

BD-World Architecture Ranking Top 100

ATP weltweit auf Platz 31
und größtes Architekturbüro in Festland Europa

WORLD'S LARGEST PRACTICES

World Architecture 100

The annual survey of firms ranked by how many registered architects they employ

World Architecture Top 100 is a unique, annual publication, now in its 46th year, which contains the definitive listing of the world's largest architecture practices based on the number of architects they employ. Questionnaires are sent to thousands of firms worldwide every autumn, and the charts and tables are assembled from the data they supply. This year we have been especially struck. In previous years firms have been asked to declare the number of fee-earning architects they employ; that time the wording of the question was amended to "registered architects". The point of the change is to arrive at a common definition of the term "architect". Some of the changes in the league table of large firms will undoubtedly be explained by this change in the way the question was asked. Firms that have slid down the table may not employ fewer architects; they may simply have categorised them differently.

Interestingly, the names at the top of the list have not changed much over the years. Gender tops the list, as it did last year. HOK, Aedas, HOK and SOM are also represented in the top 10 on a regular basis. Foster & Partners has slipped from the upper echelons of the ranking, and is listed third this year. RJMJM, too, has been rising steadily - this year it comes in 7th, up from 24th three years ago.

The lower end of the list is also worth a look. In 2008 a firm with only 70 architects could secure into the Top 100. By 2008 practices

TOP 10 FIRMS OVER PAST FOUR YEARS

2008	2007	2006	2005
1 Gender	1 Nikken Sekkel	1 HOK	1 Nikken Sekkel
2 HOK	2 Gender	2 Gender	2 HOK
3 Nikken Sekkel	3 HOK	3 Nikken Sekkel	3 Gender
4 Aedas	4 Aedas	4 BDP	4 BDP
5 Foster & Partners	5 SOM	5 SOM	5 SOM
6 SOM	6 BDP	6 Aedas	6 Foster & Partners
7 BDP	7 Perkins & Will	7 Perkins & Will	7 Perkins & Will
8 RJKM	8 Foster & Partners	8 HOK	8 SOM
9 HKS	9 RTKL Associates	9 HKS	9 P&T Architects & Engineers
10 Atkins	10 HKS	10 P&T Architects & Engineers	10 Lee & Day

needed 103 architects to make the list. This year, however, the qualifying number has dropped back to 92 - although the practice occupying 50th place this year has more architects (203) than its equivalent last year (190). The new economic forces are only just beginning to bite, so comparing this year's figures with those for 2010 will make very interesting reading.

The data for the rankings and tables in this publication was gathered by UK communications agency Camargue, on behalf of Building Design. Details and listings are based on the results of a survey which was issued in October 2008 and analysed the following month. The listings contained within this publication are therefore based on declarations from the practices themselves. The survey was enabled to more than 1,000 practices worldwide.

RANK 2008	RANK 2007	PRACTICE NAME	COUNTRY	ARCHITECTS 2008	ARCHITECTS 2007	FEES INCOME 2008 (\$MILLIONS)
1	1	GENDER	USA	1,360	1,291	Over 200m
2	4	AEDAS	UK	1,250	1,029	Over 200m
3	5	FOSTER & PARTNERS	UK	1,037	93	200-299m
4	2	HOK	USA	1,022	1,265	Over 200m
5	3	NIKKEN SEKKEI	Japan	985	1,074	Over 200m
6	6	SKIDMORE OWINGS & MERRILL	USA	890	898	Over 200m
7	8	RJKM	UK	840	708	140-199m
8	7	BDP INTERNATIONAL	UK	786	717	210-229m
9	New	IBGROUP	Canada	760	80	90-109m
10	9	WUODS BAGOY	Australia	762	801	200-209m
11	13	WOODS BAGOY	Australia	729	538	120-129m
12	11	P&T ARCHITECTS & ENGINEERS	China	572	572	120-129m
13	10	ATKINS	UK	633	622	180-189m
14	14	PERKINS EASTMAN	USA	580	580	150-159m

