



Sachverständigenbüro Giancarlo Bethke
Soz. für Sachverständigentätigkeit und Unternehmensberatung

Werderstraße 1
12103 Berlin
fon: +49 30 857 317 20
fax: +49 30 221 871 99

Mainzer Landstraße 69
60329 Frankfurt / Main (Hessen)
fon: +49 69 332 96 76 73
fax: +49 69 332 96 76 60

web: www.hotelgutachten.de
mail: hello@hotelgutachten

Google Map

```
function gmap3_initialize() { var gmap3_Options = { zoom: 15 , center: new
google.maps.LatLng(52.45938,13.381269999999972) , mapTypeId:
google.maps.MapTypeId.ROADMAP , draggable: true , disableDoubleClickZoom: true , scrollwheel:
false , mapTypeControl: false , overviewMapControl: true , overviewMapControlOptions: { opened: true
} , streetViewControl: true , streetViewControlOptions: { position:
google.maps.ControlPosition.TOP_LEFT } , rotateControl: true , rotateControlOptions: { position:
google.maps.ControlPosition.TOP_LEFT } , panControl: true , panControlOptions: { position:
google.maps.ControlPosition.TOP_LEFT } , zoomControl: true , zoomControlOptions: { style:
google.maps.ZoomControlStyle.DEFAULT, position: google.maps.ControlPosition.TOP_LEFT } ,
scaleControl: true , scaleControlOptions: { position: google.maps.ControlPosition.BOTTOM_RIGHT }
}; var gmap3 = new google.maps.Map(document.getElementById("dlh_googlemap_3"),
gmap3_Options); var gmap3_0_marker = new google.maps.Marker({ position: new
google.maps.LatLng(52.45938,13.381269999999972) , map: gmap3 , icon: new google.maps.MarkerIma
ge('https://chart.googleapis.com/chart?chst=d_map_pin_letter&chld=%E2%80%A2ld6532b' , new
google.maps.Size(21,34) , new google.maps.Point(0,0) , new google.maps.Point(10,34)) , shadow: new
google.maps.MarkerImage('https://chart.googleapis.com/chart?chst=d_map_pin_shadow' , new
google.maps.Size(40,37) , new google.maps.Point(0,0) , new google.maps.Point(12,35)) , title:"Footer" ,
zIndex: 1 }); var gmap3_0_infowindow = new google.maps.InfoWindow({ position: new
google.maps.LatLng(52.45938,13.381269999999972), content: '

```

[Routenplanung](#) von Ihrer Adresse:

```
' }); google.maps.event.addListener(gmap3_0_marker, 'click', function() {  
gmap3_0_infowindow.open(gmap3); }); if(window.gmap3_dynmap){ gmap3_dynmap(gmap3); } }  
if(window.addEventListener) { window.addEventListener('domready', function() { gmap3_initialize(); }); } else if(typeof  
jQuery == "function") { jQuery(document).ready(function(){ gmap3_initialize(); }); } else {  
window.setTimeout("gmap3_initialize()", 500); }
```