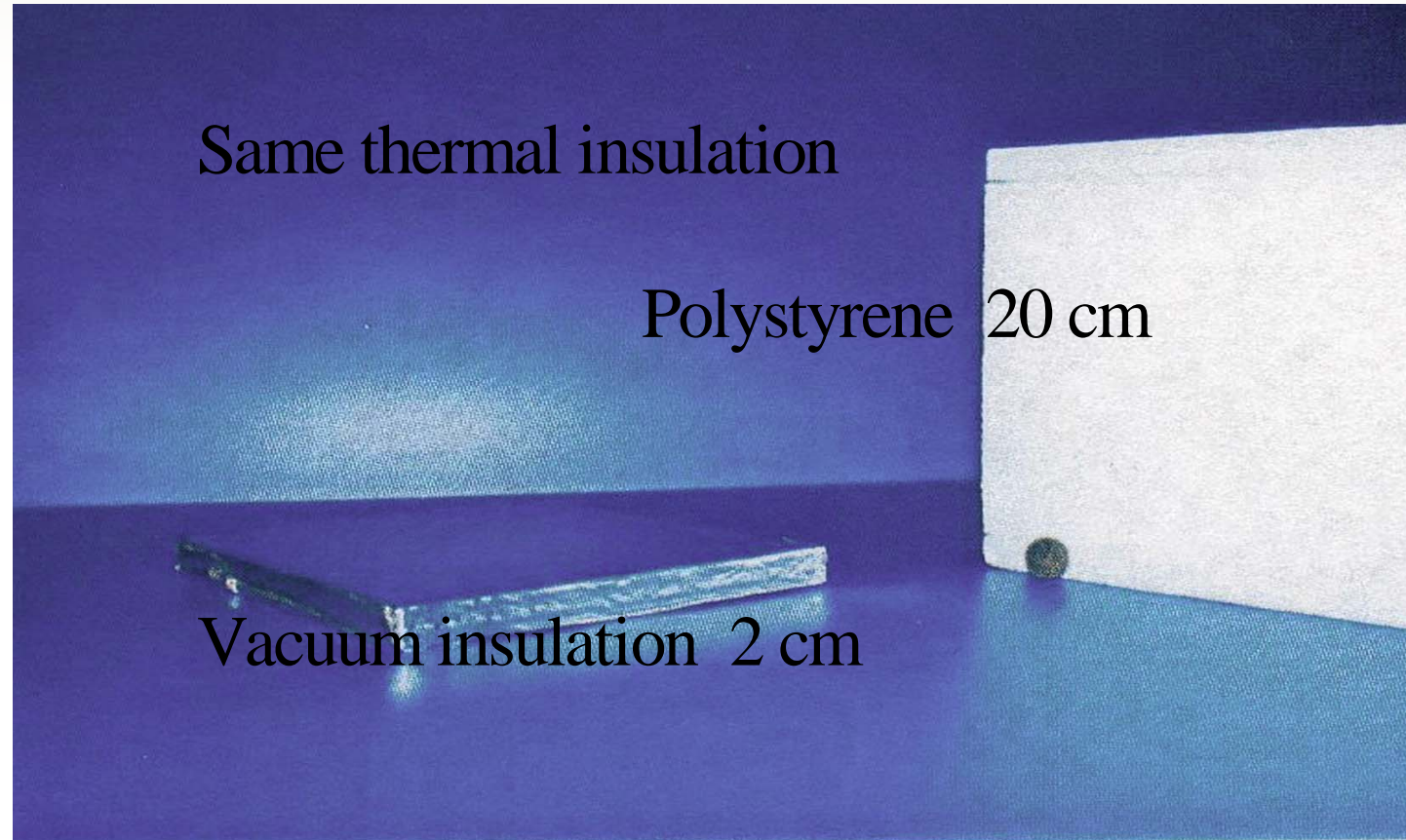
$$\dot{q} = \frac{\dot{Q}}{A} = U \cdot \Delta T \quad \dots \text{specific heat flow} \quad [\text{W}/\text{m}^2]$$

**Maximum
U-values
(W/m²K)
Austria
(2007)**

| Bauteil | U-Wert [W/m ² K] |
|--|--------------------------------|
| WÄNDE gegen Außenluft | 0,35 |
| Kleinflächige WÄNDE gegen Außenluft (z.B. bei Gaupen), die 2% der Wände des gesamten Gebäudes gegen Außenluft nicht überschreiten, sofern die ÖNORM B 8110-2 (Kondensatfreiheit) eingehalten wird. | 0,70 |
| TRENNWÄNDE zwischen Wohn- oder Betriebseinheiten | 0,90 |
| WÄNDE gegen unbeheizte, frostfrei zu haltende Gebäudeteile (ausgenommen Dachräume) | 0,60 |
| WÄNDE gegen unbeheizte oder nicht ausgebaute Dachräume | 0,35 |
| WÄNDE gegen andere Bauwerke an Grundstücks- bzw. Bauplatzgrenzen | 0,50 |
| ERDBERÜHRTE WÄNDE UND FUSSBÖDEN | 0,40 |
| FENSTER, FENSTERTÜREN, VERGLASTE oder UNVERGLASTE TÜREN (bezogen auf Prüfnormmaß) und sonstige vertikale TRANSPARENTE BAUTEILE gegen unbeheizte Gebäudeteile | 2,50 |
| FENSTER und FENSTERTÜREN in Wohngebäuden gegen Außenluft (bezogen auf Prüfnormmaß) | 1,40 |
| Sonstige FENSTER, FENSTERTÜREN und vertikale TRANSPARENTE BAUTEILE gegen Außenluft, VERGLASTE oder UNVERGLASTE AUSSENTÜREN (bezogen auf Prüfnormmaß) | 1,70 |
| DACHFLÄCHENFENSTER gegen Außenluft | 1,70 |
| Sonstige TRANSPARENTE BAUTEILE horizontal oder in Schrägen gegen Außenluft | 2,00 |
| DECKEN gegen Außenluft, gegen Dachräume (durchlüftet oder ungedämmt) und über Durchfahrten sowie DACHSCHRÄGEN gegen Außenluft | 0,20 |
| INNENDECKEN gegen unbeheizte Gebäudeteile | 0,40 |
| INNENDECKEN gegen getrennte Wohn- und Betriebseinheiten | 0,90 |

Room air temperature – temperature of surrounding surfaces \Leftrightarrow thermal comfort

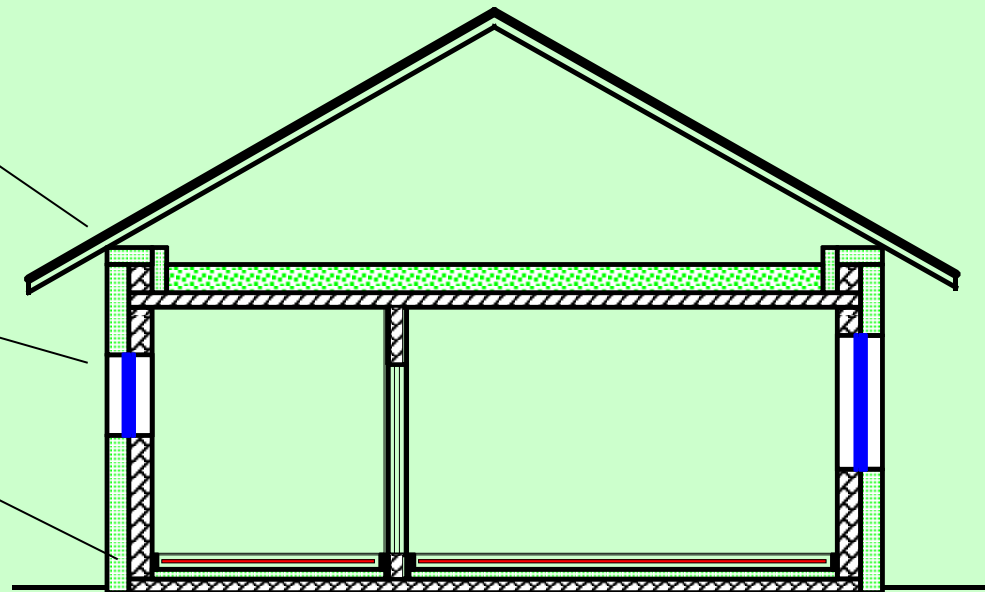




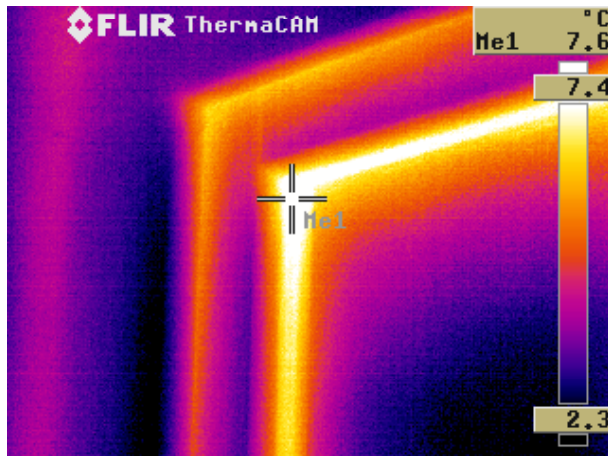
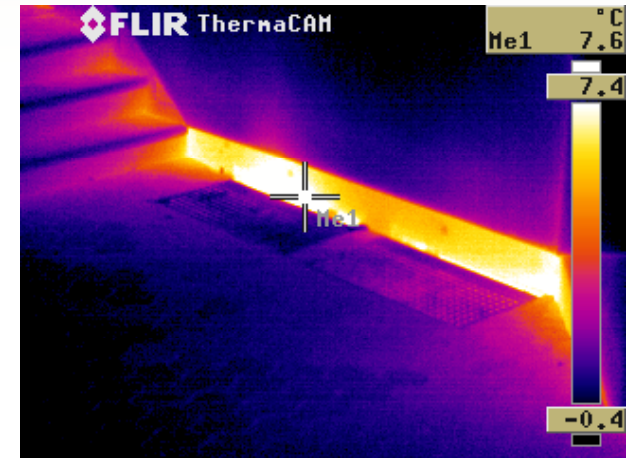
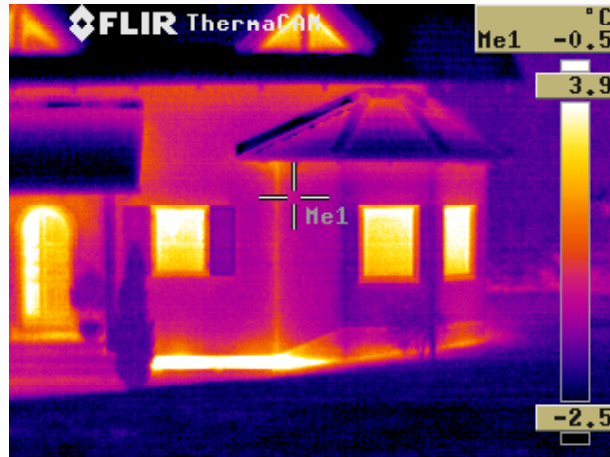
Avoiding thermal bridges

Problematic zones:

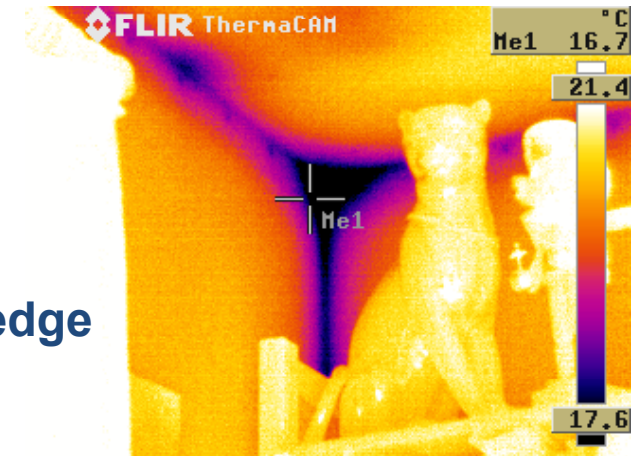
- Connection of roof
- Windows
- Floor e.g. cellar ceiling
- Balkonies



Thermal bridges, Thermographie



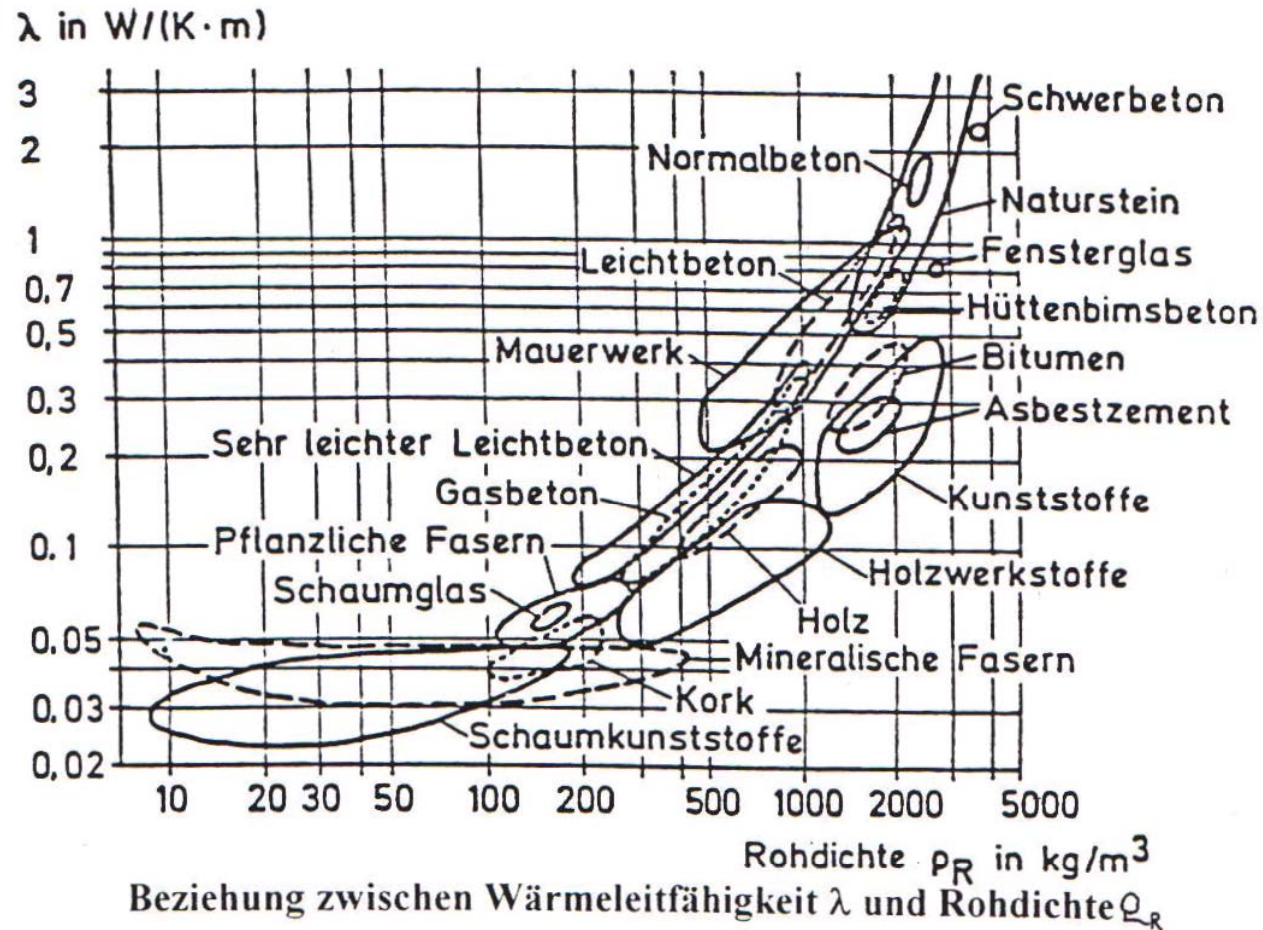
Ground floor to cellar,



Window

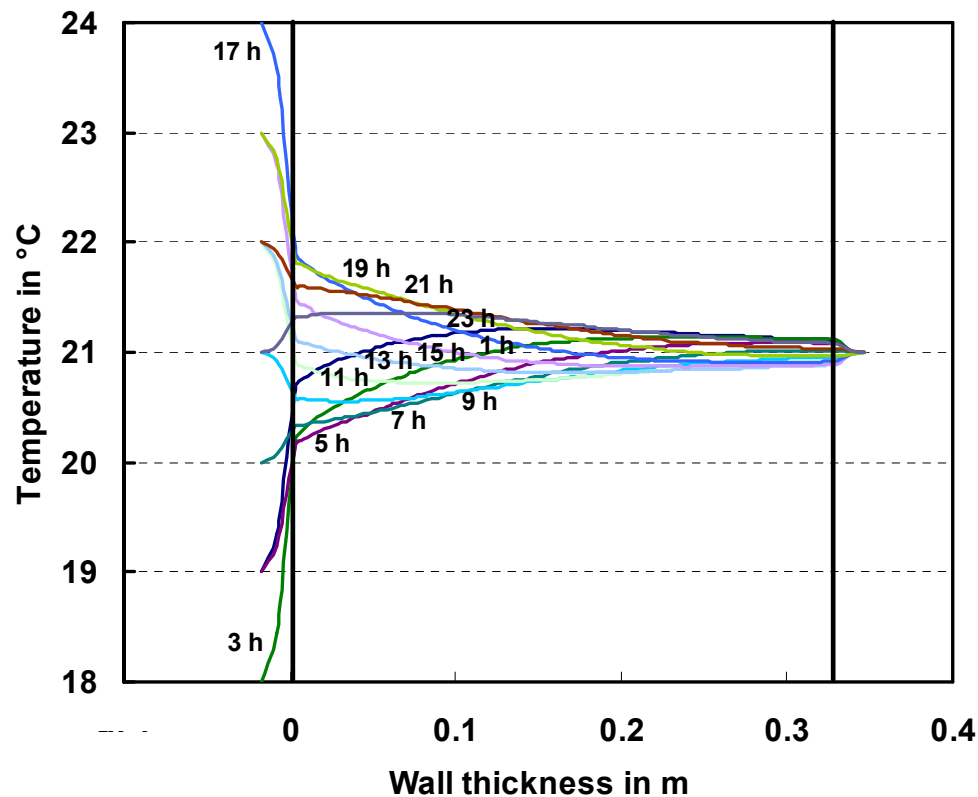
interior edge

Material: Thermal conductivity λ and density ρ



Principal of active thermal mass

$$\dot{q} = -\lambda \frac{\partial T}{\partial x} \quad \frac{\partial \dot{q}}{\partial x} = -\lambda \frac{\partial^2 T}{\partial x^2} = \rho_{Sp} c_p \frac{\partial T}{\partial t}$$



Needs room air temperature shifts

**Stored and released heat :
0.076 kWh/(m² d).**

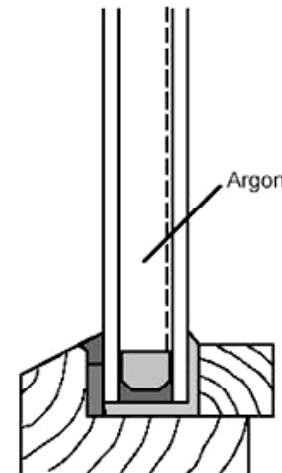
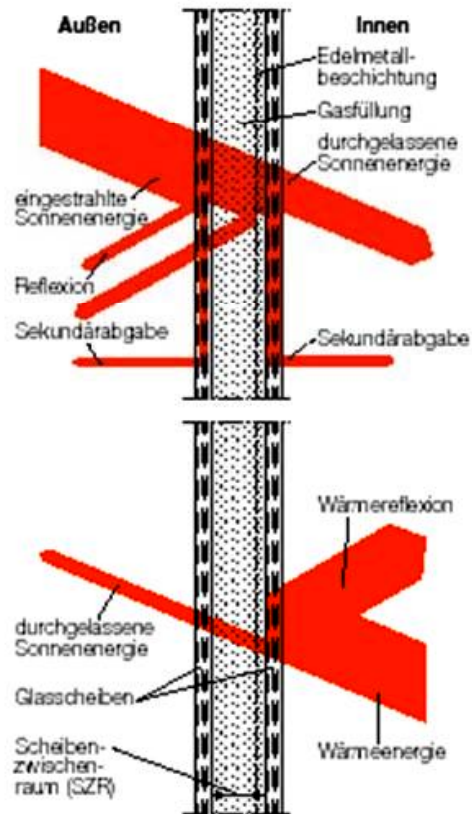
Significant temperature change up to a depth of ca. 10 cm (concrete wall)

It is not useful to make this wall thicker

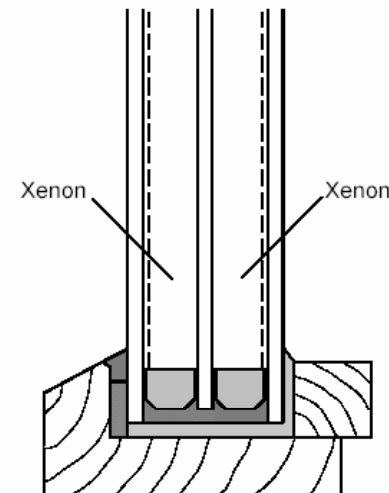
Thermal mass means AREA not DEPTH

Energy transmittance through windows

Bild 3.7: Wärmedurchgang durch ein Fenster mit Wärmeschutzglas (schematische Darstellung)



$$\begin{aligned}
 k_V &= 1,3 \text{ W}/(\text{m}^2 \text{K}) \\
 k_F &= 1,4 \text{ W}/(\text{m}^2 \text{K}) \\
 g_F &= 0,62 \\
 k_{\text{eq,F,Nord}} &= 0,81 \text{ W}/(\text{m}^2 \text{K}) \\
 k_{\text{eq,F,Ost/West}} &= 0,38 \text{ W}/(\text{m}^2 \text{K}) \\
 k_{\text{eq,F,Süd}} &= -0,09 \text{ W}/(\text{m}^2 \text{K})
 \end{aligned}$$



$$\begin{aligned}
 k_V &= 0,40 \text{ W}/(\text{m}^2 \text{K}) \\
 k_F &= 0,67 \text{ W}/(\text{m}^2 \text{K}) \\
 g_F &= 0,42 \\
 k_{\text{eq,F,Nord}} &= 0,27 \text{ W}/(\text{m}^2 \text{K}) \\
 k_{\text{eq,F,Ost/West}} &= -0,02 \text{ W}/(\text{m}^2 \text{K}) \\
 k_{\text{eq,F,Süd}} &= -0,34 \text{ W}/(\text{m}^2 \text{K})
 \end{aligned}$$

Energy transmittance (g) and heat transfer coefficient (U) for different glazings

| | Diffuse g -value in $W/(m^2 K)$ | U -value glazing |
|--|---|-----------------------|
| Insulating glazing (4 + 16 + 4 mm, air) | 0.65 | 3.00 |
| Thermal insulation double-glazing (4 + 14 + 4 mm, argon) | 0.60 | 1.30 |
| Thermal insulation double-glazing (4 + 14 + 4 mm, xenon) | 0.58 | 0.90 |
| Thermal insulation triple-glazing with argon filling | 0.44 | 0.80 |
| Thermal insulation triple-glazing with krypton filling | 0.44 | 0.70 |
| Thermal insulation triple-glazing with xenon filling | 0.42 | 0.40 |
| 10 cm plastic capillaries, one cover pane | 0.67 | 0.90 |
| 10 cm plastic honeycombs, one cover pane | 0.71 | 0.90 |
| 10 cm glass capillaries, two panes | 0.65 | 0.97 |
| 2.4 cm granular aerogel, two panes filled with air | 0.50 | 0.90 |
| 2 cm evacuated (100 mbar) aerogel plate, two panes | 0.60 | 0.50 |

The diffuse g -values were measured for a poor in iron 4 mm front pane, whereas for the U -values an average sample temperature of 10 °C has been assumed.

