

PORTRAIT ISSUE OF 1867.

THE TWO DIES OF THE NUMERALS OF VALUES.

5c. Die I.

Downstroke of '5' wide
and large ball.

5
I



5c. Die II.

Downstroke of '5' narrow,
smaller ball.

5
II

2165

10c. Die I.

'1' has small serif & curves
at junction of foot.

10
I



10c. Die II.

'1' has larger serif and
sharper angles at foot.

10
II

2275

15c. Die I.

'1' wide, ball of '5' large.

15
I



15c. Die II.

'1' narrow, ball of '5'

smaller.

15
II

2372

20c. Die I.

'2' has large curve & wide
foot, downstroke
thick.

20
I



20c. Die II.

'2' smaller curve &
narrow foot, downstroke
thinner.

20
II

2471

25c. Die I.

'2' has wide foot,
body & ball of 5
large.

25
I



25c. Die II.

'2' has narrow foot,
'5' has thinner body and
small ball.

25
II

2570

50c. Die I

'O' is wide all round.

50
I



50c. Die II.

'O' is narrow at top &
bottom.

50
II

2670

PORTRAIT ISSUE OF 1867-71.

Designed by J. Vurtheim of Rotterdam, Engraved by H. Nusser of Dusseldorf,
The plates by J. W. van Kempen of Voorschoten. Recess printed by J. Enschede & Sons.
Unwatermarked paper. Two dies of the numerals of values.

Various perforations.

Comb perf: $12\frac{1}{2} \times 12$. Die I.



452



453

Comb perf: $12\frac{1}{2} \times 12$. Die II.



489



490

PORTRAIT ISSUE OF 1867-71.

Line perf: 13, 13½ x 14. Die I. 1869.



48

Line perf: 13, 13½ x 14 Die II. Nov 1871.



410

Line perf: 13, 13½ x 14 Die II. Bluish paper.



410

Comb perf: 10½ x 10¼ 1869.

Die I

Die II



4306

818
2002

holen

7118

W118

PORTRAIT ISSUE OF 1867-71.

Line perf; 14. Die II 1871.



710



810



910



1010

£39.90

Line perf; 14. Die II 1871. Bluish paper.



← bluish paper

£40

Comb perf; 13, 13½. Die I. 1869.



910

£21.

Comb perf; 13, 13½. Die II. 1869.



Zutken

£3.00

£3.00.
Spray & franco
ROTTERDAM 9 MEI 75

Demonetised 31 Oct, 1879.

THE 5 CENT 1867-71.

Sheets of 200. 20 rows of 10 stamps.

Comb perf; $12\frac{1}{2} \times 12$. Die I. Oct; 1867.



Comb perf; $12\frac{1}{2} \times 12$. Die II 1867.



Line perf; 14 small holes. Die II. Nov; 1871.



Line perf; 14 small holes. Die II. Nov; 1871. Bluish paper.



THE 5 CENT 1867-71.

Comb perf; $10\frac{1}{2} \times 10\frac{1}{4}$. Die II. 1869.

213-50
+

Line perf; $13, 13\frac{1}{2} \times 14$ small holes. Die I 1869.

Line perf; $13, 13\frac{1}{2} \times 14$ small holes. Die II 1871.



2140

As before. Bluish paper.



2140

Comb perf; $13, 13\frac{1}{2}$. Die II. 1869.



2120

Number of 5 cent printed:— 64,292,200.

10 CENT 1867-71.

Sheets of 200, 20 rows of 10 stamps.

Comb perf; $12\frac{1}{2} \times 12$. Die I. 1867.



Comb perf; $12\frac{1}{2} \times 12$. Die II 1867.



Line perf; 14. Die II. Nov; 1871.



Line perf; 14. Die II. Bluish paper. 1871.



10 CENT 1867-71.

Comb perf; $10\frac{1}{2} \times 10\frac{1}{4}$. Die II. 1869.



Line perf; $13, 13\frac{1}{2} \times 14$. Die II. Nov; 1871.



Line perf; $13, 13\frac{1}{2} \times 14$. Die II. Bluish paper 1871.



Comb perf; $13, 13\frac{1}{2}$. Die II. 1869.



Number of 10 cent printed:— 21,915,200,

THE 15 CENT 1867-71.

Sheets of 200, 20 rows of 10 stamps.

Comb perf; $12\frac{1}{2} \times 12$. Die I. 1867.



Line perf; 14.

Die II.

1871.



Line perf; 14.

Die II

Bluish paper.

1871.



THE 15 CENT 1867-71.

Line perf; 13, 13½ x 14. Die II 1871.



Comb perf; 13½ Die I. 1869.



Comb perf; 13½ Die II 1869.



Number of 15 cent printed 2,940,000.

THE 20 CENT. 1867-71.

Sheets of 200. 20 rows of 10.

Comb perf; $12\frac{1}{2} \times 12$. Die I. 1 Oct, 1867.



260



230

Comb perf; $12\frac{1}{2} \times 12$. Die II 1867.



240

20 CENT 1867-71.

Line perf; 14. Die II Bluish paper. 1871.



422

Line perf; 13, 13½ x 14. Die II. 1871.



416

Comb perf; 13, 13½. Die II. 1869.



432

Number of 20 cent printed:— 2,510,600.

THE 25 CENT. 1867-71.

Sheets of 200. 20 rows of 10 stamps.

Comb perf; $12\frac{1}{2} \times 12$.

Die I.

1st Oct; 1867.



Comb perf; $12\frac{1}{2} \times 12$.

Die II

1867.



Number of 25 cent printed 1,385,400.

THE 50 CENT. 1867-71.

Sheets of 200. 20 rows of 10 stamps.

Comb perf; $12\frac{1}{2} \times 12$.

Die I.

1st Oct; 1867.



Comb perf; $12\frac{1}{2} \times 12$.

Die II

1867.



Number of 50cent printed:— 1,250,450.