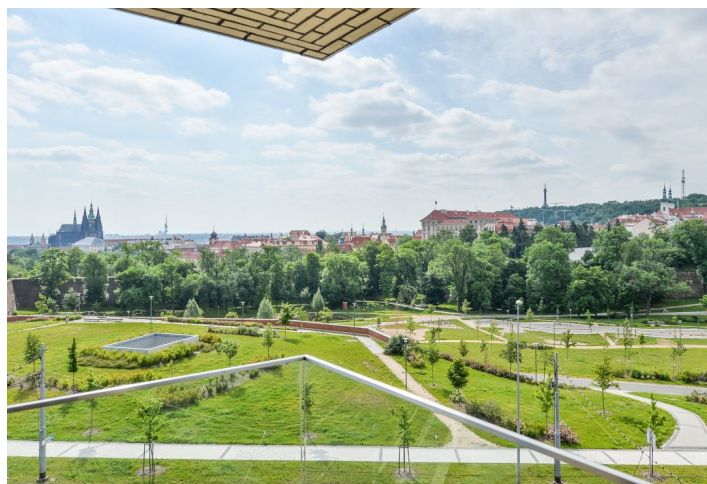




Byt 5+kk

170 m², Praha 6, Střešovice, U Laboratoře

Pronajato





Byt 5+kk

170 m², Praha 6, Střešovice, U Laboratoře

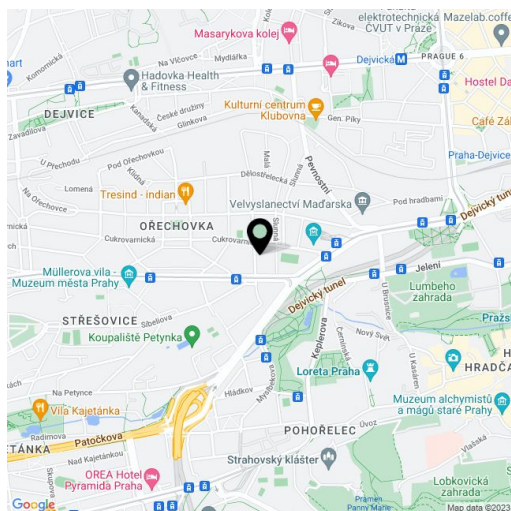
Pronajato

Celková plocha	186 m²
Podlahová plocha*	170 m²
Terasa	16 m²
Parkování	Parkování v podzemních garážích.
Garáž	Ano
Sklep	Ano
PENB	B
Referenční číslo	22913
K dispozici od	lhned

Vysoce kvalitní byt se 2 terasami, situovaný v exkluzivním projektu Royal Triangle navrženém renomovaným architektonickým ateliérem Schindler Seko. 3. patro budovy v uzavřeném zabezpečeném areálu s recepcí, společnou zahradou, podzemním parkováním a výhledem na Petřín, Pražský hrad, přilehlý park a okolní rezidenční zástavbu. Atraktivní lokalita na pomezí vyhledávaných rezidenčních čtvrtí Střešovice a Ořechovka, s rychlým spojením do centra a k plně občanské vybavenosti, s výbornou dostupností na letišti a do mezinárodních škol. Pár minut ke stanicím metra Hradčanská a Dejvická.

Interiér bytu tvoří prostorný obývací pokoj s plně vybavenou kuchyní a jídelnou, 4 ložnice, 2 koupelny, **šatna**, technická místnost, toaleta pro hosty a vstupní hala.

Špičkové materiály, **dubové podlahy**, dlažba, tropické dřevo na terase, chytré ovládání domácnosti **Loxone**, podlahové vytápění, vestavěné skříně, **kapilární systém chlazení stropů a větrání s rekuperací tepla**, hliníková okna s izolačním trojsklem, alarm. **Sklep**, výtah, kamerový systém. **Dvě parkovací stání** v podzemních garážích za 3000 Kč/stání/měsíc. Poplatky za společné služby a zálohy na spotřebu energií: 100 Kč/m²/měsíc. Elektřina se hradí zvlášť.

