

Knob weights



STAINLESS STEEL HF12 finely turned

SINGLE WEIGHT

Nominal value	Tol.	without box	Plastic boxes with screwed top	Clean room plastic cases	Beech wood box	Service case	DAkks Calibration certificate
	+/- mg	Art.no.	Art.no.	Art.no.	Art.no.	Art.no.	5.0000-Art.no.
1 g	1,0	5.KEFO-110	5.KEFD-110	5.KEFP-110	5.KEFB-110		...111
2 g	1,2	5.KEFO-120	5.KEFD-120	5.KEFP-120	5.KEFB-120		...121
5 g	1,6	5.KEFO-130	5.KEFD-130	5.KEFP-130	5.KEFB-130		...131
10 g	2,0	5.KEFO-140	5.KEFD-140	5.KEFP-140	5.KEFB-140		...141
20 g	2,5	5.KEFO-150	5.KEFD-150	5.KEFP-150	5.KEFB-150		...151
50 g	3,0	5.KEFO-160	5.KEFD-160	5.KEFP-160	5.KEFB-160		...161
100 g	5	5.KEFO-170	5.KEFD-170	5.KEFP-170	5.KEFB-170		...171
200 g	10	5.KEFO-180	5.KEFD-180	5.KEFP-180	5.KEFB-180		...181
500 g	25	5.KEFO-190	5.KEFD-190	5.KEFP-190	5.KEFB-190		...191
1 kg	50	5.KEFO-210	5.KEFD-210	5.KEFP-210	5.KEFB-210		...211
2 kg	100	5.KEFO-220	5.KEFD-220	5.KEFP-220	5.KEFB-220		...221
5 kg	250	5.KEFO-230	5.KEFD-230	5.KEFP-230	5.KEFB-230	5.KEFS-230	...231
10 kg	500	5.KEFO-240	5.KEFD-240	5.KEFP-240	5.KEFB-240	5.KEFS-240	...241
20 kg	1000	5.KEFO-250		5.KEFP-250	5.KEFB-250	5.KEFS-250	...251

SETS

Nominal value	Qty.	Content	Clean room plastic box	Beech wood box	Service case	DAkks Calibration certificate
			Art.no.	Art.no.	Art.no.	Art.no.
1 g – 50 g	8	110 g	5.XKFP-560	5.XKFB-560	5.XKFS-560	5.0000-561
1 g – 100 g	9	210 g	5.XKFP-570	5.XKFB-570	5.XKFS-570	5.0000-571
1 g – 200 g	11	610 g	5.XKFP-580	5.XKFB-580	5.XKFS-580	5.0000-581
1 g – 500 g	12	1.110 g	5.XKFP-590	5.XKFB-590	5.XKFS-590	5.0000-591
1 g – 1 kg	13	2.110 g	5.XKFP-610	5.XKFB-610	5.XKFS-610	5.0000-611
1 g – 2 kg	15	6.110 g	5.XKFP-620	5.XKFB-620	5.XKFS-620	5.0000-621
1 g – 5 kg	16	11.110 g	5.XKFP-630	5.XKFB-630	5.XKFS-630	5.0000-631
1 g – 10 kg	17	21.110 g	5.XKFP-640	5.XKFB-640	5.XKFS-640	5.0000-641

SETS with mg- weights (flat polygonal sheets)

Nominal value	Qty.	Content	Clean room plastic box	Beech wood box	Service case	DAkks Calibration certificate
			Art.no.	Art.no.	Art.no.	Art.no.
1 mg – 50 g	20	111,11 g	5.XFFP-760	5.XFFB-760	5.XFFS-760	5.0000-761
1 mg – 100 g	21	211,11 g	5.XFFP-770	5.XFFB-770	5.XFFS-770	5.0000-771
1 mg – 200 g	23	611,11 g	5.XFFP-780	5.XFFB-780	5.XFFS-780	5.0000-781
1 mg – 500 g	24	1.111,11 g	5.XFFP-790	5.XFFB-790	5.XFFS-790	5.0000-791
1 mg – 1 kg	25	2.111,11 g	5.XFFP-810	5.XFFB-810	5.XFFS-810	5.0000-811
1 mg – 2 kg	27	6.111,11 g	5.XFFP-820	5.XFFB-820	5.XFFS-820	5.0000-821
1 mg – 5 kg	28	11.111,11 g	5.XFFP-830	5.XFFB-830	5.XFFS-830	5.0000-831
1 mg – 10 kg	29	21.111,11 g	5.XFFP-840	5.XFFB-840	5.XFFS-840	5.0000-841