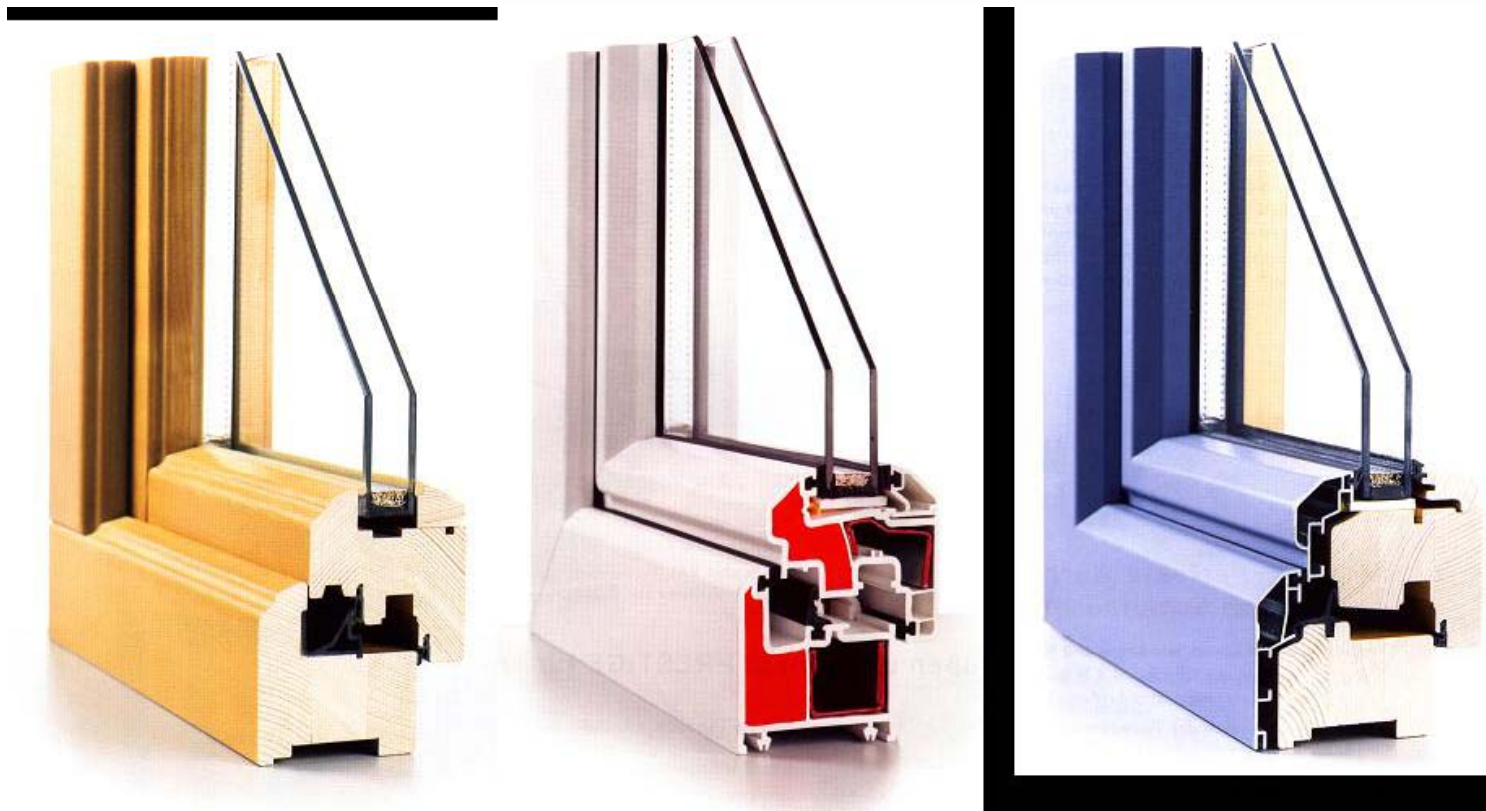
$$U_{eq} = U_W - S_F g$$

$$S_F = 0,95 \text{ north, } 1,65 \text{ east/west, } 2,4 \text{ south}$$

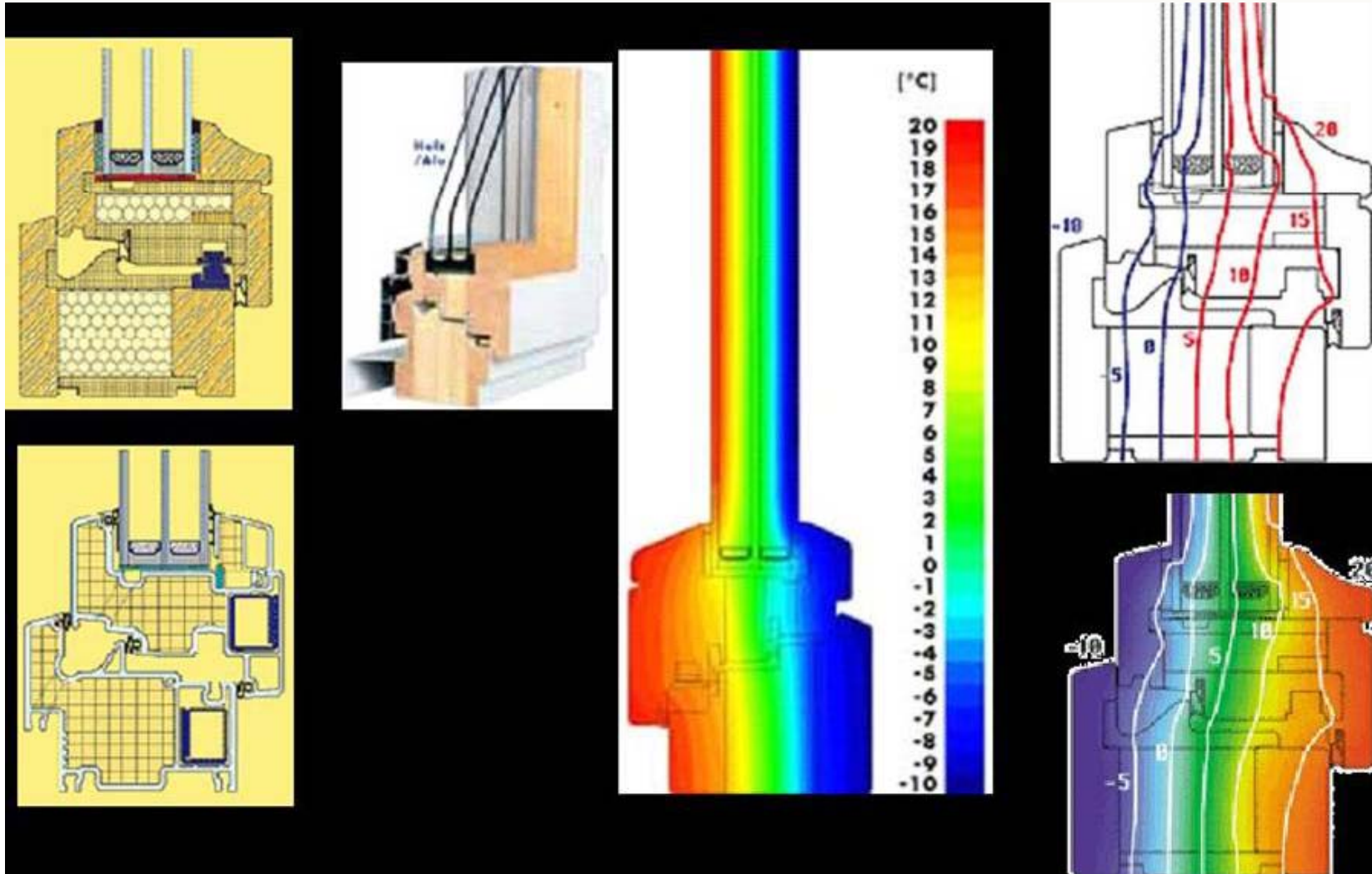
Diffuse g -value ($g_{diffuse}$), U -value of the window (U_w) and equivalent U -values (U_{eq}) corresponding to different glazing types (see /3-5/)

| | $g_{diffuse}$ | U_w | U_{eq} (south) | U_{eq} (east/west) | U_{eq} (north) |
|---|-------------------------|-------|---------------------|-------------------------|---------------------|
| | in W/(m ² K) | | | | |
| Simple glazing | 0.87 | 5.8 | 3.7 | 4.4 | 5.0 |
| Double-glazing (air 4 + 12 + 4 mm) | 0.78 | 2.9 | 1.0 | 1.6 | 2.2 |
| Double-glazing with thermal insulation and argon filling (6 + 15 + 6 mm) | 0.60 | 1.5 | 0.1 | 0.5 | 0.9 |
| Triple-glazing with thermal insulation and krypton filling (4 + 8 + 4 + 8 + 4 mm) | 0.48 | 0.9 | -0.3 | 0.1 | 0.4 |
| Triple-glazing with thermal insulation and xenon filling (4 + 16 + 4 + 16 + 4 mm) | 0.46 | 0.6 | -0.5 | -0.2 | 0.2 |

2-panes windows



3-pane low U windows



Factors influencing the solar transmittance of windows

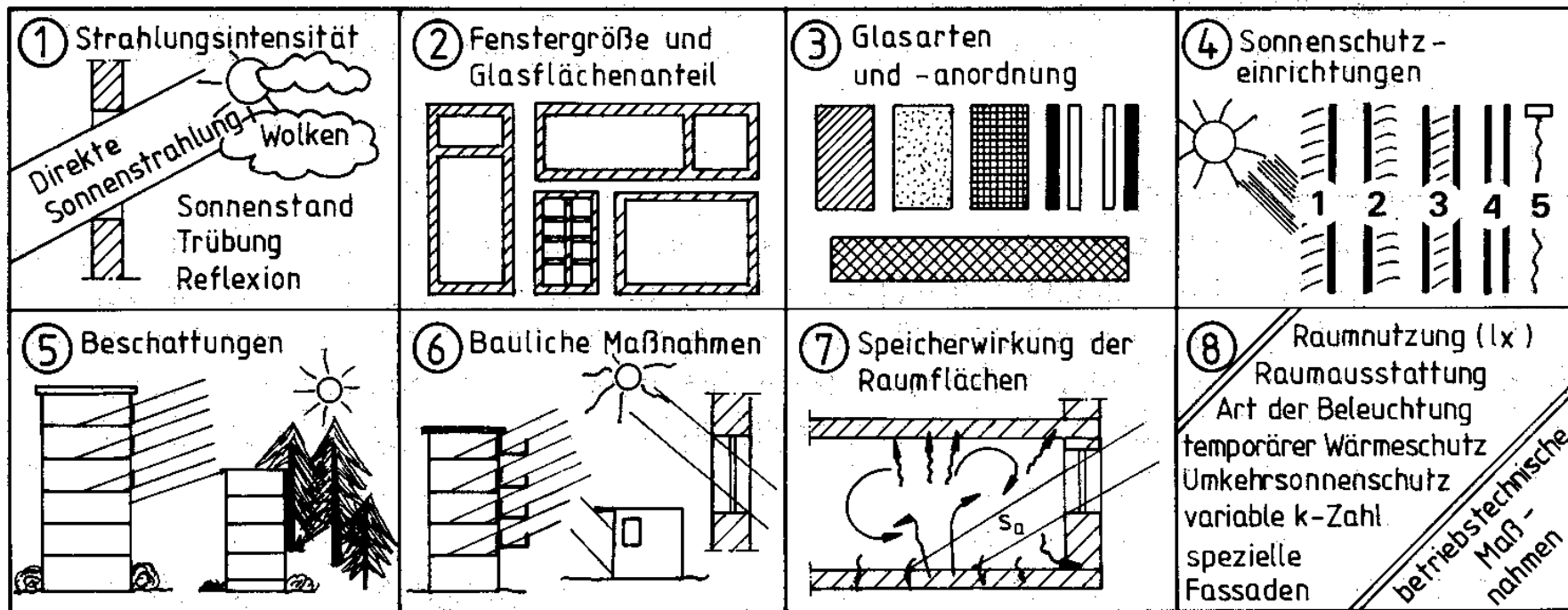
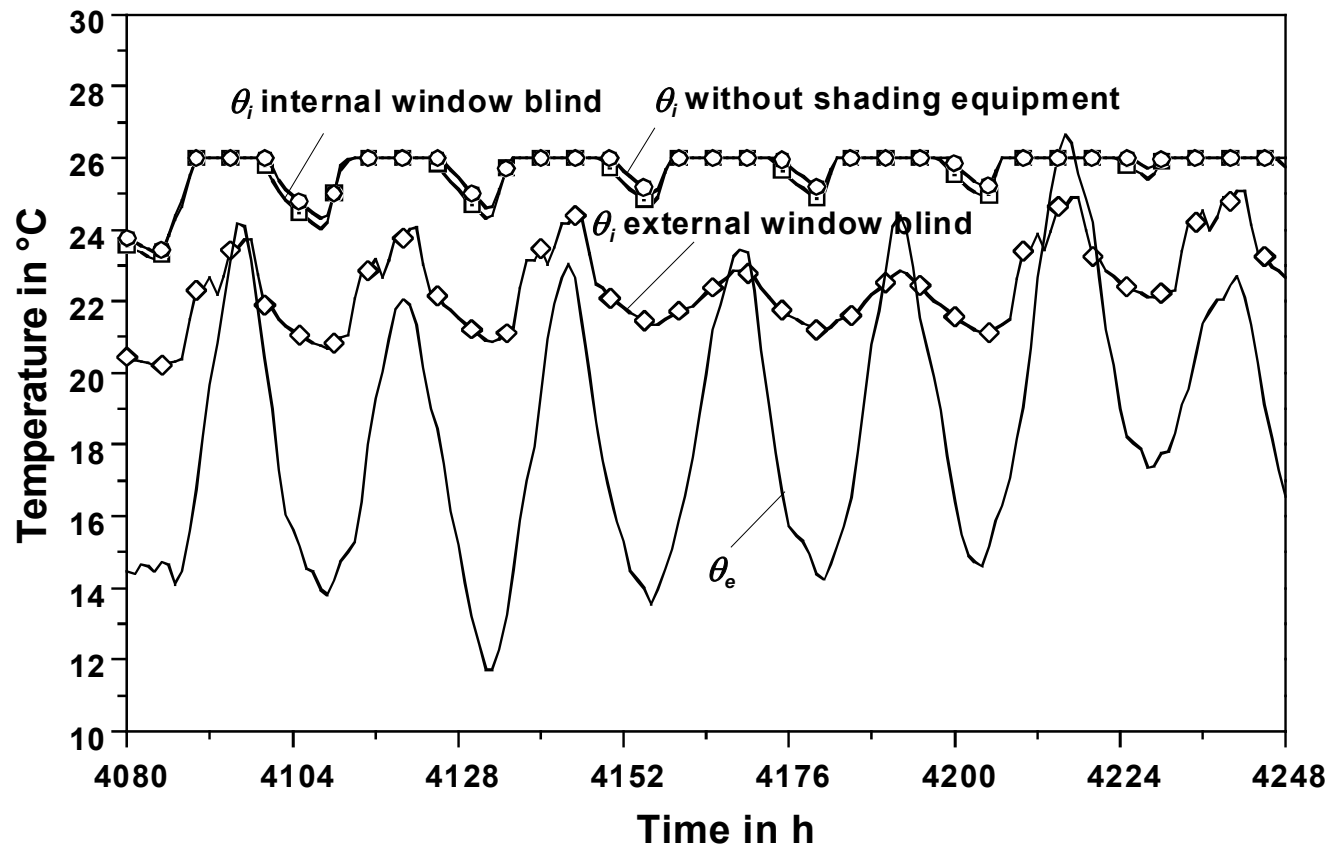
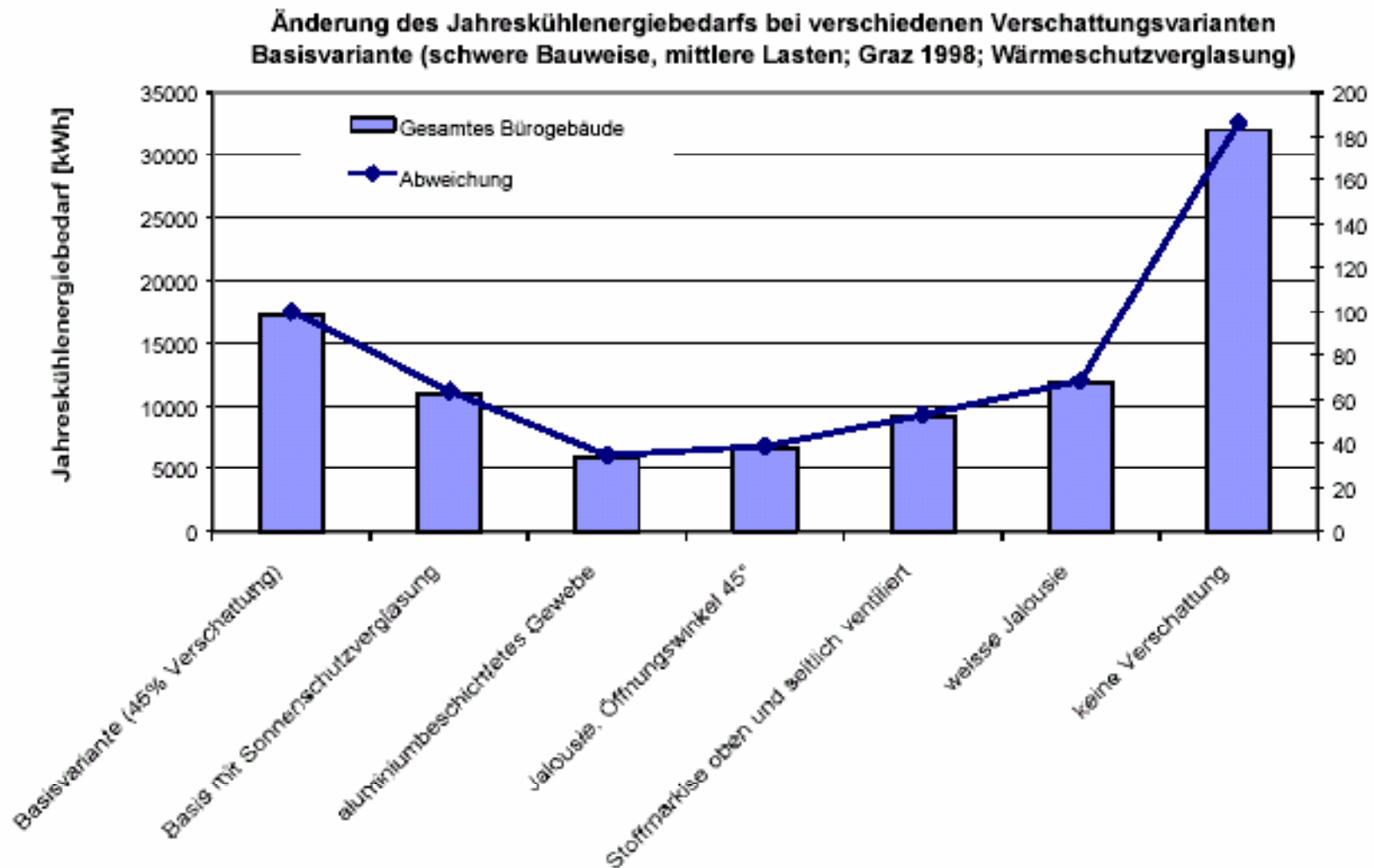


Abb. 7.24 Einflußgrößen auf Sonnenwärme durch Fenster

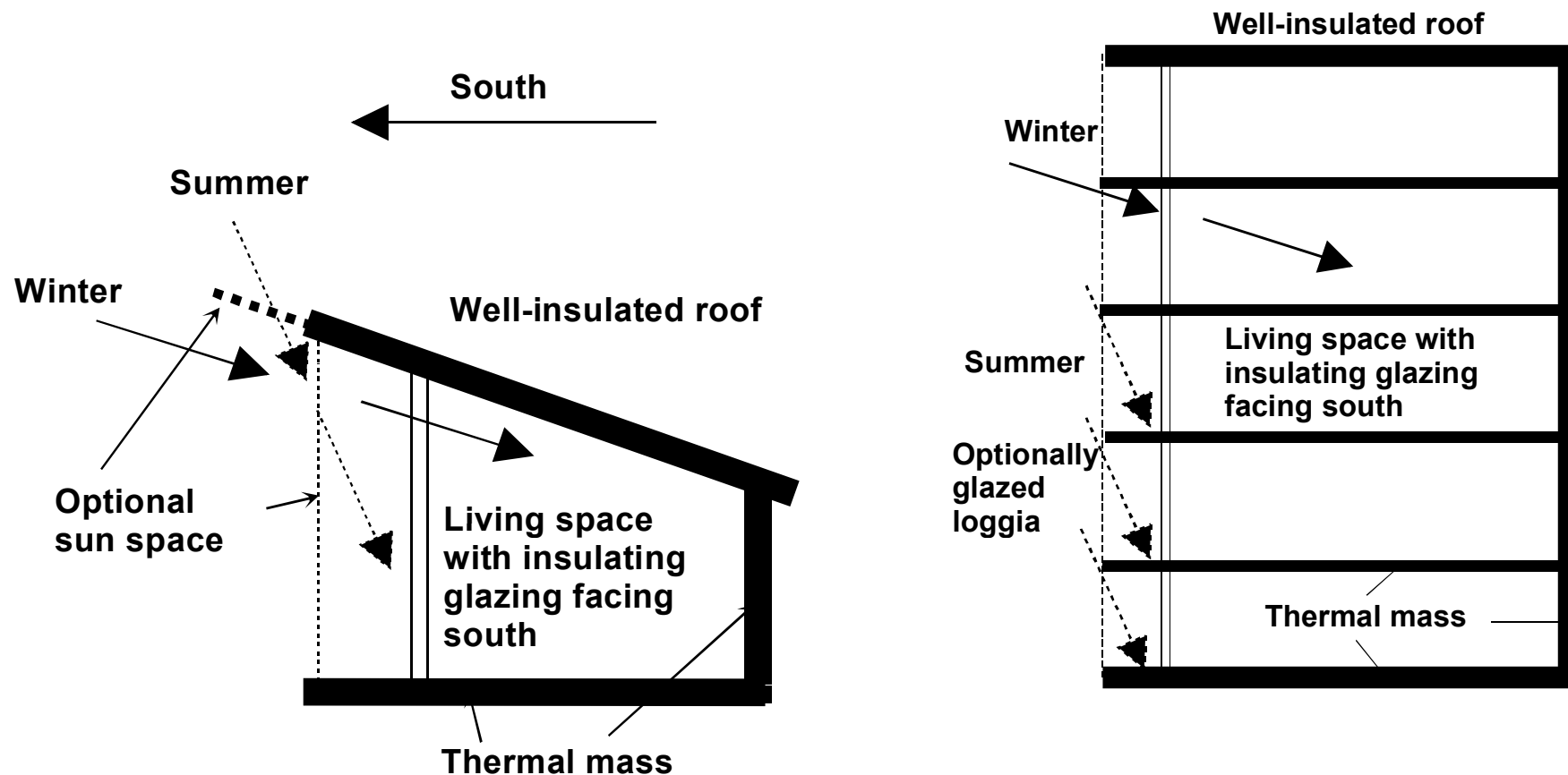
Shading by internal and external window blinds (θ_e ambient temperature, θ_i room temperature)



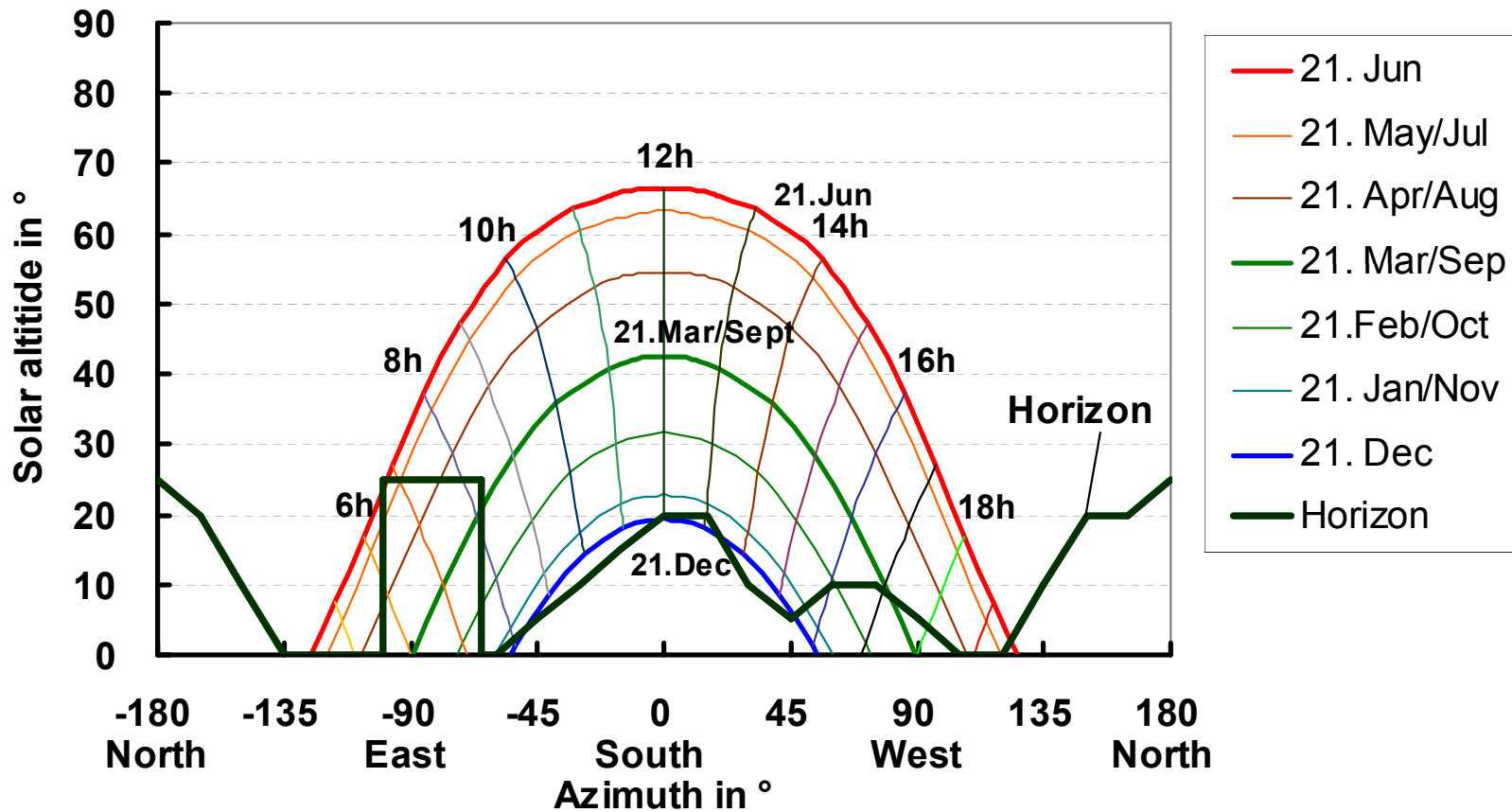
Cooling energy demand for different shading strategies in an office building



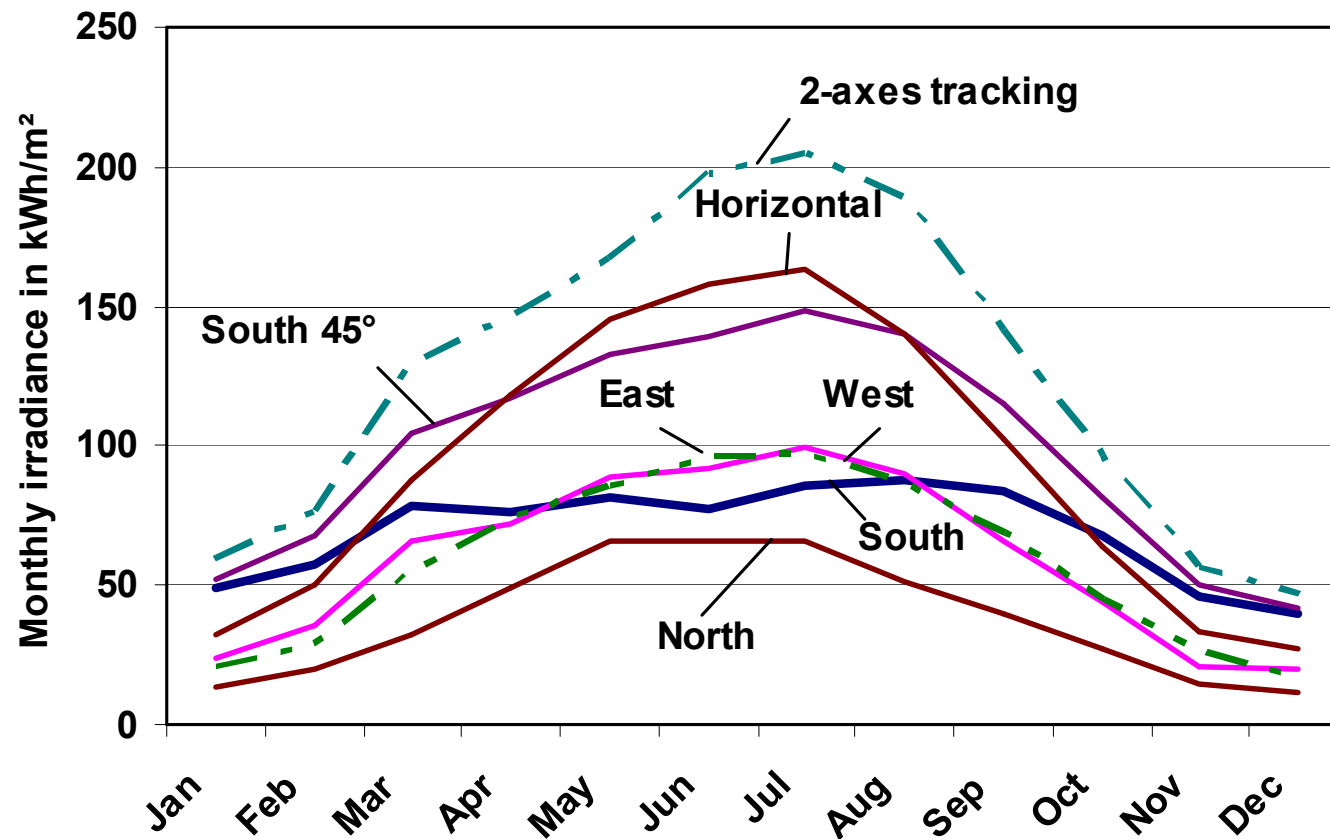
Shading of transparent building surfaces by roof overhangs (left: one family home, right: multiple families home)



