Turning Torso

Facts

Official Name: Turning Torso
Structure Type: Building
Status: Completed
Country: Sweden
City: Malmö
Street Address & Map: Västra Varvsgatan 34
Postal Code: 211 15
Building Function: residential / office
Structural Material: concrete
Proposed: 1999
Construction Start: 2001
Completion: 2005

Rankings
- Regional Ranking: #63 Tallest in Europe
- National Ranking: #1 Tallest in Sweden
- City Ranking: #1 Tallest in Malmö

Companies Involved

Owner/Developer: HSB Malmö
Architect: Santiago Calatrava Architects & Engineers
Structural Engineer: Santiago Calatrava Architects & Engineers
Main Contractor: NCC Construction Sverige AB

Other Consultant
- Façade: Grupo Folcrá Edificacion S.A.; Nicholas Green & Anthony Hunt
- Fire: Öresund Safety Advisors
- Foundation: Dr. Vollenweider AG; SWECO AB
- Geotechnical: SWECO AB
- Interiors: Samark Arkitektur & Design
- Landscape: SWECO AB

Material Supplier
- Construction Hoists: Alimak Hek
- Cranes: Lambertsson Kran AB
- Elevator: KONE
- Flooring: Armstrong World Industries
- Steel: EMESA

CTBUH Initiatives

Twisting Tall Buildings
18 Aug 2016 – CTBUH Research

Videos

CTBUH Video Interview – Claes Caroli
16 Oct 2016 – Claes Caroli, HSB Malmö

Monthly Video: Turning Torso
<table>
<thead>
<tr>
<th>Research Papers</th>
<th>CTBUH Awards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The Psychological Relationship Between a Tall Building and a City</strong></td>
<td><strong>10 Year Award 2015 Winner</strong></td>
</tr>
<tr>
<td><strong>Usage of Cold Bent Glass Panes as an Approximation for Doublecurved Surfaces</strong></td>
<td></td>
</tr>
</tbody>
</table>

To submit more information or donate images for this project, please use our submission portal.