

F1



OIML Standard Weights - Class F1

HSN Code - 84239010

SPECIFICATION	Class	F1
	Standard	OIML R111
	Material	304 Stainless Steel
	Construction	One or two pieces of same material
	Cavity	May contain adjusting cavity
	Density	7.90g/cm ³
	Magnetic Susceptibility	<0.05
	Intensity of polarization	< 25
	Shape	Cylindrical with knob
	Finish	Mirror Polish
	Packing Sets Weight	Aluminum alloy box
	Packing-kilogram, gram & milligram	ABS Box
	Accessories	Tweezer with Sets only

Specification, colour, designs are subject to change without notice.

Our Range Class F1

F1 - 1mg to 500mg - 12pcs. F1 - 1mg to 200g - 23pcs. F1 - 1mg to 500g - 24pcs. F1 - 1mg to 1kg - 25pcs. F1 - 1mg to 2kg - 27pcs.

F1 - 20kg, F1- 10kg, F1 - 5kg, F1 - 2kg, F1 -1kg, F1 - 500g, F1 - 200g, F1 -100g, F1 - 50g, F1 - 20g to 1mg.

Application

F1 Class weights are recommended for calibration High Precision, Top loading balances with readability 0.001g .

F1 Class weights also can be use calibrate F2 Class weights.

We can Provide Calibration Certificate from NABL Accredited Lab valid 2 years (Charges applicable)