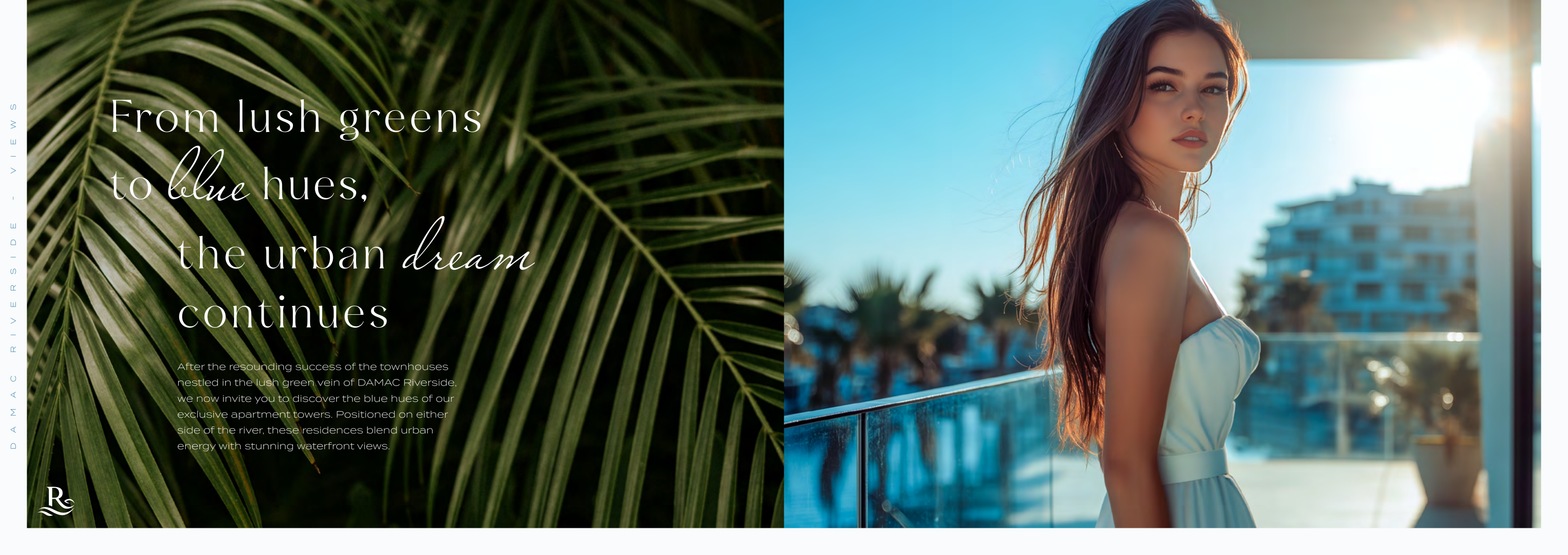




Exclusive urban living elevated by the river

DAMAC Riverside Views takes inspiration from iconic rivers and the extraordinary lifestyles of the cities that have flourished beside them, including the Thames in London, Hudson in New York, Seine in Paris, Amstel in Amsterdam, and Tiber in Rome.



Minutes from it all

Ideally located in Dubai Investments Park,
DAMAC Riverside Views is quietly central,
providing easy access to key roads and major
highways. The community is in Dubai's next
generation residential hub and in perfect
proximity to Al Maktoum International Airport,
making it close enough for convenient travel,
yet secluded enough to preserve a peaceful
riverside lifestyle.

- 10 min dubai investments park
- | I min | SPORTS CITY, MOTOR CITY, DAMAC HILLS
- 12 min expo 2020 venue
- 15 min al maktoum international airport
- 25 min BURJALARAI
- 28 min burjarea
 - 30 min dubai international airport