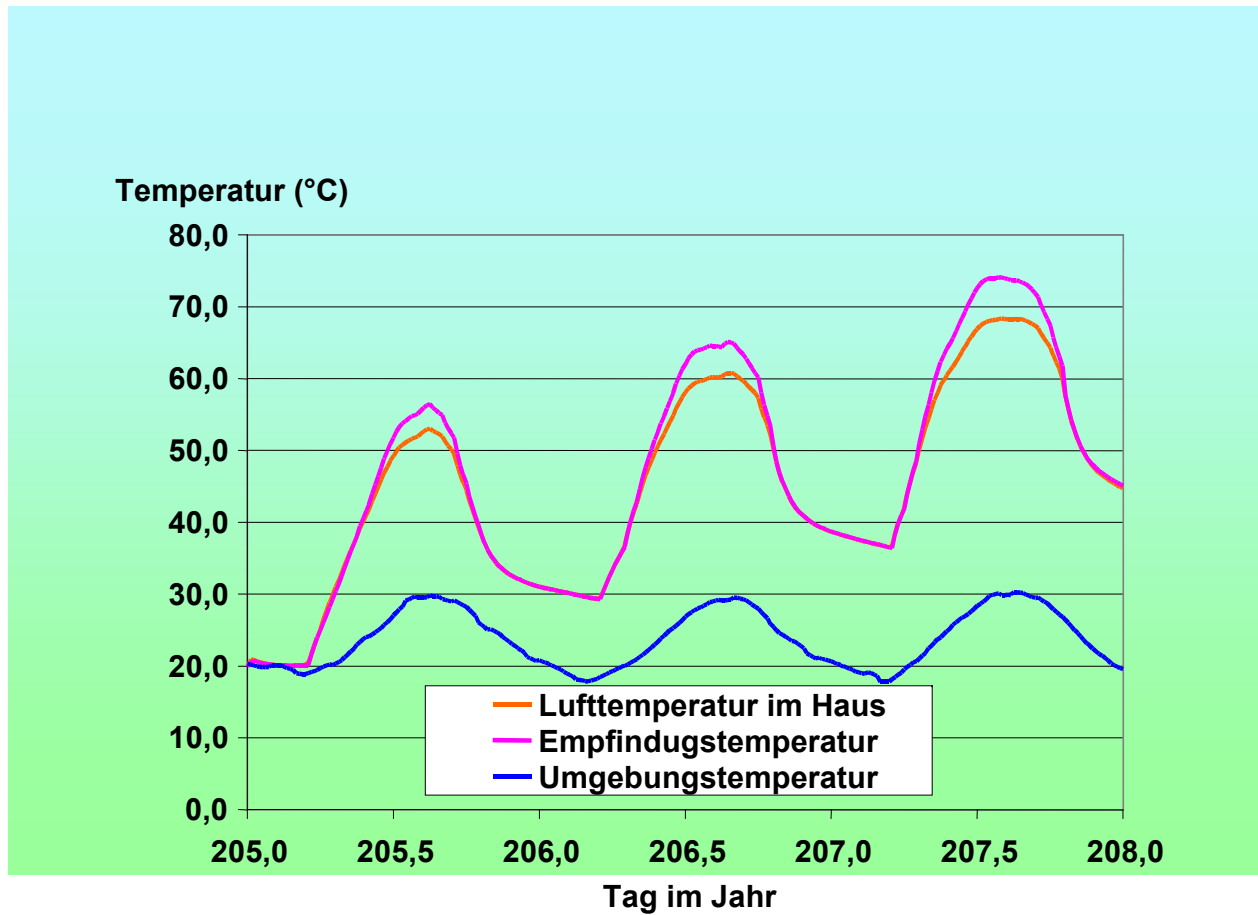
Solar position plot



Global radiation incident on surfaces with various alignments in Central Europe (climate Graz/Austria, 47° latitude)

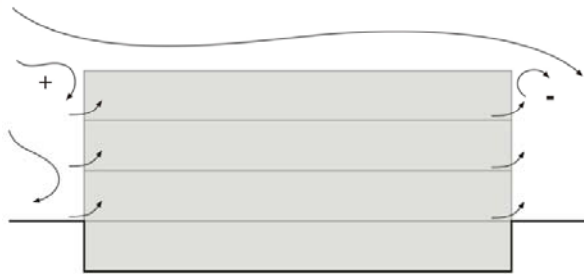


Summer Overheating in an office building (simulated)

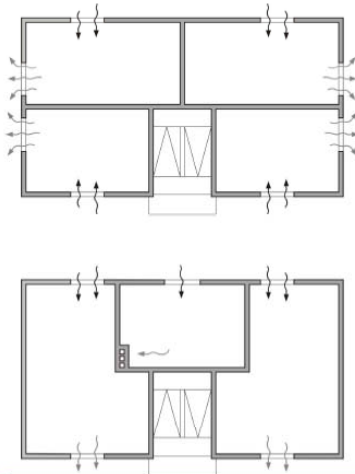


Natural ventilation

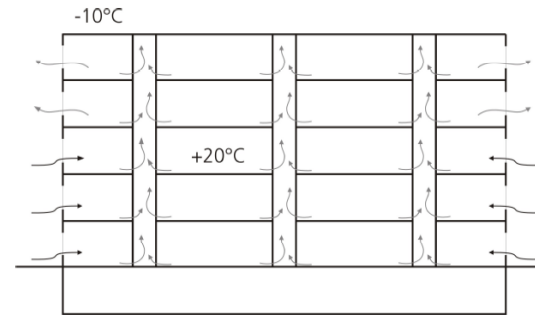
Natürliche Luftströmung durch Gebäude



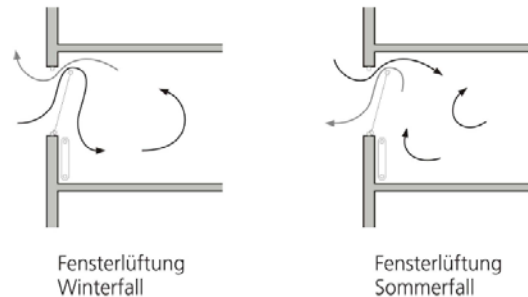
Querlüftung bei natürlicher Lüftung



Schachtwirkung durch thermischen Auftrieb



Natürliche Lüftung Sommer/Winter

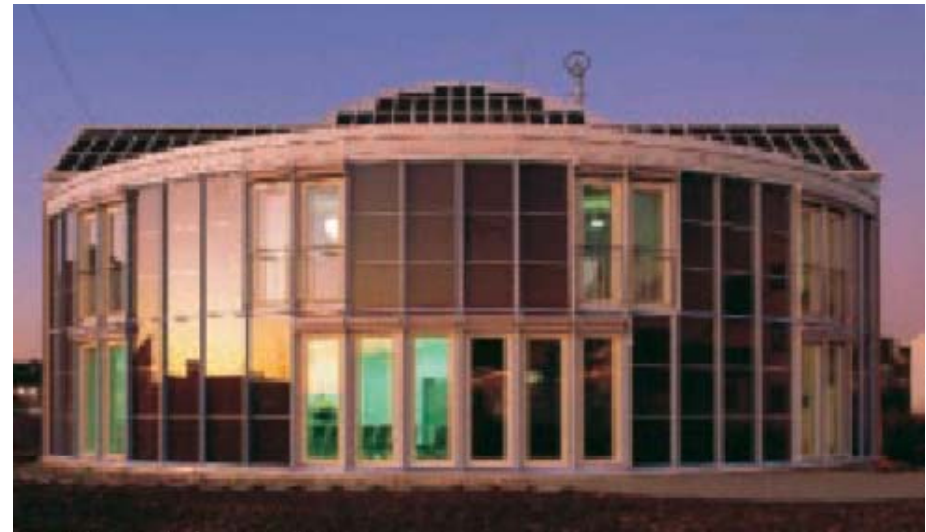


Quelle: Bohne, Skript techn.
 Gebäudeausrüstung, UNI-Hannover

Low-energy lean multi family building



Solar houses

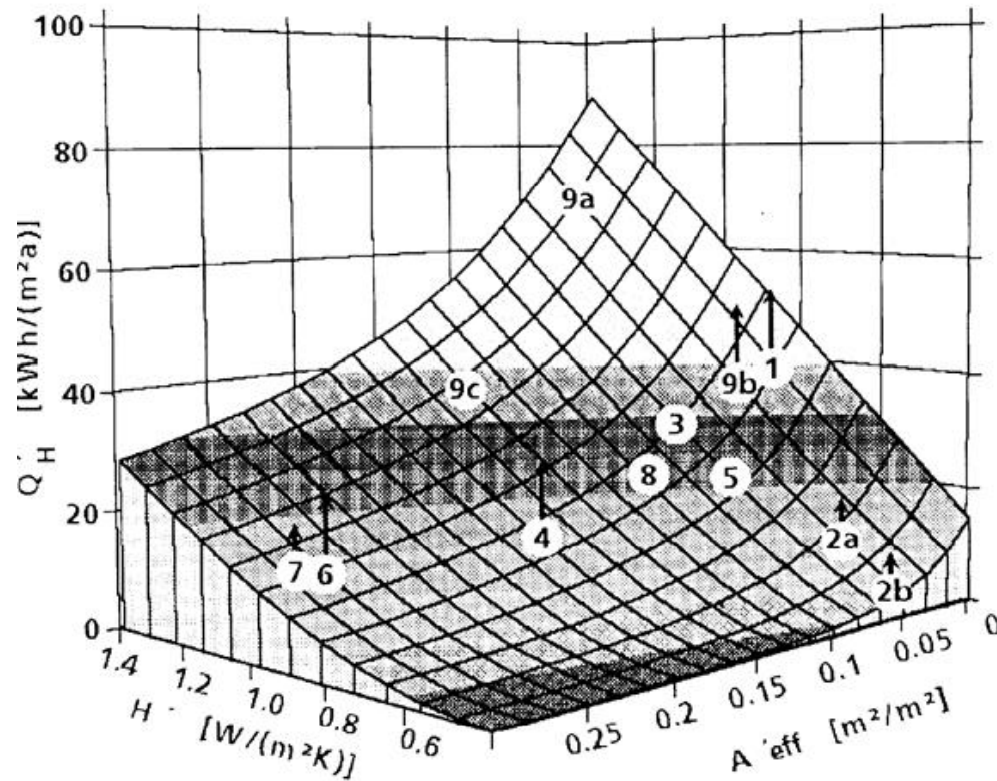


„Passive row houses“



„Solarhouses“ – „Passivhouses“

Gebäudekennfeld für ein Gebäude mittelschwerer Bauart und einigen realisierten Gebäuden: 7: Solarhaus Freiburg, 2: Passivhaus Kranichstein (a: Endhaus, b: Mittelhaus), Q'_H : spezifischer Heizenergiebedarf (Voss, 1997)



EU Directive on the overall energy performance of buildings (EPBD) and its effect on the planning of buildings

Directive 2002/91/EG of the European Parliament and the Commission



Motivation for Directive (16.12.2002)

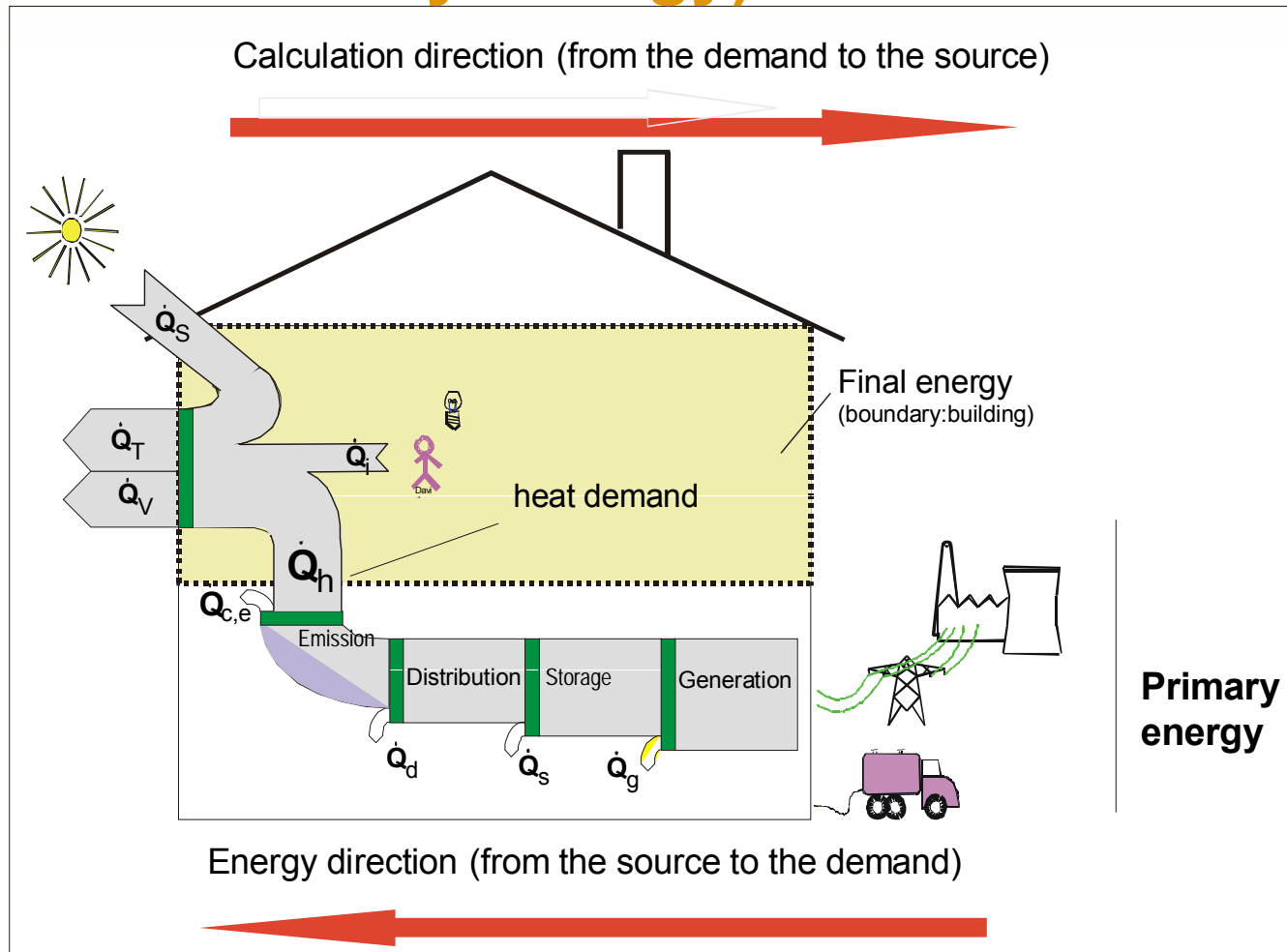
- Reduction of the energy demand and the CO₂ emission of buildings (space heating and hot tap water amounts to 40% of the total end-use energy demand in Europe)
- Value of buildings not (only) because of the location but also because of the energy demand and the operating costs
- European harmonization of standards for calculation and evaluation (certificates) of energy demand of buildings
- Reduction of emissions by constant maintenance of boilers and air-conditioning systems

Content of the Directive

- Development of the calculation method (energy demand of heating (EN 13790), cooling (new), lightning (new) and losses of the production- and distribution systems (new))
- Fixing of average, minimum and maximum energy demand of buildings by the national governments
- Development of energy certificates for buildings

| Heat demand class | Energy demand (standardized) |
|-------------------|------------------------------|
| Low demand | 2) |
| A | |
| B | |
| C | |
| D | 3) |
| E | |
| F | |
| G | |
| High demand | |

Calculation of Final, End-Use (and Primary Energy) Demand



Possibilities of energetical limits in the building sector

- U-Values of the components in W/m^2K
- LEK- Value of the building envelope in [-]
- Useful energie demand in kWh/m^2a
- End-use energy demand in kWh/m^2a
- primaryenergy demand in kWh/m^2a
- CO_2 – key figure $kgCO_2/m^2.a$

Content of the Directive

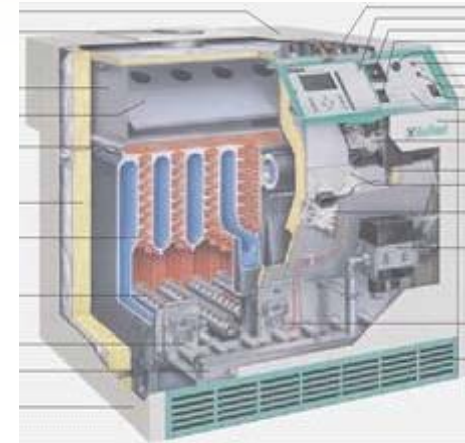
- Application for all new and refurbished buildings
 - Private houses: new buildings, (partly)selling, renovation
 - Public buildings: right after the directive comes into force
- Increasing the use of renewable energy sources, combined heat and power plants (CHP) and heat pumps if economically feasible



Content of the Directive

- Regularly inspections of boilers (>100 kW every 2 / 4(gas) years; <20 kW every 15 years)
- Regularly inspection of air-conditioning systems
- Inspection by independent specialists
- Set into force by

!!! January 4th 2006 !!!



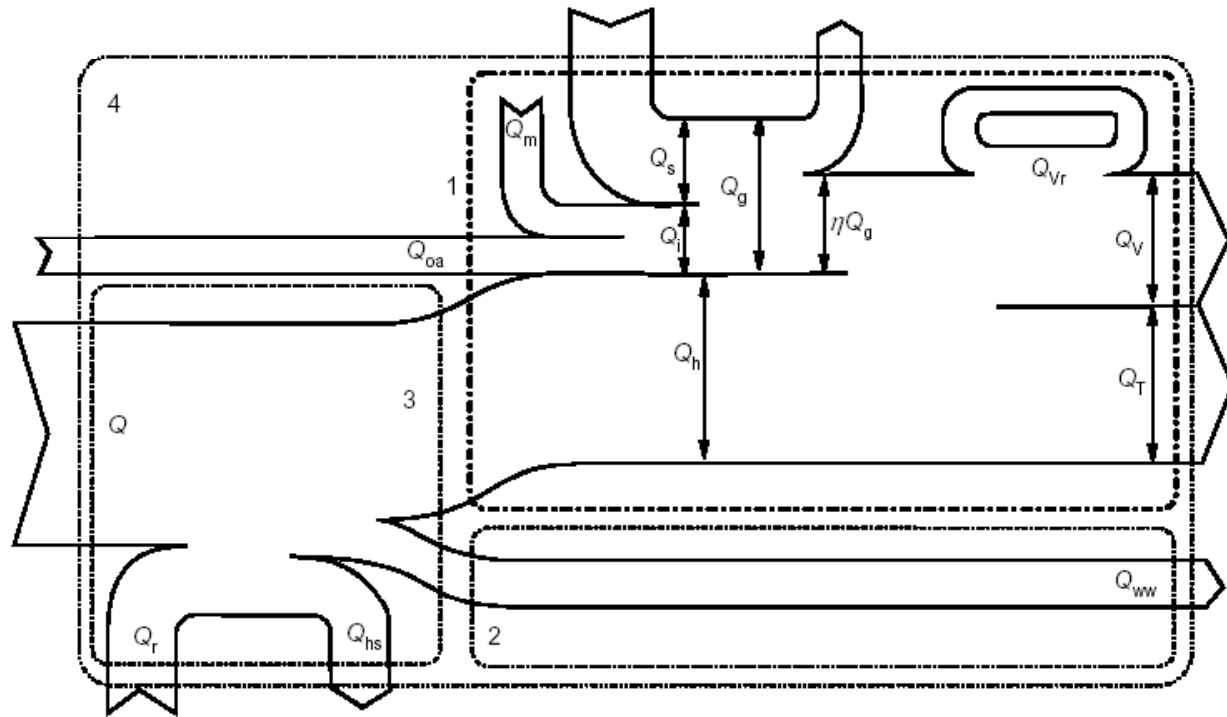
Three Levels of Energy-Demand Evaluation

- **Level A**
Calculation of End-Use Energy demand
(predefined user behaviour, Asset Rating)
- **Level B**
Measurement of End-Use Energy demand
(actual user behaviour, Operational Rating)
- **Level C**
Estimation of End-Use Energy demand using
statistical values for different types, architectures
and ages of buildings

Status of the EPBD development (CEN)

- Mandate to CEN (October 2003) for developing calculation systems
- Affected Technical Committees (TCs)
 - CEN/TC 89 Thermal performance of buildings and building components
 - CEN/TC 156 Ventilation for buildings
 - CEN/TC 169 Light and lighting
 - CEN/TC 228 Heating systems in buildings
 - CEN/TC 247 Building Automation, Controls and Building Management
- Till this time big activities in the standardization bodies

Energy Flow in Buildings by En ISO 13790



Key

| | | | |
|------------|--------------------------------|----------|----------------------------------|
| Q | energy use for heating | Q_h | heat use |
| Q_{oa} | heat from other appliances | Q_v | ventilation heat loss |
| Q_r | recovered energy | Q_{vr} | ventilation heat recovery |
| Q_{hs} | losses from the heating system | Q_T | transmission heat loss |
| Q_m | metabolic heat | Q_{ww} | heat for hot water preparation |
| Q_s | passive solar gains | Q_L | total heat loss |
| Q_i | internal gains | | |
| Q_g | total gains | 1 | boundary of the heated zone |
| ηQ_g | useful gains | 2 | boundary of the hot water system |
| | | 3 | boundary of the heating plant |
| | | 4 | boundary of the building |

Energy Certificate Berlaymont Gebäude

Year of erection: 1967 (renovated from 1995 to 2004)

Useful area: 241.515 m²

Persons: over 3000 Persons per day

Heating: 3 Gas burners with a total capacity of 7.800 [kW]

Cooling: 4 Compression cooling machines with a total cooling capacity of 8.900 [kW]



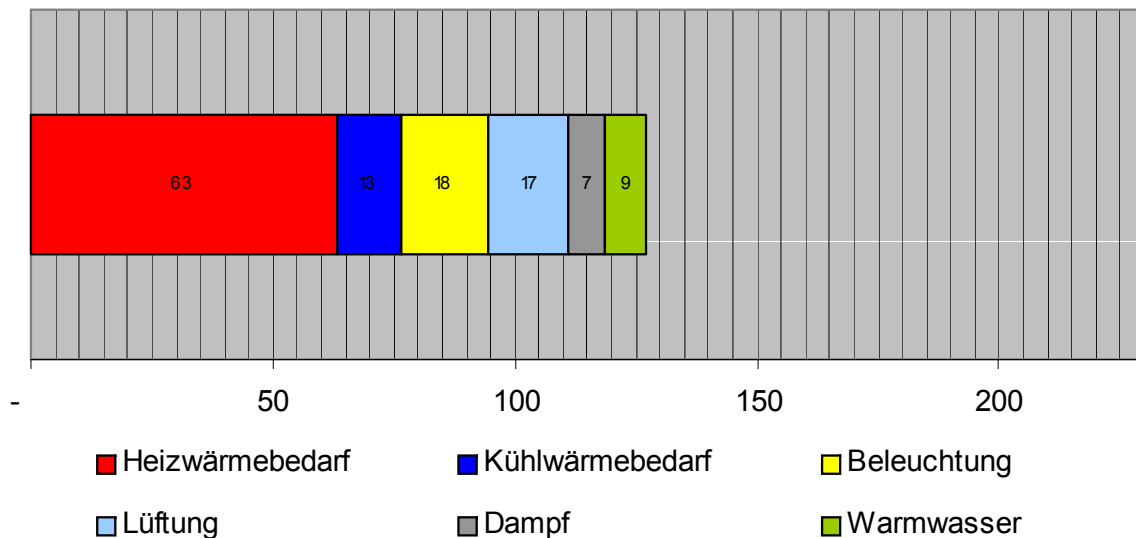
Nutzenergie:

| | | |
|-----------------|----|---------------------------|
| Heizwärmebedarf | 63 | [kWh/(m ² .a)] |
| Kühlwärmebedarf | 13 | [kWh/(m ² .a)] |
| Beleuchtung | 18 | [kWh/(m ² .a)] |
| Luftförderung | 17 | [kWh/(m ² .a)] |
| Dampf | 7 | [kWh/(m ² .a)] |
| Warmwasser | 9 | [kWh/(m ² .a)] |

Summe 127[kWh/(m².a)]

Results useful energy, example Berlaymont, Brüssel

spezifischer Nutzenergiebedarf [kWh/(m².a)]



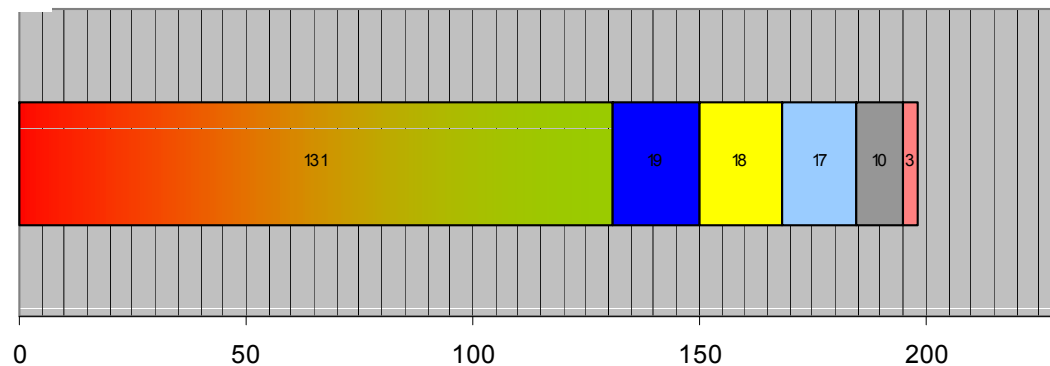
Endenergie:

| | | |
|--------------------------------|-----|---------------------------|
| Heizwärmebedarf und Warmwasser | 131 | [kWh/(m ² .a)] |
| Kühlwärmebedarf | 19 | [kWh/(m ² .a)] |
| Beleuchtung | 18 | [kWh/(m ² .a)] |
| Luftförderung | 17 | [kWh/(m ² .a)] |
| Dampf | 10 | [kWh/(m ² .a)] |
| Luftförderung - Parking | 3 | [kWh/(m ² .a)] |

Summe 198[kWh/(m².a)]

Results end use energy, example Berlaymont, Brüssel

spezifischer Endenergiebedarf [kWh/(m².a)]



- Heizwärmebedarf/ Warmwasser
- Kühlwärmebedarf
- Beleuchtung
- Lüftung
- Dampf
- Luftförderung - Parking

Energy Certificate Residential Buildings

Energieausweis für Wohngebäude

gemäß ÖNORM EN 15613 und Richtlinie 2002/91/EG

GEBÄUDE

| | | | |
|--------------|-----------------------|--------------------|----------|
| Gebäudeart: | Einfamilienhaus | Erbaut: | 2002 |
| Gebäudezone: | | Kommunalgemeinde: | Dornbirn |
| Straße: | Schülerstraße 1 | NS-Nummer: | 465 |
| PLZ/Ort: | 6860 Dornbirn | Eingetragte: | 23 |
| Eigentümer: | Hart Schallhuber GmbH | Grundstücksnummer: | 154 |

HEIZWÄRMEBEDARF BB 3400 HEIZGRADTAGEN (REFERENZKLIMA)

ERSTELLT

| | | | |
|-------------------|-------------------------|--------------------|------------|
| Ersteller: | Robert Gomban | Ausstellungsdatum: | 13.03.2016 |
| Organisation: | Institut für Bautechnik | Gültigkeitsdauer: | 13.03.2016 |
| Geschäftszeichen: | | Umschrieb: | |

Das Energieausweis über die Energieeffizienz dieses Gebäudes ist ein Dokument, das gemäß der oben genannten Energieeffizienzrichtlinie der Europäischen Union erstellt wurde. Es enthält die Energieeffizienzklasse des Gebäudes und die Heizwärmebedarfe. Die Energieeffizienzklasse des Gebäudes wird durch den Vergleich des Energieeffizienzwertes des Gebäudes mit dem Energieeffizienzwert eines Referenzgebäudes bestimmt. Die Energieeffizienzklasse des Gebäudes wird durch den Vergleich des Energieeffizienzwertes des Gebäudes mit dem Energieeffizienzwert eines Referenzgebäudes bestimmt.