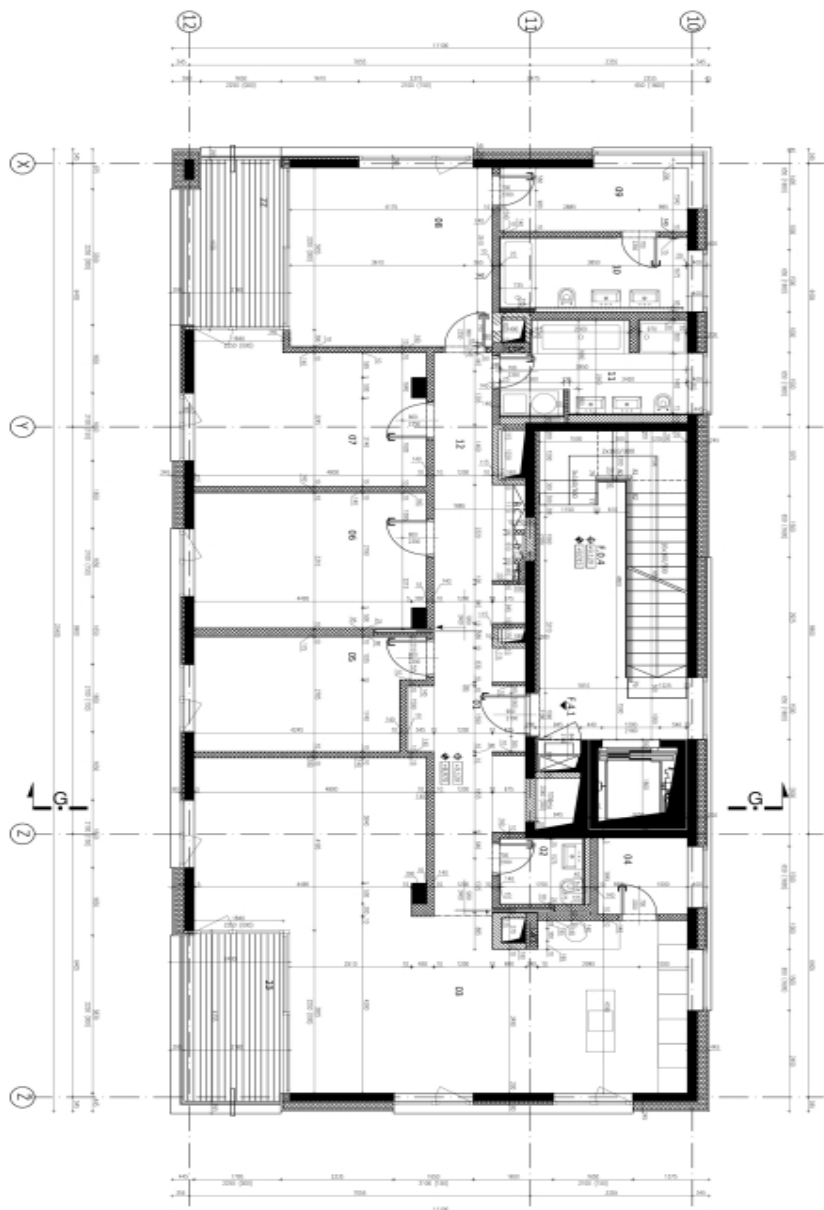


* Výměra jednotky dle občanského zákoníku.

Plocha je tvořena součtem celé plochy jednotky a ohraničená obvodovými zdmi.

