A cool Demo Project

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LINK Arkitektur

Welcome to this fancy model.

Report

Content

The rendering shows a section through Zaha Hadid's Vitra Fire Station. The building is characterized by its dynamic and fluid forms, which are inspired by the surrounding landscape. The use of concrete and glass creates a striking contrast between the building and its natural surroundings. The building is also notable for its sustainable features, such as its use of natural ventilation and rainwater harvesting.

Zaha Hadid was a British-Iraqi architect who was known for her innovative and visionary designs. She was one of the most influential architects of her generation, and her work has been widely celebrated. The Vitra Fire Station is one of her most iconic works, and it is a testament to her unique talent and vision.

The Vitra Fire Station is located in Weil am Rhein, Germany. It was designed by Zaha Hadid and completed in 1993. The building is part of the Vitra Campus, which is a collection of buildings designed by some of the world's most famous architects. The Vitra Fire Station is a striking and iconic building that has become a popular tourist destination.

The building is made of concrete and glass. It has a dynamic and fluid form that is inspired by the surrounding landscape. The use of concrete and glass creates a striking contrast between the building and its natural surroundings. The building is also notable for its sustainable features, such as its use of natural ventilation and rainwater harvesting.

The Vitra Fire Station is a unique and visionary building that is a testament to Zaha Hadid's talent and creativity. It is a popular tourist destination and a must-see for anyone interested in architecture.

Enclosing Bubbles

speckleType	area	volume
Brep_1	229.75	0.00
$Brep_2$	2442.56	345.39

Slabs And Steps

${\rm speckleType}$	area	volume
Brep_1	416.33	0.00
Brep_2	415.37	71.44
Brep_3	776.41	599.30
Brep_4	14.07	0.00
$Brep_5$	711.87	120.28
$Brep_6$	36.72	0.00
Brep_7	8.72	0.00
Brep_8	143.71	0.00
Brep_9	250.30	0.00
$Brep_10$	80.50	0.00
Brep_11	31.69	0.00
$Brep_12$	1134.37	169.73
$Brep_13$	1111.62	159.47
$Brep_14$	246.56	105.10
$Brep_15$	302.63	0.00
$Brep_16$	4.26	0.00
$Brep_17$	39.93	1.83
$Brep_18$	416.73	58.24
$Brep_19$	1.94	0.13
$Brep_20$	27.14	0.00
$Brep_21$	79.61	19.91
$Brep_22$	13.79	0.62
$Brep_23$	13.87	0.63
$Brep_24$	58.06	6.86
$Brep_25$	564.11	101.97
$Brep_26$	287.28	43.35
$Brep_27$	35.11	4.67
Brep_28	801.59	161.61

Structural Columns

speckleType	area	volume
Brep_1	55.74	2.23
$Brep_2$	55.74	2.23
$Brep_3$	55.74	2.23
$Brep_4$	55.74	2.23
$Brep_5$	55.74	2.23
$Brep_6$	55.74	2.23
Brep_{-7}	55.74	2.23
$Brep_8$	55.74	2.23
$Brep_9$	55.74	2.23
$Brep_10$	55.74	2.23
Brep_11	55.74	2.23
Brep_12	55.74	2.23

Building Base

speckleType	area	volume
Brep_1	1814.98	0.00
$Brep_2$	363.99	50.57

Escalators

speckleType	area	volume
Brep_1	93.26	29.48
$Brep_2$	30.23	1.37
$Brep_3$	30.23	1.37
$Brep_4$	30.23	1.37
$Brep_5$	30.23	1.37

Railings

speckleType	area	volume
Brep_1	51.96	1.25
$Brep_2$	30.41	0.00
Brep_3	49.61	1.20
$Brep_4$	46.74	2.15
$Brep_5$	58.50	2.64
Brep_6	7.29	0.32
$Brep_7$	57.34	2.57
Brep_8	32.88	1.48

speckleType	area	volume
Brep_9	28.00	1.26
$Brep_10$	10.75	0.48
Brep_11	60.47	2.79
$Brep_12$	38.21	1.77
Brep_13	133.79	6.06
Brep_14	46.73	2.13
$Brep_15$	45.72	2.09