

## Öffentliches Profil von Ruchelka

Gemeinde/Werk	Urchristliche Gemeinde
Vorname	Thomas
Nachname	Ruchelka
Straße	Eddelbüttelstr. 12
Postleitzahl	21073
Ort	Hamburg
Telefonnummer	(040) 776 160
E-Mail-Adresse	<a href="mailto:kontakt@gemeinde-harburg.de">kontakt@gemeinde-harburg.de</a>
Webseite	<a href="http://www.ug-hh.de/">www.ug-hh.de/</a>
Gruppen	Gemeinden

### E-Mail senden

Sie müssen sich anmelden, um E-Mails zu versenden.

```
function cm_mapabove_10_allowGoogleMaps() { document.cookie = 'cm_googlemaps=ok; max-age= ; path=/'; var mapsSrc = document.createElement('script'); mapsSrc.type = 'text/javascript'; mapsSrc.src = 'https://maps.googleapis.com/maps/api/js?language=de&key=AIzaSyBNJdYWrIDgJnkvp2jzeBFhPxw4QOVFVFQ'; document.getElementsByTagName('head')[0].appendChild(mapsSrc); window.setTimeout("cm_mapabove_10_initialize()", 500); } // Function will be executed after page load var cm_active_marker=null; var cm_active_info=null; function getMarker(url,pkt,txt,color,myIcon,map,clickable,isDefault) { var info; var markerIcon; var marker; if (myIcon != "") { var markerImg = new google.maps.MarkerImage(myIcon); var markerShadow = new google.maps.MarkerImage(""); marker = new google.maps.Marker({ icon:markerImg, position:pkt, map:map }); } else { if (color!="") { markerImg = new google.maps.MarkerImage("https://www.google.com/intl/en_us/mapfiles/ms/micons/"+color+".png"); // markerIcon.iconSize = new GSize(32,32); marker = new google.maps.Marker({ icon:markerImg, position:pkt, map:map }); } else { marker = new google.maps.Marker({ position:pkt, map:map }); } } info = new google.maps.InfoWindow({ content: txt }); if (clickable) { google.maps.event.addListener(marker, "click", function() { window.location.href=url }); } google.maps.event.addListener(marker, "click", function() { info.open(map,marker); }); if (isDefault) { cm_active_marker=marker; cm_active_info=info; } return marker; } var infoText='
```

Urchristliche Gemeinde  
Thomas Ruchelka  
Eddelbüttelstr. 12  
21073 Hamburg

Webseite:<https://www.ug-hh.de/>

---

Route berechnen:

```
'; var mapposSingle=new google.maps.LatLng(53.4525377,9.9832085); from_html = infoText + ' - ' + Von  
hier  
' + 'Zieladresse:' + " "; to_html = infoText + Hierher - ' + ' -
```