

Holograph notes on Venetian coins.

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☉ Zacheen of Venice $2^{\text{dwt}} 5^{\text{gr.}}$ / 23 carats $3^{\text{gr.}}$. 22. $23\frac{3}{4} :: 88. 95 :: 53:$

{illeg} Ducat $14^{\text{dwt}} 18^{\text{gr}} = 354^{\text{gr.}}$. $11\frac{1}{10} :: 354$

In one parcel

27. Guineas & $2\frac{1}{2}$ Guineas Bad, & 14 Good Guineas

In another

15. Guineas & $\frac{1}{2}$ Bad. 9. Guineas & $\frac{1}{2}$ Good

In another.

83. Guineas & $\frac{1}{2}$ bad. 33. Good

A Venetian Zacheen of ☉ weighs $2^{\text{dwt}} 5^{\text{gr}}$ is better $1^{\text{car}} 3^{\text{gr}}$ equals $57^{\text{gr}}\frac{3}{14}$ of our standard gold.

A Venetian Ducat of ☽ weighs $14^{\text{dwt}} 18^{\text{gr}} = 354^{\text{gr}}$ is worse $1^{\text{oz}} 4^{\text{dwt}}$ equals $315\frac{3}{4}^{\text{gr}}$ of our standard ☽.

In Venice a Ducat is 124 sols & 3 Ducats 12 sols ($= 977\frac{2}{3}$ grains of our standard ☽) is the value of a Zacheen at Venice

In Holland & Germany a Ducat of ☉ is better & weights $2^{\text{dwt}}. 5^{\text{gr.}}$