170 m², Praha 6, Střešovice, U Laboratoře

Pronajato

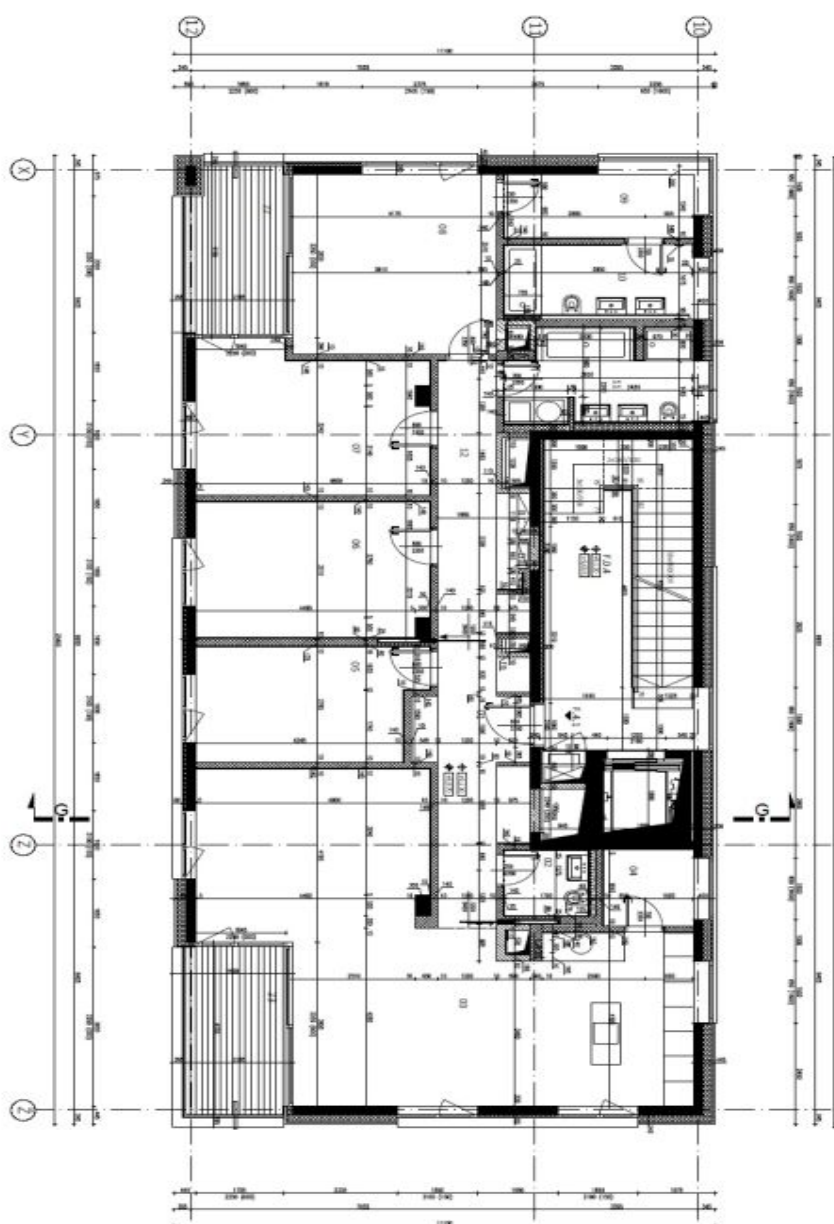


CLASS		GENERAL INFORMATION				COURSE INFORMATION		COURSE PREREQUISITES	
CLASS	SECTION	COURSE	SEM	SECT	TR	CRN	PREREQ	PREREQ	PREREQ
1	001	PHYS 101	1	001	TR	10001			
2	002	PHYS 101	1	002	TR	10002			
3	003	PHYS 101	1	003	TR	10003			
4	004	PHYS 101	1	004	TR	10004			
5	005	PHYS 101	1	005	TR	10005			
6	006	PHYS 101	1	006	TR	10006			
7	007	PHYS 101	1	007	TR	10007			
8	008	PHYS 101	1	008	TR	10008			
9	009	PHYS 101	1	009	TR	10009			
10	010	PHYS 101	1	010	TR	10010			
11	011	PHYS 101	1	011	TR	10011			
12	012	PHYS 101	1	012	TR	10012			
13	013	PHYS 101	1	013	TR	10013			
14	014	PHYS 101	1	014	TR	10014			
15	015	PHYS 101	1	015	TR	10015			
16	016	PHYS 101	1	016	TR	10016			
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Pokudby uraninální skleróza, leukoplasma, mléčná sova, chlamydia kůže se mohou rozšířit na jiné části těla a končetinách i do 900mm od postižené oblasti.

170 m², Praha 6, Střešovice, U Laboratoře

Pronajato



Case	Type of structure	Material	Type of analysis	Displacement (mm)		Stress (MPa)	Strain (mm/mm)	Remarks
				Max	Min			
1	Beam	Steel	Linear	1.2	-1.2	100	0.001	Reference case
2	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
3	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
4	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
5	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
6	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
7	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
8	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
9	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
10	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
11	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
12	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
13	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
14	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
15	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
16	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
17	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
18	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
19	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
20	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
21	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
22	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
23	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
24	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
25	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
26	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
27	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
28	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
29	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
30	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
31	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
32	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
33	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
34	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
35	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
36	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
37	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
38	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
39	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
40	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
41	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
42	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
43	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
44	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
45	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
46	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
47	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
48	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
49	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
50	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
51	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
52	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
53	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
54	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
55	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
56	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
57	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
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59	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
60	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
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62	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
63	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
64	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
65	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
66	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
67	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
68	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
69	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
70	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
71	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
72	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
73	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
74	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
75	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
76	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
77	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
78	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
79	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
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83	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
84	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
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86	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
87	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
88	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
89	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
90	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
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94	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects
95	Beam	Steel	Linear	1.3	-1.3	110	0.0013	Linear analysis
96	Beam	Steel	Non-linear	1.6	-1.6	130	0.0016	Non-linear effects
97	Beam	Steel	Linear	1.2	-1.2	100	0.0012	Linear analysis
98	Beam	Steel	Non-linear	1.5	-1.5	120	0.0015	Non-linear effects
99	Beam	Steel	Linear	1.1	-1.1	90	0.0009	Linear analysis
100	Beam	Steel	Non-linear	1.4	-1.4	110	0.0014	Non-linear effects

Probably unrealistic about oligonucleotide, subgenomic, and/or viral, chemical, or biophysical methods; instead, they're looking for a more broadly applicable, general method.

**SCHINDLER
SERVO ARCHITECT**