KERN **347-115-100-N00**



Supporting bar (Newton), 10 N, stainless steelfine turned (OIML)



Services (optional)

Article number for DAkkS calibration 962-641N

Pictograms

STANDARD



Category	
Brand	KERN
Product categoriy	Individual weight
Product group	Supporting Bar (Newton)
Product family	347-N

Measuring System	
Test weight - nominal value (N)	10 N
Test weight - volume (cm³)	119,0476
Test weight - volume uncertainty (cm³)	2,4093
Permissible tolerance according to OIML (+/-)	50 mg
Test weight - Density [Min] (OIML)	2600
Weight OIML class	M1

Construction	
Shape weight	Supporting bar (Type A)
Max. total weight	40 kg
Max. single weight	10 kg
Dimensions (Ø×H)	60×991 mm
Material	stainless steelfine turned (OIML)

Packing & Shipping	
Readability force [d] (N)	1 d
Dimensions packaging (W×D×H)	60×60×991 mm
Net weight	1 kg
Shipping method	Parcel service
Net weight approx.	1,00 kg
Gross weight approx.	1,00 kg
Shipping weight	1 kg

1