



flatroof



Data sheet for wind load calculation according to DIN EN 1991-1-4

letter response:

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addresser:

name
company
street
zip code
city
phone
fax
e-mail
mobile

building project:

name	new building	extension
street	refurbishment	old insulation available
zip code	open building	
city		
country		

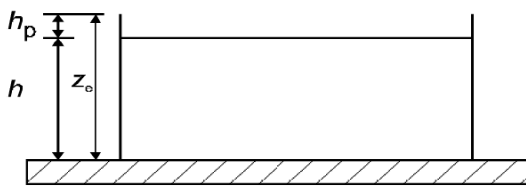
terrain category:

I (open sea) II (agriculture area)
III (suburb) IV (urban area)

mixed terrain:

I/II (offshore area)
II/III (inland)

building data:



mit Attika

building use:

h= height:	m	workshop/ storage hall
hp= height of attic:	m	house
length:	m	swimming pool/ humid room
width:	m	cold storage room
roof pith:	°	

supporting structure:

trapezoidal sheet:

designation
nominal plate thickness mm
upper distance bR mm



wood:

formwork mm
plywood mm
OSB mm
solid wood mm
other

concrete:

solid concrete
aerated concrete
hollow chamber plate
pumice
lightweight concrete

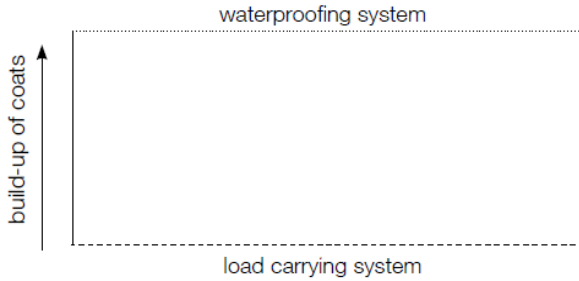


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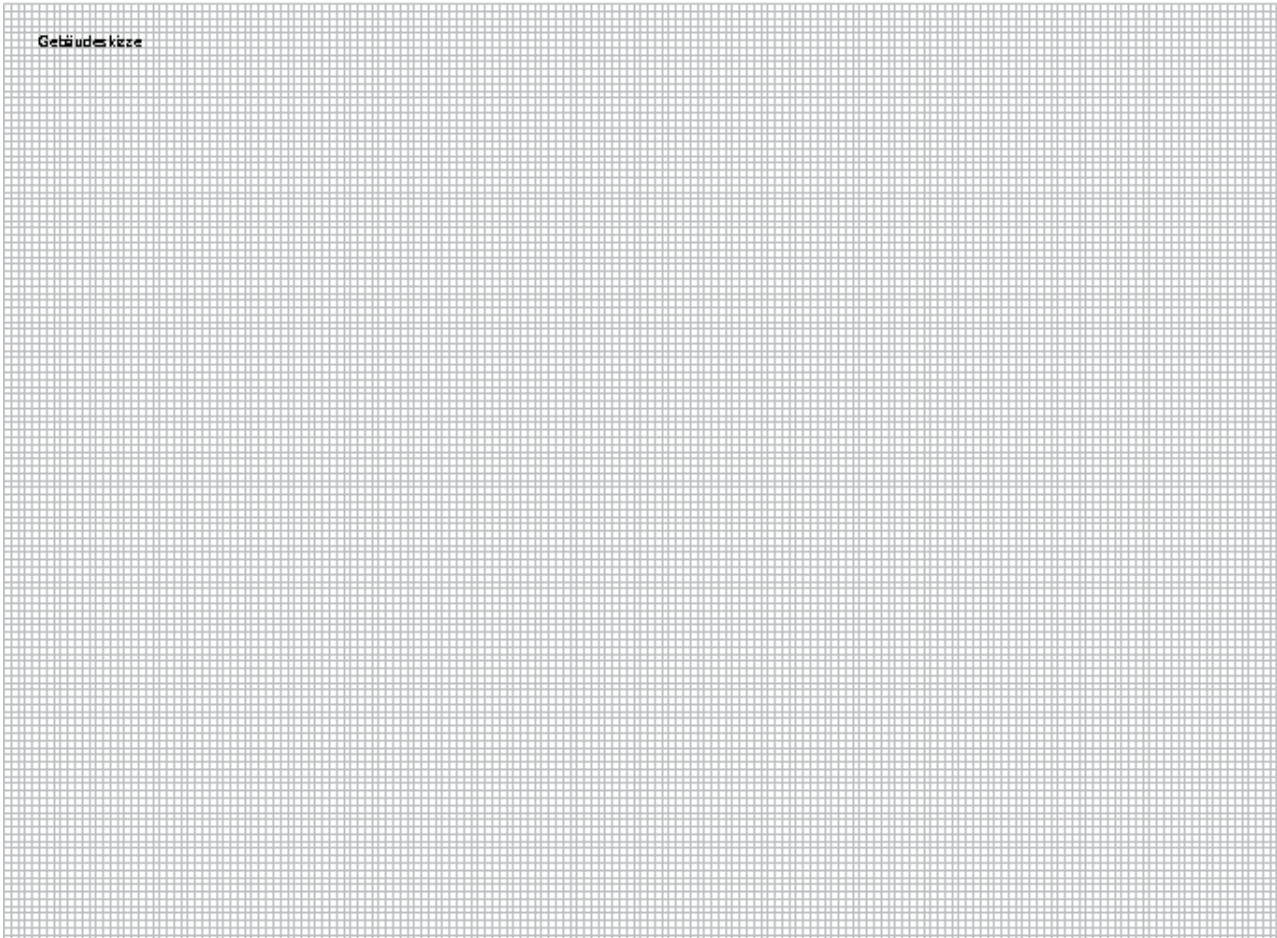


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roof system:



EJOT fastener: _
 lap fastening
 line fixing (rail fastening system)
 field fastening (insulation fastening)
 membrane type:
 membrane width 1: m
 membrane width 2: m
 membrane width 3: m
 insulation type/ thickness mm
 build-up thickness mm



I hereby that, to the best of my knowledge and understanding, the information provided in this data sheet (incl. the project description) is correct.

city, date

signature