

KERN 357-13

Individual weight, OIML Class M2, 5 kg, Knob, stainless steel fine turned



Category

Brand	KERN
Product category	Individual weight
Product group	OIML M2
Product family	357

Measuring System

Test weight - volume (cm ³)	595,238 1
Test weight - Density uncertainty (kg/m ³)	140
Test weight - volume uncertainty (cm ³)	12,0465
Weight OIML class	M2
Test weight - nominal value	5 kg
Permissible tolerance according to OIML (+/-)	800 mg
Test weight - Density (kg/m ³)	7950
OIML-compliant	✓
Test weight - Density [Min] (OIML)	2300

Construction

Shape weight	Knob
Dimensions (Ø×H)	80×147 mm
Material	stainless steel fine turned
Adjustment method	Adjusting cavity - Seal

Services (optional)

Article number for DAkkS calibration	962-643
--------------------------------------	---------

Packing & Shipping

Delivery time	1 d
Dimensions packaging (W×D×H)	100×100×165 mm
Shipping method	Parcel service
Net weight approx.	5,0 kg
Gross weight approx.	5,0 kg
Shipping weight	5 kg

Optional cases

Case - Plastic article number	347-130-400
Case - Aluminium article number	317-130-600
Case - Wood article number	337-130-200

Product information

GTIN/EAN number	4045761289048
Trade number	84239090
REACH classification	no prohibited substances

Pictograms

STANDARD



OPTION