Exclusive amenities



CLUBHOUSE & RETAIL









FLOATING CINEMA





RESTAURANT



CLIMBING

OPERA





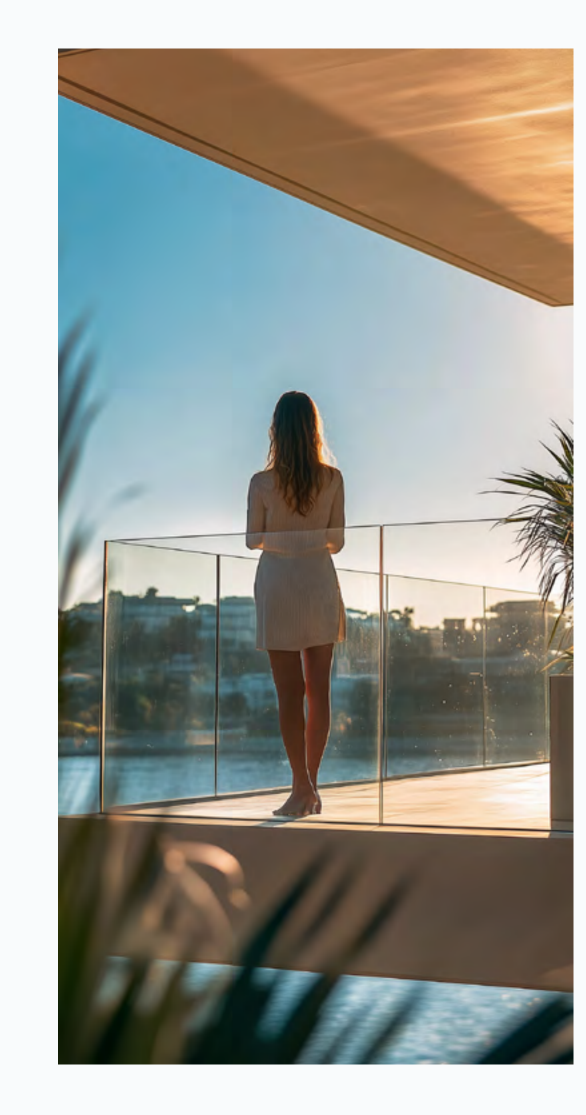
CLASSES/BBQ







RESTAURANT

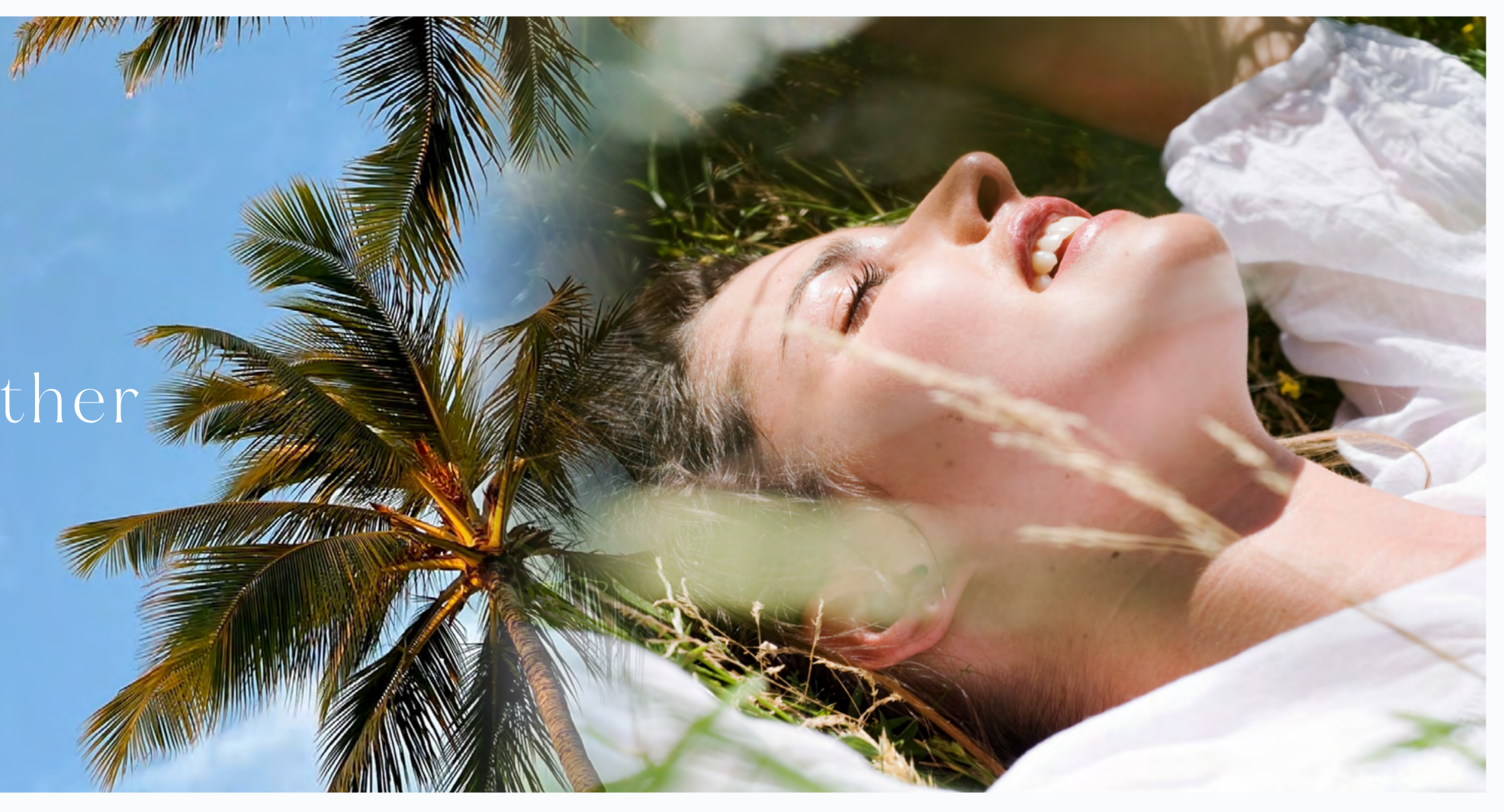


Experience health and leisure flowing together

Designed for optimal health and well-being,

DAMAC Riverside Views embraces the vibrancy of

living in the city whilst cultivating a wellness-focused residential community on the waterfront.







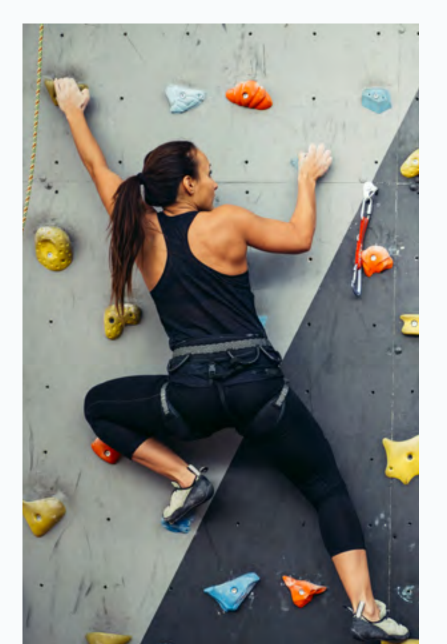
Italian charm,

Experience unique dining adventures, such as the Portofino Restaurant, reachable by boat, where the flavours of Italy meet the elegance of waterfront living, capturing the spirit of la dolce vita.



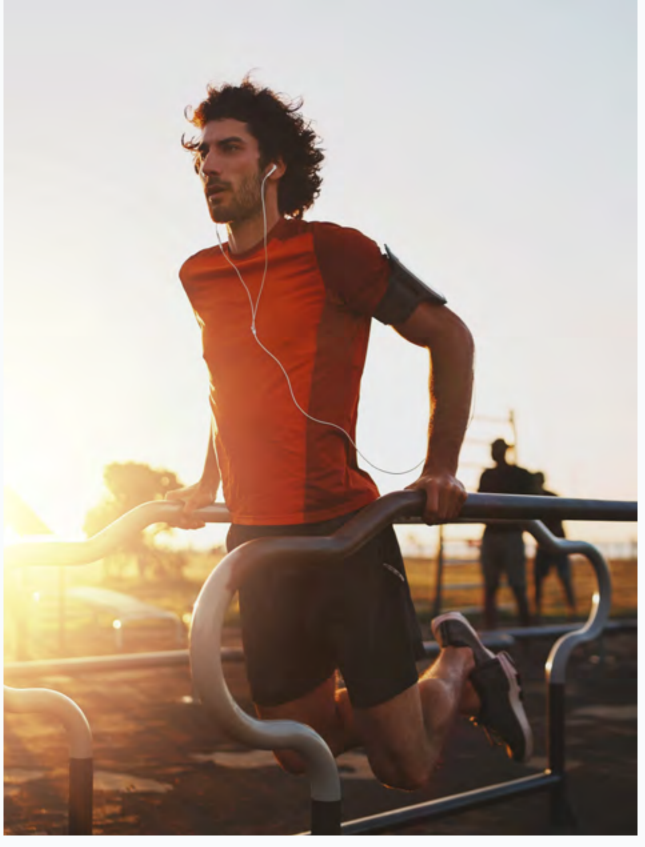
Stay active with Mid fitness

Challenge yourself with wonderfully unique fitness spaces, including a splashy climbing wall and cutting-edge aquatic fitness spaces designed for optimal workouts. Afterward, unwind in therapeutic lakes infused with essential oils for a deeply rejuvenating escape.





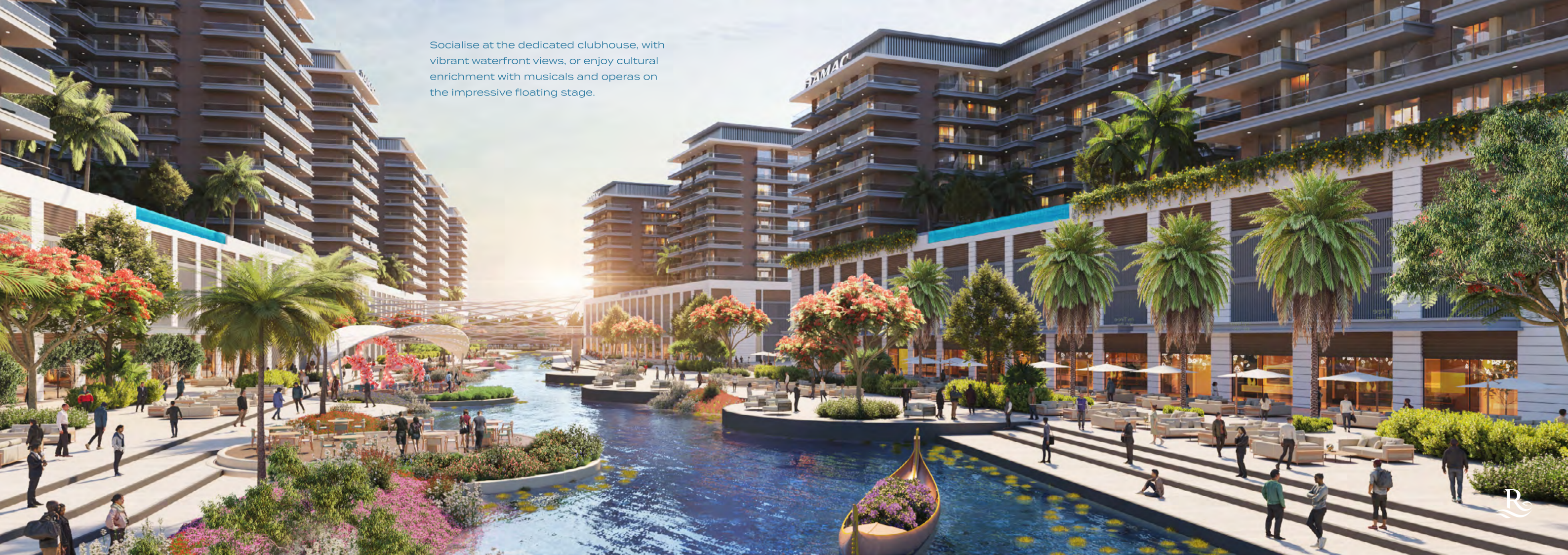




At DAMAC Riverside Views, work out amidst urban energy and beautiful scenery at dedicated outdoor callisthenics stations.









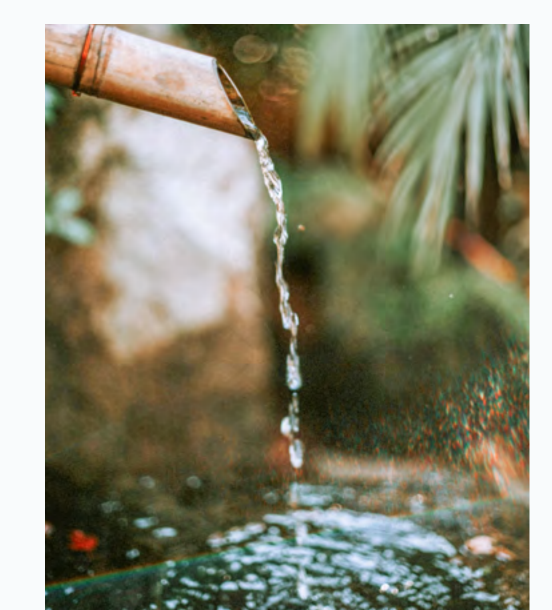
City living the natural way

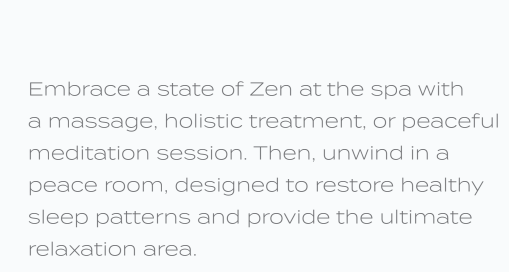
At DAMAC Riverside Views eating out means living right.