Energieausweis für Wohngebäude

gemäß ÖNORM EN 15613 und Richtlinie 2002/91/EG

GEBÄUDEDATEN

| | |
|---|------------|
| Bruttogeschossfläche: | 192,00 m² |
| beheiztes Bruttovolumen: | 576,0 m³ |
| charakteristische Länge (l _c): | 1,33 m |
| Kompaktheit (A/V): | 0,75 1/m |
| mikroklimatische U-Werte (U _{int}): | 0,34 W/m²K |
| LEK-Wert: | 31 |

KLIMADATEN

| | |
|---------------------------|---------|
| Klimaregion: | II |
| Seehöhe: | 172 m |
| Heizgradtage: | 3461 Kd |
| Heiztage: | 226 d |
| Norm-Außenemperatur: | -12°C |
| mittlere Innentemperatur: | 20°C |

WÄRME- UND ENERGIEBEDARF

| | Referenzgebäude | | Standardgebäude | | Anforderungen |
|-----------------|-----------------|---------------|-----------------|---------------|----------------------|
| | spezifisch | absolut | spezifisch | absolut | |
| HWB | 57,1 kWh/m²a | 13400,9 kWh/a | 12,8 kWh/m²a | 59,4 kWh/m²a | 65,0 kWh/m²a erfüllt |
| WWB | 12,8 kWh/m²a | 2452,8 kWh/a | 8,3 kWh/m²a | 1597,6 kWh/a | |
| HTB-RH | | | 28,6 kWh/m²a | 5493,7 kWh/a | |
| HTB-MW | | | 36,9 kWh/m²a | 7091,2 kWh/a | |
| HTB | | | 109,1 kWh/m²a | 20944,9 kWh/a | |
| HEB-WG | | | 109,1 kWh/m²a | 20944,9 kWh/a | |
| EEB | | | | | |
| FEB | | | | | |
| CO ₂ | | | | | |

ENERGIETACHOMETER

Heizwärmeenergiebedarf: 36,9 kWh/m²a
Endenergiebedarf: 109,1 kWh/m²a

ERLÄUTERUNGEN

Heizwärmeenergiebedarf (HTB): Energiemenge die bei der Wärmezeugung und -verteilung verlorf geht.
Endenergiebedarf (HEB = EEB): Energiemenge die dem Energiesystem des Gebäudes für Heizung und Warmwasserversorgung inklusive notwendiger Energiemengen für die Hilfsenergie bei einer typischen Standardnutzung zugeführt werden muss.
Heizwärmebedarf (HWB): Von Heizsystem in die Räume abgegebene Energiemenge die benötigt wird, um während der Heizperiode bei einer standardisierten Heizung eine Temperatur von 20°C zu halten.

Das Energieausweis über die Energieeffizienz dieses Gebäudes ist ein Dokument, das gemäß der oben genannten Energieeffizienzrichtlinie der Europäischen Union erstellt wurde. Es enthält die Energieeffizienzklasse des Gebäudes und die Heizwärmebedarfe. Die Energieeffizienzklasse des Gebäudes wird durch den Vergleich des Energieeffizienzwertes des Gebäudes mit dem Energieeffizienzwert eines Referenzgebäudes bestimmt. Die Energieeffizienzklasse des Gebäudes wird durch den Vergleich des Energieeffizienzwertes des Gebäudes mit dem Energieeffizienzwert eines Referenzgebäudes bestimmt.

Energy Certificate Non-Residential Buildings

Energieausweis für Nicht-Wohngebäude

gemäß ÖNORM H 5055
und Richtlinie 2002/91/EG

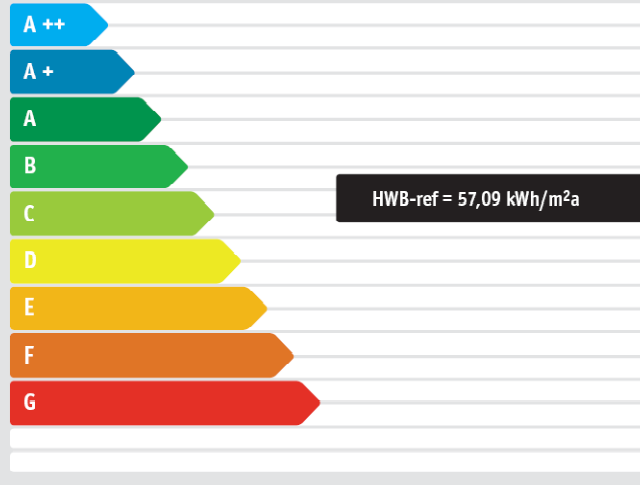
IBK
Institute für Bautechnik

Logo

GEBÄUDE

| | | | |
|-------------|---------------------|-------------------|----------|
| Gebäudeart | Einfamilienhaus | Erbaut | 2002 |
| Gebäudezone | | Katastralgemeinde | Dornbirn |
| Straße | Schillerstraße 1 | KG-Nummer | 465 |
| PLZ/Ort | 6850 Dornbirn | Einlagezahl | 23 |
| Eigentümer | Karl Schallhas GmbH | Grundstücksnummer | 154 |

HEIZWÄRMEBEDARF BEI 3400 HEIZGRADTAGEN (REFERENZKLIMA)



ERSTELLT

| | | | |
|---------------|-------------------------|-------------------|------------|
| Ersteller | Robert Gernhart | Ausstellungsdatum | 13.03.2006 |
| Organisation | Institut für Bautechnik | Gültigkeitsdatum | 13.03.2016 |
| Geschäftszahl | | Unterschrift | |

Die Energiekennzahlen dieses Energieausweises dienen ausschließlich der Information. Aufgrund der idealisierten Eingangsparameter können bei tatsächlicher Nutzung erhebliche Abweichungen auftreten. Insbesondere Nutzungseinheiten unterschiedlicher Lage können aus Gründen der Geometrie und der Lage hinsichtlich ihrer Energiekennzahlen von den hier angegebenen abweichen.

FA-01-2006-00-1
EA-NWG
08.10.2006

Energieausweis für Nicht-Wohngebäude

gemäß ÖNORM H 5055
und Richtlinie 2002/91/EG

IBK
Institute für Bautechnik

Logo

GEBÄUDEDATEN

| | |
|------------------------------|------------|
| Bruttogeschossfläche | 192,00 m² |
| beheiztes Bruttovolumen | 576,0 m³ |
| charakteristische Länge (lc) | 1,33 m |
| Kompaktheit (A/V) | 0,75 1/m |
| mittlerer U-Wert (Um) | 0,34 W/m²K |
| LEK-Wert | 31 |

KLIMADATEN

| | |
|--------------------------|---------|
| Klimaregion | N |
| Sechöhe | 172 m |
| Heizgradtage | 3461 Kd |
| Heiztage | 226 d |
| Norm-Außentemperatur | -12°C |
| mittlere Innentemperatur | 20°C |

WÄRME- UND ENERGIEBEDARF

| | Referenzklima | | Standortklima | | Anforderungen | |
|------------------------|---------------|--------------|---------------|--------------|---------------|---------|
| | zonenbezogen | spezifisch | zonenbezogen | spezifisch | | |
| HWB-WG | 10960,7 kWh/a | 57,1 kWh/m²a | 11400,9 kWh/a | 59,4 kWh/m²a | 65,0 kWh/m²a | erfüllt |
| HWB-NWG _(a) | 10960,7 kWh/a | 19,0 kWh/m³a | 11400,9 kWh/a | 19,8 kWh/m³a | 22,5 kWh/m³a | erfüllt |
| HWB-NWG _(b) | 8200,5 kWh/a | 14,2 kWh/m³a | 8563,5 kWh/a | 14,9 kWh/m³a | | |
| WWWB | 2452,8 kWh/a | 12,8 kWh/m²a | 2452,8 kWh/a | 12,8 kWh/m²a | | |
| NERLT-H | | | | 0,0 kWh/m²a | | |
| KB | | | | | | |
| NERLT-K | | | | 0,0 kWh/m²a | | |
| NERLT-D | | | | 0,0 kWh/m²a | | |
| NE | | | | 0,0 kWh/m²a | | |
| HTEB-RH | | | 1597,6 kWh/a | 8,3 kWh/m²a | | |
| HTFB-WW | | | 5403,7 kWh/a | 28,6 kWh/m²a | | |
| HTEB | | | 7091,2 kWh/a | 36,9 kWh/m²a | | |
| KIEB | | | | | | |
| HEB-WG | | | | | | |
| HEB-NWG | | | | | | |
| KED-NWG | | | | | | |
| RLTEB-NWG | | | | 0,0 kWh/m²a | | |
| BelEB-NWG | | | | | | |
| EEB | | | | | | |
| PEB | | | | | | |
| CO ₂ | | | | | | |

Die Energiekennzahlen dieses Energieausweises dienen ausschließlich der Information. Aufgrund der idealisierten Eingangsparameter können bei tatsächlicher Nutzung erhebliche Abweichungen auftreten. Insbesondere Nutzungseinheiten unterschiedlicher Lage können aus Gründen der Geometrie und der Lage hinsichtlich ihrer Energiekennzahlen von den hier angegebenen abweichen.

CA-01-2006-00-1
EA-NWG
08.10.2006

Energieausweis für Wohngebäude

gemäß ÖNORM H 5055
und Richtlinie 2002/91/EG



Logo

GEBÄUDEDATEN

| | |
|------------------------------|-------------------------|
| Bruttogeschossfläche | 192,00 m ² |
| beheiztes Bruttovolumen | 576,0 m ³ |
| charakteristische Länge (lc) | 1,33 m |
| Kompaktheit (A/V) | 0,75 1/m |
| mittlerer U-Wert (Um) | 0,34 W/m ² K |
| LEK-Wert | 31 |

KLIMADATEN

| | |
|--------------------------|---------|
| Klimaregion | N |
| Seehöhe | 172 m |
| Heizgradtage | 3461 Kd |
| Heiztage | 226 d |
| Norm-Außentemperatur | -12°C |
| mittlere Innentemperatur | 20°C |

WÄRME- UND ENERGIEBEDARF

| | Referenzklima | | Standortklima | | Anforderungen | |
|-----------------|---------------|---------------------------|---------------|----------------------------|---------------------------|---------|
| | zonenbezogen | spezifisch | zonenbezogen | spezifisch | | |
| HWB | 10960,7 kWh/a | 57,1 kWh/m ² a | 11400,9 kWh/a | 59,4 kWh/m ² a | 65,0 kWh/m ² a | erfüllt |
| WWWB | 2452,8 kWh/a | 12,8 kWh/m ² a | 2452,8 kWh/a | 12,8 kWh/m ² a | | |
| HTEB-RH | | | 1597,6 kWh/a | 8,3 kWh/m ² a | | |
| HTEB-WW | | | 5493,7 kWh/a | 28,6 kWh/m ² a | | |
| HTEB | | | 7091,2 kWh/a | 36,9 kWh/m ² a | | |
| HEB-WG | | | 20944,9 kWh/a | 109,1 kWh/m ² a | | |
| EEB | | | 20944,9 kWh/a | 109,1 kWh/m ² a | | |
| PEB | | | | | | |
| CO ₂ | | | | | | |

ENERGIETACHOMETER

Heizschlüsselenergiebedarf



Endenergiebedarf



ERLÄUTERUNGEN

- Heizschlüsselenergiebedarf (HTEB):** Energiemenge die bei der Wärmeerzeugung und -verteilung verloren geht.
- Endenergiebedarf (HEB = EEB):** Energiemenge die dem Energiesystem des Gebäudes für Heizung und Warmwasserversorgung inklusive notwendiger Energiemengen für die HTEB-Erziele bei einer typischen Standardnutzung zugeführt werden muss.
- Heizwärmebedarf (HWB):** Von Heizsystem in die Räume abgegebenen Energiemenge die benötigt wird, um während der Heizperiode bei einer standardisierten Nutzung eine Temperatur von 20°C zu halten.

Die Energiekennzahlen dieses Energieausweises dienen ausschließlich der Information. Aufgrund der idealisierten Eingangsparameter können bei tatsächlicher Nutzung erhebliche Abweichungen auftreten. Insbesondere Nutzungseinheiten unterschiedlicher Lage können aus Gründen der Geometrie und der Lage hinsichtlich ihrer Energiekennzahlen von den hier angegebenen abweichen.

BA-01-2006-09-4
1
15-09-2
18.10.2005

Energieausweis für Nicht-Wohngebäude

gemäß ÖNORM H 5055
und Richtlinie 2002/91/EG



Logo

GEBÄUDEDATEN

| | |
|------------------------------|-------------------------|
| Bruttogeschossfläche | 192,00 m ² |
| beheiztes Bruttovolumen | 576,0 m ³ |
| charakteristische Länge (lc) | 1,33 m |
| Kompaktheit (A/V) | 0,75 1/m |
| mittlerer U-Wert (Um) | 0,34 W/m ² K |
| LEK-Wert | 31 |

KLIMADATEN

| | |
|--------------------------|---------|
| Klimaregion | N |
| Seehöhe | 172 m |
| Heizgradtage | 3461 Kd |
| Heiztage | 226 d |
| Norm-Außentemperatur | -12°C |
| mittlere Innentemperatur | 20°C |

WÄRME- UND ENERGIEBEDARF

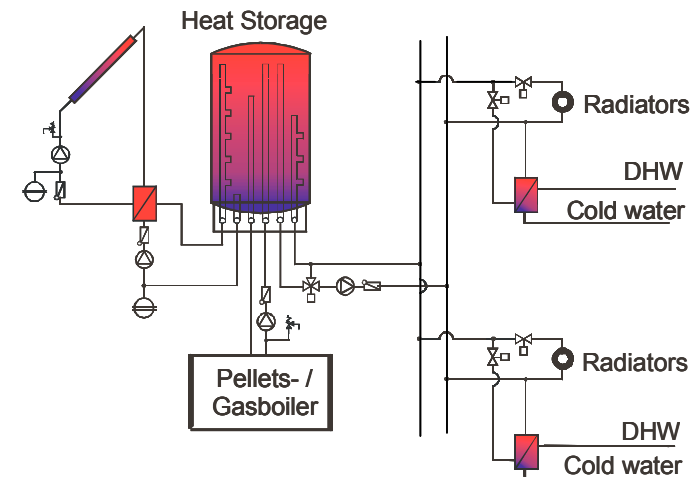
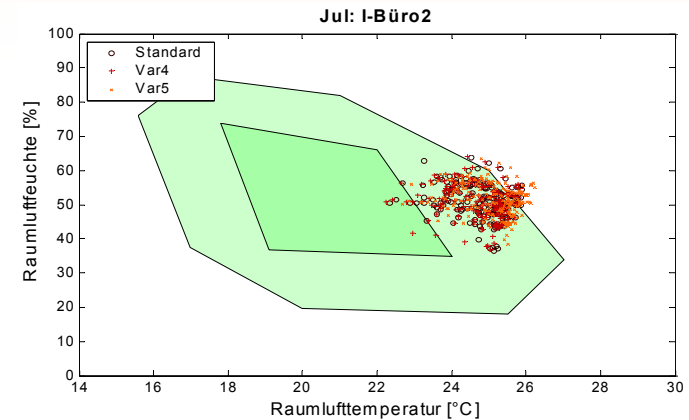
| | Referenzklima | | Standortklima | | Anforderungen | |
|------------------------|---------------|---------------------------|---------------|---------------------------|---------------------------|---------|
| | zonenbezogen | spezifisch | zonenbezogen | spezifisch | | |
| HWB-WG | 10960,7 kWh/a | 57,1 kWh/m ² a | 11400,9 kWh/a | 59,4 kWh/m ² a | 65,0 kWh/m ² a | erfüllt |
| HWB-NW _{G(w)} | 10960,7 kWh/a | 19,0 kWh/m ² a | 11400,9 kWh/a | 15,8 kWh/m ² a | 22,5 kWh/m ² a | erfüllt |
| HWB-NW _{G(n)} | 8203,5 kWh/a | 14,2 kWh/m ² a | 8563,5 kWh/a | 14,9 kWh/m ² a | | |
| WWWB | 2452,8 kWh/a | 12,8 kWh/m ² a | 2452,8 kWh/a | 12,8 kWh/m ² a | | |
| NER,T-H | | | | 0,0 kWh/m ² a | | |
| KB | | | | | | |
| NER,T-K | | | | 0,0 kWh/m ² a | | |
| NER,T-D | | | | 0,0 kWh/m ² a | | |
| NE | | | | 0,0 kWh/m ² a | | |
| HTEB-RH | | | 1597,6 kWh/a | 8,3 kWh/m ² a | | |
| HTEB-WW | | | 5493,7 kWh/a | 28,6 kWh/m ² a | | |
| HTEB | | | 7091,2 kWh/a | 36,9 kWh/m ² a | | |
| KTEB | | | | | | |
| HEB-WG | | | | | | |
| HEB-NWG | | | | | | |
| KEB-NWG | | | | | | |
| RLTEB-NWG | | | | 0,0 kWh/m ² a | | |
| BeLEB-NWG | | | | | | |
| EEB | | | | | | |
| PEB | | | | | | |
| CO ₂ | | | | | | |

Die Energiekennzahlen dieses Energieausweises dienen ausschließlich der Information. Aufgrund der idealisierten Eingangsparameter können bei tatsächlicher Nutzung erhebliche Abweichungen auftreten. Insbesondere Nutzungseinheiten unterschiedlicher Lage können aus Gründen der Geometrie und der Lage hinsichtlich ihrer Energiekennzahlen von den hier angegebenen abweichen.

EA-01-2006-09-4
EA-004
08.10.2005

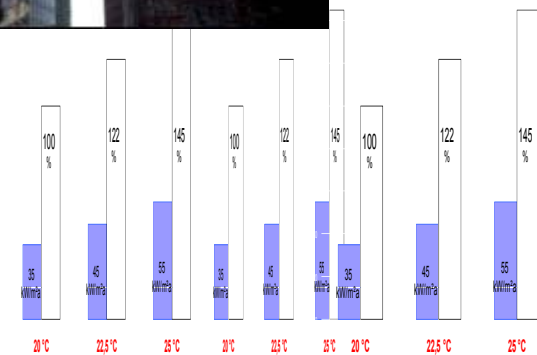
What can't be done with the calculation via EPBD

- Heating / cooling load
- Statistic about over-temperature
- Detailed effects of complex hydraulics and controls



What can't be done with the calculation via EPBD

- Effect of complex calculations (big sunspaces, double skin facades)
- Consideration of user-behaviour (window-ventilation, attendance, internal loads ...)
- Worst/best case scenarios regarding climate



Space heating energy for varying indoor air temperature in a Passive house

Effects of the EPBD on the Design Process of Buildings

- Energy demand for heating and cooling will be relevant already in architectural competitions.
- As the first sketch of the architect fixes about 40 % of the energy demand of the building, integrated design approaches (architect, civil engineer, mechanical engineer...) will become relevant
- Building codes and subsidy schemes will use the EPBD certificates.
- Detailed questions to the building still need dynamic building simulation.

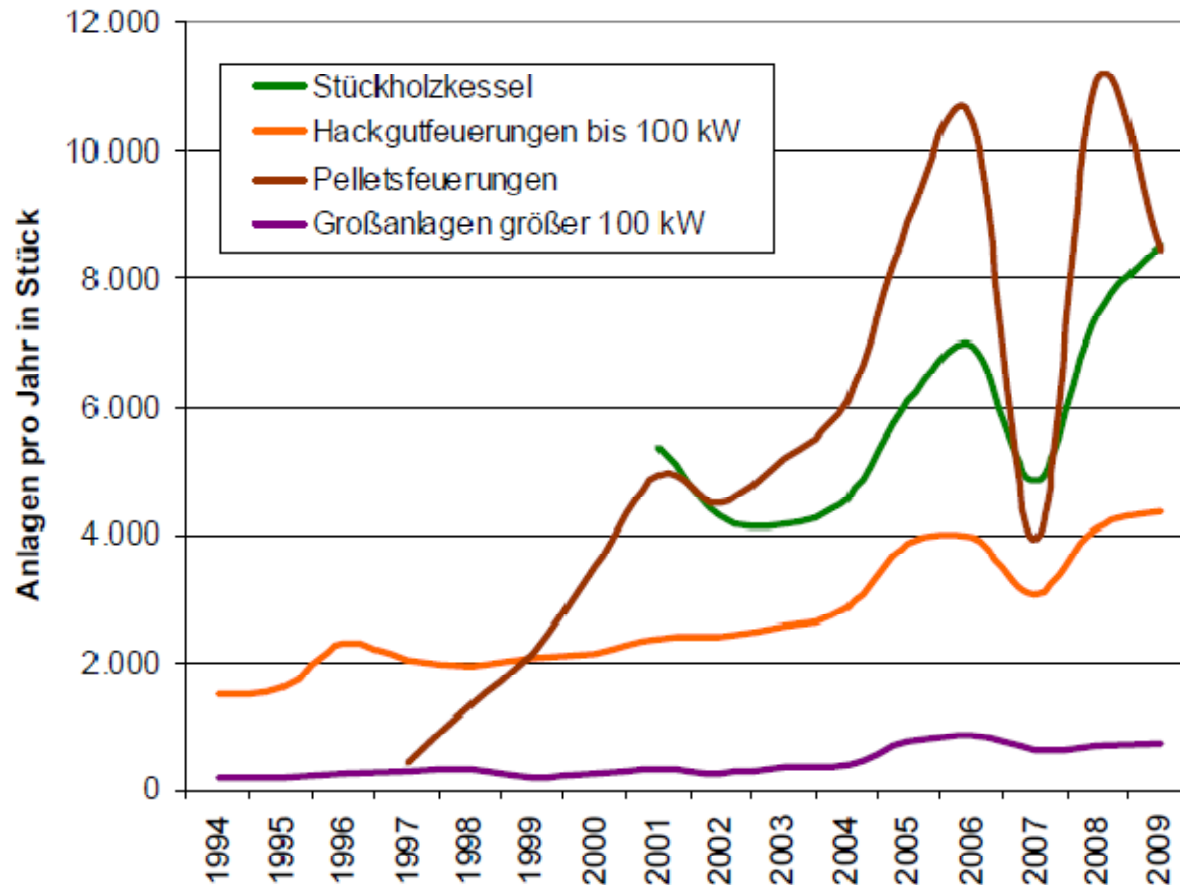
Further upcoming EU-regulations

- **Draft Standardization Mandate to CEN, “Development of horizontal standardized methods for the assessment of the integrated environmental performance of buildings” (into force presumably 12/2007)**
- **Directive on energy end-use efficiency and energy services (into force presumably 6/2006).
(1 % increase of end-use energy efficiency per year)**
- **Thematic strategy for urban environment (sustainable building) (KOM(2004)60, 11.02.2004)**

Biomass

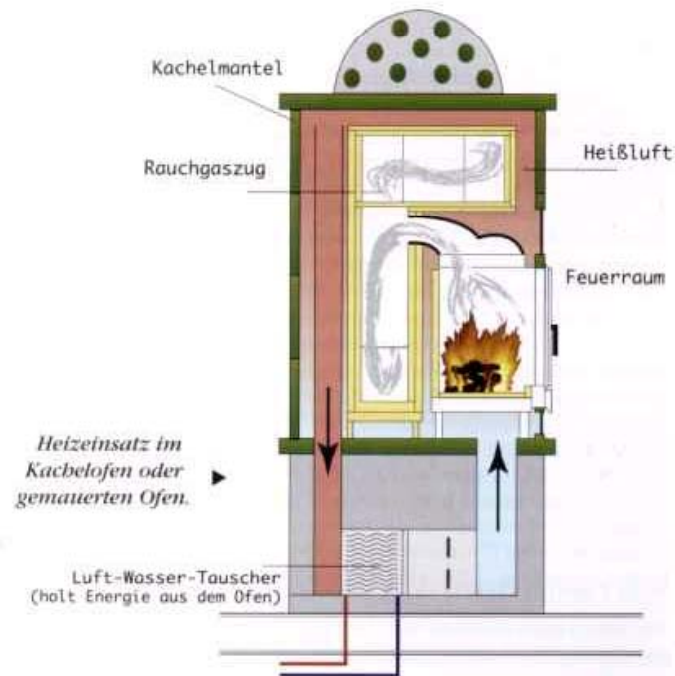


Yearly increase of biomass heating systems in Austria



Innovative Energietechnologien in Österreich, Marktentwicklung 2009, BMVIT

„Kachelofen“



- Positioning that several rooms can be heated, with water HX inside a coupling to a water heating system can be done
- Efficiency about 60-70 %
- High startup emissions (cold burning chamber)

“Kaminofen”



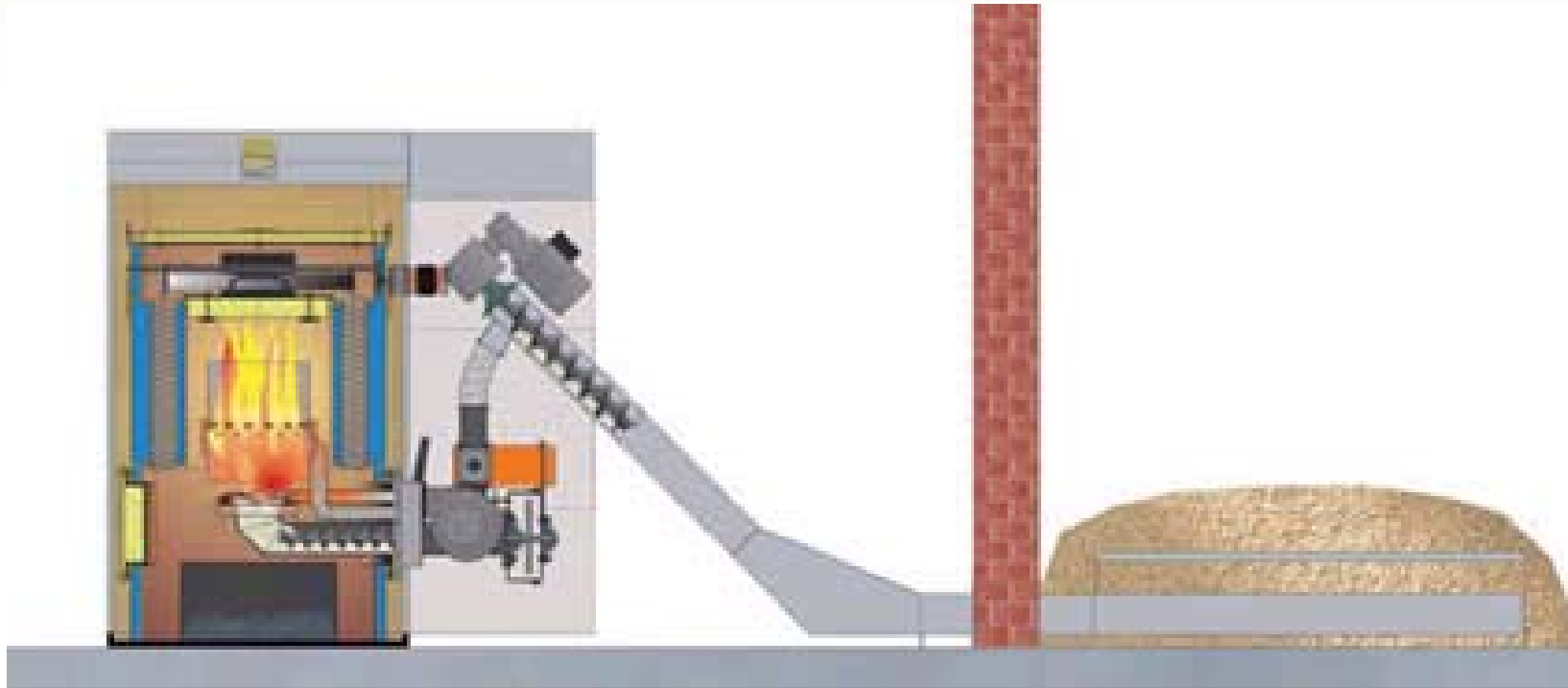
- Positioning that several rooms can be heated, with water HX inside a coupling to a water heating system can be done
- Efficiency about 60-70 %
- High startup emissions (cold burning chamber)

