

Tallest Buildings in Europe¹

This list includes buildings that are under construction. Only buildings that are completed² are officially ranked on CTBUH listings.

Key:

Building is completed² and officially ranked by the CTBUH

Building is under construction and topped out architecturally³

Building is under construction⁴, but not topped out architecturally

Building is under construction, but currently on hold⁵

Rank	Building Name	City	Country	Year	Stories	Height		Material	Use
						m	f		
	Mercury City Tower	Moscow	Russia	2011	70	380	1247	Concrete	Office/Residential
	Shard London Bridge	London	United Kingdom	2012	66	310	1017	Concrete/Steel	Office/Hotel/Residential
	City Hall and City Duma	Moscow	Russia	2013	71	308	1012		Office
	Eurasia	Moscow	Russia	2010	67	304	998	Composite	Office/Hotel/Residential
	Capital City Moscow Tower	Moscow	Russia	2010	76	302	989	Concrete	Residential
	The Pinnacle	London	United Kingdom	2012	64	288	945	Steel	Office
1	Naberezhnaya Tower C	Moscow	Russia	2007	61	268	881	Composite	Office/Residential
	Diamond of Istanbul	Istanbul	Turkey	2011	53	268	879	Composite	Office/Hotel/Residential
2	Triumph Palace	Moscow	Russia	2005	61	264	866	Concrete	Residential
	Sapphire Tower	Istanbul	Turkey	2010	54	261	856	Concrete	Residential
3	Commerzbank Zentrale	Frankfurt	Germany	1997	56	259	850	Composite	Office
	Capital City St. Petersburg Tower	Moscow	Russia	2010	65	257	843	Concrete	Residential
4	Meseturm	Frankfurt	Germany	1990	64	257	843	Concrete	Office
	Zvenigorodsky	Moscow	Russia	2011	62	253	829		Office
5	Torre Caja Madrid	Madrid	Spain	2008	49	250	820	Composite	Office
6	Torre de Cristal	Madrid	Spain	2008	45	249	817	Concrete	Office
	Federation Towers - Vostok Tower	Moscow	Russia	2010	64	242	795	Concrete	Office
7	Federation Towers - Zapad Tower	Moscow	Russia	2008	63	242	795	Concrete	Hotel/Residential
	Heron Tower	London	United Kingdom	2011	46	242	794	Steel	Office
	Sky Park 3	Baku	Azerbaijan	2011	55	240	787	Steel	Residential
8	MV Lomonosov State University	Moscow	Russia	1953	39	239	784	Steel	Educational
	Imperia Tower	Moscow	Russia	2010	60	239	783	Concrete	Office/Hotel/Residential
9	Torre Sacyr Vallehermoso	Madrid	Spain	2008	52	236	774	Concrete	Office/Hotel
10	One Canada Square	London	United Kingdom	1991	50	236	774	Steel	Office
	Canary Wharf RS1	London	United Kingdom	2012	45	236	773	Composite	Office
	Flame Tower 1	Baku	Azerbaijan	2011	39	235	771	Concrete	Residential
	Tour First	Courbevoie	France	2011	56	231	758	Concrete	Office
11	Palace of Culture and Science	Warsaw	Poland	1955	42	231	758	Steel	Office
	The Leadenhall Building	London	United Kingdom	2012	50	225	737		Office
12	Torre Espacio	Madrid	Spain	2007	56	224	736	Concrete	Office
	Flame Tower 2	Baku	Azerbaijan	2011	37	220	722	Concrete	Hotel
	Porta Nuova Garibaldi Tower A	Milan	Italy	2011	34	215	706		Office
	Anthill Residence 1	Istanbul	Turkey	2010	54	210	689	Concrete	Residential
	Anthill Residence 2	Istanbul	Turkey	2010	54	210	689	Concrete	Residential
	ZAGS Towers	Kiev	Ukraine	2011	47	210	689	Concrete	Office
13	Tour de Montparnasse	Paris	France	1973	58	209	686	Composite	Office
14	Westend Straße 1	Frankfurt	Germany	1993	53	208	682	Concrete	Office
15	Warsaw Trade Tower	Warsaw	Poland	1999	43	208	682	Composite	Office
	Flame Tower 3	Baku	Azerbaijan	2011	34	208	682	Concrete	Office
	Sky Tower A	Wroclaw	Poland	2012		207	681		Office/Hotel
	Tower 185	Frankfurt	Germany	2011	50	204	669	Concrete	Office
	House on Mosfilmovskaya 1	Moscow	Russia	2010	53	203	666	Concrete	Residential
	Crescent Plaza	Baku	Azerbaijan	UC	43	203	666		Hotel
16	Millennium Tower	Vienna	Austria	1999	50	202	663	Concrete	Office/Residential
17	25 Canada Square	London	United Kingdom	2001	45	201	658	Composite	Office
18	MAIN TOWER	Frankfurt	Germany	1999	55	200	656	Concrete	Office
	Residencial In Tempo	Benidorm	Spain	2010	52	200	656	Concrete	Residential
19	8 Canada Square	London	United Kingdom	2002	42	200	655	Composite	Office
20	Ukraine Hotel	Moscow	Russia	1955	34	198	650	Steel	Hotel
	Mirax Plaza 1	Moscow	Russia	2010	47	193	632	Concrete	Office
	Zlota 44	Warsaw	Poland	2010	54	192	630		Residential
21	HSB Turning Torso	Malmö	Sweden	2005	57	190	623	Concrete	Residential
	Canary Wharf RS2	London	United Kingdom	2012	37	189	619	Composite	Office
22	Gran Hotel Bali	Benidorm	Spain	2002	52	186	610	Concrete	Hotel
23	Trianon	Frankfurt	Germany	1993	45	186	610	Concrete	Office