Gather for vibrant barbecue events in scenic outdoor spaces, savour outdoor cooking classes using ingredients from our hydroponic farms, and visit live cooking stations where chefs prepare delicious food just for you.



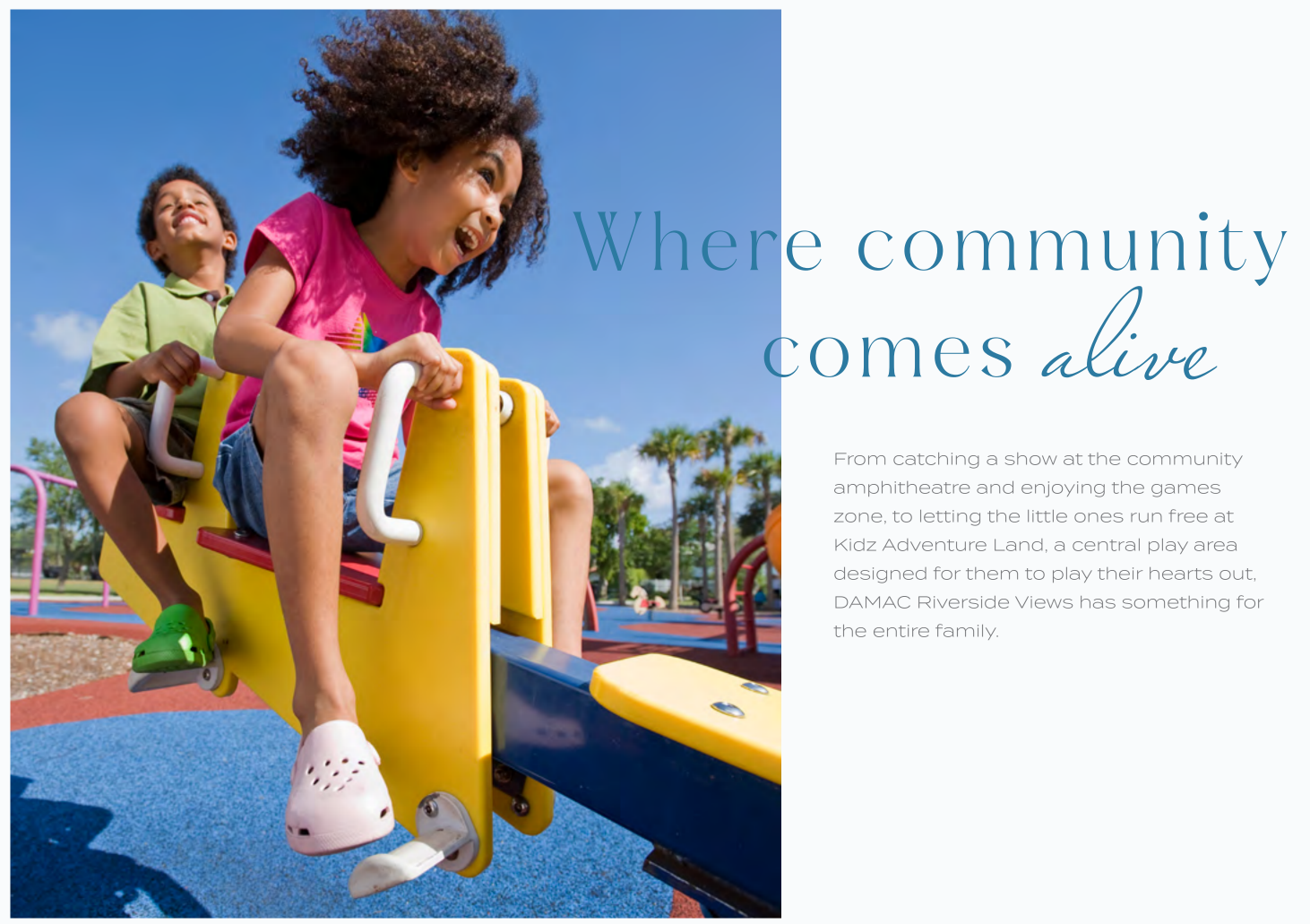
Relaxed body, revitalised minc











From catching a show at the community amphitheatre and enjoying the games zone, to letting the little ones run free at Kidz Adventure Land, a central play area designed for them to play their hearts out, DAMAC Riverside Views has something for the entire family.







Designed to Mou

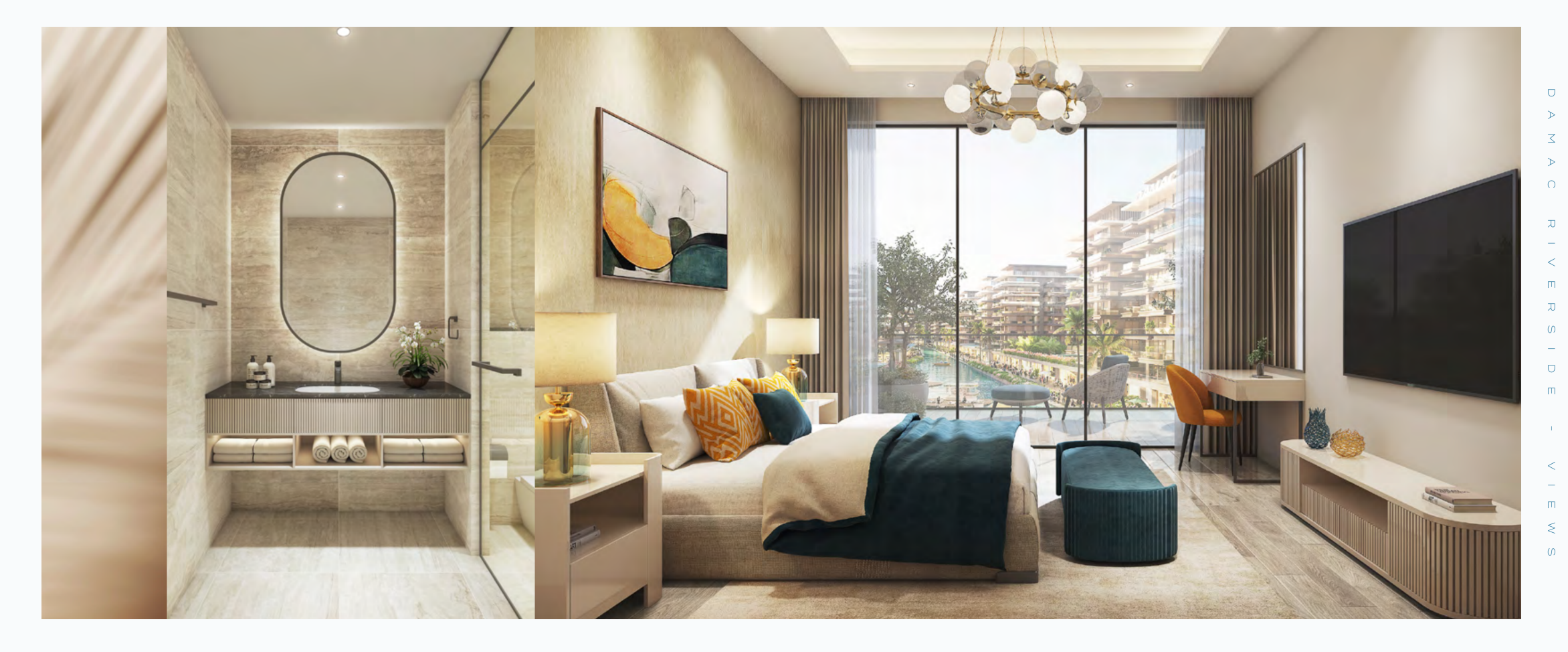
At DAMAC Riverside, each building is designed to embrace and enhance the natural flow of water, with modern lines and elegant facades creating a perfect balance between urban sophistication and riverside serenity.







The apartment interiors artfully combine modern aesthetics with natural elements to create an elevated sense of living. From warm, earthy tones to sleek, contemporary finishes, every space is designed to capture the essence of a life above, including expansive windows offering breathtaking views of the surrounding nature.