Log wood burner with downward flame



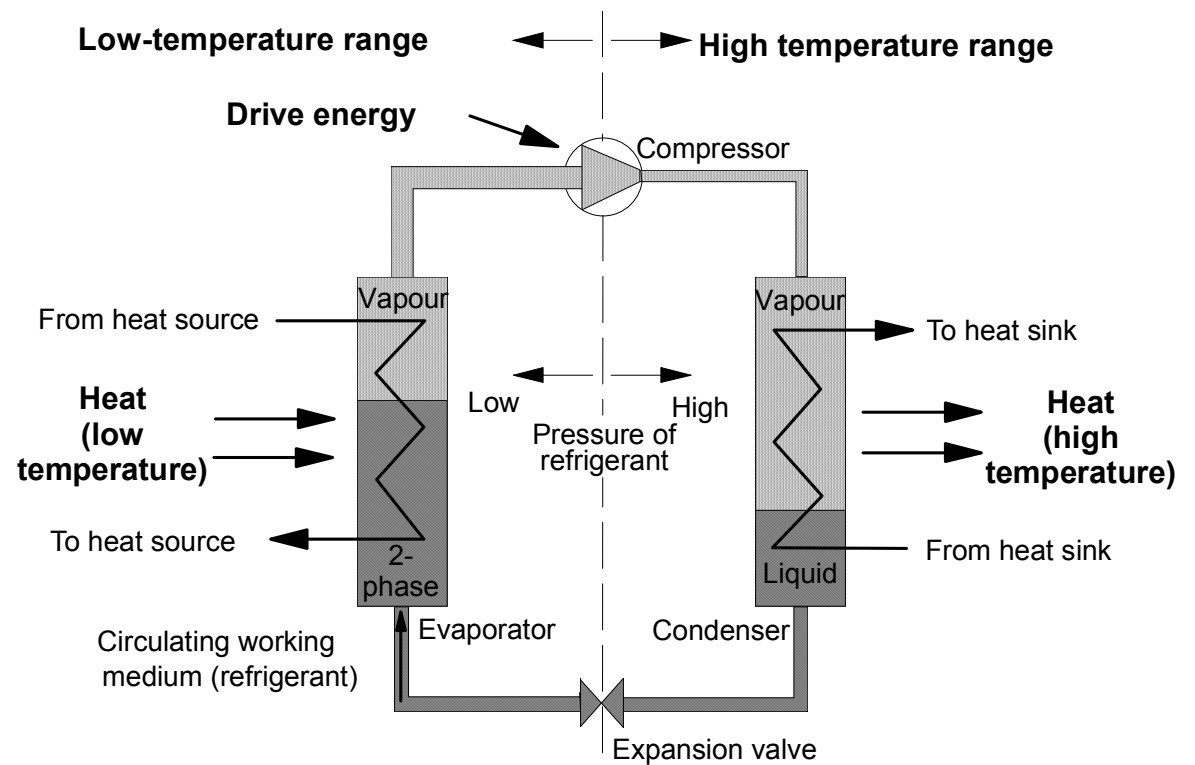
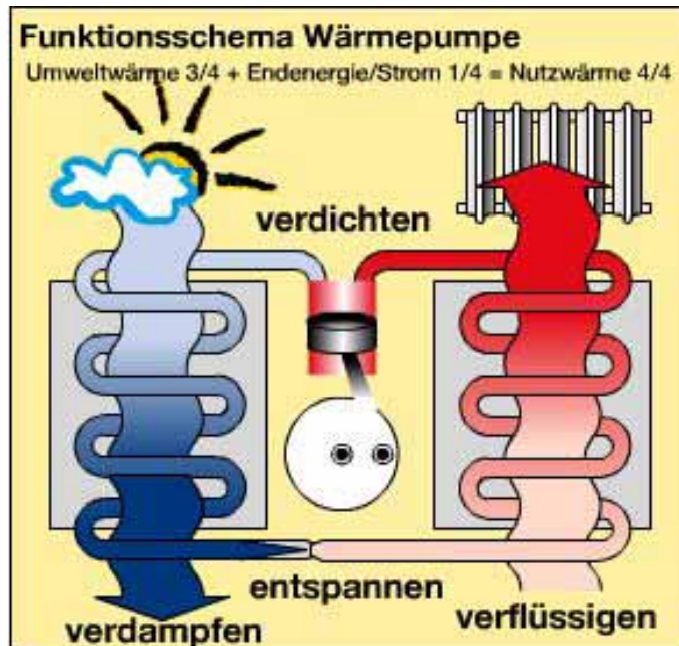
- Logs and ash is transported automatically downwards
- Logs are dries before burned
- Burning chamber is NOT cooled

Automatic wood chips/pellets burner

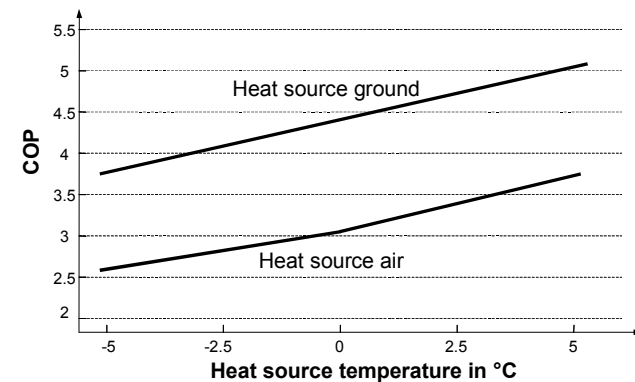
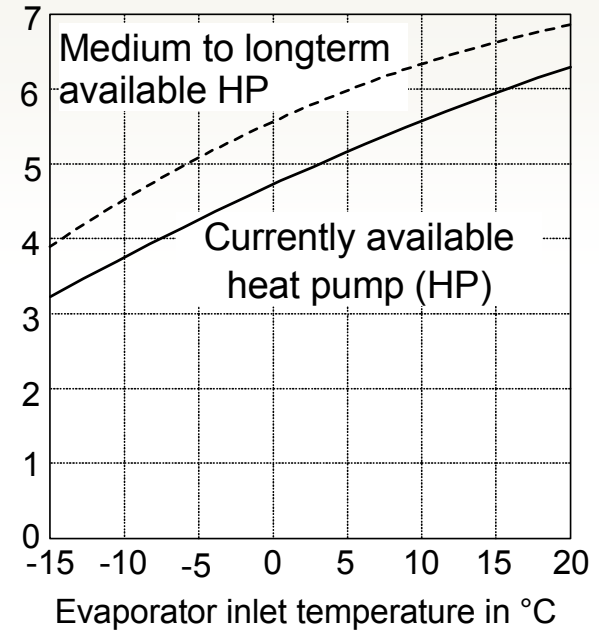
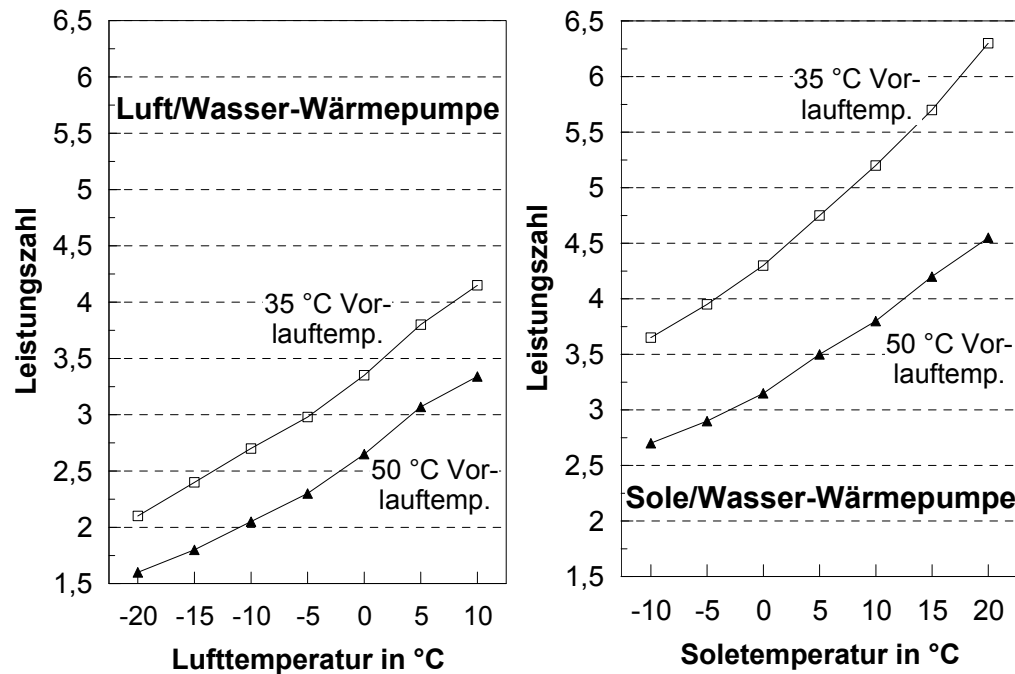


- Similar maintenance a soil or gas burners
- Similar emissions as oil burner
- Slightly higher investment than oil burner
- Biomass store has to be reached yb the blowing tube of the truck

Heat pumps

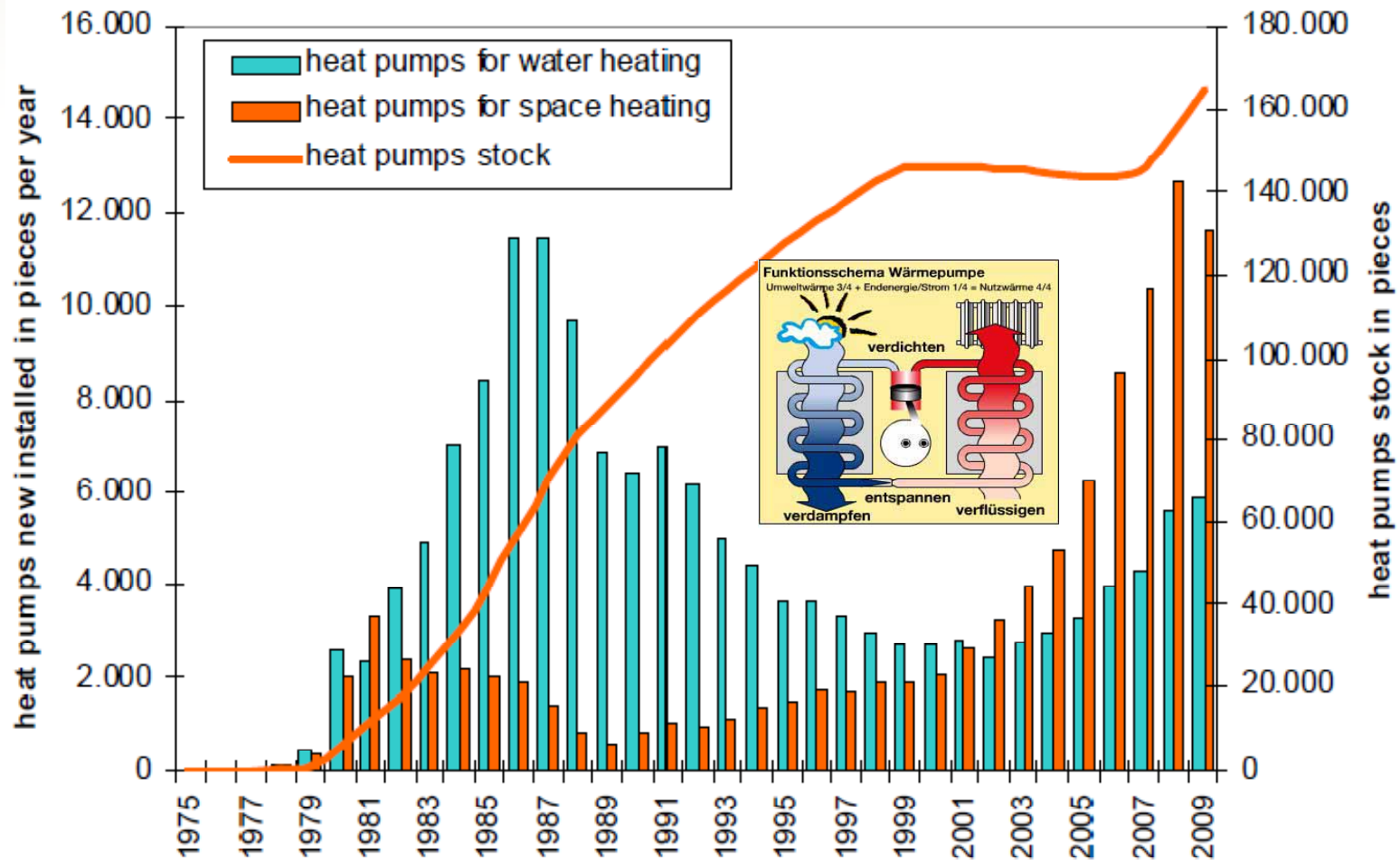


Heat pump COP and boundary conditions



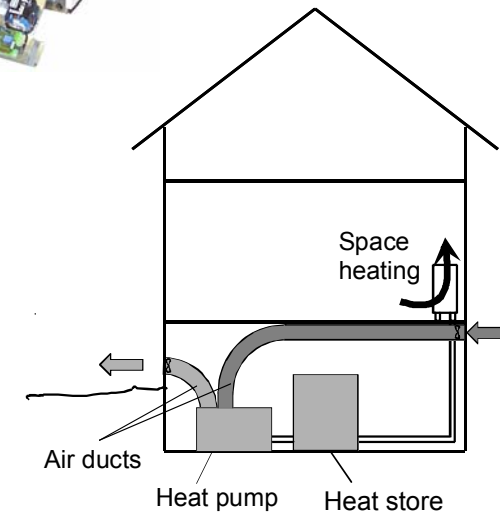
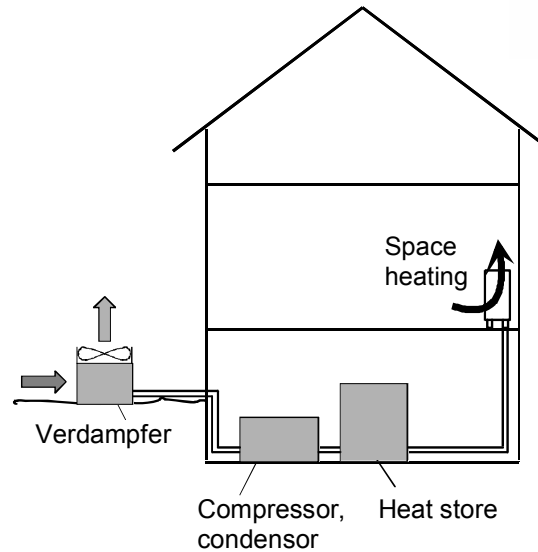
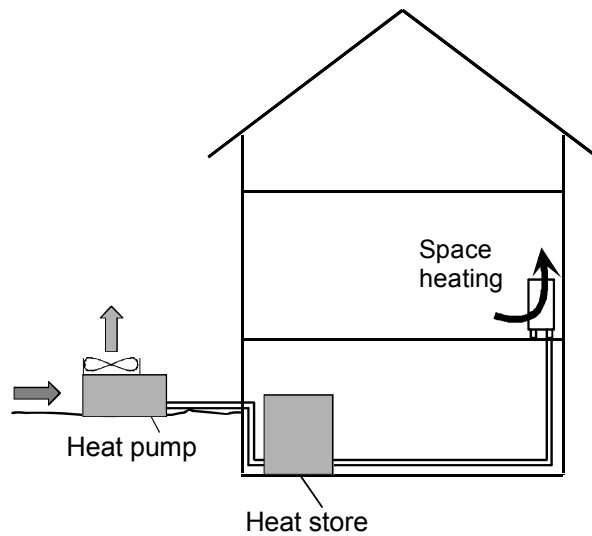
Quelle: Kaltschmitt, Streicher, Wiese, 2006

Development of the Austrian heat pump market



Innovative Energietechnologien in Österreich, Marktentwicklung 2009, BMVIT

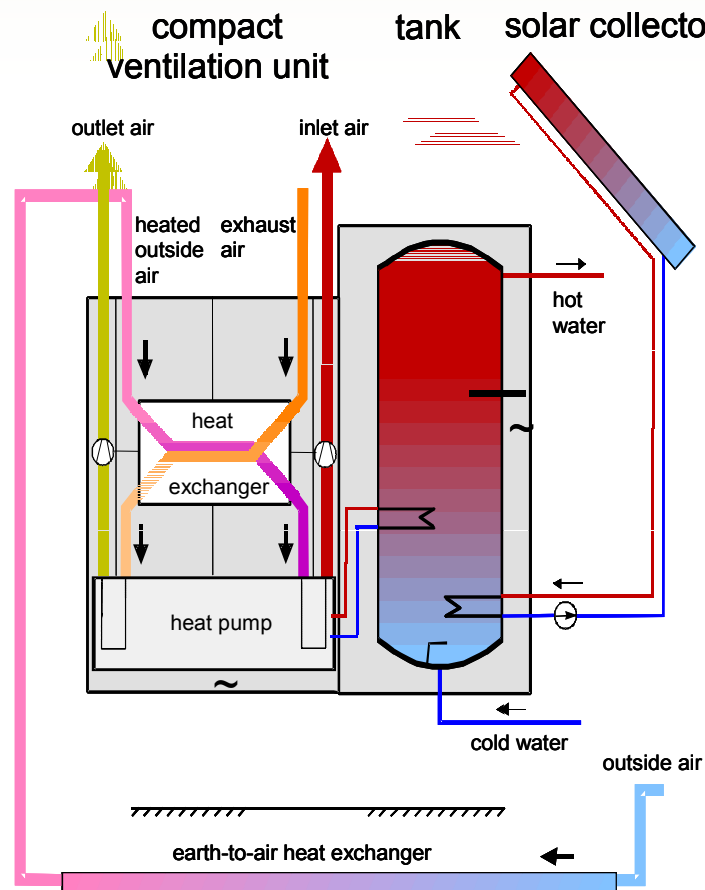
Ambient air as heat source



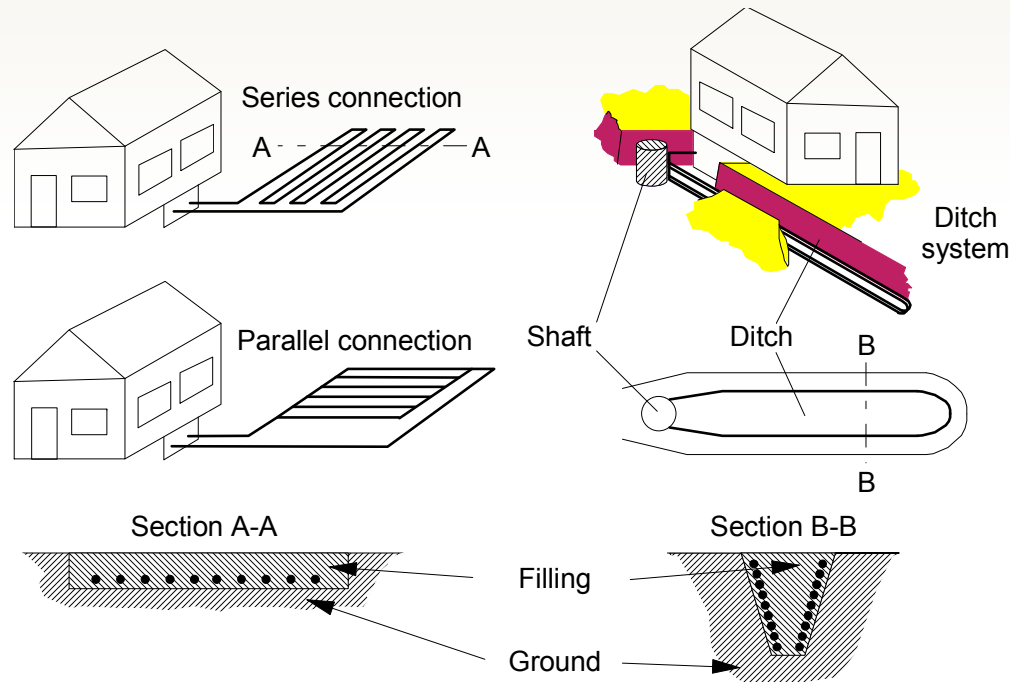
Quelle: Kaltschmitt, Streicher, Wiese, 2006

Compact heating and domestic hot water unit

- air-to-air heat recovery
- exhaust air heat pump
- storage
- solar collector
- earth-to-air heat exchanger



Source: Fraunhofer-Institut für Solare Energiesysteme ISE, 2000

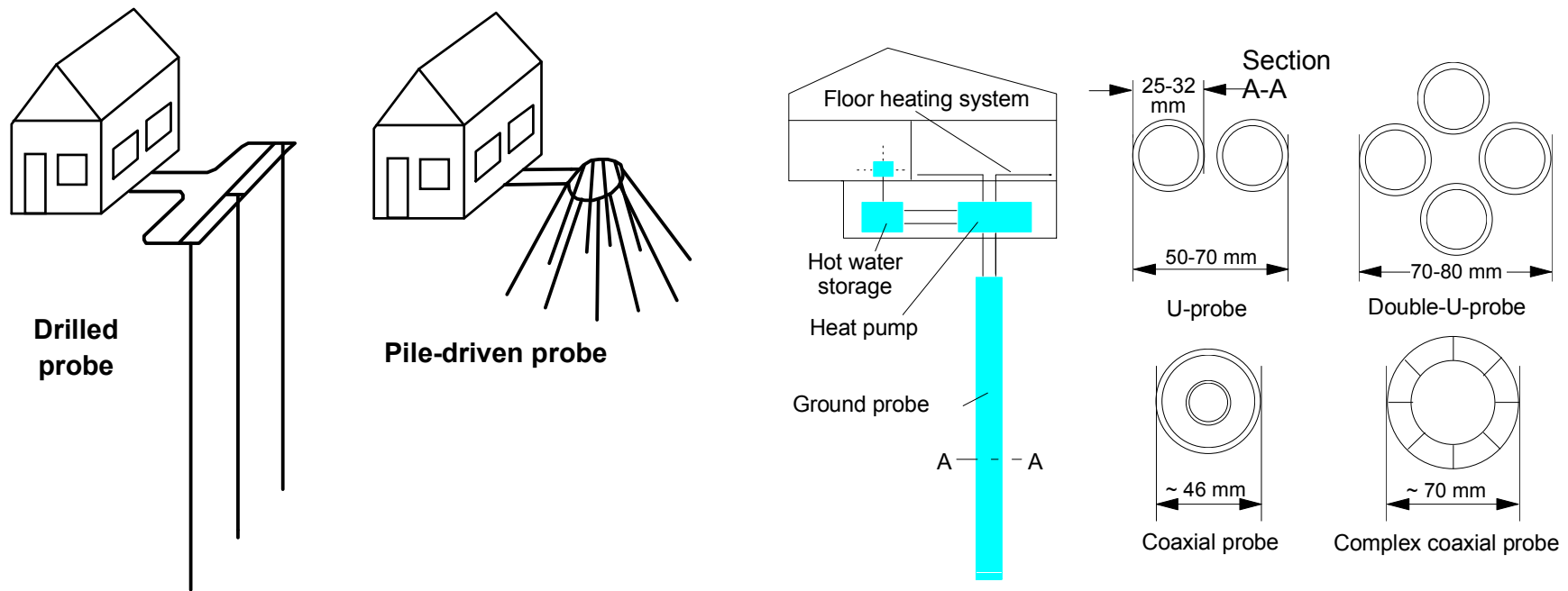


Ground as heat source

| Type of soil | Withdrawn heat capacity |
|-----------------------------|--------------------------|
| Dry, sandy soil | 10 – 15 W/m ² |
| Humid, sandy soil | 15 – 20 W/m ² |
| Dry loamy soil | 20 – 25 W/m ² |
| Humid loamy soil | 25 – 30 W/m ² |
| Water saturated sand/gravel | 30 – 40 W/m ² |

Quelle: Kaltschmitt, Streicher, Wiese, 2006, VDI 4640

Ground as heat source



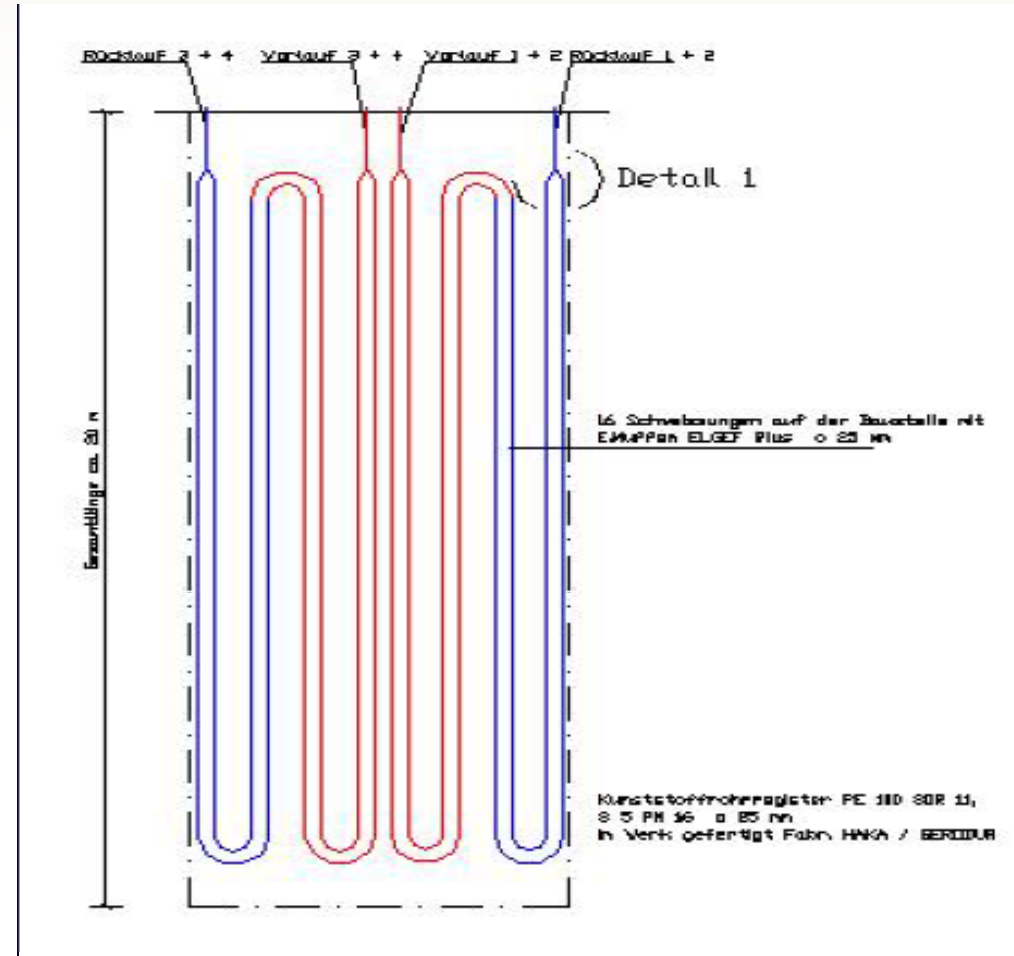
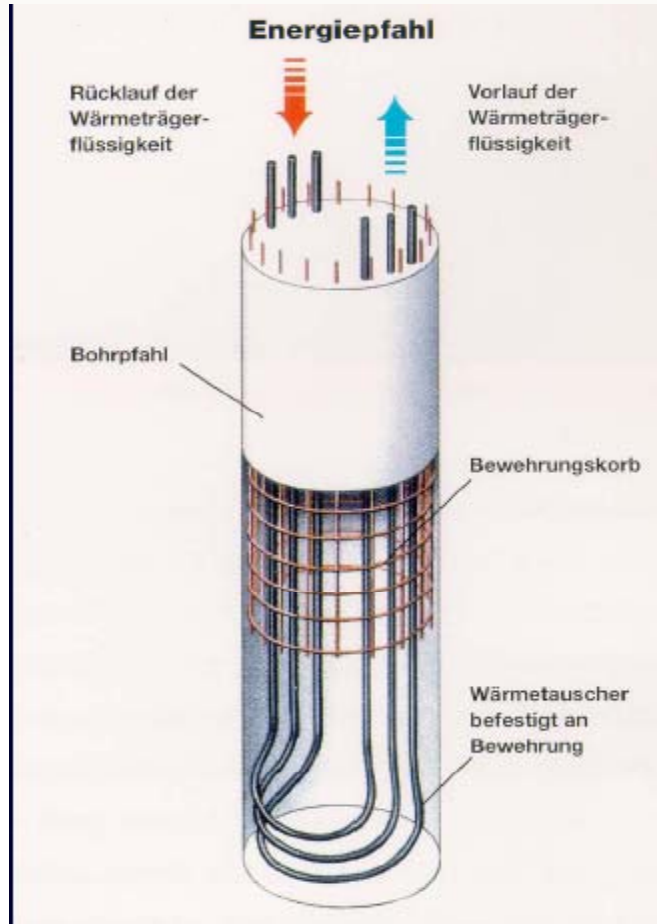
Quelle: Kaltschmitt, Streicher, Wiese, 2006

| | 1 800 h/a | 2 400 h/a |
|---|--------------|--------------|
| General guidelines | | |
| Bad subsoil (dry lose rocks) | 25 W/m | 20 W/m |
| Solid rock subsoil, water-saturated lose rock | 60 W/m | 50 W/m |
| Solid rock with high heat conductivity | 84 W/m | 70 W/m |
| Individual soils | | |
| Gravel, sand, dry | < 25 W/m | < 20 W/m |
| Gravel, sand, carrying water | 65 – 80 W/m | 55 – 65 W/m |
| Gravel, sand, strong groundwater flow, for small systems. | 80 – 100 W/m | 80 – 100 W/m |
| Clay, loam, moist | 35 – 50 W/m | 30 – 40 W/m |
| Limestone (solid) | 55 – 70 W/m | 45 – 60 W/m |
| Sandstone | 65 – 80 W/m | 55 – 65 W/m |
| Acidic magmatites (e. g. granite) | 65 – 85 W/m | 55 – 70 W/m |
| Alkaline magmatites (e. g. basalt) | 40 – 65 W/m | 35 – 55 W/m |
| Gneiss | 70 – 85 W/m | 60 – 70 W/m |

The requirement for using the table: only heat withdrawal (heating incl. hot water) takes place; length of the individual ground probes between 40 and 100 m; smallest space between two ground probes would be a minimum of 5 m for ground probe lengths of 40 to 50 m or at least 6 m for ground probes with lengths of over 50 to 100 m. Suitable ground probes are double-U probes with an individual tube diameter of 25 or 32 mm or coaxial probes with at least a diameter of 60 mm. The values given above can fluctuate considerably, depending on rock formations such as crevasses, foliation and weathering.

