

Applicable Site(s)	Suttons	Ref.	PL 001588976		
Subject	NGC TUBE DATA SHEET Poland	PCN	500000010823	Issue	G2
		Page			1 of 2

Coin desc/partnumber	NGC tube number	NGC tube base number	Coin Thickness in $\mu\text{m}$	Coin Diameter in mm	Tube Base Offset		Full Count	Max Fill Count	Tube position restrictions (i.e. not in tube....)
					A	B			
10 gr	22 SLV 1c	Red	1630	16.5	A	100	101	91	A, D, E
					B	64			
	C	74							
	D	100							
	E	100							
	728119009 793129001 793132001	728136012							
20 gr	22 SLV 2c	Red	1610	18.5	A	100	102	91	A, D, E
					B	100			
	C	100							
	D	100							
	E	100							
	728119009 793145001 793158001	728136012							
50 gr	22	Red	1700	20.5	A	78	97	85	-
					B	68			
	C	63							
	D	83							
	E	78							
	728119009	728136012							
1 zl	24	Yellow	1660	23	A	80	99	85	B
					B	100			
	C	85							
	D	82							
	E	76							
	728119004	728133005							
2 zl	22	Red	2050	21.5	A	68	80	70	-
					B	73			
	C	78							
	D	68							
	E	78							
	728119009	728136012							
5 zl	25	Black	1980	24	A	100	83	71	B
					B	100			
	C	100							
	D	100							
	E	100							
	728117005	793530001							

Applicable Site(s)	Suttons	Ref.	PL 001588976		
Subject	NGC TUBE DATA SHEET Poland	PCN	500000010823	Issue	G2
		Page			2 of 2

1 gr	T22	Aztec Gold	1320	15.5	A	100	125	113	A,D,E
					B	83			
	C	76							
	D	100							
	E	100							
2 gr	T19	White	1300	17.5	A	85	126	113	D, E
					B	89			
	C	65							
	D	100							
	E	100							
5 gr	22	Aztec Gold	1320	19.41	A	71	125	110	-
					B	72			
	C	79							
	D	53							
	E	87							
	728119009 793129001 793132001	728134013							
	728113002	728137003							
	728119009	728134013							

### Notes on filling out the Tube Data Sheet

The example below shows a completed row for the US 1c coin

Coin desc/partnumber	NGC tube number	NGC tube base number	Coin Thickness in $\mu\text{m}$	Coin Diameter in mm	Tube Base Offset	Full Count*	Max Fill Count	Tube position restrictions (i.e. not in tube....)	
1c	20	Light Blue	1512	19.0	A	80	109	96	D,E
					B	68			
	C	90							
	D	71							
	E	71							
	728111008	794604001							

#### Coin Thickness

This figure is used by the Acoustic system in order to calculate coin counts in tubes. It is normally based on the average coin thickness, but may be based on practical measurements.

#### Tube Base Offset

This is an adjustment used by the acoustic system when measuring an empty tube in order to correct for slight errors in base measurements. Practical measurements and data collection is required in order to determine these figures.

