

Zaguan	VINCULACIONES							SUPERFICIES ÚTILS (m2)					PREUS			
	Nº	Nº Dormit.	Pati	Pis	Porta	Tip	Nº Gar.	Nº Tras	Habitatge	Garatge	Traster	TOTAL H+G+T	Habitatge	Garatge	Traster	TOTAL €
A	1	1-D	A	0	1	A01	58	46	46,35	25,00	4,51	75,86	68.509,94	22.171,50	3.999,74	94.681,18
	2	2-D	A	0	2	A02	57	45	63,75	25,00	5,18	93,93	94.228,88	22.171,50	4.593,93	120.994,31
	3	2-D	A	1	3	A13	59	47	66,31	25,00	5,00	96,31	98.012,81	22.171,50	4.434,30	124.618,61
	4	2-D	A	1	4	A14	55	44	63,27	25,00	6,91	95,18	93.519,39	22.171,50	6.128,20	121.819,09
	5	2-D	A	1	5	A15	1	1	70,81	25,00	5,95	101,76	104.664,26	22.171,50	5.276,82	132.112,58
	6	2-D	A	2	6	A26	2	2	66,31	25,00	5,95	97,26	98.012,81	22.171,50	5.276,82	125.461,13
	7	2-D	A	2	7	A27	3	3	63,27	25,00	5,95	94,22	93.519,39	22.171,50	5.276,82	120.967,71
	8	2-D	A	2	8	A28	4	4	70,81	25,00	5,95	101,76	104.664,26	22.171,50	5.276,82	132.112,58
	9	2-D	A	3	9	A39	5	5	66,31	25,00	5,95	97,26	98.012,81	22.171,50	5.276,82	125.461,13
	10	2-D	A	3	10	A310	6	6	63,27	25,00	5,95	94,22	93.519,39	22.171,50	5.276,82	120.967,71
	11	2-D	A	3	11	A311	7	7	70,81	25,00	5,95	101,76	104.664,26	22.171,50	5.276,82	132.112,58
	12	2-D	A	4	12	A412	54	43	66,31	25,00	6,09	97,40	98.012,81	22.171,50	5.400,98	125.585,29
	13	2-D	A	4	13	A413	52	42	63,27	25,00	6,09	94,36	93.519,39	22.171,50	5.400,98	121.091,87
	14	2-D	A	4	14	A414	8	8	71,17	25,00	5,95	102,12	105.196,38	22.171,50	5.276,82	132.644,70
B	15	1-D	B	0	1	B01	60	48	47,13	25,00	4,70	76,83	69.662,85	22.171,50	4.168,24	96.002,59
	16	3-D	B	1	2	B12	61	49	87,08	25,00	4,75	116,83	128.712,95	22.171,50	4.212,59	155.097,04
	17	3-D	B	1	3	B13	51	41	89,33	25,00	6,09	120,42	132.038,67	22.171,50	5.400,98	159.611,15
	18	3-D	B	2	4	B24	49	40	87,08	25,00	6,09	118,17	128.712,95	22.171,50	5.400,98	156.285,43
	19	3-D	B	2	5	B25	48	39	89,33	25,00	6,54	120,87	132.038,67	22.171,50	5.800,06	160.010,23
	20	3-D	B	3	6	B36	9	9	87,08	25,00	5,95	118,03	128.712,95	22.171,50	5.276,82	156.161,27
	21	3-D	B	3	7	B37	11	10	89,33	25,00	6,03	120,36	132.038,67	22.171,50	5.347,77	159.557,94
	22	3-D	B	4	8	B48	62	50	87,44	25,00	6,87	119,31	129.245,06	22.171,50	6.092,73	157.509,29
	23	1-D	B	4	9	B49	63	51	47,48	25,00	4,58	77,06	70.180,19	22.171,50	4.061,82	96.413,51
	24	4-D	B	5	10	B510	46	38	119,90	25,00	6,54	151,44	177.224,19	22.171,50	5.800,06	205.195,75
	25	3-D	B	5	11	B511	12	11	81,38	25,00	6,03	112,41	120.287,78	22.171,50	5.347,77	147.807,05
C	26	1-D	C	0	1	C01	64	52	47,13	25,00	4,58	76,71	69.662,85	22.171,50	4.061,82	95.896,17
	27	1-D	C	0	2	C02	67	55	47,24	25,00	4,70	76,94	69.825,44	22.171,50	4.168,24	96.165,18
	28	3-D	C	1	3	C13	65	53	89,33	25,00	5,87	120,20	132.038,67	22.171,50	5.205,87	159.416,04
	29	3-D	C	1	4	C14	68	56	89,36	25,00	4,70	119,06	132.083,02	22.171,50	4.168,24	158.422,76
	30	3-D	C	2	5	C25	45	37	89,33	25,00	6,51	120,84	132.038,67	22.171,50	5.773,46	159.983,63