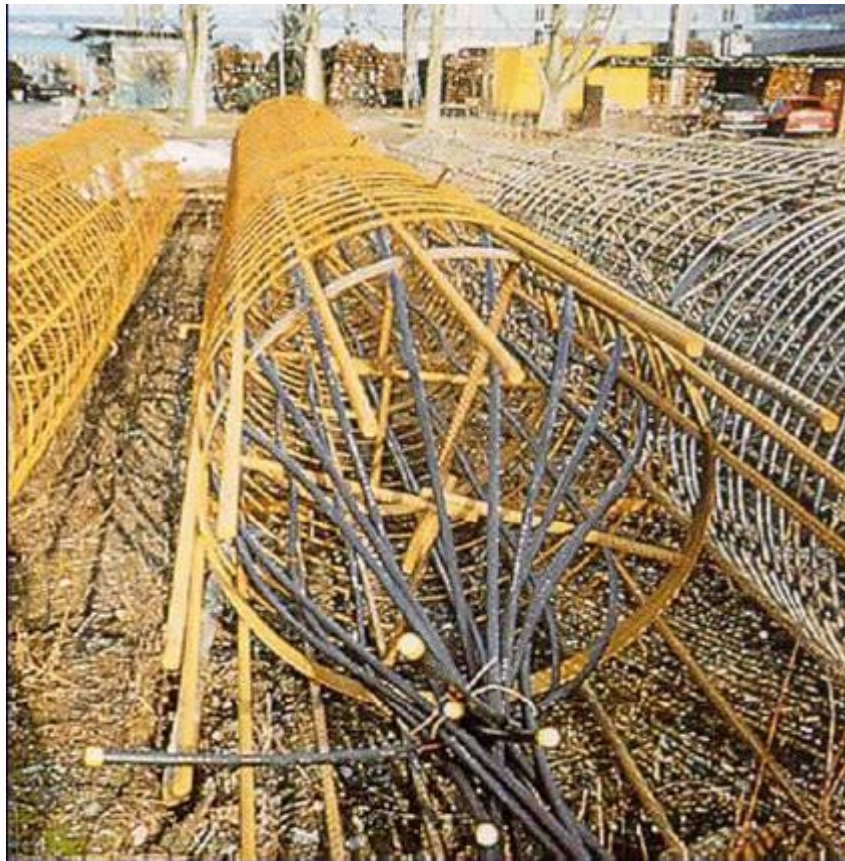
Quelle: Kaltschmitt, Streicher, Wiese, 2006, VDI 4640

Energy poles



Quelle: Sauerwein, Bilfinger Berger,

Vorgefertigter Bewehrungskorb



Energy poles

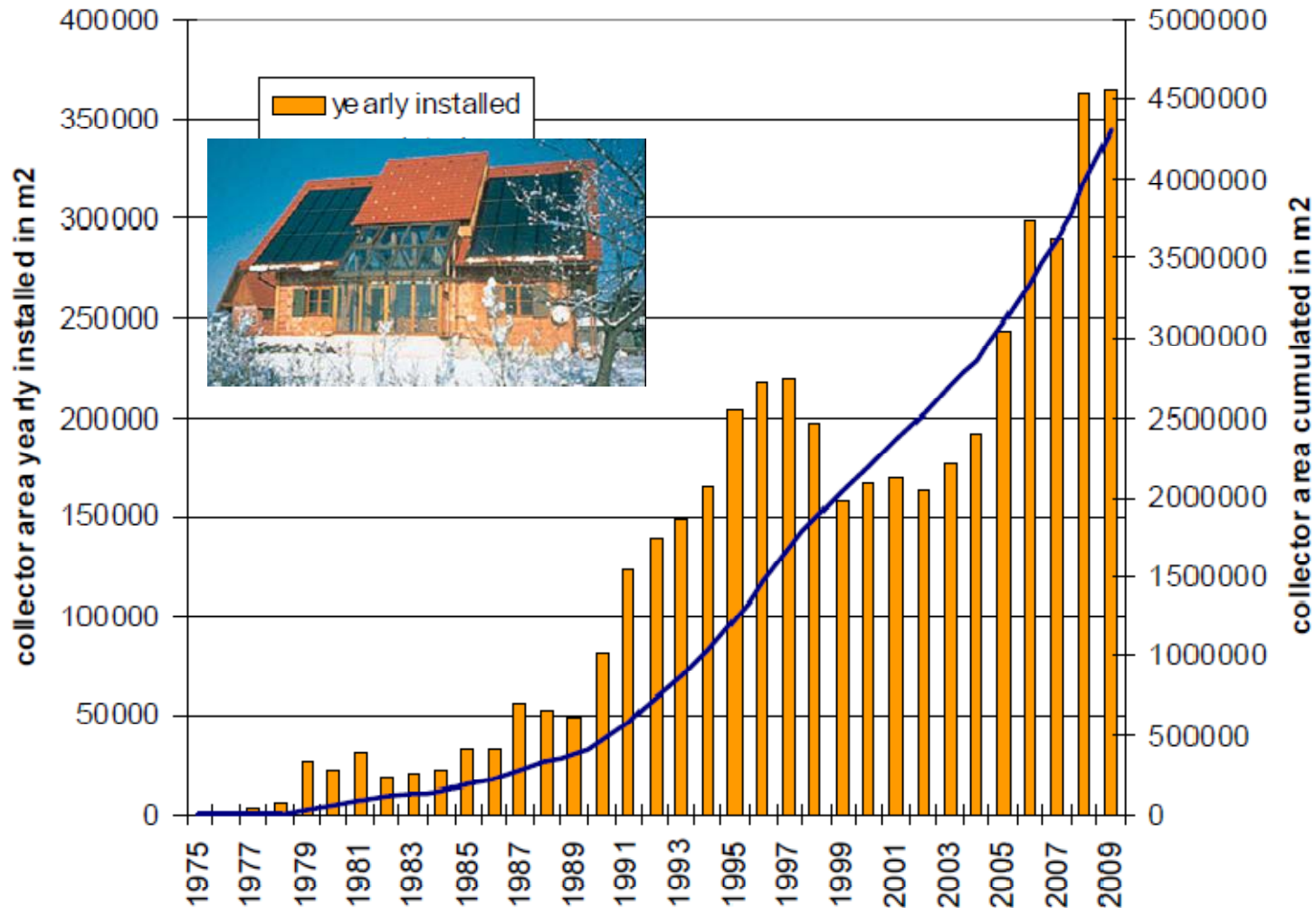
Verteilerstation Energiepfähle



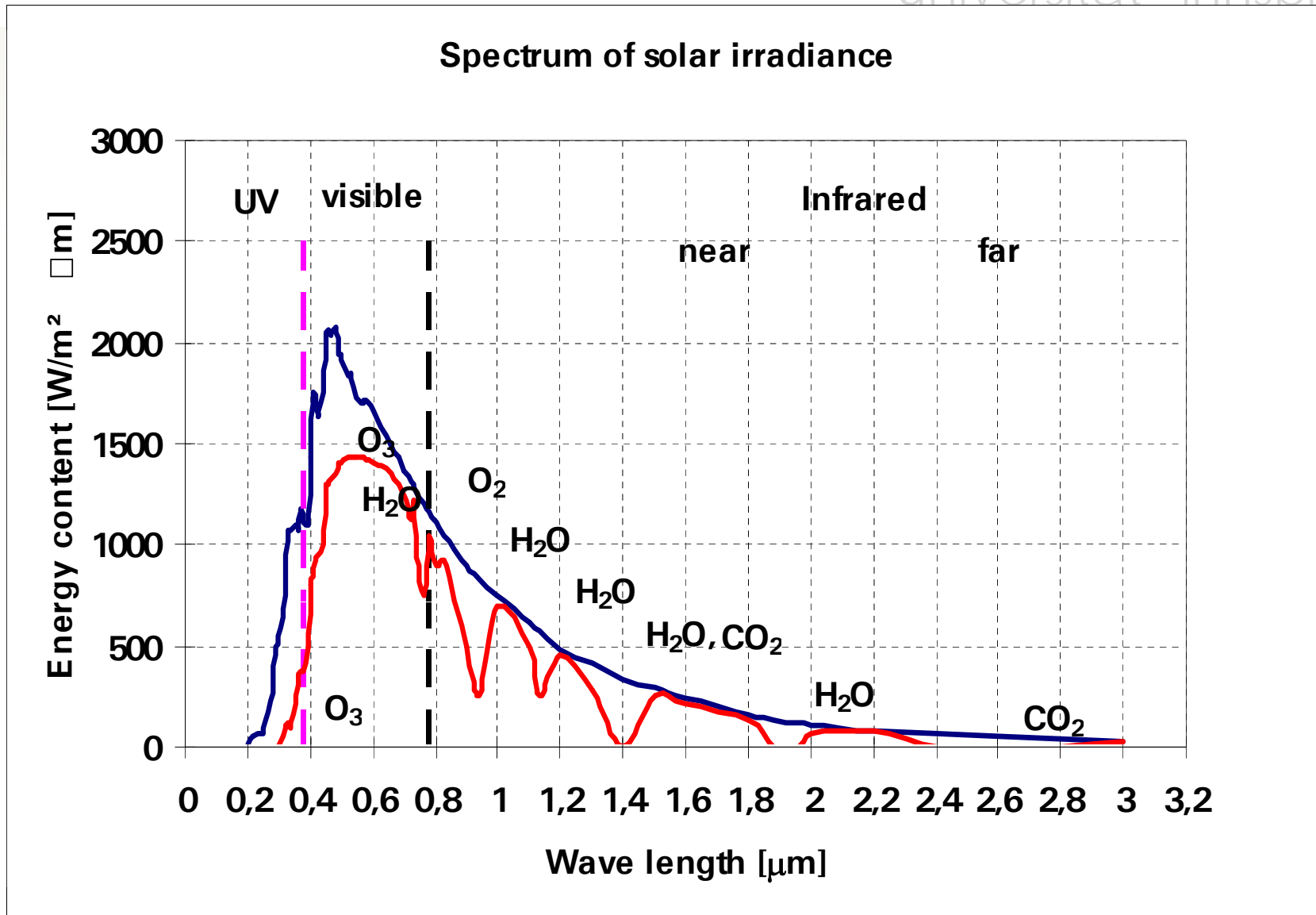
Solar Thermal Systems



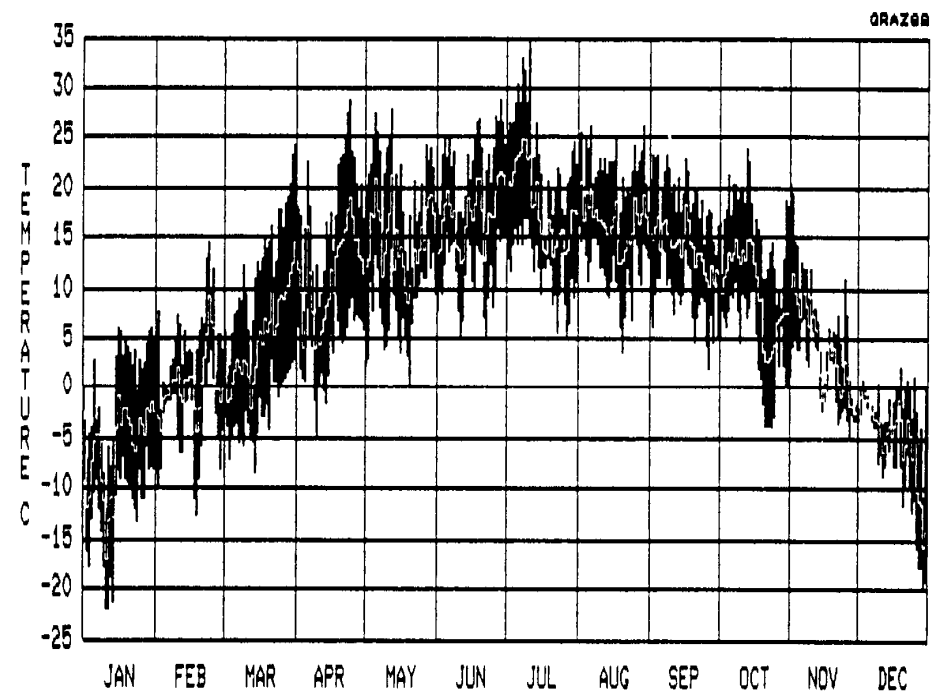
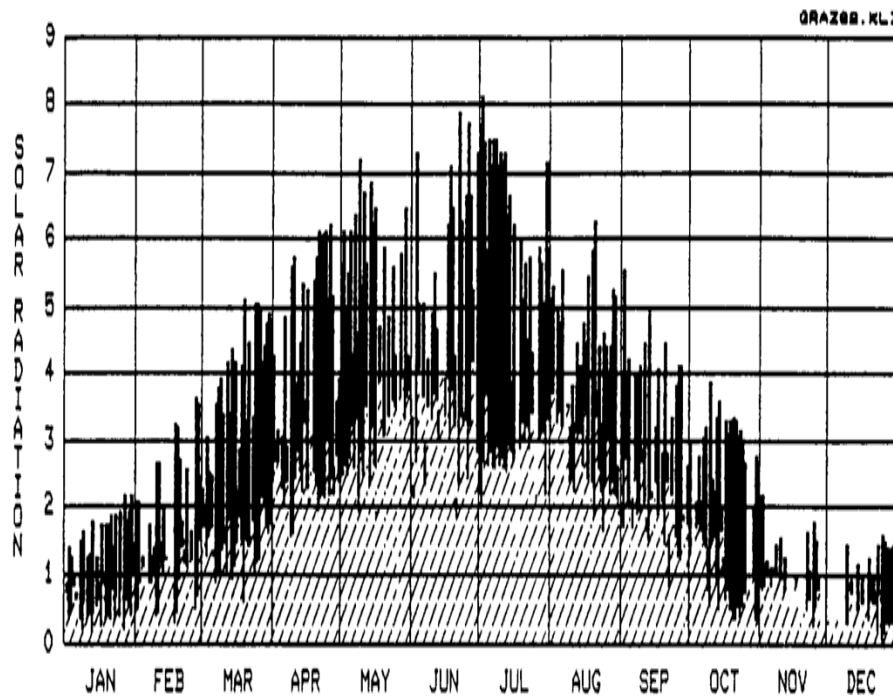
Austrian market development of solar thermal systems



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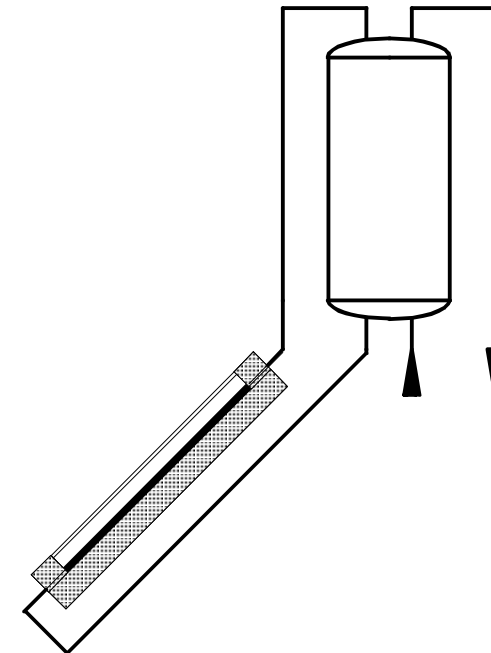
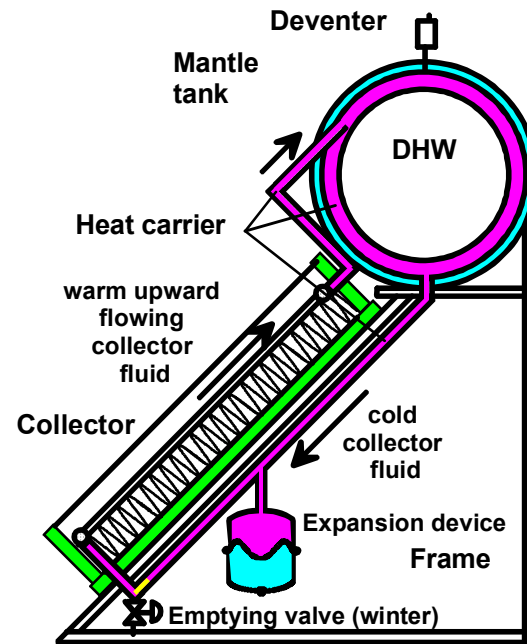


Daily global irradiation (on a horizontal surface) and hourly ambient temperature of Graz climate





Principle of Solar Thermal Energy Use Natural Circulation Systems



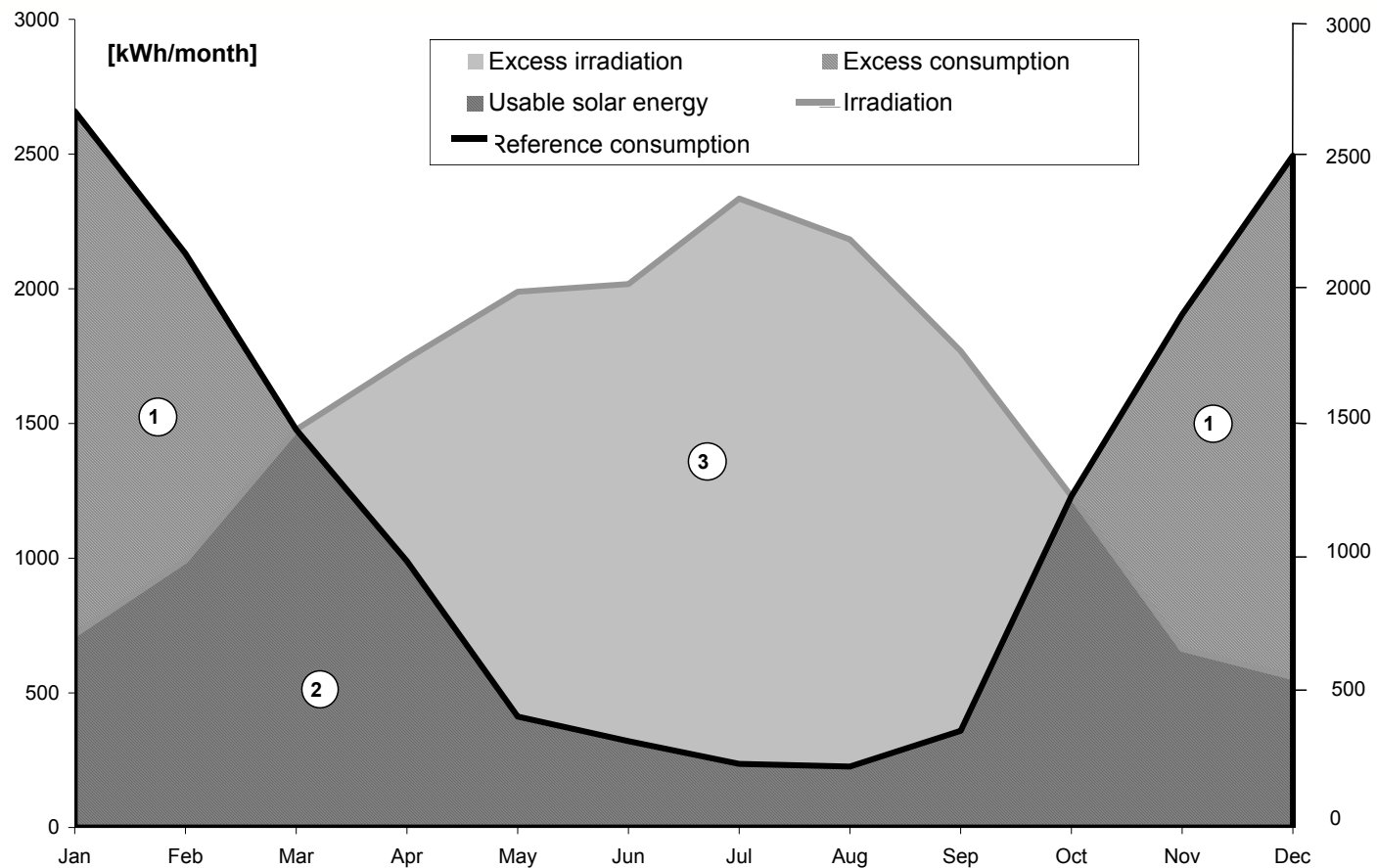
Where to use solar thermal

- Domestic hot water (DHW)
- Space heating + DHW
- District heating networks
- Swimming pools
- Cooling
- Process Heat
- Electricity production

