Continued from previous page

Weight set	No. of weights	Total weight (g)	Pk Cat. No.
E2 weight sets in plastic cases	with certificate		
1 g - 100 g	9	210	1 611-8458
1 g - 200 g	11	610	1 611-8459
1 q - 500 q	12	1110	1 611-8460





Calibration weights, class F1, Cal-Box, 3 weight set, certified



An economical range of calibration sets, with only three stainless steel weights, to meet routine calibration requirements of precision and analytical balances.

- Class F1 tolerances
- Each set has a individual serial number and calibration certificate
- Each weight, from 1 g upwards, has a unique identification number for traceability

Delivery information: Weights supplied in modern aluminium case with tweezers and balance brush

Weight set	No. of weights	Туре	Pk	Cat. No.
200 mg; 5 g; 50 g	3	With certificate	1	611-2428
200 mg; 10 g; 100 g	3	With certificate	1	611-2429
200 mg; 20 g; 200 g	3	With certificate	1	611-2430
200 mg; 50 g; 500 g	3	With certificate	1	611-2432
2 g; 20 g; 200 g	3	With certificate	1	611-2431
2 g; 50 g; 500 g	3	With certificate	1	611-2433
2 g; 100 g; 1 kg	3	With certificate	1	611-2434
20 g; 100 g; 1 kg	3	With certificate	1	611-2435
20 g; 200 g; 2 kg	3	With certificate	1	611-2436
20 g; 500 g; 5 kg	3	With certificate	1	611-2437





Calibration weights, class F1







Weights made from anti-magnetic, polished stainless steel. Suitable for medium resolution precision electronic balances. Weights have adjustment cavities for weights of more than 20 g.

- Wire weights up to 500 mg
- Identification number guarantees traceability for weights from 1 g upwards
- Available with or without COFRAC certificate

Conform to OILM R111 recommendations.

Ordering information: All weights from 1 mg to 20 kg are available with or without COFRAC certificate - please visit www.vwr.com or contact your local VWR sales office. A range of sets of weights are also available - please search for product "Calibration weight sets, class F1".

Tolerance (± mg)	Pk	Cat. No.
0,020	1	611-8231
0,020	1	611-8232
0,020	1	611-8233
0,025	1	611-8234
0,03	1	611-8235
0,04	1	611-8236
0,05	1	611-8237
0,06	1	611-8238
0,08	1	611-8239
0,10	1	611-8240
0,12	1	611-8241
0,15	1	611-8242
	0,020 0,020 0,020 0,025 0,03 0,04 0,05 0,06 0,08 0,10	0,020 1 0,020 1 0,025 1 0,03 1 0,04 1 0,05 1 0,06 1 0,08 1 0,10 1 0,12 1

Continued on next page

