







HSN Code - 84239010

ue = 04239010		_
Class	E2	
Standard	OIML R111]
Material	316 Stainless Steel	
Construction	Solid single piece fabrication	e g
Cavity	No cavity adjustment	out noti
Density	7.96g/cm³	ge with
Magnetic Susceptibility	<0.005	o chan
Intensity of polarization	< 8	ubject t
Shape	Cylindrical with knob	Specification, colour, designs are subject to change without notice
Finish	Mirror Polish	design
Packing Sets Weight	Aluminium alloy box	colour,
Packing Individual Weight (kg)	Aluminium alloy box (1kg to 20kg)	cation,
Packing Individual Weight (g & mg)	ABS Box (1mg to 500mg, 1g to 500g)	Specifi
	Class Standard Material Construction Cavity Density Magnetic Susceptibility Intensity of polarization Shape Finish Packing Sets Weight Packing Individual Weight (kg)	ClassE2StandardOIML R111Material316 Stainless SteelConstructionSolid single piece fabricationCavityNo cavity adjustmentDensity7.96g/cm³Magnetic Susceptibility<0.005Intensity of polarization< 8ShapeCylindrical with knobFinishMirror PolishPacking Sets WeightAluminium alloy boxPacking Individual Weight (kg)Aluminium alloy box (1kg to 20kg)



Application

Class weights are recommended for the calibration of micro, Semi-Micro & Analytical balances where very high accuracy is required.

E2 Class weights also can use to calibrate F1 Class weights. We can Provide Calibration Certificate from NABL Accredited Lab valid for 3 years at an extra cost.

STANDARD ACCESSORIES: Tweezer, Cloth, Gloves with Sets Weights only.

E₂ - 1mg to 200g - 23pcs.

E₂ - 1mg to 500mg - 12pcs.

E₂ - 20kg

□ E2- 10kg

E2 - 5kg E2 - 2kg

E2 - 1kg E2 - 500g E2 - 200g

E2 -100g

E2- 50g

E2- 20g to 1mg (Individual)