RANK 2009	RANK 2008	PRACTICE NAME	COUNTRY	ARCHITECTS 2009	ARCHITECTS 2008	FEES INCOME 2009 (\$MILLIONS)
15	15	SMITHGROUP	USA	478	459	180-189m
16	22	PERKINS & WILL	USA	475	393	220-229m
17	18	CALLISON	USA	458	437	180-189m
18	16	BURT HILL	USA	456	390	160-169m
19	17	NBBJ	USA	455	442	180-189m
20	21	CANNON DESIGN	USA	426	365	120-129m
21	20	NIHON SEKKEI	Japan	380	379	180-189m
22	New	OHIO	Australia	388	120-129m	
23	15*	STANTEC ARCHITECTURE	Canada	370	180	140-149m
24	26	WOODHEAD	Australia	366	220	90-99m
25	23	CHAPMAN TAYLOR	UK	350	307	60-69m
25*	32	DLR GROUP	USA	350	295	180-189m
27	25	BRIDGWAY MALYAN	UK	347	322	180-189m
28	31	ZIMMER GUNSUL FRASCA ARCHITECTS	USA	325	298	10-19m
29	24	LEE & DALY	USA	300	327	180-189m
30	27	KUME SERVICE	Japan	285	381	80-89m
31	New	ATP ARCHITECTS & ENGINEERS	Austria	303	40	40-49m
32	30	WHITE ARCHITECTER	Sweden	300	300	80-89m
33	34	ARCISOL GROUP (Formerly SMC)	UK	295	238	70-79m
34	New	KUNWON ARCHITECTS	South Korea	277	60-69m	
35	33	KED INTERNATIONAL CONSULTANTS	Kuwait	271	228	140-149m
36	41	BRNO	UK	270	220	70-79m
37	16	CAPITA ARCHITECTURE	UK	250	450	50-59m
37*	45*	VALDOU ET PISTRE ARCHITECTS	France	250	200	80-89m
39	19	HOK & ENTER	Australia	245	245	50-59m
40	12	RTKL ASSOCIATES	USA	243	556	200-209m
41	40	OFFICE FOR METROPOLITAN ARCHITECTURE	Holland	235	225	70-79m
42	20	KLINGSTUBBINS	USA	234	200	120-129m
43	New	DANSHAN PARTNERS	South Korea	233	70-79m	
44	48	ELESENBERG	USA	225	200	40-49m
45	42	LEHR & SRABNE	China	220	230	30-39m
45*	New	LINKSINTEGRAL	Norway	220	40-49m	
47	72	ACT GROUP	Spain	217	14	60-69m
48	48	JNK ARCHITECTS	Germany	215	208	50-59m
48	60*	OVA & ASSOCIATES	Mexico	205	175	30-39m
50	65*	ALLEN & HERRINGTON	UK	203	176	40-49m
51	38	HAMILTON ARCHITECTS	UK	200	230	40-49m
52*	New	AREP GROUP	France	200	40-49m	
52*	New	DEWA ARCHITECTS & ENGINEERS	USA	200	200	40-49m
54	52	ARQUITECTOMAT C/ MÜLLER	Denmark	198	186	40-49m
55	43	COOPER HARRY	USA	195	219	80-89m
56	New	HWZ ARCHITECTS	USA	190	190	40-49m
57	60*	SHIMOTO ARCHITECTURAL & ENGINEERING	Japan	185	175	40-49m
58	56*	WING TUNG PARTNERS	China	180	180	30-39m
59	New	PIR ARCHITECTS	USA	178	60-69m	
60	67	ARCHTYPE GROUP	Vietnam	177	159	10-19m
61*	65	CP KOREAN ASSOCIATES	India	165	165	5-9m
61*	New	DP ARCHITECTS	Singapore	165	40-49m	
63*	69	HEIN ARCHITECTEN	Germany	160	180	40-49m
64	64	SHOENIYAN	UK	160	180	20-29m
65	68	HWZ ARCHITECTS	Ireland	158	157	40-49m
66	59	30 RERO	UK	155	177	40-49m
66*	73	WELBY ASSOCIATES	USA	150	143	20-29m
68*	53	ALBERTI TITTOV ROBBIANO	UK	153	183	40-49m
68*	66*	BATES SMART PTT	Australia	153	118	40-49m
70	71	MURRAY ELDRIDGE ARCHITECTS	Ireland	150	148	30-39m

London, im Jänner 2009 - Die aktuelle Ausgabe von BD World Architecture 100

(http://www.bdonline.co.uk) veröffentlicht das jährliche Ranking der weltweit 100 größten Architekturbüros.

