






CHECKLISTE – EWE Energieausweis online




Gebäudeart

Einfamilienhaus 
 Mehrfamilienhaus 



Anzahl der Wohnungen

Gebäudetyp


Freistehendes Haus 
 Doppelhaushälfte 

Reihenhaus 
 Reihenendhaus 


Gebäudekonstruktion


Massivbau
 Fachwerk
 Fertighaus
 

Gebäudejahr


Baujahr
 

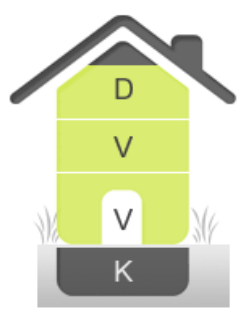
Vollgeschosse





Vollgeschosse sind nur Etagen ohne Dachschrägen. Kellergeschosse und ausgebaute Dachetagen (teilbeheiztes Dach) werden später berücksichtigt. (bitte nebenstehende Beispielgrafik beachten!)

Anzahl Vollgeschosse 



Durchschnittliche Deckenhöhe [m] aller Vollgeschosse:



Deckenhöhe [m] 





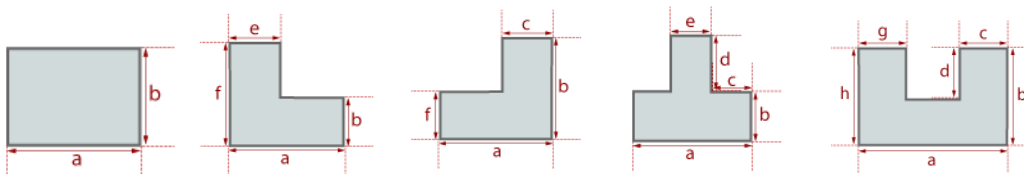
Vollgeschoss?	
→	 Nein!
→	 Ja!
→	 Ja!
→	 Nein!

Grundriss

Typ A 
 Typ D 



Typ B 
 Typ E 

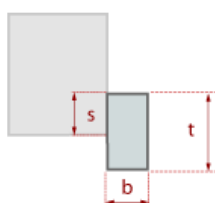
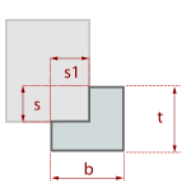
Typ C 




Beheizter Anbau

Kein Anbau
 Anbau vorhanden *i*

Typ 1 
 Typ 2  *i*



Anbauhöhe [m]


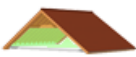
Wanddämmung

Dachdämmung

Baujahr Anbau

Dachgeschoss

Unbeheizt 
 Flachdach 


Beheizt 
 Teilbeheizt  *i*

Dachhöhe [m] *i*


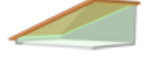
Deckenhöhe [m] *i*


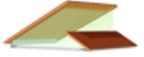
Kniestock [m] *i*

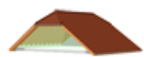
i Die Dachhöhe wird von der Oberkante Dachboden bis zur Außenkante Dachgiebel gemessen.




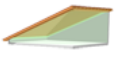
Dachform



Satteldach 
 Pultdach 


Walmdach 
 Sattelpulld. 



Krüppelwalmd.  *i*



Dachform

Satteldach 
 Pultdach 



Walmdach 
 Sattelpulld. 



Krüppelwalmd.  *i*



Typ a4 
 Typ a5 



Typ a6 
 Typ a7 



Dachform


Satteldach 
 Pultdach 

Walmdach 
 Sattelpulld. 


Krüppelwalmd.  



Typ a3 
 Typ a8 



Typ a9 
 Typ a10 


Typ a11 


Dachgauben

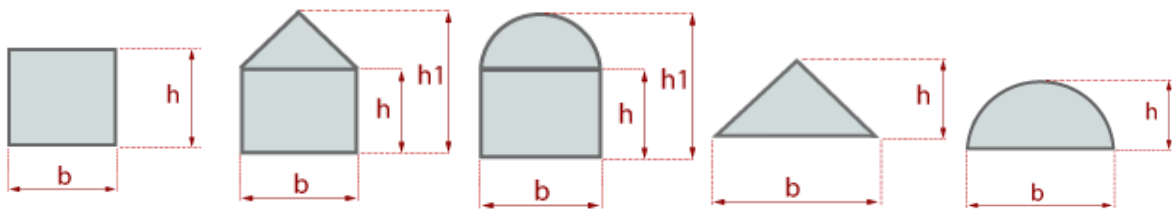
Keine Dachgauben
 Dachgauben vorhanden 

Typ 1 
 Typ 2 

Typ 3 
 Typ 4 

Typ 5 



Keine weitere Dachgaube
 Weitere Dachgauben 






Anzahl Bitte wählen...