	31	3-D	C	2	6	C26	43	36	89,36	25,00	6,51	120,87	132.083,02	22.171,50	5.773,46	160.027,98
	32	3-D	C	3	7	C37	42	35	89,33	25,00	6,59	120,92	132.038,67	22.171,50	5.844,41	160.054,58
	33	3-D	C	3	8	C38	40	34	89,36	25,00	6,59	120,95	132.083,02	22.171,50	5.844,41	160.098,93
	34	1-D	C	4	9	C49	14	13	47,48	25,00	4,98	77,46	70.180,19	22.171,50	4.416,56	96.768,25
	35	1-D	C	4	10	C410	15	14	47,48	25,00	4,98	77,46	70.180,19	22.171,50	4.416,56	96.768,25
	36	3-D	C	5	11	C511	13	12	81,38	25,00	6,03	112,41	120.287,78	22.171,50	5.347,77	147.807,05
	37	3-D	C	5	12	C512	16	15	81,47	25,00	5,96	112,43	120.420,81	22.171,50	5.285,69	147.878,00

D	38	1-D	D	0	1	D01	71	59	47,04	25,00	4,70	76,74	69.529,82	22.171,50	4.168,24	95.869,56
	39	3-D	D	1	2	D12	70	58	89,36	25,00	5,00	119,36	132.083,02	22.171,50	4.434,30	158.688,82
	40	3D-ADAP	D	1	3	D13	69	57	87,23	25,00	6,78	119,01	128.934,66	22.171,50	6.012,91	157.119,07
	41	3-D	D	2	4	D24	36	31	89,36	25,00	5,73	120,09	132.083,02	22.171,50	5.081,71	159.336,23
	42	3-D	D	2	5	D25	37	32	87,08	25,00	6,55	118,63	128.712,95	22.171,50	5.808,93	156.693,38
	43	3-D	D	3	6	D36	19	18	89,36	25,00	5,96	120,32	132.083,02	22.171,50	5.285,69	159.540,21
	44	3-D	D	3	7	D37	18	17	87,08	25,00	5,96	118,04	128.712,95	22.171,50	5.285,69	156.170,14
	45	1-D	D	4	8	D48	66	54	47,48	25,00	6,87	79,35	70.180,19	22.171,50	6.092,73	98.444,42
	46	3-D	D	4	9	D49	34	30	87,44	25,00	6,06	118,50	129.245,06	22.171,50	5.374,37	156.790,93
	47	3-D	D	5	10	D510	39	33	81,40	25,00	6,59	112,99	120.317,34	22.171,50	5.844,41	148.333,25
E	48	4-D	D	5	11	D511	17	16	119,90	25,00	5,96	150,86	177.224,19	22.171,50	5.285,69	204.681,38
	49	2-D	E	0	1	E01	74	62	63,75	25,00	5,18	93,93	94.228,88	22.171,50	4.593,93	120.994,31
	50	1-D	E	0	2	E02	73	61	44,74	25,00	4,46	74,20	66.130,19	22.171,50	3.955,40	92.257,09
	51	2-D	E	1	3	E13	72	60	70,81	25,00	4,81	100,62	104.664,26	22.171,50	4.265,80	131.101,56
	52	2-D	E	1	4	E14	30	27	62,73	25,00	6,91	94,64	92.721,21	22.171,50	6.128,20	121.020,91
	53	2-D	E	1	5	E15	28	26	64,57	25,00	5,91	95,48	95.440,92	22.171,50	5.241,34	122.853,76
	54	2-D	E	2	6	E26	27	25	70,81	25,00	5,91	101,72	104.664,26	22.171,50	5.241,34	132.077,10
	55	2-D	E	2	7	E27	26	24	62,73	25,00	5,91	93,64	92.721,21	22.171,50	5.241,34	120.134,05
	56	2-D	E	2	8	E28	25	23	64,57	25,00	5,91	95,48	95.440,92	22.171,50	5.241,34	122.853,76
	57	2-D	E	3	9	E39	24	22	70,81	25,00	5,91	101,72	104.664,26	22.171,50	5.241,34	132.077,10
	58	2-D	E	3	10	E310	23	21	62,73	25,00	5,91	93,64	92.721,21	22.171,50	5.241,34	120.134,05
	59	2-D	E	3	11	E311	22	20	64,57	25,00	5,91	95,48	95.440,92	22.171,50	5.241,34	122.853,76
	60	2-D	E	4	12	E412	31	28	71,17	25,00	6,06	102,23	105.196,38	22.171,50	5.374,37	132.742,25
	61	2-D	E	4	13	E413	32	29	62,73	25,00	6,06	93,79	92.721,21	22.171,50	5.374,37	120.267,08
	62	2-D	E	4	14	E414	21	19	64,57	25,00	5,91	95,48	95.440,92	22.171,50	5.241,34	122.853,76