Erstmals in die Reihung aufgenommen, erreichte ATP Architekten und Ingenieure, gemessen an der Anzahl der Architekten, den Rang 31 und wird von Building Design damit als größtes Architekturbüro auf europäischem Festland geführt.

ATP Architekten und Ingenieure ist mit ca. 400 MitarbeiterInnen an 6 europäischen Standorten eines der großen Gesamtplanungsbüros in Europa. ATP ist spezialisiert auf komplexe Hochbauvorhaben (Produktion, Logistik, Handel und Entertainment, Office, Tourismus und Health). Standorte: Innsbruck, Wien, München, Frankfurt, Zagreb und Zürich

Integrale Planung: ATP Architekten und Ingenieure erbringen als Gesamtplaner alle wesentlichen Planungsleistungen im eigenen Haus - von der Projektidee bis zum fertigen Gebäude. Diese Kultur einer simultanen und interdisziplinären Zusammenarbeit wird wesentlich dadurch beeinflusst, dass Architekten und Ingenieure unter einem Dach jahrelang an spezifischen Aufgaben zusammenarbeiten. ATP-Architekten führen den Gesamtprozess der integralen Planung. Ihre enge Zusammenarbeit mit ATP-Ingenieuren führt zu Innovationen in allen Planungsphasen, was wesentlich zur nachhaltigen Qualität der Architektur unserer Gebäude beiträgt. ATP Architekten und Ingenieure setzen ihre Erfahrung und Kapazitäten dazu ein, innovative, ressourcenschonende und energieoptimierte Gebäude von hoher ästhetischer Qualität zu schaffen, welche Menschen und Umwelt bereichern sowie die Kernprozesse der Auftraggeber optimal unterstützen.

BD World Architecture Ranking Top 100

ATP – Number 31 worldwide and largest architecture office in Mainland Europe

WORLD'S LARGEST PRACTICES

World Architecture 100

The annual survey of firms ranked by how many registered architects they employ

World Architecture Top 100 is a unique, annual publication, now in its 46th year, which contains the definitive listing of the world's largest architecture practices based on the number of architects they employ. Questionnaires are sent to thousands of firms worldwide every autumn, and the charts and tables are assembled from the data they supply. This year we have been especially strict. In previous years firms have been asked to declare the number of fee-earning architects they employ; that time the wording of the question was amended to "registered architects". The point of the change is to arrive at a common definition of the term "architect". Some of the changes in the league table of large firms will undoubtedly be explained by this change in the way the question was asked. Firms that have slid down the table may not employ fewer architects; they may simply have categorised them differently.

Interestingly, the names at the top of the list have not changed much over the years. Generac tops the list, as it did last year. HOK, Aedas, HOK and SOM are also represented in the top 10 on a regular basis. Foster & Partners has slowly risen from the upper echelons of the ranking, and is listed third this year. RJMJM, too, has been rising steadily – this year it comes in 7th, up from 24th three years ago.