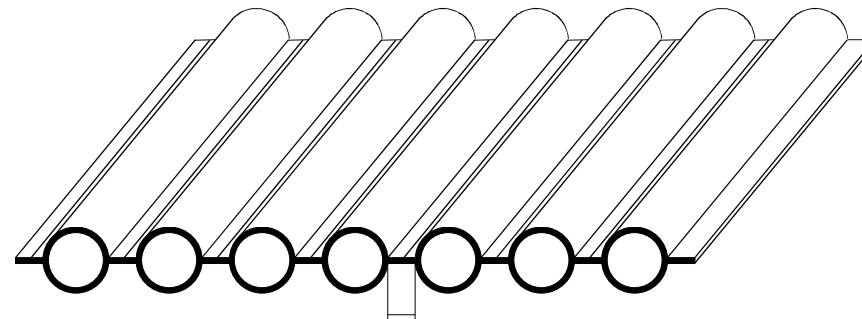
Solar Combisystems



Solar Combisystems, space heating demand

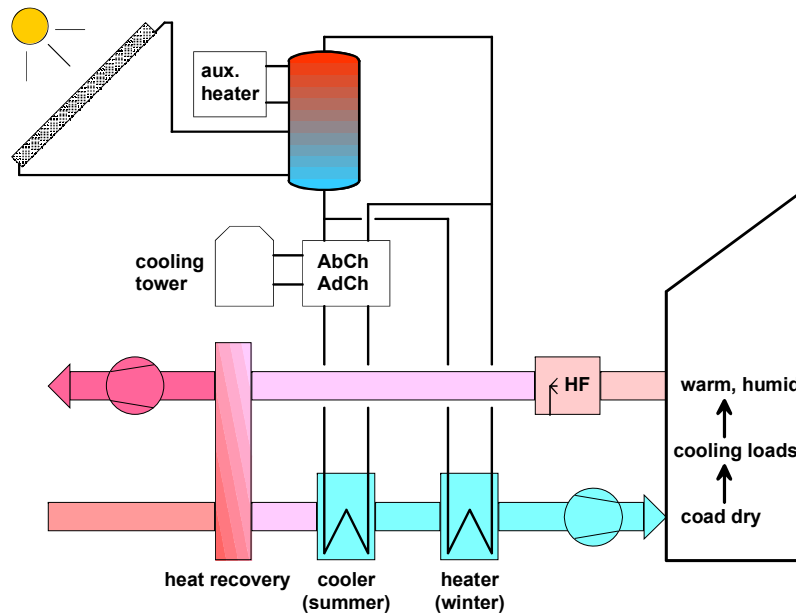


Solar heated swimming pools

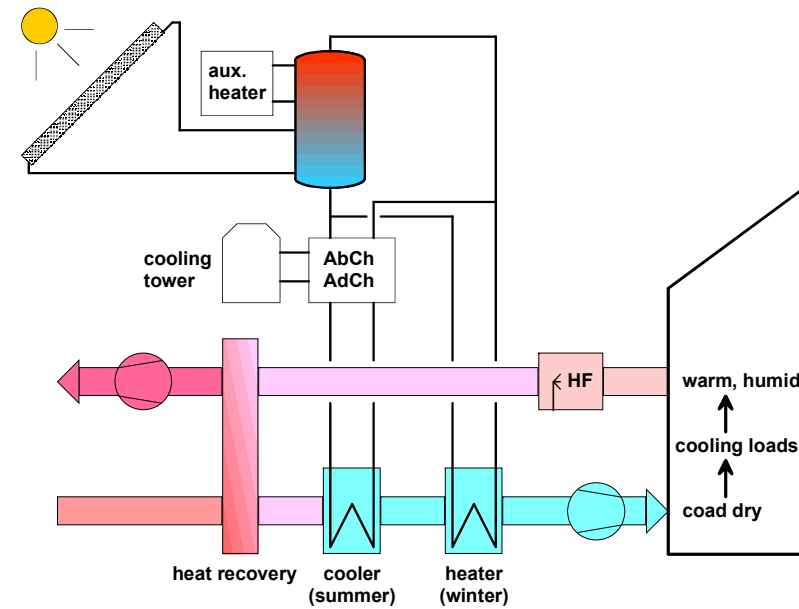


2,5 mm Verbindungssteg

Solar assisted cooling



Deccicant system

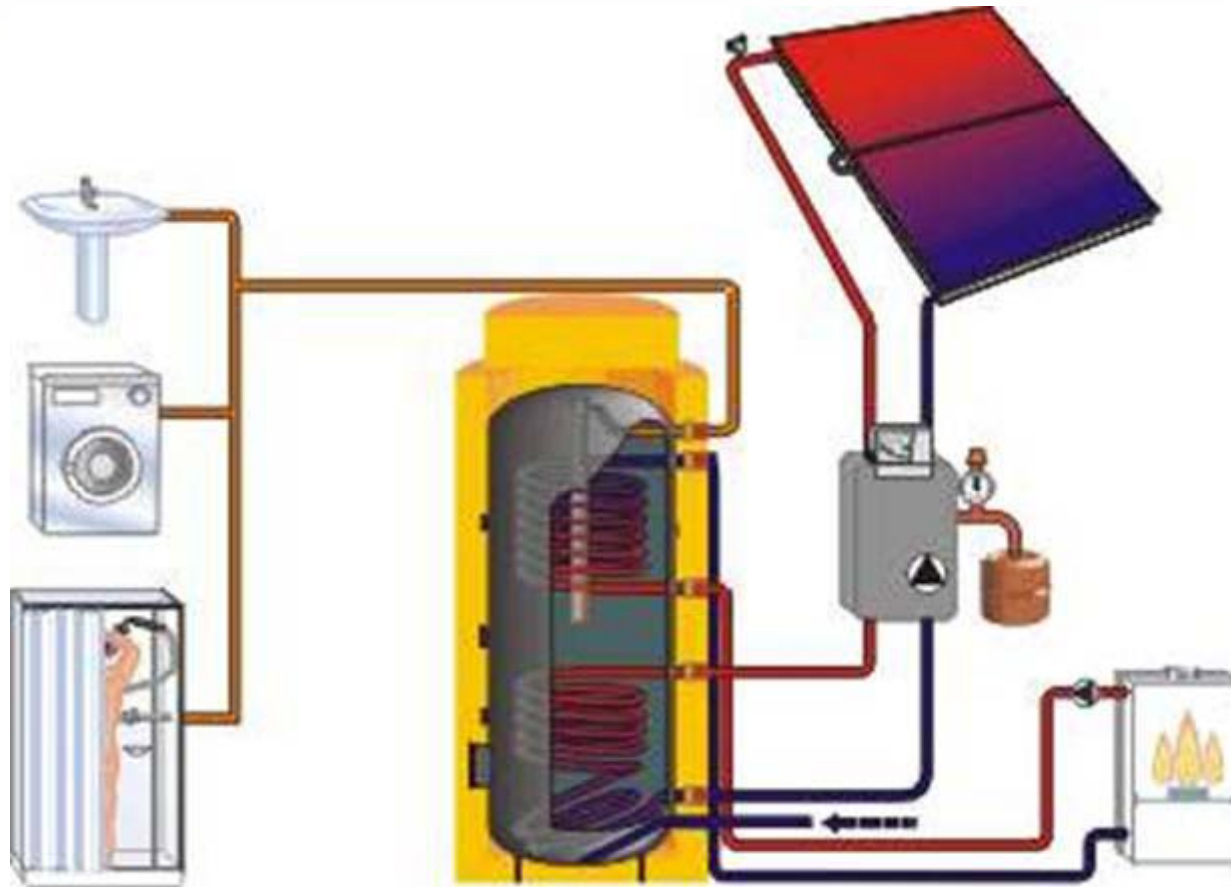


Ab/Adsorption system

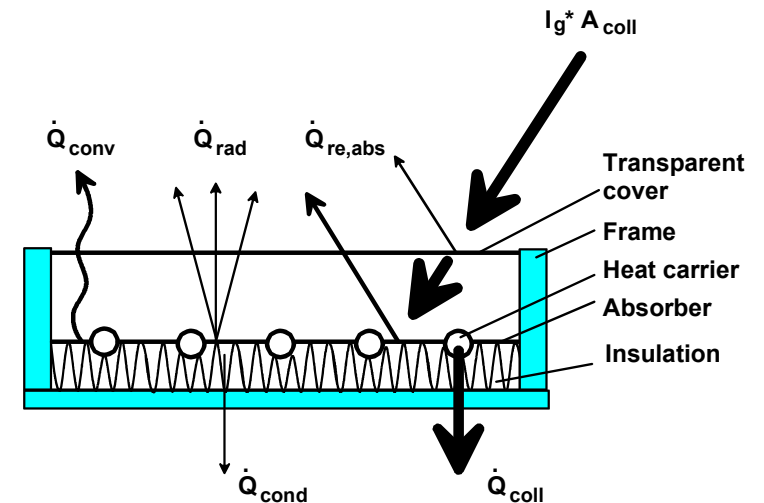
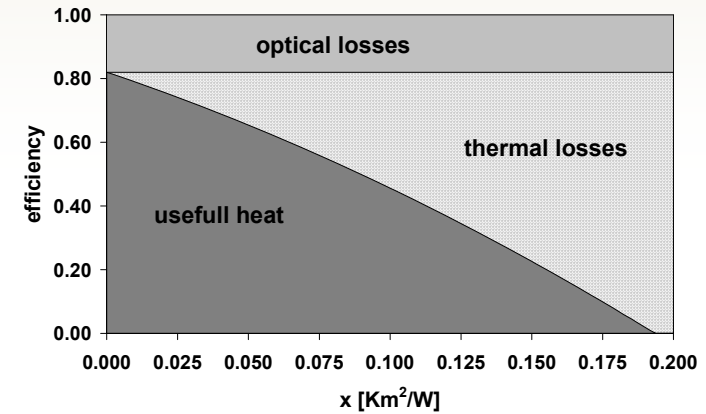
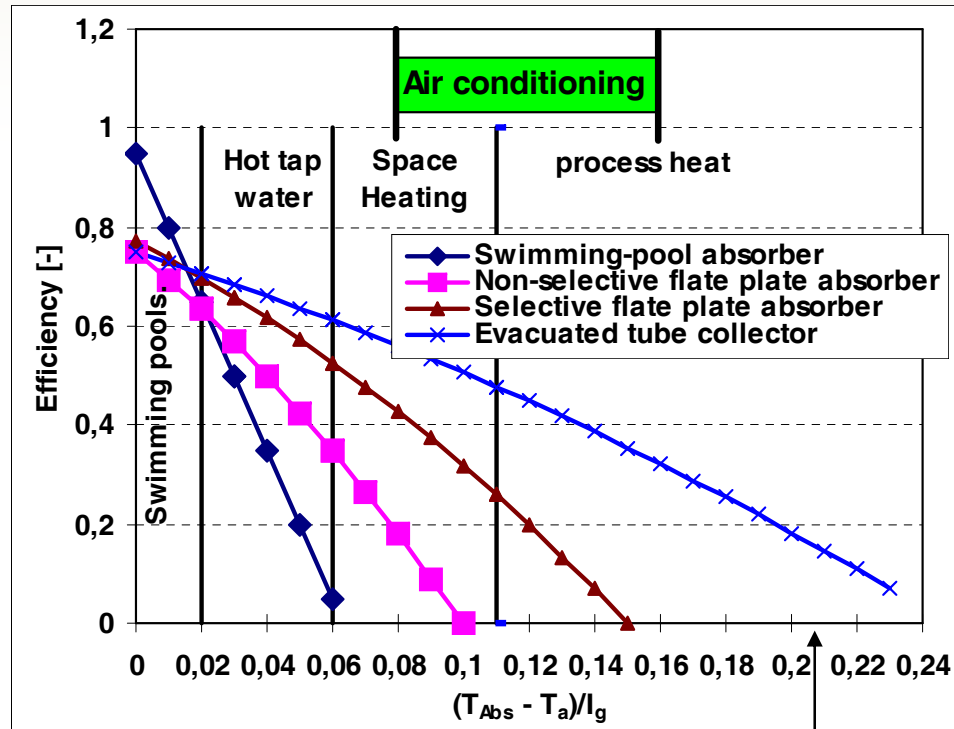
Process heat



Principle of Solar Thermal Energy Use Forced Circulation Systems

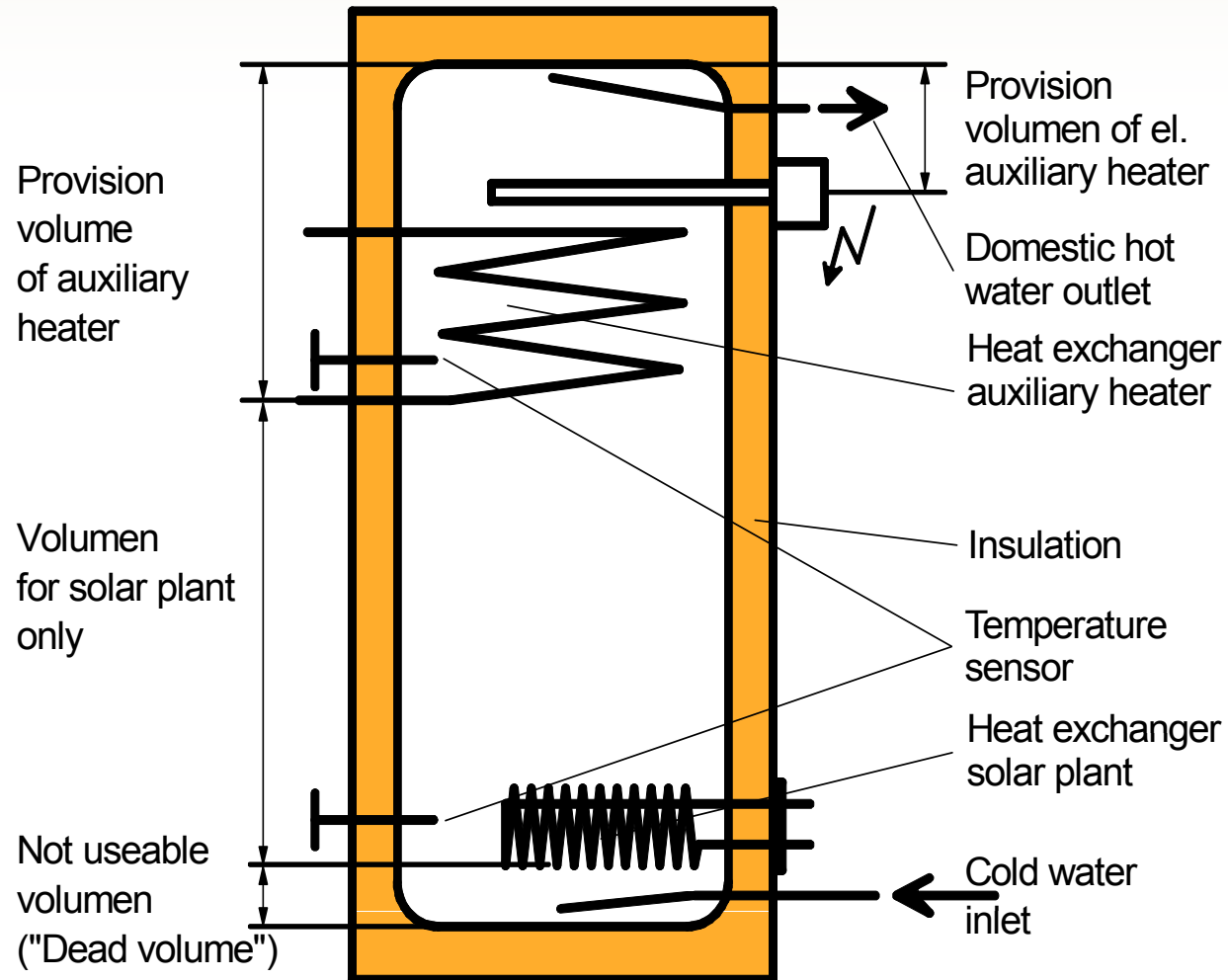


Collector characteristics

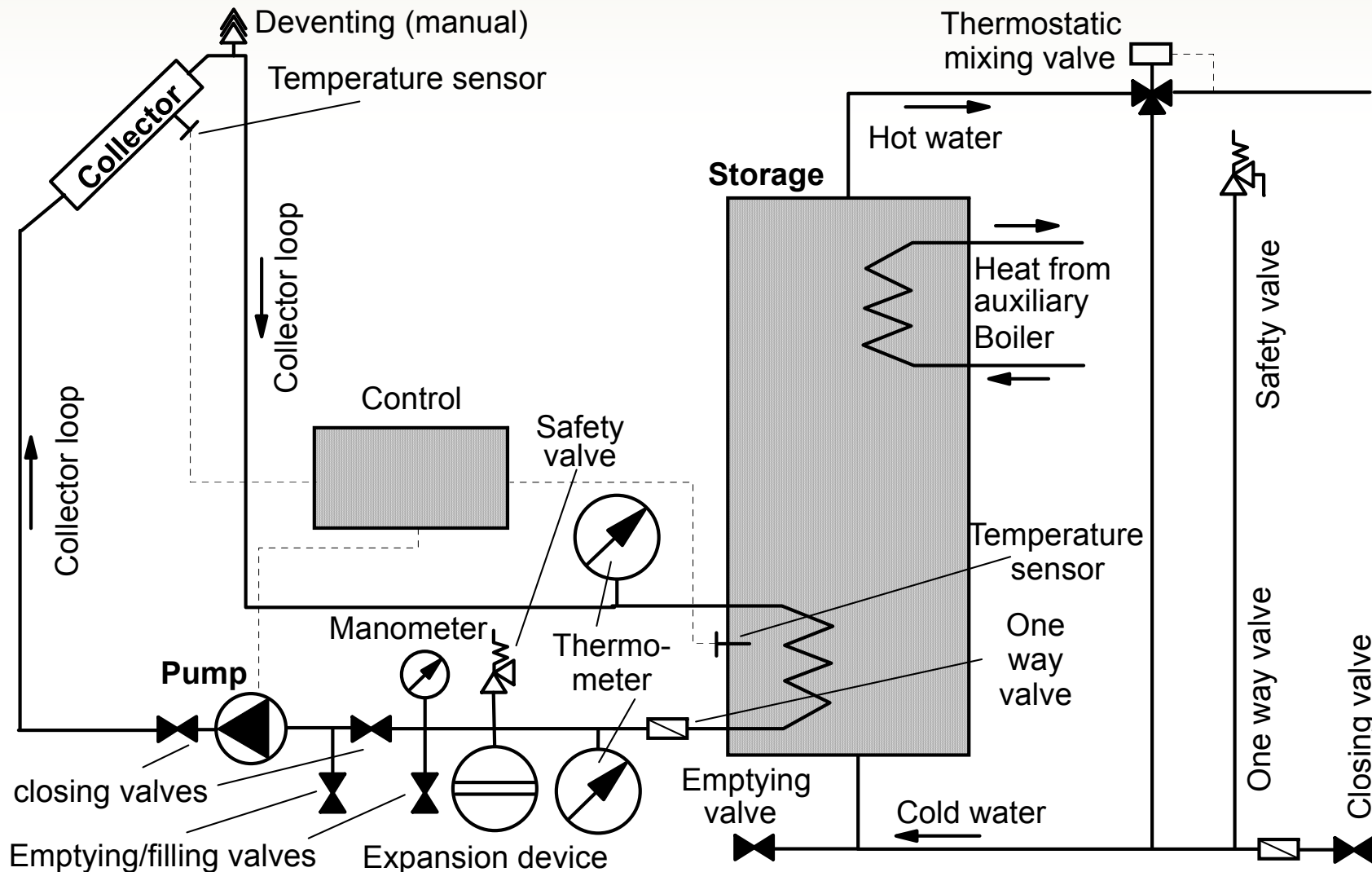


Note : Maximum collector standstill temperature at 1000 W/m² irradiance and 30 °C ambient temperature: $T_{abs} = (0,14 \cdot 1000) + 30 = 170 \text{ °C}$

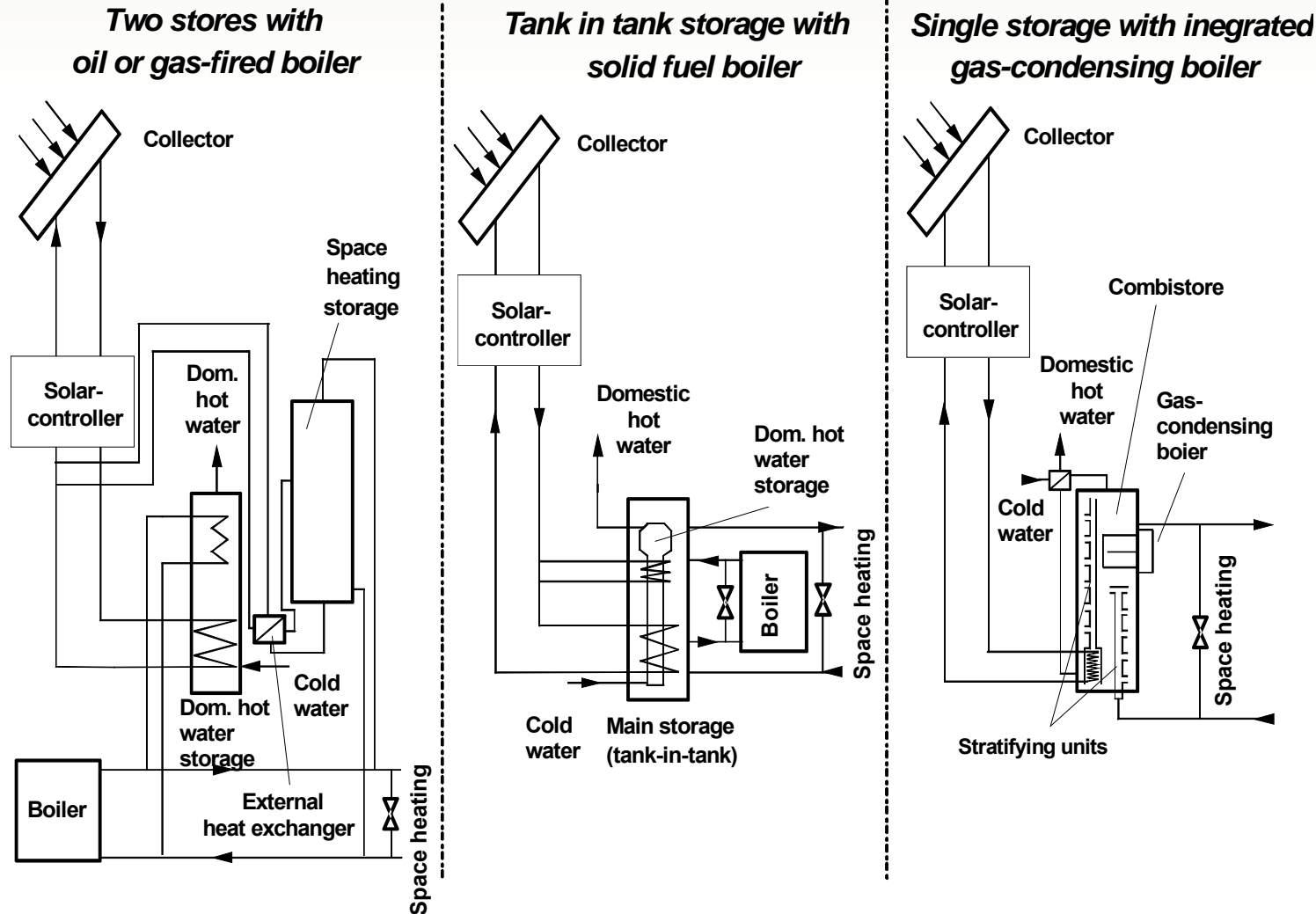
Solar Domestic Hot Water Stores



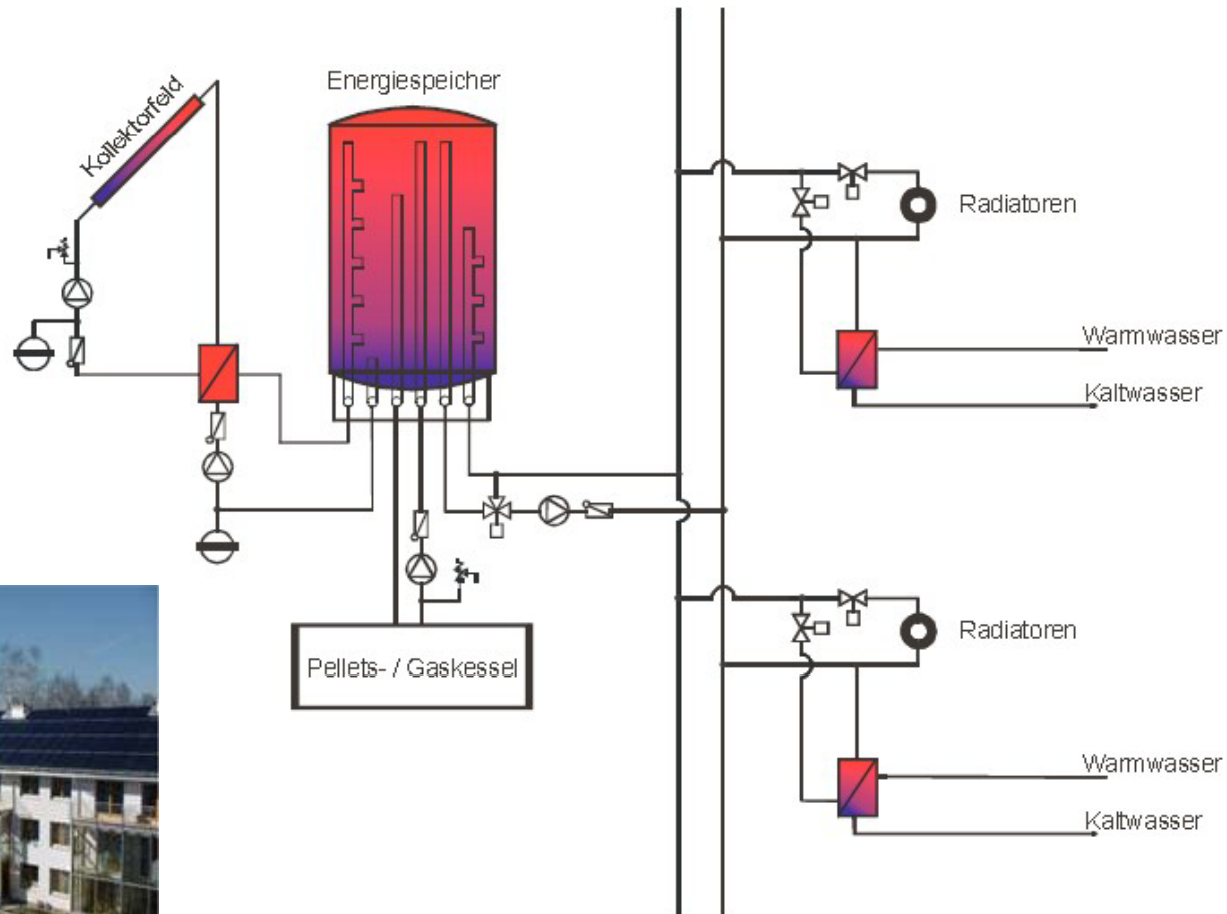
Domestic hot water forced hydraulics



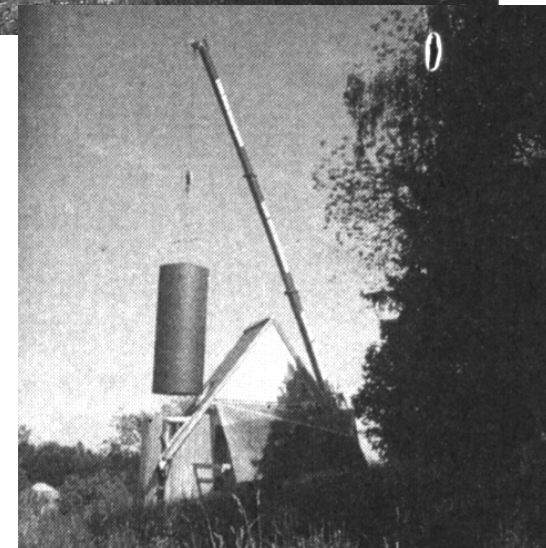
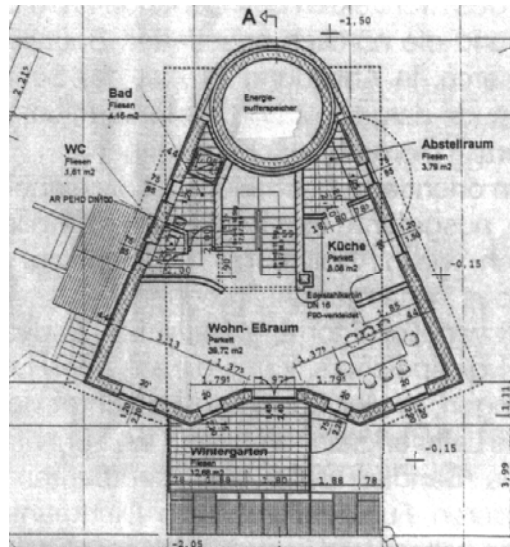
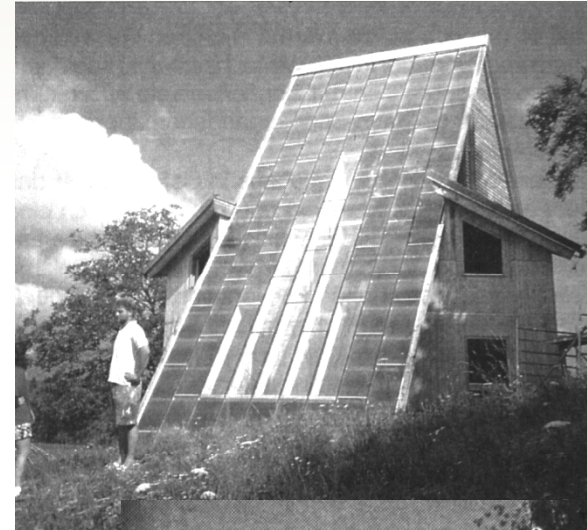
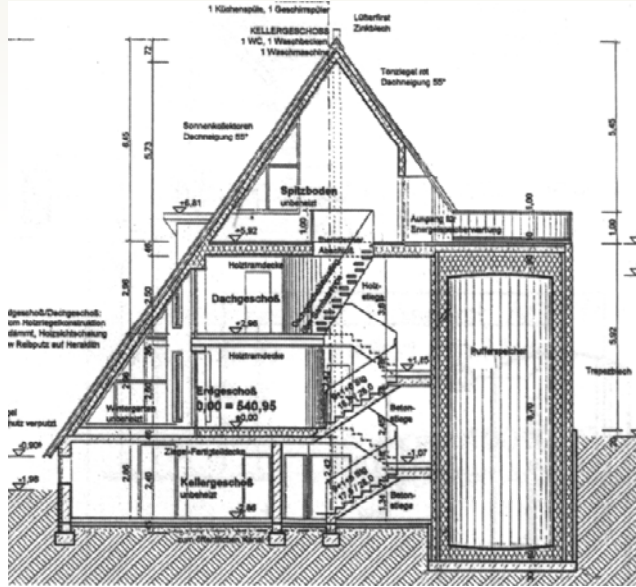
Solar combisystem schemes