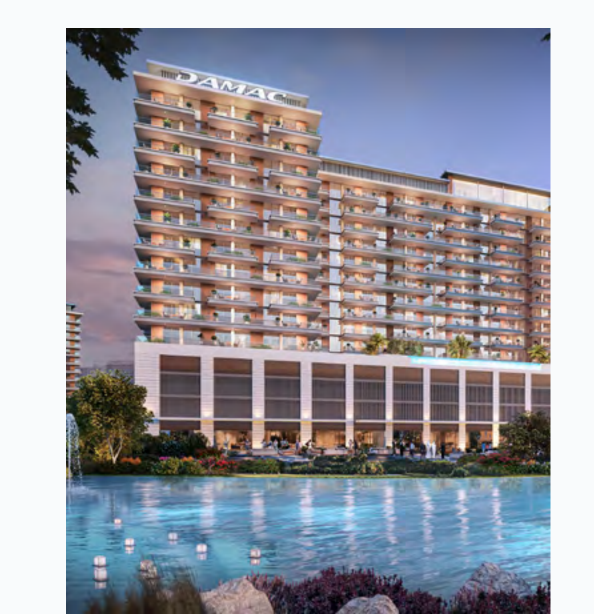


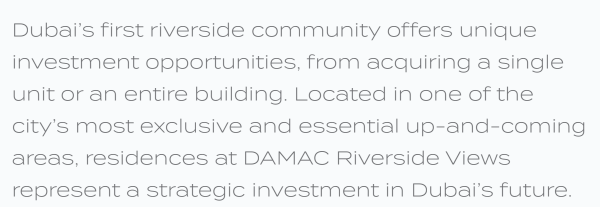






Riverside living is on the rise



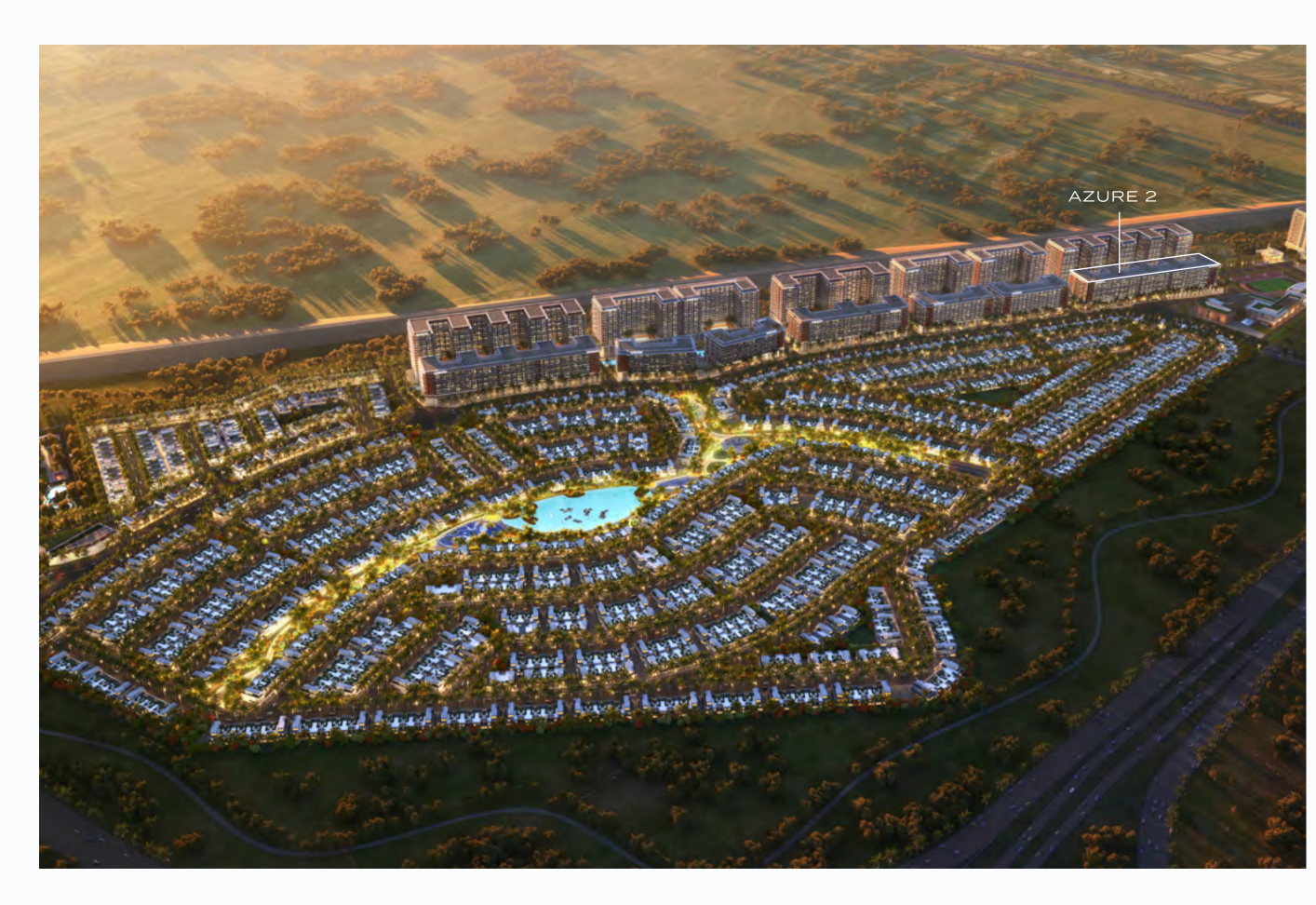






Clusters at DAMAC Riverside Views are inspired by nature's palette of blue hues.







Floor Plans

AZURE 2





1-BR APARTMENT

AZURE 2

AZURE 2



1BR - TYPE A1

TOW	ERE	TOW	RD	TOW	ERC	TOWER	В	TOWER A	
en into	twite on o	42 101	DEF CH	un complete	ecm cm	-	42 40	AZE ATES ATES ATE SAT	-
m	0.010.01		11/10/15	0.001	24	the last last	44	92 91 Ac	P.20
PM 10 T	1	00 W		D0	9	94	80%	-	140
175 - 17		OB - SI		- 15	00	H	240	100	-
4-0 ER 10 1	- 6		2	11.0	40	60 1	-	Care	H

LEVELS 3,5,7

	TOWER E	TOWER D	TOW	ERC	TOWER B	1	TOWER A	
***	DESTRUCTION AND ADDRESS OF	10 00 00 00	on the causes	to be	244 Mg Red 246	and a		
100		10.00		of the		100	1.4	
09		545.0				100		150
28	49	FW 01	100	dr C	91	29.70	7.45	-
	AL.	10 10	de-	-(2)	100	Ph 11	A	
٠,	200	100	100	- 25	1,000		A	÷
pa ill	No.	20 M SA	20	14	1.00	- 1	Ad.	ĸ.

LEVEL 1



1BR - TYPE A2

	TOWERE	TOWER D	TOWER C	TOWER B	TOWER A	
2 to 1	Delete end end est est	t sea out one	cercecisco per ca	\$10 010 EM BIG 420	AN AM AND AN AND A	1 1 1
tu in	1	90 W	0 0 0 0			
100	H H	H .	-	100	-	

LEVELS 2,4,6,8



1BR - TYPE B1

то	WERE	TOWER	TOW.	ERC	TOWER B	TOWER A	
	to to to to	42 101 202	creation control	with car	wa jedi and ani 42	AND AND AND AND AND AND	2 2 2
270 00 075 00 476 00 00			24 23 23	0.0	H.	10	1

LEVELS 3,5,7

	TOWER E	TOWER	TOWER C	TOWER B	TOWER A
270 174	Mary backer back	er 400 per 1000.	сисистроси си си		ANY ADDRESS AND ANY AREA DOS
89	10	m 9	DE C	H .	- N
79	W.	B .	18 18	, M ,	W 300 0
	1.44		0.00	19.54	

LEVELS 2,4,6,8

	TOWERE	TOWER D	TOWER C	TOWER B	TOWER
100		er eta est est	co in octobe cu cu	PERSON PERSON	AND MITS NOW ACT
0	# #	3 5	0 0 0 0 0 0	2.2	

LEVEL 1

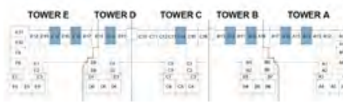
BALCONY 6.20 X 2.00 UU KITCHEN 0 2.70 X 1.90

1BR - TYPE B2

TOWER E	TOWER	TOWERC	TOWER B	TOWER A	
vein te in ce i		CHICAL DISCUSCION CON CON	project and an ex-	427 420 419 A18 A17 (ve)	84
3	00 U	0 0 0 0	1	H 2	2 .
1 10	10 10 W	AND MILES	60 to 0	- A A	40

LEVELS 3,5,7





LEVEL 1



The arrow reflects the north orientation of the building as a whole, not of specific units.