The lower end of the list is also worth a look. In 2008 a firm with only 70 architects could secure into the Top 100. By 2008 practices

TOP 10 FIRMS OVER PAST FOUR YEARS

2008	2007	2006	2005
1 Generac	1 Nikken Sekkei	1 HOK	1 Nikken Sekkei
2 HOK	2 Genstar	2 HOK	2 Genstar
3 Nikken Sekkei	3 HOK	3 Genstar	3 Genstar
4 Aedas	4 Aedas	4 BDP	4 HOK
5 Foster & Partners	5 SOM	5 SOM	5 BDP
6 SOM	6 BDP	6 Aedas	6 Foster & Partners
7 BDP	7 Perkins & Will	7 Perkins & Will	7 Perkins & Will
8 HOKM	8 Foster & Partners	8 HOK	8 SOM
9 HKS	9 RTKL Associates	9 HKS	9 P&T Architects & Engineers
10 Atkins	10 HKS	10 P&T Architects & Engineers	10 Lee & Day

needed 103 architects to make the list. This year, however, the qualifying number has dropped back to 92 – although the practice occupying 50th place this year has more architects (203) than its equivalent last year (190). The new economic forces are only just beginning to bite, so comparing this year's figures with those for 2008 will make very interesting reading.

The data for the rankings and tables in this publication was gathered by UK communications agency Campaign, on behalf of Building Design. Details and listings are based on the results of a survey which was issued in October 2008 and analysed the following month. The listings contained within this publication are therefore based on declarations from the practices themselves. The survey was enabled to more than 1,000 practices worldwide.

TOP 100 FIRMS RANKED BY NUMBER OF REGISTERED ARCHITECTS

RANK 2008	RANK 2007	PRACTICE NAME	COUNTRY	ARCHITECTS 2008	ARCHITECTS 2007	FEES INCOME 2008 (\$US MILLIONS)
1	1	GENSLER	USA	1,360	1,291	Over 200m
2	4	AEDAS	UK	1,250	1,027	Over 200m
3	5	FOSTER & PARTNERS	UK	1,037	913	200-250m
4	7	HOK	USA	1,022	1,265	Over 200m
5	3	NIKKEN SEKKEI	Japan	985	1,074	Over 200m
6	6	SKIDMORE OWINGS & MERRILL	USA	890	898	Over 200m
7	8	HOKM	UK	840	709	160-180m
8	7	BDP INTERNATIONAL	UK	795	717	230-250m
9	New	IBIGROUP	Canada	750	90	90-90m
10	9	WOODS BAGOT	Australia	752	801	200-200m
11	13	WOODS BAGOT	Australia	729	538	120-120m
12	11	P&T ARCHITECTS & ENGINEERS	China	572	572	120-120m
13	10	ATKINS	UK	633	622	180-180m
14	14	PERKINS EASTMAN	USA	580	520	100-100m

