

Wohnflächenberechnung

- nach Angaben -

Doppelhaushälfte mit Carport, Sulingen, In den Feldgärten

Erdgeschoss

Wohnen	ca.	18,90 m ²
Schlafen	ca.	15,50 m ²
Kind	ca.	9,60 m ²
Bad	ca.	4,90 m ²
Küche	ca.	9,90 m ²
Flur + Balkon	ca.	<u>5,63 m²</u>
Wohnfläche EG	ca.	64,43 m²

Obergeschoss

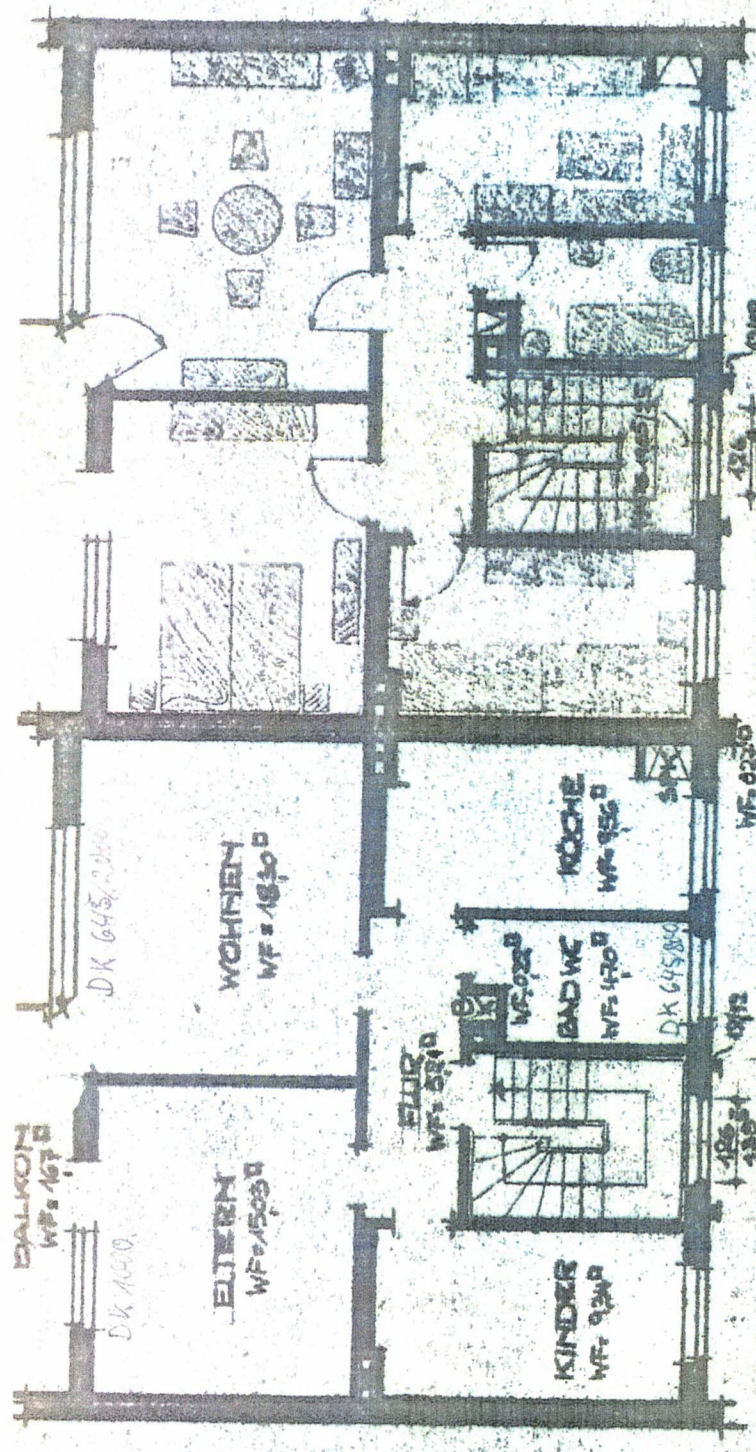
Wohnen	ca.	18,90 m ²
Schlafen	ca.	15,50 m ²
Kind	ca.	9,60 m ²
Bad	ca.	4,90 m ²
Küche	ca.	9,90 m ²
Flur + Balkon	ca.	<u>5,63 m²</u>
Wohnfläche OG	ca.	64,43 m²

Dachgeschoss

Zimmer	ca.	<u>23,00 m²</u>
Wohnfläche DG	ca.	23,00 m²

<u>Wohnfläche gesamt</u>	<u>ca.</u>	<u>151,86 m²</u>
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DALIKON
WF = 167
DK 1440

