## **PROCISION**<sup>T</sup> **BY TRANSCAT**

## **OIML CALIBRATION WEIGHTS**



**OIML Class F2** -For calibration of semi-

analytical balances and for student use.

Class	Nominal Value	Accuracy (mg)	Material	Shape	
F2	1mg	0.06	304 Stainless Steel	Flat	VIEW >
F2	2mg	0.06	304 Stainless Steel	Flat	VIEW >
F2	5mg	0.06	304 Stainless Steel	Flat	VIEW >
F2	10mg	0.08	304 Stainless Steel	Flat	VIEW >
F2	20mg	0.10	304 Stainless Steel	Flat	VIEW >
F2	50mg	0.12	304 Stainless Steel	Flat	VIEW >
F2	100mg	0.16	304 Stainless Steel	Flat	VIEW >
F2	200mg	0.20	304 Stainless Steel	Flat	VIEW >
F2	500mg	0.25	304 Stainless Steel	Flat	VIEW >
F2	1g	0.3	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	2g	0.4	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	5g	0.5	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	10g	0.6	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	20g	0.8	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	50g	1.0	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	100g	1.6	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	200g	3	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	500g	8	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	1kg	16	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	2kg	30	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	5kg	80	304 Stainless Steel	Cylindrical/Knob	VIEW >
F2	10kg	160	304 Stainless Steel	Cylindrical/Knob	VIEW )
F2	20kg	300	304 Stainless Steel	Cylindrical/Knob	VIEW >

## V1110817

Transcat.com/procision 800.828.1470