AZURE 2

The arrow reflects the north orientation of the building as a whole, not of specific units.



1-BR APARTMENT

AZURE 2





7	OWER E	TOWER D	TOWER C	TOWER B	TOWER A
44	-		1		
-63v	rety in two	a ton du ten per le	ech cwines on ce	projection on 42 A	pt Apt and All have you
-				property of	A STATE OF THE PARTY OF THE PAR
200	100 10 10	11 11 10	10 01 21 21	m 80 80	At No At An An
lim,	910	100 4	D0 C	84 BO	THE PERSON NAMED IN

LEVELS 3,5,7	
--------------	--

	TOWER E	то	WER	D TO	OWER	C	TOW	ER.	В		TO	WC	ER	A	
***	1440 14 18	a in a	10	to the case	of cur	100	page (ref.)	-		di	ď.	w ==		AN	**
444	Ex 25 40	20	24	OIL DEC DAY		- 64	84 Pr 8			4	int and	80	44		16.00
141	0 2 30	100	100	719	4 9			N. I.		11			٦	N N	40
100	0-10	07 94	(m.		1000	iii.		80	100	-			3		4 30

LEVELS 2,4,6,8



	1BR - TYPE B6								
TOV	VERE	TOWER D	TOWERC	TOWER B	TOWER A				
200 Deliver 200	of and and and and	acu pref proj	Carlon Day 420	related and mix was	42 42 44 44 47 50				
\$11 m	1	7	OH 12	1 1 2 2	1111				
OF 10 11		0.0	05 - 04	A	W W				

LEVELS 2,4,6,8



The arrow reflects the north orientation of the building as a whole, not of specific units.

BALCONY 6.40 X 2.00 0 KITCHEN 0 2.70 X 1.90

1BR - TYPE B3 TOWERD TOWERC TOWERB TOWERA

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A	
1.3	term between	er dat ser see. Con	CHICKER CH. CO.	100 FEB. 000 AE	ALT ALE BAY AND ALT AND	200 200 201
HI Fie	9		0 0 0 0	M 100	1	HEE.
	1.44		0.00		14 4	

	TOWERE	TOWER D	TOWER C	TOWER B	TOWER A	
40°	rein rein re	per de mine Jos	SOM CH. CH.	PERSON PAR A	A A SE SEE AND ADDRESS OF	-
100				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-
100						m.
176	10	2.00 M	70 0	- AT 18 's		Ni.
	42	W W	(48) (0)	(A) (B)	- AL	
Or.	.0	100	D	10' 10'	38	×
to b	0 46	W W M	200 / 500 (04)	14 (40)46	As At	h
77.17		100000	11010000			

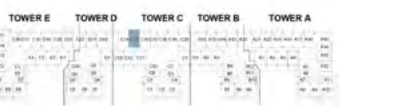
LEVEL 1





		-					-
10	instruction (see see	101 40 111 100	CHI DYCH	CH CH H		AND AND AND AND AND	344
100	DC 10 10 10	111	10 10 511	20 00	nd no.	At Mr at An	9.86
111	10	100 4	0.0	9	- 14	80%	144
	86	OF - IN	(3)	40	1.00	my t	
103	14	D4 - D4	-03 -	08	H	- PHE A	- 81
410	10.50	0.00	146.74	10	0.7		44.46

LEVELS 3,5,7



LEVELS 2,4,6,8



1BR - TYPE B4 TOWER E TOWERD TOWER C TOWER B TOWER A

KITCHEN 2.70 X 1.90

9.50 X 2.00

	- 1	Γ	/I	\circ	\sim	Γ	-

TOWER E	TOWER D	TOWER C	TOWER B	TOWER A
DO DESCRIPTION D	of the too professes	con eri custodori im lori	100 MATERIAL SE	NEW AND AND ADDRESS OF
91 60 93	2 1	0 0 0 0	0 m	W 4
0.	0.00	10 10 10		A M M

LEVEL 1

Ro



1-BR APARTMENT

AZURE 2

AZURE 2

_ __

Σ



1BR - TYPE B7

	TOWER E	TOWER	D TOWER C	TOWER B	TOWER A
70 24	into intu-	B. 624 642 814 962	си си сисуси си си	and helpful and 42	APE AND AND ADD ADD ADD
100	80.00.00	61 61	1010.51 21	the salt bit.	At 107 At 34 At
MW.	10	100 4	100 G	- 14	80% W MI
111	10	DR - DR	10 00	No.	26 76 16
Acres 64	1.00	to be be	10. 10. 10.	0.54	m m ac ac

LEVELS 2,4,6,8



1BR - TYPE B8

200	10° 10° 10° 10° 10°	of the left pro	carcacion car	DE CR BO	SE SHIPL .	40 40 4	mamatrian is
101	***	F -	00000 tee	20 20 2		Tale	N 40 Y
\$10 kg	- /	20 0	04	4	- 4	447	11.5
	c 17	N N	OF .	64	100	140	30
24 34 35	S. 1	m m m	10.00	(M)	pat to	ter i	ALC: UNIT OF



1BR - TYPE B9

2 212 213 244 215 425 427 427 427 427 427 427 427 427 427 427
t to 10 to 10 to 41 to 41 to 45
Annual Control of the
Pr 807 1 1 10 10
N 20 N 3
(B) De las

LEVELS 3,5,7



1BR - TYPE B10

	TOWERE	TOWERD	TOWERC	TOWERB	TOWER A	
en en	327 101 419 107 419	and the brid and its	W CHCSCOON DE CH	britistiasi adea -	W RECALL ATE AT THE	21 TO NO.
Ç	Sec.	10 10 10 10	08 an 08 03 0 07 00	W 10	# A	
10.	171 140	2.64	0.10.0	(st. 61) th		-

LEVEL 1







The arrow reflects the north

orientation of the building as

a whole, not of specific units.



1BR - TYPE B11

TOWE	RE TO	OWER D	TOWER C	TOWER B	TOWER A
en instru	m (rev 100) 101 100	bring the	м смочен си си	and believe and was	APE ADE NOW AND ALT SAME
- 3	000	24	0 0 0 0	1	1

LEVELS 3,5,7

TOWER E	TOWER D	TOWER C	TOWER B	TOWER A
640 EN DE EN EN		thicknoton to the	\$40 (m), \$10 (m) 420 84 (M), \$10	404 ACT 400 ACT
PR DE	10 10 10 10 10 10 10 10 10 10 10 10 10 1	# 0 # 0 # 0	2.5	

LEVELS 2,4,6,8



1-BR APARTMENT



1BR - TYPE C2

	TOW	ER E		TO	WE	RD	T	ow	VER	c	TO	OWE	R	В		T	ow	ER	A	
10	init	100	100 11	6-1	mi t	9 0	cm on	ibuk	cte cre	120	. 810	pris de	*	4	4	4	-	A17	he	, dec
14	10	D1 55	7	046 (5)	100	le jour	A) CY	10	9.0	-	81 1	1 10	2 1		100	ar ap	Act	*	1 2	11
	n		1	10.	n In		ň	11	18 10	1				ta	-			-		

LEVELS 3,5,7



LEVELS 2,4,6,8

* * 0 0 0 0 0 0 0 0

LEVELS 2,4,6,8

KITCHEN 0 2.70 X 1.90

AZURE 2

AZURE 2

The arrow reflects the north orientation of the building as a whole, not of specific units.