RANK 2008	RANK 2007	PRACTICE NAME	COUNTRY	ARCHITECTS 2008	ARCHITECTS 2007	FEES INCOME 2008 (\$US MILLIONS)
15	15	SMITHGROUP	USA	478	459	100-100m
16	22	PERKINS & WILL	USA	475	553	220-220m
17	18	CALLISON	USA	458	437	180-180m
18	19	BURT HILL	USA	456	390	180-180m
19	17	HEBB	USA	455	442	180-180m
20	21	CANNON DESIGN	USA	426	385	120-120m
21	20	NIHON SEKKEI	Japan	390	379	100-100m
22	New	OHG	Australia	388	120-120m	
23	15*	STANTEC ARCHITECTURE	Canada	370	180	140-140m
24	26	WOODHEAD	Australia	365	320	50-50m
25*	28	CHAPMAN TAYLOR	UK	350	307	90-90m
25*	32	DIALOG GROUP	USA	350	295	180-180m
27	25	BROADWAY MALYAN	UK	347	322	100-100m
28	28	ZIMMER GUNDEL FRASCA ARCHITECTS	USA	329	299	30-30m
29	24	LEA DALY	USA	302	227	180-180m
30	27	KUHE SERVICES	Japan	282	381	80-80m
31	New	ATP ARCHITECTS & ENGINEERS	Austria	303	31	40-40m
32	30	WHITE ARKITEKTER	Sweden	300	300	60-60m
33	24	ARCADIA GROUP (formerly SHC)	UK	285	258	70-70m
34	New	KUNWON ARCHITECTS	South Korea	277	60-60m	
35	39	KEO INTERNATIONAL CONSULTANTS	Kuwait	271	228	140-140m
36	41	ERDM	UK	270	232	70-70m
37*	16	CAPITA ARCHITECTURE	UK	250	450	50-50m
37*	16*	VALLORE ET PISTRE ARCHITECTS	France	250	230	80-80m
39	35	HKS & EYRE	Australia	245	245	50-50m
40	32	RTKL ASSOCIATES	USA	243	556	280-280m
41	40	OFFICE FOR METROPOLITAN ARCHITECTURE	Holland	235	235	70-70m
42	New	KININGSTONS	USA	234	200	100-100m
43	New	GANSAM PARTNERS	South Korea	233	70-70m	
44	48	ELEHRE BODNET	USA	225	200	40-40m
45	42	LEUNG OSHANE	China	220	220	40-40m
45*	New	LINKS INSTITUTE	Norway	220	40-40m	
47	72	ACT GROUP	Spain	217	140	60-60m
48	49	ARCADIA GROUP	Germany	215	202	80-80m
49	60*	OVA & ASSOCIATES	Mexico	205	175	30-30m
50	65*	ALLES & MORRISON	UK	200	195	40-40m
51	38	HAMILTONS ARCHITECTS	UK	200	230	40-40m
52*	New	AREP GROUP	France	200	40-40m	
53*	New	GENVA ARCHITECTS & ENGINEERS	USA	200	70-70m	
54	52	ARHITEKTMAET CF MBLER	Denmark	198	186	40-40m
55	43	COOPER CARRY	USA	195	219	60-60m
56	New	NEW ARCHITECTS	USA	190	50-50m	
57	60*	ISHIMOTO ARCHITECTURAL & ENGINEERING	Japan	185	175	40-40m
58	55*	WONG TUNG & PARTNERS	China	185	180	30-30m
59	New	DP ARCHITECTS	USA	179	60-60m	
60	67	ARCHETYPE GROUP	Vietnam	177	159	10-10m
61*	65	CP KUMARE & ASSOCIATES	India	165	165	5-5m
62	New	PERKINS EASTMAN	Singapore	160	160	40-40m
63*	66	HEIN ARCHITEXTEN	Germany	160	160	40-40m
63*	64	SHEPARD ROBBIN	UK	160	152	30-30m
65	68	HOK ARCHITECTS	Ireland	158	157	40-40m
66*	59	30 RED	UK	155	177	40-40m
68*	73	HEIN ARCHITEXTEN	USA	150	143	20-20m
68*	53	ANET FITZROVHOBSON	UK	153	183	40-40m
68*	68*	BATES SMART PTY	Australia	153	118	40-40m
70	70	MURRAY O'LEARY ARCHITECTS	Ireland	150	148	30-30m

London, January 2009 – The current issue of the **BD World Architecture 100** (<http://www.bdonline.co.uk>) contains the annual ranking of the world's 100 largest architecture offices. Entering the ranking for the first time, ATP Architects and Engineers took the 31st position based on the number of architects and was thus named by Building Design as the largest architecture office in Mainland Europe.

With around 400 employees in its six European offices **ATP Architects and Engineers** is one of the largest integrated design offices in central Europe. ATP specialises in complex projects (production, logistics, retail and entertainment, offices, tourism and the health sector). The company has offices in Innsbruck, Vienna, Munich, Frankfurt, Zagreb and Zurich.

Integrated Design: As an integrated design company, ATP Architects and Engineers offers all important design services in-house – from the initial project idea to the completed building. This culture of simultaneous and interdisciplinary cooperation is greatly influenced by the fact that the company's architects and engineers work alongside each other all year round on specific projects. ATP's architects lead this integrated design process. Their close cooperation with the company's engineers leads to innovation in all design phases, which makes a major contribution to the sustainable quality of our buildings.

ATP Architects and Engineers employs its experience and abilities in the creation of innovative, resource-saving and energy-optimising buildings of a high aesthetic quality which enrich both people and their environment and optimally support the key processes of our clients.