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
Official Website: Turning Torso

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
  - Construction Hoists: Alimak Hek
  - Crane: 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
Research Papers

The Psychological Relationship Between a Tall Building and a City
17 Oct 2016 – Cities to Megacities: Shaping Dense Vertical Urbanism

Usage of Cold Bent Glass Panes as an Approximation for Doublecurved Surfaces

CTBUH Awards

10 Year Award 2015 Winner
CTBUH Awards 2015

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