ELTERN
WF = 1503

WOHNEN
WF = 1830

FLUR
WF = 580

KINDER
WF = 930

BAD WC
WF = 470

KÜCHE
WF = 950

DK 645840

12554
13054

WF = 6225

176
150
220

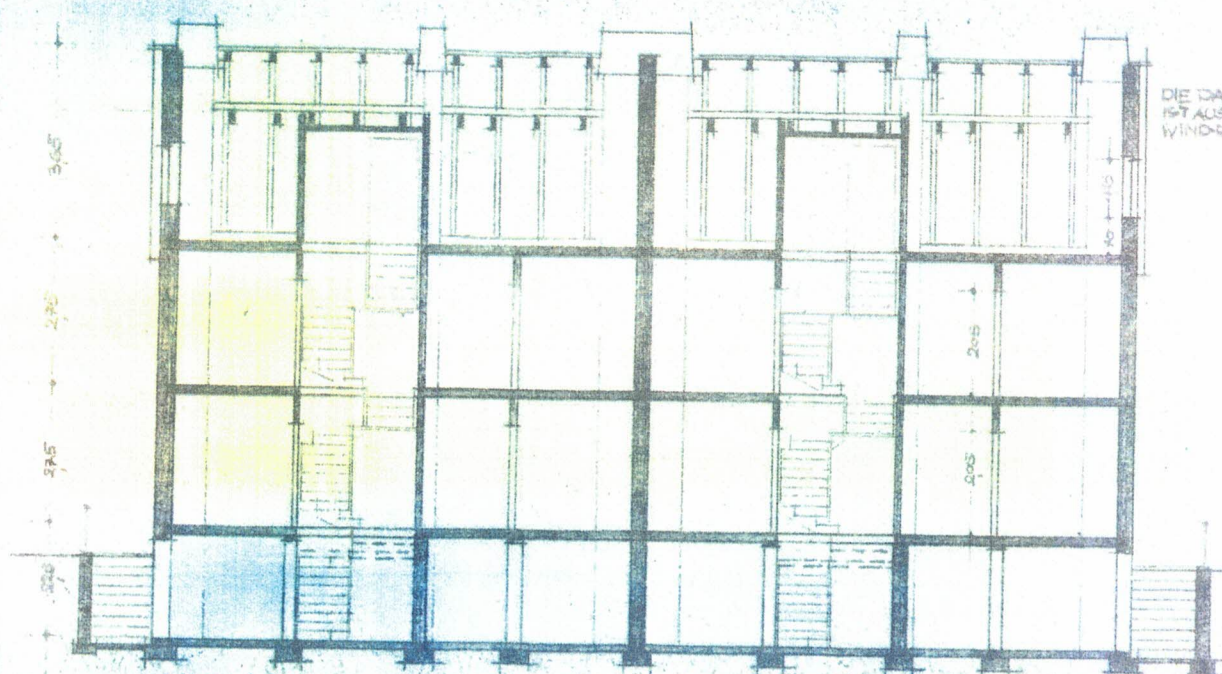
OBERGESCHOSS

ALTANNOHEN MASSE VIE
ERDGESCHOSS

DIE DACHKONSTRUKTION IST AUSREICHEND DURCH WINDRISSEN AUSGESTEIFT

Dimensions (m):

- Roof slope: 1:1
- Roof height: 1.50
- Roof width: 1.50
- Roof length: 1.50
- Roof area: 1.50
- Roof volume: 1.50
- Roof weight: 1.50
- Roof load: 1.50
- Roof stress: 1.50
- Roof deflection: 1.50
- Roof vibration: 1.50
- Roof noise: 1.50
- Roof heat: 1.50
- Roof light: 1.50
- Roof air: 1.50
- Roof water: 1.50
- Roof fire: 1.50
- Roof security: 1.50
- Roof health: 1.50
- Roof comfort: 1.50
- Roof quality: 1.50
- Roof price: 1.50
- Roof value: 1.50
- Roof cost: 1.50
- Roof benefit: 1.50
- Roof risk: 1.50
- Roof return: 1.50
- Roof yield: 1.50
- Roof profit: 1.50
- Roof loss: 1.50
- Roof gain: 1.50
- Roof net: 1.50
- Roof gross: 1.50
- Roof total: 1.50
- Roof average: 1.50
- Roof median: 1.50
- Roof mode: 1.50
- Roof range: 1.50
- Roof standard deviation: 1.50
- Roof variance: 1.50
- Roof covariance: 1.50
- Roof correlation: 1.50
- Roof regression: 1.50
- Roof distribution: 1.50
- Roof density: 1.50
- Roof probability: 1.50
- Roof frequency: 1.50
- Roof count: 1.50
- Roof sum: 1.50
- Roof product: 1.50
- Roof quotient: 1.50
- Roof remainder: 1.50
- Roof power: 1.50
- Roof root: 1.50
- Roof logarithm: 1.50
- Roof exponential: 1.50
- Roof sine: 1.50
- Roof cosine: 1.50
- Roof tangent: 1.50
- Roof cotangent: 1.50
- Roof secant: 1.50
- Roof cosecant: 1.50
- Roof hyperbolic: 1.50
- Roof error: 1.50
- Roof gamma: 1.50
- Roof beta: 1.50
- Roof alpha: 1.50
- Roof delta: 1.50
- Roof epsilon: 1.50
- Roof zeta: 1.50
- Roof eta: 1.50
- Roof theta: 1.50
- Roof iota: 1.50
- Roof kappa: 1.50
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- Roof tau: 1.50
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- Roof varChi: 1.50
- Roof varPsi: 1.50
- Ro



DIE DACHKONSTRUKT
IST AUSREICHEND DD.
WINDGESSEN AUSZUSTEIFEN

6 STG 13,65m

8 STG 19,65m

4 STG 18,55m

14 STG 18,55m

4 STG 17,00m

10 STG 17,40m

LÄNGSSCHNITT