Dachform Bitte wählen...


Keller

Kein Keller 
 Keller unbeheizt 


Keller beheizt  


Deckenhöhe [m] Bitte wählen... 

Unterkellerung Bitte wählen... 

Fenster 

Art der Fenster 

Baujahr der Fenster 


Art der Rollläden 


Art der Fenster


Baujahr der Fenster

Art der Rollläden


- Holz - Einfachverglasung
- Holzfenster - Doppelverglasung
- Kunststofffenster
- Aluminiumfenster
- Isolierverglasung
- Wärmeschutzverglasung

Zusätzliche Dachdämmung 

Zusätzliche Dämmung 

Gedämmte Fläche 

Zusätzliche Wanddämmung / Wandanschluss


Wand a 


Wand b

Wand c

Wand d




Zusätzliche Dämmung der Kellerdecke 


Zusätzliche Dämmung 


Bauweise 


Heizungsanlage 


NT-Kessel Brennwert-Kessel Standardkessel
 Holzzentralheizung Wärmepumpe Fernwärme
 Elektroheizung Etagenheizung Ofenheizung 


Heizungsanlage 

NT-Kessel
 Brennwert-Kessel
 Standardkessel
 Holzcentralheizung
 Wärmepumpe
 Fernwärme
 Elektroheizung
 Etagenheizung
 Ofenheizung 

Baujahr Heizung 

Energieträger 

Rohrleitungssystem 


Heizkörpernischen 

Heizungsanlage 

NT-Kessel
 Brennwert-Kessel
 Standardkessel
 Holzcentralheizung
 Wärmepumpe
 Fernwärme
 Elektroheizung
 Etagenheizung
 Ofenheizung 


Baujahr Heizung 


Energieträger 


Pufferspeicher 


Rohrleitungssystem 


Heizkörpernischen 


Heizungsanlage 


NT-Kessel
 Brennwert-Kessel
 Standardkessel
 Holzcentralheizung
 Wärmepumpe
 Fernwärme
 Elektroheizung
 Etagenheizung
 Ofenheizung 

Baujahr Heizung 

Wärmepumpen-Typ 

Pufferspeicher 

Rohrleitungssystem 

Heizkörpernischen 

Heizungsanlage 

NT-Kessel Brennwert-Kessel Standardkessel
 Holzzentralheizung Wärmepumpe Fernwärme
 Elektroheizung Etagenheizung Ofenheizung 

Baujahr Heizung 

Rohrleitungssystem 


Heizkörpernischen 


Heizungsanlage 


NT-Kessel Brennwert-Kessel Standardkessel
 Holzzentralheizung Wärmepumpe Fernwärme
 Elektroheizung Etagenheizung Ofenheizung 


Baujahr Heizung 


Heizkörpernischen 


Heizungsanlage 

NT-Kessel Brennwert-Kessel Standardkessel
 Holzzentralheizung Wärmepumpe Fernwärme
 Elektroheizung Etagenheizung Ofenheizung 

Baujahr Heizung 

Heizungstyp 

Energieträger 


Heizkörpernischen 


Heizungsanlage 

NT-Kessel Brennwert-Kessel Standardkessel
 Holzzentralheizung Wärmepumpe Fernwärme
 Elektroheizung Etagenheizung Ofenheizung 

Baujahr Heizung 

Energieträger 

Warmwasser 

Zentrale Warmwassererzeugung
 Dezentrale Warmwassererzeugung
 

Warmwasser 


Zentrale Warmwassererzeugung
 Dezentrale Warmwassererzeugung
 


Warmwassererzeugung 

Standort 


Warmwasserversorgung 


Rohrleitungssystem 


Warmwasser 


Zentrale Warmwassererzeugung
 Dezentrale Warmwassererzeugung
 


Elektrodurchlauferhitzer
 Gasdurchlauferhitzer
 Elektrospeicher


Warmwassergerät 

Erneuerbare Energien 

Keine thermische Solaranlage
 Solargestützte Warmwasserbereitung/Heizungsunterstützung
 

Lüftungsanlage 

Kein Lüftungssystem
 Lüftungssystem mit Wärmerückgewinnung
 Lüftungssystem ohne Wärmerückgewinnung
 

Baujahr Lüftung 

Standort 