

VACANTES EOI BENIDORM

(11/12/2024)

Código	Nombre	VACANTES	Curso
ALE1A2_1	B AL 1A2 1115LX	22	1A2
ALE1A2_2	B AL 1A2 1700LX	13	1A2
ALE1A2_3	B AL 1A2 1900MJ	19	1A2
ALE1B1_1	B AL 1B1 1700MJ	23	1B1
ALE1B2_1	B AL 1B2 1900MJ	9	1B2
ALE2A2_2	B AL 2A2 1700MJ	24	2A2
ALE2A2_1	B AL 2A2 915LX	25	2A2
ALE2B1_1	B AL 2B1 1900LX	24	2B1
ALE2B2_1	B AL 2B2 1900MJ	9	2B2
ESP1B1_1	B ES B1 0915LX	0	1B1
ESP1B1_2	B ES B1 0915MJ	0	1B1
ESP1B1_3	B ES B1 1115LX	0	1B1
ESP1B1_4	B ES B1 1115MJ	0	1B1
ESP1B1_5	B ES B1 1500MJ	0	1B1
ESP1B2_1	B ES B2 0915LX	1	1B2
ESP1B2_2	B ES B2 1115MJ	0	1B2
ESP1A2_1	B ES 1A2 0915 INTENSIVO	0	1A2
ESP1A2_2	B ES 1A2 1115 INTENSIVO	0	1A2
ESP1A2_3	B ES 1A2 1115MJ	0	1A2
ESP1A2_4	B ES 1A2 1900LX	0	1A2
ESP2A2_3	B ES 2A2 0915MJ	0	2A2
ESP2A2_4	B ES 2A2 1115LX	0	2A2
ESP2A2_5	B ES 2A2 1700LX	0	2A2
FRA1A2_1	B FR 1A2 0915MJ	18	1A2
FRA1A2_2	B FR 1A2 1600LX	21	1A2
FRA1A2_3	B FR 1A2 1900MJ	16	1A2
FRA1B1_1	B FR 1B1 1700LX	0	1B1
FRA1B2_1	B FR 1B2 1900MJ	15	1B2
FRA2A2_1	B FR 2A2 1115MJ	22	2A2
FRA2A2_2	B FR 2A2 1800LX	25	2A2
FRA2B1_1	B FR 2B1 1600MJ	10	2B1
FRA2B2_1	B FR 2B2 0915MJ	22	2B2
FRA2C1_1	B FRA 2C1 1900LX	6	2C1
ANG1A2_1	B IN 1A2 0915LX	4	1A2
ANG1A2_2	B IN 1A2 0915MJ	1	1A2
ANG1A2_3	B IN 1A2 1115MJ	10	1A2
ANG1A2_4	B IN 1A2 1600MJ	15	1A2
ANG1A2_5	B IN 1A2 1700LX	2	1A2
ANG1A2_6	B IN 1A2 1800MJ	9	1A2
ANG1A2_7	B IN 1A2 1900LX	5	1A2
ANG1B1_1	B IN 1B1 0915MJ	6	1B1
ANG1B1_2	B IN 1B1 1115LX	-1	1B1
ANG1B1_3	B IN 1B1 1600MJ	0	1B1
ANG1B1_4	B IN 1B1 1700LX	3	1B1
ANG1B1_5	B IN 1B1 1900LX	1	1B1
ANG1B1_6	B IN 1B1 1900MJ	0	1B1
ANG1B2_1	B IN 1B2 0915MJ	7	1B2
ANG1B2_2	B IN 1B2 1700LX	9	1B2
ANG1B2_3	B IN 1B2 1700MJ	20	1B2

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ANG1B2_5	B IN 1B2 1900MJ	9 1B2
ANG1B2_4	B IN 1B2 1900X SEMI	8 1B2
ANG1C1_1	B IN 1C1 0915MJ	0 1C1
ANG1C1_2	B IN 1C1 1700L SEMI	1 1C1
ANG1C1_3	B IN 1C1 1700MJ	12 1C1
ANG1C1_4	B IN 1C1 1900LX	10 1C1
ANG1C2_1	B IN 1C2 1900MJ	10 1C2
ANG2A2_1	B IN 2A2 0915LX	8 2A2
ANG2A2_2	B IN 2A2 1115MJ	11 2A2
ANG2A2_3	B IN 2A2 1600MJ	14 2A2
ANG2A2_4	B IN 2A2 1700LX	13 2A2
ANG2A2_5	B IN 2A2 1900LX	6 2A2
ANG2B1_1	B IN 2B1 0915LX	0 2B1
ANG2B1_2	B IN 2B1 1600J SEMI	12 2B1
ANG2B1_3	B IN 2B1 1700MJ	0 2B1
ANG2B1_4	B IN 2B1 1800LX	9 2B1
ANG2B1_5	B IN 2B1 1900MJ	13 2B1
ANG2B2_1	B IN 2B2 1115MJ	2 2B2
ANG2B2_2	B IN 2B2 1700LX	9 2B2
ANG2B2_3	B IN 2B2 1700M SEMI	5 2B2
ANG2B2_4	B IN 2B2 1900MJ	9 2B2
ANG2C1_1	B IN 2C1 1115LX	13 2C1
ANG2C1_2	B IN 2C1 1700J SEMI	5 2C1
ANG2C1_3	B IN 2C1 1900LX	7 2C1
ANG2C2_1	B IN 2C2 1900MJ	13 2C2
ITA1A2_1	B IT 1A2 1600MJ	15 1A2
ITA1A2_2	B IT 1A2 1900LX	15 1A2
ITA1B2_1	B IT 1B2 1900MJ	9 1B2
ITA2A2_1	B IT 2A2 1700LX	14 2A2
ITA2B2_1	B IT 2B2 1900MJ	15 2B2
VAL1A2_1	B VA A2 1900MJ	4 1A2
VAL1B1_1	B VA B1 1900LX	20 1B1
VAL1B2_1	B VA B2 1700MJ	17 1B2
VAL1B2_2	B VA B2 1900INT	23 1B2
VAL1C1_1	B VA C1 1115LX	4 1C1
VAL1C1_2	B VA C1 1600X SEMI	1 1C1
VAL1C1_3	B VA C1 1700MJ	11 1C1
VAL1C2_2	B VA 1C2 1700 INT	11 1C2
VAL1C2_1	B VA 1C2 1700X SEMI	4 1C2
VAL1C2_3	B VA 1C2 1900MJ	16 1C2
VAL2C2_1	B VA 2C2 1600MJ	16 2C2
VAL2C2_3	B VA 2C2 1900L SEMI	0 2C2