KERN **346-07**



Individual weight, OIML Class M1, 10 kg, Block, stainless steel



Category	
Brand	KERN
Product categoriy	Individual weight
Product group	OIML M1
Product family	346
Measuring System	
Test weight - nominal value	10 kg
Test weight - volume (cm ³)	1389
Test weight - volume uncertainty (cm ³)	115
Permissible tolerance according to OIML (+/-)	500 mg
Test weight - Density [Min] (OIML)	3000
Weight OIML class	M1
Construction	
Construction Shape weight	Block
	Block 193×96×117 mm
Shape weight	
Shape weight Dimensions weight (W×D×H)	193×96×117 mm
Shape weight Dimensions weight (W×D×H) Material	193×96×117 mm
Shape weight Dimensions weight (W×D×H) Material Packing & Shipping	193×96×117 mm stainless steel
Shape weight Dimensions weight (W×D×H) Material Packing & Shipping Readability force [d] (N)	193×96×117 mm stainless steel 1 d
Shape weight Dimensions weight (W×D×H) Material Packing & Shipping Readability force [d] (N) Dimensions packaging (W×D×H)	193×96×117 mm stainless steel 1 d 193×96×117 mm
Shape weight Dimensions weight (W×D×H) Material Packing & Shipping Readability force [d] (N) Dimensions packaging (W×D×H) Net weight	193×96×117 mm stainless steel 1 d 193×96×117 mm 10 kg
Shape weight Dimensions weight (W×D×H) Material Packing & Shipping Readability force [d] (N) Dimensions packaging (W×D×H) Net weight Shipping method	193×96×117 mm stainless steel 1 1 1 9 3×96×117 mm 10 kg Parcel service

Services (optional)		
Article number for conformity assessment	952-644	
Article number for DAkkS calibration	962-644	

Pictograms

STANDARD