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	Skytower	Frankfurt	Germany	2011	45	185	607		Office
24	Tour T1	Courbevoie	France	2008	36	185	607	Concrete	Office
25	Tour Granite	Nanterre	France	2008	36	183	600	Concrete	Office
26	Tower 42	London	United Kingdom	1980	43	183	600	Composite	Office
27	IS Bankasi Tower I	Istanbul	Turkey	2000	52	181	594		Office
28	Tour Total Fina Elf	Courbevoie	France	1985	48	180	591		Office
	Park Huamin	Moscow	Russia	2010	40	180	591		Office
29	30 St. Mary Axe	London	United Kingdom	2004	41	180	590	Steel	Office
30	Vorobiovy Gory Tower II	Moscow	Russia	2004	48	178	584		Residential
31	Tour Areva	Courbevoie	France	1974	44	178	584	Concrete	Office
32	Edelweiss	Moscow	Russia	2003	43	176	577	Concrete	Residential
33	Kotelnicheskaya Naberezhnaya	Moscow	Russia	1952	32	176	576	Steel	Residential
34	Aliye Parusa 2	Moscow	Russia	2003	48	176	576	Concrete	Residential
	Torre Varesine 1	Milan	Italy	UC	50	175	574		Office
	Balaklava Bayfront Plaza	Sevastopol	Ukraine	UC	45	173	568		Office/Hotel/Residential
35	Ministry of Foreign Affairs	Moscow	Russia	1953	27	172	564	Steel	Office
36	Nordstar Tower	Moscow	Russia	2009	42	172	562	Concrete	Office
	Regione Lombardia Headquarters	Milan	Italy	2010	32	171	561	Concrete	Government
	Lumiere Tower 1	Leeds	United Kingdom	2011	52	171	560		Residential
37	Sisli Plaza	Istanbul	Turkey	2007	46	170	558	Concrete	Residential
38	Opernturm	Frankfurt	Germany	2009	42	170	558	Concrete	Office
39	Beetham Tower	Manchester	United Kingdom	2006	50	169	555	Concrete	Hotel/Residential
40	Tekstilkent Plaza 1	Istanbul	Turkey	2000	44	168	551		Office/Hotel
40	Tekstilkent Plaza 2	Istanbul	Turkey	2000	44	168	551		Office/Hotel
	Mirax Plaza 2	Moscow	Russia	2010	41	168	550	Concrete	Office
41	Tour Chassagne	Puteaux	France	1995	37	167	548		Office
43	Tour Alicante	Puteaux	France	1995	37	167	548		Office
44	Tour Gan	Courbevoie	France	1974	42	166	545	Composite	Office
45	Warsaw Financial Center	Warsaw	Poland	1999	35	166	545	Concrete	Office
46	Silver Tower	Frankfurt	Germany	1978	32	166	545	Concrete	Office
47	Tour de Credit Lyonnais	Lyon	France	1977	42	165	542	Concrete	Office/Hotel
	Maastoren	Rotterdam	Netherlands	2010	44	165	541	Concrete	Office
	Iberdrola Tower	Bilbao	Spain	2011	40	165	541		Multiple
48	Hotel InterContinental	Warsaw	Poland	2003	45	163	536	Concrete	Hotel
49	Post Turm	Bonn	Germany	2002	42	162	533	Composite	Office
50	Wellhouse na Leninskoy	Moscow	Russia	2009	46	162	531	Concrete	Residential
51	Swissotel Krasnye Holmy	Moscow	Russia	2005	35	162	531	Concrete	Hotel
52	Broadgate Tower	London	United Kingdom	2008	35	161	529	Steel	Office
53	Vorobiovy Gory Tower I	Moscow	Russia	2004	43	161	528		Residential
53	Vorobiovy Gory Tower III	Moscow	Russia	2004	43	161	528		Residential
55	Cour Defense	Courbevoie	France	2001	45	161	528	Concrete	Office
56	Kudrinskaya Square	Moscow	Russia	1954	22	160	525	Steel	Residential
57	Plaza Buro Center	Frankfurt	Germany	1976	44	159	523	Composite	Office/Hotel
58	Rondo 1-B	Warsaw	Poland	2006	40	159	522	Composite	Office
	New Orleans	Rotterdam	Netherlands	2010	45	158	520	Concrete	Residential

Footnotes:

- Height is measured from the level of the, lowest, significant, open-air, pedestrian entrance to the architectural top of the building, including spires, but not including antennae, signage or flag poles.
- A completed building can be considered such if it fulfils all three of the following criteria: a) topped out structurally and architecturally, b) fully-clad, and c) open for business, or at least partially occupied.
- A tall building is 'topped out' when all its structural members are in place.
- A tall building is considered to be 'under construction' when site clearing has been completed and foundation / piling work has begun.
- A tall building is considered to be 'on hold' when it is widely reported within the public domain that construction has halted

Material: A **steel** tall building is defined as one where the main vertical and lateral structural elements and floor systems are constructed from steel. A **concrete** tall building is defined as one where the main vertical and lateral structural elements and floor systems are constructed from concrete. A **composite** tall building utilizes a combination of both steel and concrete in the main structural elements throughout the building. A **concrete/steel** tall building indicates a steel structural system located above a concrete structural system, with the opposite true of a **steel/concrete** building.

Use: A **single-function** tall building is defined as one where 85% or more of its total floor area is dedicated to a single usage. A **mixed-use** tall building contains two or more functions, where each of the functions occupy at least 15% of the tower's total floor area. Ancillary / support areas such as car parks and mechanical plant space do not constitute mixed-use functions. Functions are denoted on CTBUH 'Tallest' lists in ascending order.

For a more complete overview of the CTBUH's height criteria see <http://www.ctbuh.org/criteria.htm>