

1917

José de San Martín
Filigrane hexagones verticaux



$\frac{1}{2}$ c 212/A 1 c 213/A 2 c 214/A 3 c 215/A



4 c 216/A 5 c 217/A 10 c 218/A



12 c 219/A

1917

José de San Martín Filigrane hexagones horizontaux



1 c 213/B 2 c 214/B 3 c 215/B 5 c 217/B

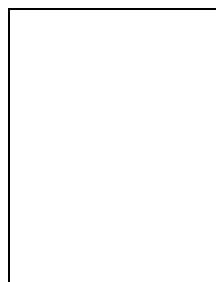


12 c 219/B 20 c 220/B 24 c 221/B 30 c 222/B 50 c 223/B



1 p 224 5 p 225 10 p 226 20 p 227

Centre reversé



20 p 227a