



## Primary standard weight

Cylinder shape

highly polished

### SINGLE WEIGHT

Nominal value	Tol.		with double-glazed bell jar and a special transport box	PTB Calibration certificate U=1/5 E1 *	PTB Calibration certificate U=50 µg
	+/- mg		Art.no.	Art.no.	Art.no.
1 kg	0,15	Special stainless steel HE210	11.ZBHS-210	10.0000-216	11.0000-216
1 kg	0,15	Platin iridium	11.ZYHS-210		

## Milligramm weights



**SPECIAL STAINLESS STEEL HE210**

Wire shape



highly polished



### SINGLE WEIGHT

Nominal value	Tol.	without box	 Clean room plastic cases	 Mahogany wooden box	PTB Calibration certificate U=1/5 E1 *
	+/- mg	Art.no.	Art.no.	Art.no.	Art.no.
1 mg	0,0015	10.DBHO-010	10.DBHP-010	10.DBHM-010	10.0000-016
2 mg	0,0015	10.DBHO-020	10.DBHP-020	10.DBHM-020	10.0000-026
5 mg	0,0015	10.DBHO-030	10.DBHP-030	10.DBHM-030	10.0000-036
10 mg	0,0015	10.DBHO-040	10.DBHP-040	10.DBHM-040	10.0000-046
20 mg	0,0015	10.DBHO-050	10.DBHP-050	10.DBHM-050	10.0000-056
50 mg	0,0020	10.DBHO-060	10.DBHP-060	10.DBHM-060	10.0000-066
100 mg	0,0025	10.DBHO-070	10.DBHP-070	10.DBHM-070	10.0000-076
200 mg	0,003	10.DBHO-080	10.DBHP-080	10.DBHM-080	10.0000-086
500 mg	0,004	10.DBHO-090	10.DBHP-090	10.DBHM-090	10.0000-096

### SET

Nominal value	Quantity	without box	 Clean room plastic cases	 Mahogany wooden box **	PTB Calibration certificate U=1/5 E1 *
		Art.no.	Art.no.	Art.no.	Art.no.
1 mg – 500 mg	12	10.XDHO-710	10.XDHP-710	10.XDHM-710	10.0000-716

\* U = 1/5 E1 uncertainty of measurement

\*\* wooden box, inside plastic case with antistatic stainless steel coating, tweezer and brush

