

Class M1

Weight Sets, Stainless Steel



PN 189857



PN 189858



PN 189860

Part Number/Price

Class M1			
Weight Set	Part #	Description	Price
1 mg to 500 mg	189852	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 mg to 50 g	189853	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 mg to 100 g	189854	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 mg to 200 g	189855	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 mg to 500 g	189856	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 mg to 1 kg	189857	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 mg to 2 kg	189858	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 mg to 5 kg	189859	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 mg to 10 kg	189860	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 g to 50 g	189861	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 g to 100 g	189862	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 g to 200 g	189863	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 g to 500 g	189864	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 g to 1 kg	189865	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 g to 2 kg	189866	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 g to 5 kg	189867	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
1 g to 10 kg	189868	Stainless Steel, Class M1. Density is 7.95 grams per cubic centimeter. Wooden case.	Consult
Calibration			
Calibration, ISO 17025	189869	For Weight Set, 1 mg to 500 mg Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189870	For Weight Set, 1 mg to 50 g Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189871	For Weight Set, 1 mg to 100 g Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189872	For Weight Set, 1 mg to 200 g Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189873	For Weight Set, 1 mg to 500 g Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189874	For Weight Set, 1 mg to 1 kg Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189875	For Weight Set, 1 mg to 2 kg Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189876	For Weight Set, 1 mg to 5 kg Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189877	For Weight Set, 1 mg to 10 kg Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189878	For Weight Set, 1 g to 50 g Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189879	For Weight Set, 1 g to 100 g Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189880	For Weight Set, 1 g to 200 g Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189881	For Weight Set, 1 g to 500 g Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189882	For Weight Set, 1 g to 1 kg Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189883	For Weight Set, 1 g to 2 kg Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189884	For Weight Set, 1 g to 5 kg Class M1. ACCREDIA	Consult
Calibration, ISO 17025	189885	For Weight Set, 1 g to 10 kg Class M1. ACCREDIA	Consult