1BR - TYPE C3

	TOWER E	TOWER	D TO	WERC	TOWER B	TOWER A
10 11	twitt to be on	402 Ber (242	CHIEN CHES	on car	212 115 414 415 425 51 10 10	And and any all has
100	2	00 W 09 H 19 34	- Di	0.	N.	200
Arm 9	1.00	to belie	146	14.10	0 20	

LEVELS 3,5,7



1BR - TYPE C4

TOWE	RE TO	WER D	TOWER C	TOWER B	TOWER A
to second	reto se in si	mercon con	ces beoblicte de sas	and the second of	UP AD ATE ATE AT DEC.
170 de 180 de 18	000 00 10	- CA	10 Q 10 0 10 0	M 40	
10.00	10.1	× 1	AND MINE	4º 5x m	40 40

LEVELS 3,5,7

Т	OWER E	TOWER D	TOWER C	TOWER B	TOWER A
1 1 1	min (m) to co	tops qui tres med. Se	of cut instructed in the	en en en en en en	40 AU AU AU
PH .	97	3 %	04 04 04 04	2. 7	196

LEVELS 2,4,6,8

1	TOWER E	TOWER	D TOWER C	TOWER B	TOWER A	
471	P 2 P 1 P 1 P 1 P 1		en cristerios in ca	erinder etak	DE DESCRIPTION AND ADDRESS.	40
-61						H
re C	12 12	1 m	0 0		1	
10 / 60	4.0	DE DE DE.	100 CN DE	14 (H) H	64.14	i ju

LEVEL 1



1-BR APARTMENT



1BR - TYPE C5

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A
786	tetr tete or o	applier page of	De Lak Castry Cast Cast	20 20 20 20 42	API AZI ATU ATU ATU ANI PRE ANI
810	1	010 H 08 H 08 14	0 0 0 0	W. 1	100 PM
Arm 6		0.00	0.00	0.00	m 10 10 10

LEVELS 3,5,7

	TOWE	RE	TO	WE	S D	TO	w	ER (0	TO	WE	R.I	3		1	OW	VER	A S	
(10	eleast a	elin in i	00	am 40	9 10	of the Care	ice	100	A	***	el pro	-	4		400	***	-		1
111	0 8	nen	2 4	N 18	P# 0/8	DE DH	*	0.0	64 1	e. pe	11	111		137		80	*	SE SE	1
100	0 10	- 1	07 1	(=)	11	17	1	m	П		O i	W.	100	-				AR	-

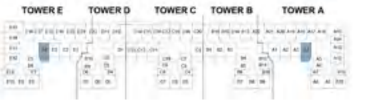
LEVELS 2,4,6,8



1BR - TYPE C6

Т	OWERE	TOWER	D 1	OWE	RC	TOW	RB	7	OWER	RA	
210 210	1011 FIN 101 E	of the last one	ceonic	meli em	pm cp	rever	H M A	40 48	-	17.000	10 to
E11		N N	MECON CO	(20) (2)	0 0		No.	100		40 80	1
100 10	**			10.00			-	-		40 140	44

LEVELS 3,5,7



LEVELS 2,4,6,8



AZURE 2

Ro



1-BR APARTMENT

AZURE 2

AZURE 2

The arrow reflects the north orientation of the building as a whole, not of specific units.



1BR - TYPE D1

- 1	TOWE	RE	7	owi	ERD)	TO	WER	c	TOW	ER	В		TOW	ER A	4	
200	retro	mipu.	an ioni e	to bed	DEF	cleip	A cwbs	one to	e car	ward	406.41	44	ANÍ AN	i wai e	W ALF IS		-
0.04		10.1	1	110	-4	- 0	1			100		1	i h	918	3.11		3m
Red .	0	10 0	11		16	19:10	511		28	20 10 1	4	- 1	41	82 81	Att		P5
MM.	40	-	700	y 44	\rightarrow		- 400	1 4		-	- 94	80		-			141
	44		Q#	- 86	5.1		139	1.43				100	4				
13	100		194	- 5			-53	- 3			194	-	(E)		At.		- 81
ton to	1.00		100	10.00			0.00				- 6	-			140	4	40

LEVELS 3,5,7

TOWER E	TOWER D	TOWER C	TOWER B	TOWER A
IN III IN COLUMN	10 de 100 log (50	THE CHARGE SHE SHE	-	2 An ag ag ag Ag Ag
69	T	2017	- 1	N
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	De ce De ce De ce	69 (2 69 (2 67 (6)	2 2	N 49
ph (10) (N)	60 70 34	of 100 04	(A) (b) (b)	M. M. Al

LEVEL 1



1BR - TYPE D2

	TOWERE	TOWER D	TOWER C	TOWER B	TOWER A	
170	240 127 129 129 129 1	of the before 149	conception by ca	below seems as a	48 49 49 67 56	84 10
1111	14 71 11 11	100 00000	01 01 01	N 10 10	At R At M	-
111	10	W	ON 12	W 40	4-1-1-2	7
111	.81	DE DE	OF - CH	H 14	70	180
100.0	9 11	m m m	THE CO. LEW Y	1 (0) (a) (b)	at las	100

LEVELS 2,4,6,8



1BR - TYPE E1

	TOWERE	TOWERD	TOWERC	TOWER B	TOWER A	
100	Marin India	DEC 2007 404 DOC 2017	CH ST COCCOCH CH. CH	utt wir set set en en	NEWS AND ADDRESS.	i
1.00	200	- Contractory	19-11-15-15	1		.9
1.00		4				d
1.65	21	79 9	9 0	6 47	*	٠
Or.	4	10 30	35 - 38	167 50	-42	
149-11	th 1841	Section 1	100 THE RE	Sec. 10. 10.	der der	1

LEVEL 1



1BR - TYPE E2

	TOWERE	TOWER	TOWERC	TOWER B	TOWER A
216 216	24007 616 616 616	est an orton	che cui ciegli che per cate	\$15 \$16 \$16 \$15.43	40° 43° 40° 40° 40° 50°
Est.	H II II I	790 00	DECEM-000 100	H II III	ALD ALM
les.	10	N N	OF OF	4 5	e 20
100.0	1.11	10.00	10.100.00	(m) (m) (m)	as last a

LEVELS 3,5,7

	TOWER		TOWE	RD	1	TO	WE	R	C	TO	W	ER	В			TO	WE	R A		
10	paint in a	100.10	A	10	1044	H Deck	des	Cm.	1	144			2		-				à	-
1.00			1			3.3	7			100	73	J.	9	L	1				75	54
109	04 89	ed to		D4 (200.000	CHI.			¢+	84 54	111			L	All	10 A	o M			hit
10	D P	16	9			10	1	3	ń			H		10	ř		t	12		100
10.11	10	100	10 10	21		12	100	65	t			17	50	-				À.	An	in.





7.40 X 2.10

8ATHROOM 1.80 X 3.70

* *

PDR 3.10 X 1.50

1BR - TYPE F1

TOWER E TOWERD TOWER C TOWER B TOWER A

| 200 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201 | 201

ET DESCRIPTION DE LES DE LES DES DES DES CONTRICTORS CON DESCRIPTION DE CONTRICTOR DE

LEVELS 2,4,6,8

0 0 0 0 0 0 0 0 0 0

LIVING / DINING 6.00 X 3:00

3 00 X 2.60

AZURE 2

The arrow reflects the north orientation of the building as a whole, not of specific units.



BALCONY 8.40 X 2.10

LIVING DINING 6.00 X 3.00

KITCHEN 3.00 X 2.60

1BR - TYPE G1

LEVELS 2,4,6,8

TOWERD TOWER C TOWER B TOWER A

N N N



1-BR APARTMENT



1BR - TYPE H1

Т	OWERE	TOWER D	TOWER C	TOWER B	TOWER A	
010 (100	min to twice	tan dia tre tea	contracted parties can		NO. NO. AND AND ADDRESS.	Art.
111	24 40 20 4	to 1000	10 (10	er de 10	A1 40 40 44	Artes
BM	10	100 0	(N) (I)	84 8	4	Artic
345	1	26 T (F)	OF 04	DATE:	14 N	100
100 00	en-	0 0 0	0.00	57- 56- 6	4 A N	AM.

	TOWERE	TOWER D	TOWER C	TOWER B	TOWER A	
110	rate by the first	tes and tree had	processing by the	THE REAL PROPERTY.	at amount at all an	
104	and and and	1	100			Ä
- itst	94 47 42 47	40 10	and the US	0.40	61 84 84 84	A
840	4	100 00	CH . CF	- W W		A
THE	Sec	26 104 26 104	Gr Gr	OK. 17	14	Ę
110.1	100	0.0	no backers.	De Carlo	0.00	ò
	age control	-			4	

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A
***	EGENT STREET	10 to 10 M	ercesines en un	-	
10 07 40 1	10 33 10 10	20 M 20 M 20 M	18 C1 C2 C3 C4	2	3,



LEVELS 3,5,7

	TOWERE	TOWER D	TOWERC	TOWER B	TOWER A
100	party by the first	the state and had	Contraction by Co.	PRINCIPALITY A	of amount and are
104		1			
- 810	94 47 12 47	40	Dankey Ste. 198	0.40	61 60 41 64
840	4	100 00	100 day	M NO	
100	SMI	10 TO	0 U	N	10
690	erio.	0.00	no budani.	0.00	10.7
	Company of the Compan	-	0.000		1 1000

LEVELS 2,4,6,8

TOWER E	TOWER D	TOWERC	TOWER B	TOWER A	
200 EU Ew Ew Ew Ew Feb	20 10 20 20	evidence on the	Marines a		24.4
n n	2 1	10 00 10 00 10 00	7 1	2	
140 140 40	(M. O. M.	ca ca/ ca	* * *	44 144	-

LEVEL 1



1BR - TYPE H2

	TOWERE	TOWER D	TOWER C	TOWER B	TOWER A
6-th	Lead to the tail	20 420 EVEN X	min intrinsis in car	200 200 200 201 AB	Age Ages and Ade and Ade Ade
1/6/	84 27 33 41	(a. 148)	EE 64	to 10 10	CALLAN AN MA
14	*	DI DI	0 0 0 0	100	
4.0		0.00	0.0.0	0.00	

LEVELS 2,4,6,8



The arrow reflects the north orientation of the building as a whole, not of specific units.

