

Test weights class F1

Weight sets, compact shape, finely turned stainless steel



Check weight material: finely turned stainless steel, Case material: Lined plastic

■ Build type: Not in accordance with OIML R111, adjusted to error limit class F1

Weight set		+	DAkkS certificate		=	Package price	
KERN			KERN			KERN	
321-024	1 g - 50 g		962-415				
321-034	1 g - 100 g		962-416				
321-044	1 g - 200 g		962-417				
321-054	1 g - 500 g		962-418				
321-064	1 g - 1 kg		962-419				
321-074	1 g - 2 kg		962-420				
321-084	1 g - 5 kg		962-421				

Class F1 Weight sets, compact shape, polished stainless steel



Test weight material: Polished stainless steel

Case material: Lined plastic

Weight set		+	DAkkS certificate		=	Package price	
KERN			KERN			KERN	
322-024	1 g - 50 g		962-415				
322-034	1 g - 100 g		962-416				
322-044	1 g - 200 g		962-417				
322-054	1 g - 500 g		962-418				
322-064	1 g - 1 kg		962-419				
322-074	1 g - 2 kg		962-420				
322-084	1 g - 5 kg		962-421				

Class F1 Weight sets, cylindrical shape, polished and nickel-plated brass or polished stainless steel

Test weight material: Individual weights - nickel-plated and polished brass or polished stainless steel, milligram weights - aluminium 1 mg - 5 mg/German silver 10 mg - 500 mg
Case material: Lined plastic. Milligram weights 1 mg - 500 mg in plastic box.



Weight set		+	DAkkS certificate		=	Package price	
KERN			KERN			KERN	
328-22	1 mg - 500 mg		962-450				
Nickel-plated and polished brass							
323-624	1 mg - 50 g		962-401				
323-634	1 mg - 100 g		962-402				
323-644	1 mg - 200 g		962-403				
323-654	1 mg - 500 g		962-404				
323-664	1 mg - 1 kg		962-405				
323-674	1 mg - 2 kg		962-406				
323-684	1 mg - 5 kg		962-407				
324-624	1 g - 50 g		962-415				
324-634	1 g - 100 g		962-416				
324-644	1 g - 200 g		962-417				
324-654	1 g - 500 g		962-418				
324-664	1 g - 1 kg		962-419				
324-674	1 g - 2 kg		962-420				
324-684	1 g - 5 kg		962-421				
Polished stainless steel							
323-024	1 mg - 50 g		962-401				
323-034	1 mg - 100 g		962-402				
323-044	1 mg - 200 g		962-403				
323-054	1 mg - 500 g		962-404				
323-064	1 mg - 1 kg		962-405				
323-074	1 mg - 2 kg		962-406				
323-084	1 mg - 5 kg		962-407				
324-024	1 g - 50 g		962-415				
324-034	1 g - 100 g		962-416				
324-044	1 g - 200 g		962-417				
324-054	1 g - 500 g		962-418				
324-064	1 g - 1 kg		962-419				
324-074	1 g - 2 kg		962-420				
324-084	1 g - 5 kg		962-421				

Test weights class F1

Class F1 Weight sets, cylindrical shape, nickel-plated and polished brass or polished stainless steel

Test weight material: Individual weights polished or nickel-plated brass or polished stainless steel, milligram weights aluminium 1 mg – 5 mg/German silver 10 mg – 500 mg
Case material: Lined wood. Milligram weights 1 mg – 500 mg in plastic box.



Weight set		+ DAKkS certificate		= Package price
KERN		KERN		KERN
328-22	1 mg - 500 mg	962-450		
Polished and nickel-plated brass				
323-62	1 mg - 50 g	962-401		
323-63	1 mg - 100 g	962-402		
323-64	1 mg - 200 g	962-403		
323-65	1 mg - 500 g	962-404		
323-66	1 mg - 1 kg	962-405		
323-67	1 mg - 2 kg	962-406		
323-68	1 mg - 5 kg	962-407		
323-69	1 mg - 10 kg	962-408		
324-62	1 g - 50 g	962-415		
324-63	1 g - 100 g	962-416		
324-64	1 g - 200 g	962-417		
324-65	1 g - 500 g	962-418		
324-66	1 g - 1 kg	962-419		
324-67	1 g - 2 kg	962-420		
324-68	1 g - 5 kg	962-421		
324-69	1 g - 10 kg	962-422		
Polished stainless steel				
323-02	1 mg - 50 g	962-401		
323-03	1 mg - 100 g	962-402		
323-04	1 mg - 200 g	962-403		
323-05	1 mg - 500 g	962-404		
323-06	1 mg - 1 kg	962-405		
323-07	1 mg - 2 kg	962-406		
323-08	1 mg - 5 kg	962-407		
323-09	1 mg - 10 kg	962-408		
324-02	1 g - 50 g	962-415		
324-03	1 g - 100 g	962-416		
324-04	1 g - 200 g	962-417		
324-05	1 g - 500 g	962-418		
324-06	1 g - 1 kg	962-419		
324-07	1 g - 2 kg	962-420		
324-08	1 g - 5 kg	962-421		
324-09	1 g - 10 kg	962-422		



You can create your own individual weight set yourself:

It contains only the weights which you need for testing purposes. KERN will customise your own personal box out of plastic, wood or aluminium. For more details on this, please see page 207.



Wolflabs

Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk



Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