Systems for Multi Family House „Legionella free“, ÖNORM B 5019



Example of purely solar heated house

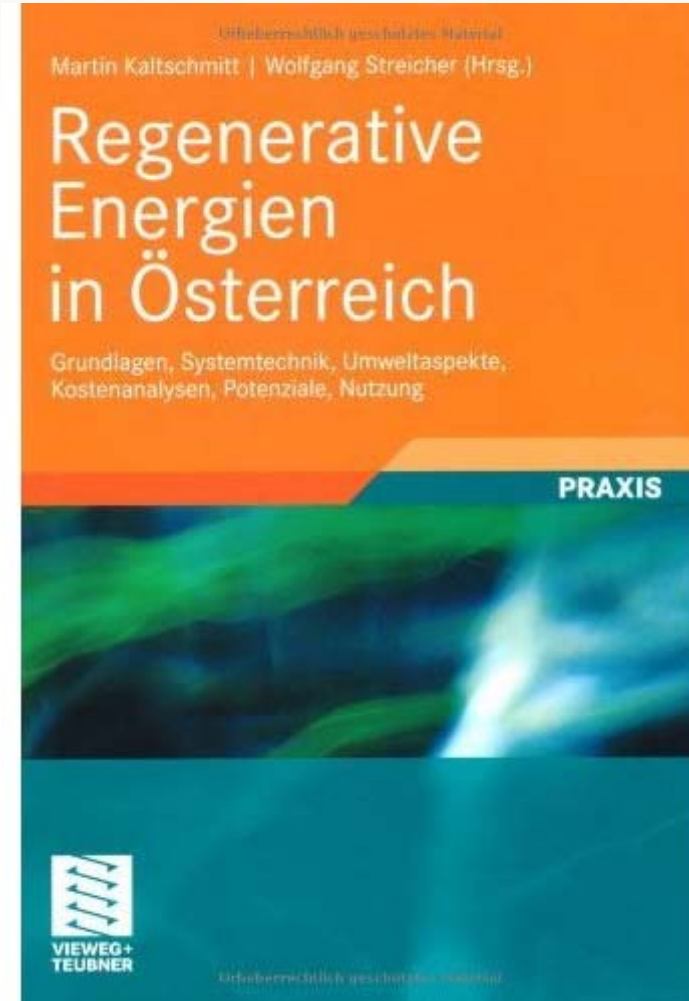


Renewable Energy in Austria – Perspectives and Potentials –

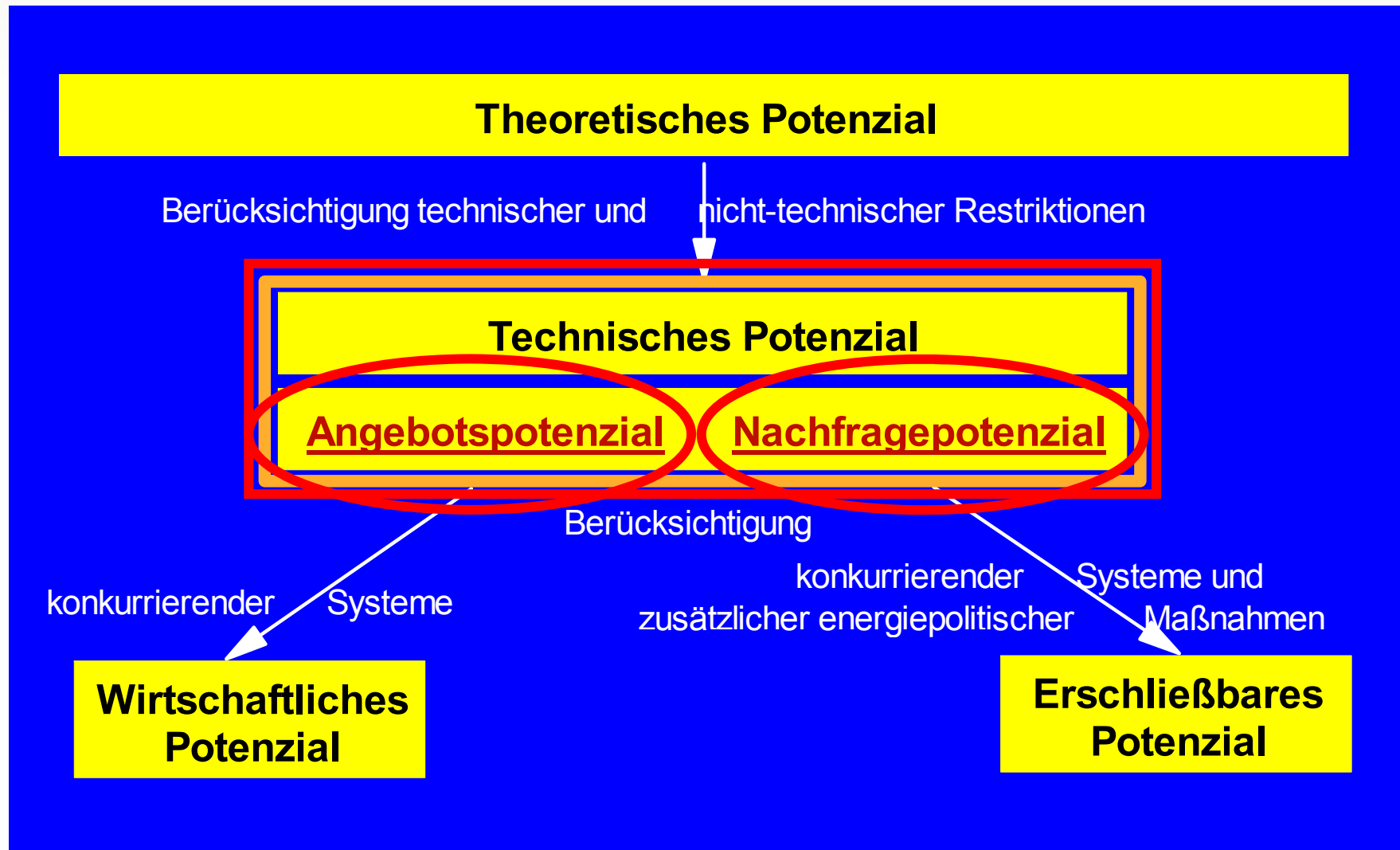
Martin Kaltschmitt, Wolfgang Streicher

Studie im Auftrag des Verbandes der
Elektrizitätswerke Österreichs

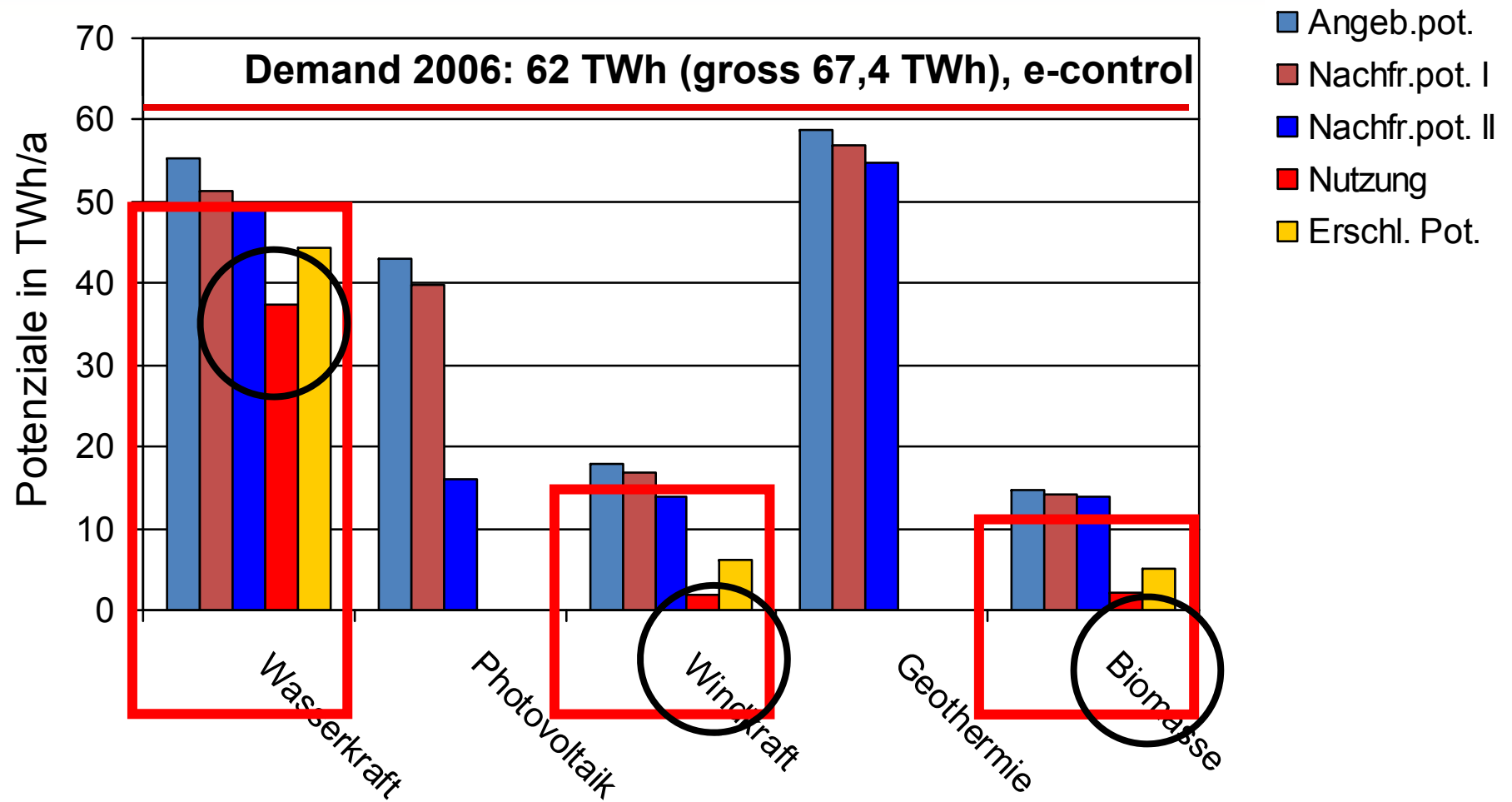
Verlag Vieweg&Teubner



Definition of Potentials

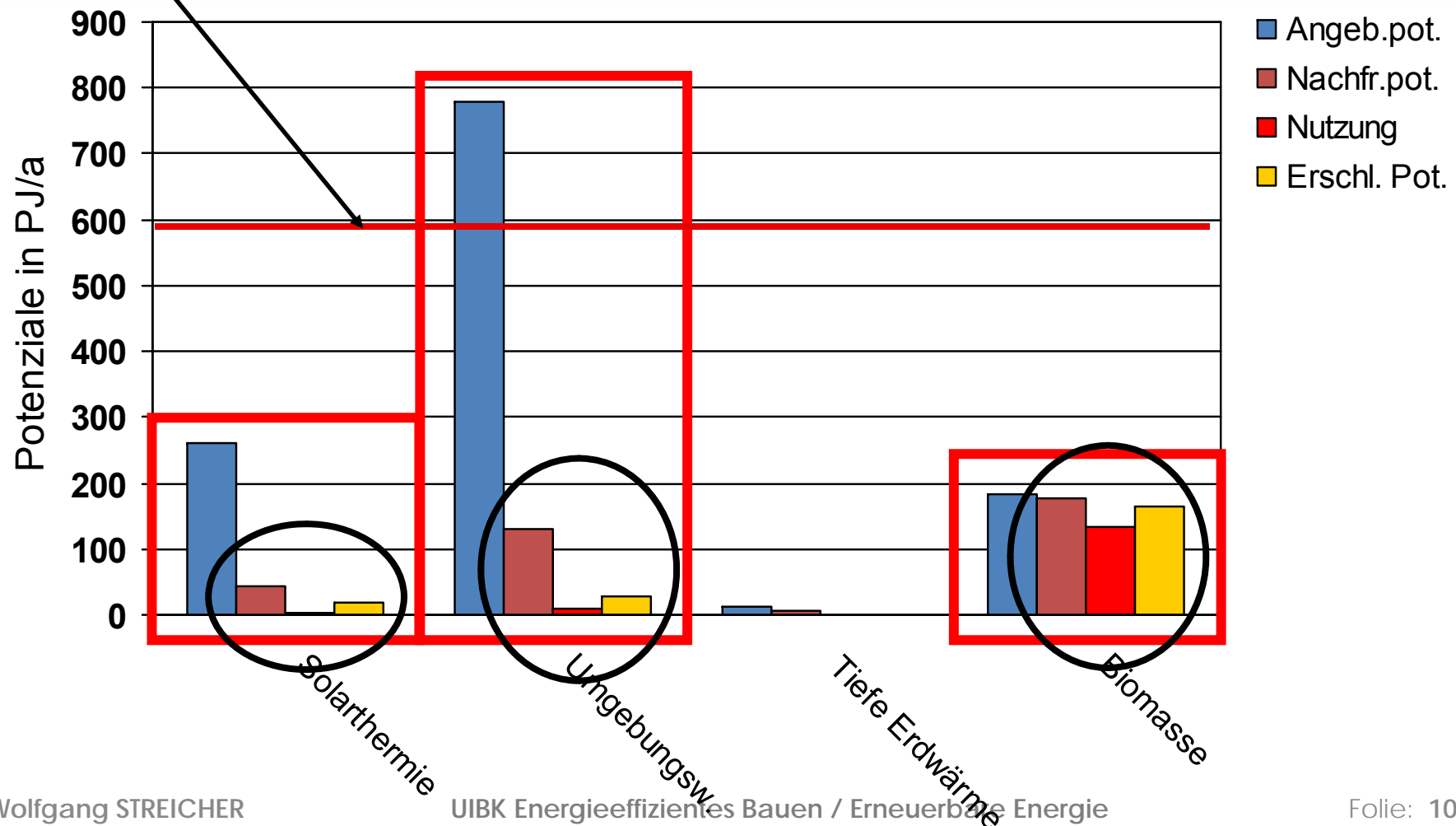


Electrical Energy – Medium term potentials in Austria

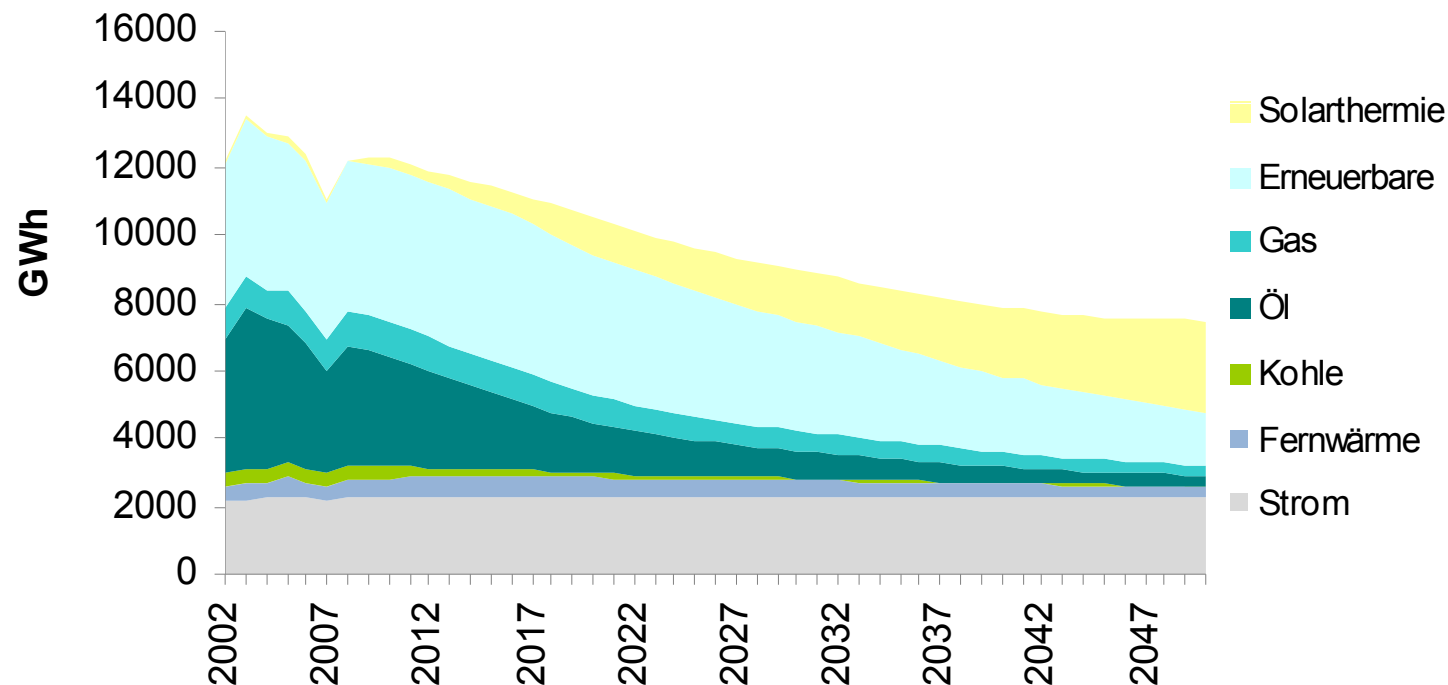


Thermal Energy – Medium term potentials in Austria

Demand 2006: 592 PJ (DHW+SH), 251 PJ process heat

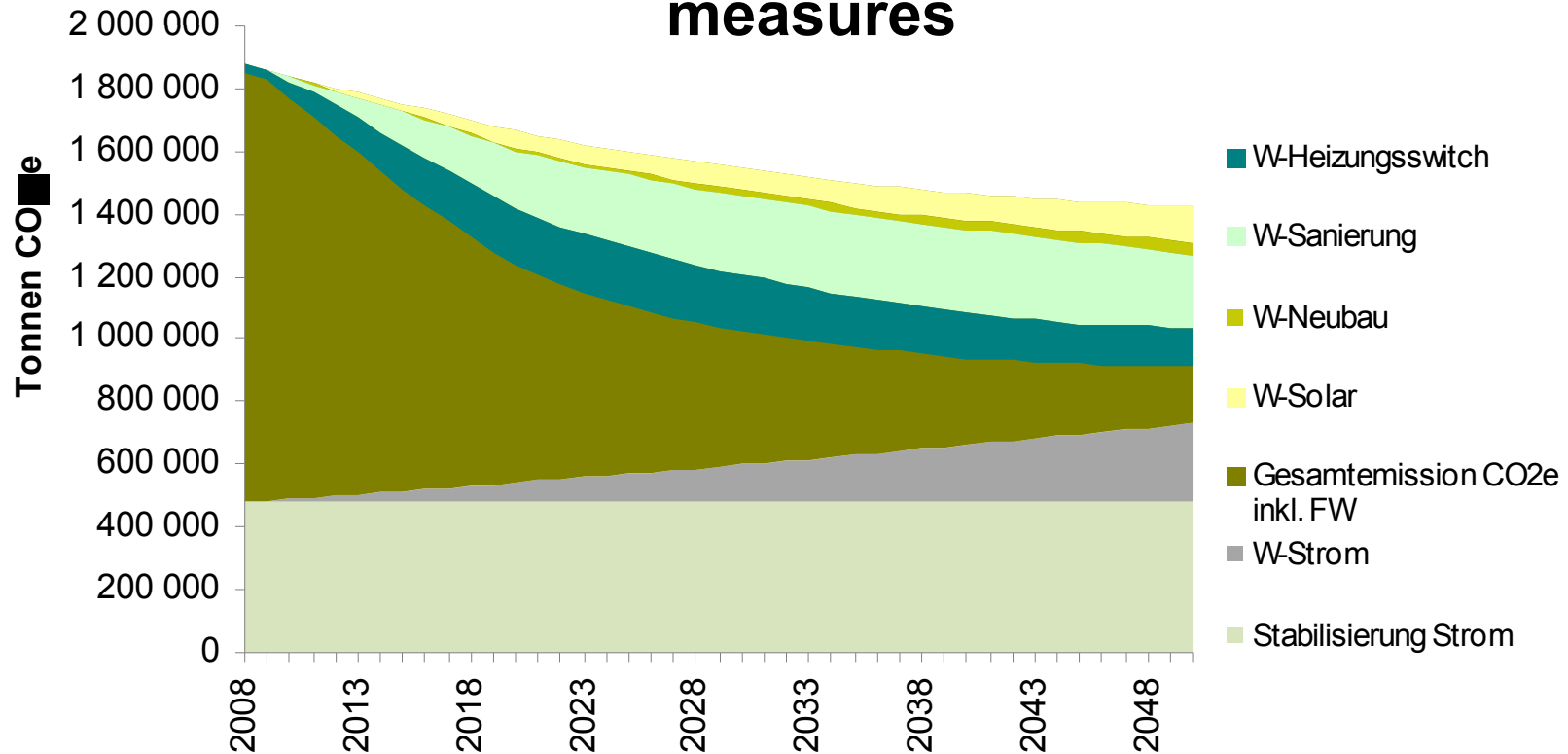


Trendscenario for the Austrian province of Styria for various measures in the building sector



- Renovation rate to today's standard, in the first years 4 % renovation rate, then reduced
- New buildings: no new CO₂ Emissionen
- 4 – 1 % switch of heating fuel to renewables, district heat and gas, increase of efficiency

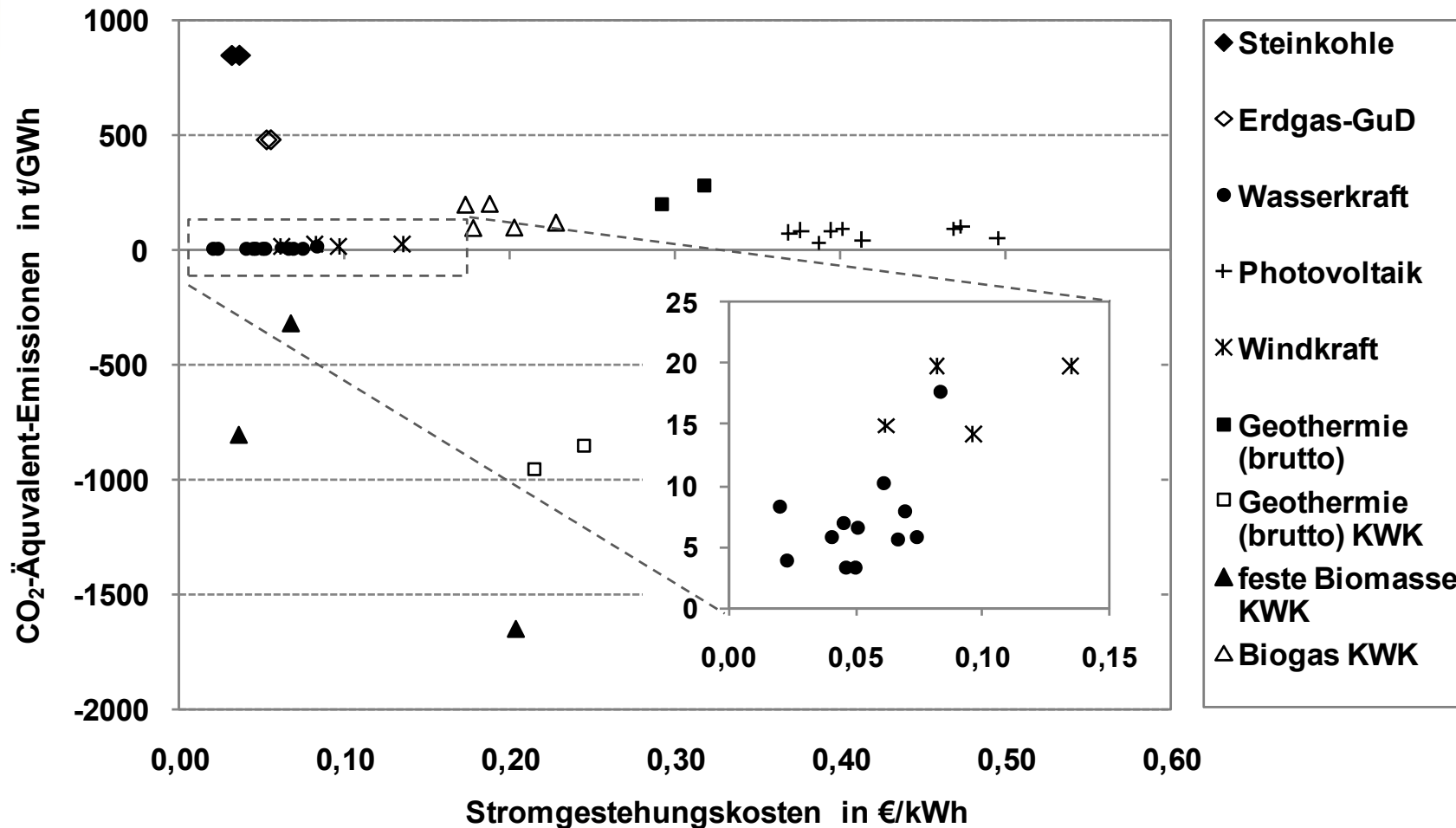
Trendscenario of on Austrian province for various measures



- Renovation rate to today's standard, in the first years 4 % renovation rate, then reduced
- New buildings: no new CO2 Emissionen
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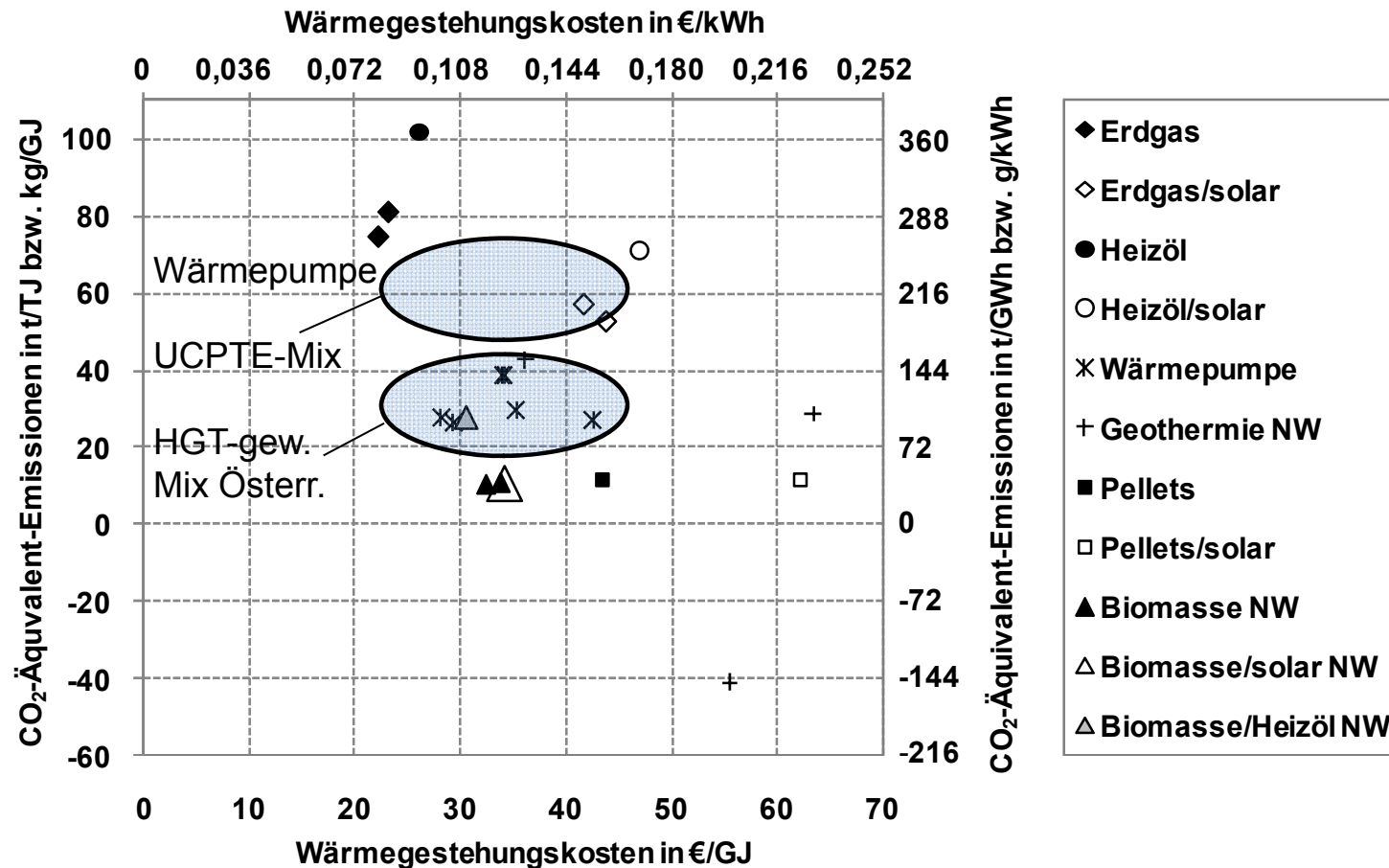
Electricity

specific CO₂-equivalent-emissions – electricity generation costs



Heat generation

specific CO₂-equivalent-emissions – heat generation costs
Example of EFH-1 with 8 KW heating load



Biofuels

specific CO₂-equivalent-emissions – fuel generation costs

