

Primary Standards (31 x Mass Pieces)

Quantity	Description	OIML	Density (kg/m ³)	Stainless Steel	Serial No.	Unc of Measurement Required to be equal to or better accuracy than indicated below:-
1	1 mg	E2	8000±30	high-grade	B947654101	± 0.000003 g
2	2 mg	E2	8000±30	high-grade	B947654101	± 0.000003 g
1	5 mg	E2	8000±30	high-grade	B947654101	± 0.000003 g
1	10 mg	E2	8000±30	high-grade	B947654101	± 0.000003 g
2	20 mg	E2	8000±30	high-grade	B947654101	± 0.000003 g
1	50 mg	E2	8000±30	high-grade	B947654101	± 0.000004 g
1	100 mg	E2	8000±30	high-grade	B947654101	± 0.000005 g
2	200 mg	E2	8000±30	high-grade	B947654101	± 0.000006 g
1	500 mg	E2	8000±30	high-grade	B947654101	± 0.000008 g
1	1 g	E2	8000±60	high-grade	B947654101	± 0.000010 g
2	2 g	E2	8000±60	high-grade	B947654101	± 0.000012 g
1	5 g	E2	8000±60	high-grade	B947654101	± 0.000016 g
1	10 g	E2	8000±60	high-grade	B947654101	± 0.000020 g
2	20 g	E2	8000±60	high-grade	B947654101	± 0.000025 g
1	50 g	E2	8000±60	high-grade	B947654101	± 0.00003 g
1	100 g	E2	8000±60	high-grade	B947654101	± 0.00005 g
2	200 g	E2	8000±60	high-grade	B947654101	± 0.00010 g
1	500 g	E2	8000±60	high-grade	B947654101	± 0.00025 g
1	1 kg	E2	8000±60	high-grade	B947654101	± 0.0005 g
2	2 kg	E2	8000±60	high-grade	B947654101	± 0.0010 g
1	5 kg	E2	8000±60	high-grade	B947654101	± 0.0025 g
1	10 kg	E2	8000±60	high-grade	B947626226	± 0.005 g
1	10 kg	E2	8000±60	high-grade	B947626228	± 0.005 g
1	20 kg	E2	8000±60	high-grade	B947625772	± 0.010 g