



90



100



120

2.

3.50

10.

130



10.



330



340



350

3.50

1.75

2.75



450



470



480

1.20

1.40

2.

510



8.

530



30.



TLB 42
L.



TLB 43
L.

BA 38
0.80



BA 39
0.50



BA 40
0.30



BA 41
0.65



BA 42
0.75



BA 43
4.50



BA 50
28.



BA 51
22.



BA 52
6.50



BA 53
3.



BA (+)
25
5.



BA +
28A
1.50



BA +
39
L.



BA (+)
47
2.

BA +
67
0.50



BA +
68
0.30



BA +
66
0.30



BA +
69
0.30



BA +
70
0.80



ZF +
2
0.50



ZF +
3
3.



ZF +
4
4.

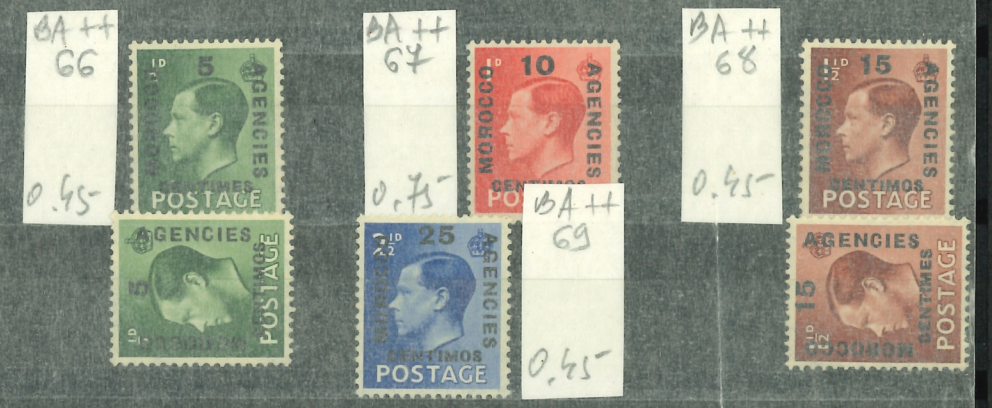


ZF +
5
1.50



ZF +
6
3.50







436H

0.45



457H

0.30



458H

0.30



459H

0.30



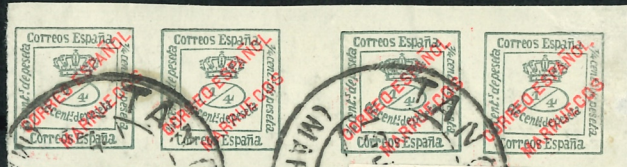
479H

0.45



480H

0.45



20



2.



30
0.80



40
0.30



210

370

670

15850

0.20

0.30



0.20



1010

7.



1350



1360

1370



0.20



0.20



0.10

0.20

1390



2200

0.20



2230

0.30



2240

0.30



2260

0.50





3850
0.20

385A0
0.20

3900
0.15

3910
0.15

3920
0.15

3950
0.20

3970

4070

4080

4120
0.30

4160

4240

4200
0.30

4250

4280

4240

4290
0.20

4300
0.20

4310
0.20