AZURE 2

2.00 X 2.20

KITCHEN 3.15 X 3.20

1BR - TYPE H3

TOWER E TOWERD TOWER C TOWER B TOWER A

LEVELS 3,5,7

THE THEORY BOX DISTRICTED BY THE THE CONCUSTOMENT IN CO. MICHESPAND AS AN ASSAULAN AND AN

LEVELS 2,4,6,8

AZURE 2











1-BR APARTMENT

AZURE 2



1BR - TYPE I1

	TOWER E	TOWER D	TOWERC	TOWER B	TOWER A	
20 20	petri to te to t	100 to 100	carte technique	pri pri pri pri na	Apr. Note Ann. And and Arm.	Arti
111	20 00 20 00	to 1	10000 000 00	Sec. 30. 37	AR AD AR SA	$h(\underline{u})$
BM	10	10 3	(16, 12)	M.	4	MS
4/5.	170	8 B	0 0	(No.	14 14	H
	0.0		40 100 100	57 to	140 M	

LEVELS 3,5,7

	TOWERE	то	WER D	TOWER	C TO	WER B	TOV	ER A	
FR.	-	NOT 1501	the tail the	UCONCERN IN	-	N-11-24 (1-2 A		at and arm	17
014	14 40 30	· II	an 1940	(D)	20 80 8			41	17
HC.	10	100	36	0 D		100	81	A.	ie
10 0	0.	0.18	100	62 10 12		(a) (a)	-		

LEVELS 2,4,6,8

TOWER E	TOWER D	TOWER C	TOWER B	TOWER A
10 10 10 10 10 10	140 M 240 240 240 2	WATER HOME TO BE		her has had delivery day
PE E	10.00	70.00	10. 00	A 19
H 31	2-19	per Me	10 0	N N
0.0.0	150 05 bt.	OR 143-118	24 20 36	AL AL IN

LEVEL 1

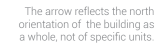


		1BR -	- TYPE	J1	
TOW	ERE	TOWER D	TOWERC	TOWER B	TOWER A
20 (m) 20 (m) 20 (m) 20 (m) 20 (m) 20 (m)	1 10 10 10 10 10 10 10 10 10 10 10 10 10	to me my concept	Control (or Cap (or Ca) (or Ca) (or Ca) (or Ca)	P P P P P P P P P P	A AU
		LE	EVELS 3,5,7		









R



1-BR APARTMENT

AZURE 2

AZURE 2



1BR - TYPE J3

TOWER E	TOWER D	TOWER C	TOWER B	TOWER A	
to set for twelve bet	just also best co	е си сососи си си	and her helpen	AND AND AND AND THE	p= 140 240
15 P1 00 00 00 00 00 00 00 00 00 00 00 00 00		9 6 9 6 9 0		100	1
-	-	LEVEL 1			-



1BR - TYPE M1

	TOWER E	TOWER D	TOWERC	TOWER B	TOWER A
9m	switch the law to	the bed to the control	tected recor	PRINCIPAL	NOT THE REP AND AND AND
810	H 100 H	40 100	00 00		A 10 10 A
100	196	10 - 61 10 - 61	0 0	185	10
100	0.00		0 9 0	D 10.0	(A)

LEVELS 2,4,6,8



1BR - TYPE M2

	TOWERE	TOWER D	TOWERC	TOWER B	TOWER A	
246 2760	telly letter to t	n corlinion (see	monety be tre un	\$10 \$10 \$14.017 AD	aye age and any hor date. No.	ļ
1/0	E4 80 00 11	10 110 800	011		AT REPORT AND	
ni.	B-	W 17	04 04 04 04	10.0	4 4	ļ
.000	10 10		0.000		20 44 20	

LEVELS 3,5,7



The arrow reflects the north orientation of the building as a whole, not of specific units.







1-BR APARTMENT

AZURE 2

AZURE 2



1BR - TYPE N1

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A	
in in	personal results	ter the test and the	contracted parce	PERMITA	ACT NOT AND AND AND AND	Arg.
\$71	24 27 22 22	0.00	0.00	N 40 10	At 40 At 44	Atte
BM	Th.	Av. 7	OR (G)	M B	4	ME
100	(%)	26 - 10 26 - 26	0 0	0.00	141	. 40
	.00	0.00	49 (49 (46)	27 No. 10	(4) 4	***

LEVELS 2,4,6,8



1BR - TYPE N2

	TOWERE	TOWERD	TOWERC	TOWER B	TOWER A	
246 276	twitte twitte call	or car love ext	the critical of the loss can	\$10 \$10 \$14 \$17 AD	age age are are not been	,015 416
1/0	54 81 10 81		FIG. 21		ALCOHOL:	Att 1
fw	B /	26 17	28 IS	THE R. LEWIS CO., LANSING, MICH.	A THE	MI
m	The second	N N	94 D4	14	100	10
000	0-10-1		0.00	D 16 1	100 44	10

LEVELS 3,5,7



1BR - TYPE 01

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A
610 110	petel to be to b	1 the total 10 to	content control content con	-	AN AND AND AND AND AND AND
811	26 42 47 88		A11 (18)	to the last	NO AC AL SA
BM	2	the little of	OF G	2 2	2.7
8/6	2.84	DB - DH	OF 04	(M)	M M H
10	0.0		000	D- 30-30	* * *

LEVELS 3,5,7









STUDIO APARTMENT





STUDIO APARTMENT

AZURE 2

AZURE 2



STUDIO - TYPE A1

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A
200	10 \$11 1 to \$11 1 to	117 478 Bru 101	си си сороси си си	and you get get day of	of Roll and Att lack per
100					, No
16	71	78.0	9 0.	W W	5 H P
	0	(B - 6)	(a) (a)	10 10	43
The Contract of the Contract o	769	Dec. 1980	Dec. 1867	987.78	8 MC-04
146.15	0.166	Mar Ster. Date:	THE RESERVE AND THE	20 40 40	der der der

LEVEL 1



STUDIO - TYPE A2

	TOWERE	TOWER D	TOWERC	TOWER B	TOWER A	
210 210 210	14 11 11 11 14 11 11 11	Har per year co	e con cas ci i con par cas ini tre ca cas va	90 100 00 00 43 01 01 01 14 0	AN AN AN AN AN	122
1=	10 10	-	500 - 100g	86	(1)	-

LEVELS 3,5,7

TOWER E	TOWER D	TOWER C	TOWER B	TOWER A
100 10 10 10 10 10 10 10 10 10 10 10 10	to the second con-	CONTRACTOR CONTRACTOR	14 14 14 14 45 14 14 14 14	AN AN AN AN AN AN AN
- TOTAL	10 10 10 10 10 10	0 mm	000	100 PM

LEVELS 2,4,6,8



STUDIO - TYPE B1

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A	
10	into into an	621 622 EPT D62 C14	in one cure or	are intigative; 42	ADE ADE ATE ATE ATE ADE	1
101	DC 101 101 10	6 100	0 01 01	to all to	At No at As	
100	2	00 W 08 W 19 24	0 D	W 5	-	
Arm	50 SA	on the law	10. 10. 10	(A) (b) (a)	100 Au	4

LEVELS 2,4,6,8

TOWER E	TOWER D	TOWER C	TOWER B	TOWER A
*** 10210 104 500 1	a 10 th 54 th	entra marco en	DELECTION DELECT	10 and 20 and 20 and 2
89 III 84 III III	10 m	08 07 08 07 07 08	100	, A
26 (26 24)	24 31 Or	DI DI 19	164 (b) (c)	H 46.0

LEVEL 1



STUDIO - TYPE B2

	TOWERE	TOWER D	TOWER C	TOWER B	TOWER A
216 216 227	14007 616 616 626	eri uu eri oci	CHECKEN THE CH. CR.	PRINCES MALAD	CO GEN AND AND AND AND AND AND AND AND AND AN
811	1	2 1	(a) (c)	7 5	-
100 1	1 11		10 (0.00	m m m	All late an

LEVELS 3,5,7



The arrow reflects the north orientation of the building as a whole, not of specific units.

STUDIO APARTMENT

BALCONY 4.20 X 2.70

STUDIO - TYPE I1

LEVELS 2,4,6,8

AZURE 2







STUDIO APARTMENT



AZURE 2



WERE	TOW	VER I	•	TOV	VER	C	TO	WER	B		TOV	VER	A	
to to to to to	e 60 to	190	OWEN	Detel	Del pr	-	Pi	twee o	14		100.00	ang and	410	Art.
24 27 22 27		- (+	10000			-	A 100	80		Ц	40 40	144		Arte
tio (49 1 0			CMI CM	- 3	E			'n	B1		100	Š.	10
	18	04		OF .		4		100		94		14		-
2	- 10.1	-01			-			100	-	-		117		-

F\/FI	S	3	5	7	

STUDIO - TYPE D1

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A	
em en en		the flat the heat	CHACKENESS IN CH	2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	AT AREAD AND AND AND	And And
845.	9	10 00 00 00 00 00 00 00 00 00 00 00 00 0	29 64 29 64 29 04	1	-	41

LEVELS 2,4,6,8

	TOWER E	TOWER D	TOWERC	TOWER B	TOWER A
***	to this term	Ed to be to	tre empletence per las	relative serve	any and any and any a
10	10 10 37	2.5	8 8		
149.1	10 60	D6 00 D4	de joy or	* * *	- 4

LEVEL 1

STUDIO - TYPE E1

	TOWERE	TOTTLE	TOTTLAG	TOMEND	TOTTENA	
114	best twite to	2 (2 H H)	cecusculation on on	200 200 204 300 142	Att Att And Att Att Att	leg I
110	De 21 10 11	H	100 to 10	40 E E	A A A A A	M.
tre	W	D90 W	00 0	1,00	AL A	19
111	100	N	0 0	Promot to	945 AC.	in
100	(0.10	60 60 60 C	40 - 60 - 60 -	gr (46.1	N 10 10 10	NO.

LEVELS 3,5,7

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A	
- 110	Pagesti and Dog And	to de seine i	air chartest out to	and building has been	AC 484 48 48 48 48	400
814	1	The same of	The state of the s	-		4/4
- 0.6	10 10 10 1	ar ma	200 200 200	er ep ep	61 NO NO NO	APE
949	. 64	For to	(cw . kg	M	M. A.	AND
(66	D	A MARKET	GR - CH	STREET CO.	- 2	411
0.000	orion I	42 GR 101	40 100 100 1	10 00 0	P (40)	

LEVELS 2,4,6,8

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A	
110	120 110 100 200 200	III IN SHIPM	Des per attended et al. and	-	ACT AND AND RES ASS	
17	ir.	- C	and the same	press to	-	4
88 (1	1 34	sw sh ox	18 (2 (8	br m n	N A	0)

LEVEL 1





STUDIO APARTMENT

AZURE 2



The arrow reflects the north orientation of the building as a whole, not of specific units.

STUDIO APARTMENT -AZURE 2



STUDIO - TYPE F1

TOWER E	TOWER D	TOWER C	TOWER B	TOWER A	
Ent. Challes bus bes		car on outsides in the	printing state	NE AN AS AN AS AS	ACT ACE
10 III	(n n n n	0 Q	2 5	-	**
0.0	5 to 9	19 15 18	14 H H	AL M	-

LEVEL 1



STUDIO - TYPE F2

100	\$75 117 Fee 100 E20	9	pri tril	CHICKO	+	(16	196	O		-	1 20	A	AT	ės:	-	4	17 A	₹.	40
100	0.010.0	1	-	mino, or							Œ		1		1 14	4	đ	i	A/4
110	-50	010	8		De		9	Н	-		94		100	٠			m	le .	pA)
M-	- 40	19	0		8		o.	И			ĸ.		340				Ar.		A
10.1	0.00	0.0	100		41	18	11	- 1			97	94	-				*	44	

TOWER	E TOWER	TOWER C	TOWER B	TOWER A
to principal	= 120 10+ (\$0 0+1 0+1	CHECKERON ON CH	PER PER PER PER AND	A21 A20 A10 415 B17 A10
	The state of the s			The state of the state of
199 16-30	43 41 1 2	58(64) (B)	\$10, \$20, \$40.	AL M. M.
10 10 10	AM A	14 U	10. 10. 10	N AL M N
-	9	14 D		M AL M M

LEVELS 2,4,6,8



STUDIO - TYPE G1

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A	
891 291	calmin to be be	ar in man o	contraction to		E AN AS AS AS AS	A10 A10
10	fr 0	多 专	100	學學		40
	1 11		19 15 19	* * *		-
			LEVEL 1			

	TOWER E	TOWER D	TOWER C	TOWER B	TOWER A	
6 mm	\$10 510 Em 540 Em	to the period. The	IN CHEST CHI CHI CHI		AT AS AN AN AT AN	
200 200 201 000	64 53 13.5 35 40 10 10		A A	-	AT AT AN AN	

STUDIO - TYPE G2

LEVELS 3,5,7

1	TOWERE	TO	WER	D T	OWI	ERC	TOW	ERB	6	TOWE	R A	4	
	paint by he can	tite co	Des Des	newless on	40 E E	el des con	Terrest.	e en x	40	100 411 411			
600			.,		-	1-1-	100	1	L	-	1		ai.
110	14 21 42 4	0	- 2	parcy du		- 49	60 No. No.		ш	AL AL M			AT)
20	11	Jan. 1	.80.		М.	- MIL.	-	Die.	Sec.		- Al		A/I
116	100	(N)	D.	-	10	EN.			1		N.		41
100 11	10.	to be	100		ir ibi	101		for 166	-		1 AL	784	há





DAMAC PROPERTIES

LIVE THE LUXURY

Since 2002, DAMAC Properties has been at the forefront of the Middle East's luxury real estate market, delivering award-winning residential, commercial and leisure properties across the region and the world. Invest with DAMAC and partner with a globally recognised











LEADING REAL ESTATE DEVELOPER IN THE UAE



roberto cavalli	de GRISOGONO	VERSACE	T R U M P	 R⊛tanä
1000110 Gavaiii		HOME	THE TRUMP ORGANIZATION	N®lalla









ZUHAIR MURAD

LUXURY BY APPOINTMENT

CONTACT US AT ANY OF OUR OFFICES OR VISIT DAMACPROPERTIES.COM

UNITED ARAB EMIRATES

Dubai

Tel: 800-DAMAC (800-32622) E-mail: dubai@damacgroup.com

Park Towers – Sales Centre Dubai International Financial Centre

AYKON City – Sales Centre Floor 63, Sheikh Zayed Road

DAMAC Hills - Sales Centre Golf Veduta, Townhouse TH2

DAMAC Hills - Sales Centre Bellavista (Carson Building)

DAMAC Hills 2 - Sales Centre Amazonia Cluster, Villa 333

DAMAC Hills 2 - Sales Centre Water Town

QATAR

Building 90, New Solta Area Ali bin Abi Talib Street Next to Omar bin Al Khattab Health Centre Tel: +974 44 666 986 Fax: +974 44 554 576 E-mail: doha@damacgroup.com

KINGDOM OF SAUDI ARABIA

DAMAC Towers Riyadh South Tower

Olaya District King Fahd Road PO Box 102460 Tel: +966 11 835 0300

E-mail: ksa@damacgroup.com

TURKEY

Levazım, Mah. Koru Sk. Zorlu Centre No. 2 IC Kapi No. 347, Beşiktaş/İstanbul Turkey

Tel: +90 212 892 0327 Fax: +90 212 890 7184

E-mail: turkey.office@damacgroup.com

UNITED KINGDOM

DAMAC Tower 63-71 Bondway London SW8 1SQ Tel: +44 (0) 207 590 8050 damactower.co.uk

CHINA Beijing

East Tower

No.1 East Middle 3rd Road

Beijing 100020 4th Floor

Unit 03

Shanghai

3 Corporate Avenue 168 Hubin Road, Huangpu District Shanghai 25F 25th Floor Units 2510-2511

HONG KONG

ICBC Tower

Three Garden Road, Central

15th Floor Suite 1511

SINGAPORE

Asia Square Tower 1 Marina View, Marina Bay Singapore 018960 11th Floor Unit 11-06

f DAMACPropertiesOfficial □ DAMACOfficial □ DAMACOfficial in DAMAC Properties ※ DAMACOfficial

