

Test weights class F1

Class F1 Milligram weights, flat polygonal sheet, aluminium/German silver

Test weight material: Aluminium 1 mg – 5 mg/German silver 10 mg – 500 mg
 Container material: Lined plastic



Milligram weight			+	Container		+	DAkkS certificate		=	Package price
KERN		Tol ± mg		KERN			KERN			KERN
328-01	1 mg	0,020		347-009-400			962-451			
328-02	2 mg	0,020		347-009-400			962-452			
328-03	5 mg	0,020		347-009-400			962-453			
328-04	10 mg	0,025		347-009-400			962-454			
328-05	20 mg	0,03		347-009-400			962-455			
328-06	50 mg	0,04		347-009-400			962-456			
328-07	100 mg	0,05		347-009-400			962-457			
328-08	200 mg	0,06		347-009-400			962-458			
328-09	500 mg	0,08		347-009-400			962-459			

Individual weights, compact shape, finely turned stainless steel

Test weight material: finely turned stainless steel
 Container material: Lined plastic

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



Individual weight			+	Container		+	DAkkS certificate		=	Package price
KERN		Tol ± mg		KERN			KERN			KERN
329-01	1 g	0,10		347-030-400			962-431N			
329-02	2 g	0,12		347-030-400			962-432N			
329-03	5 g	0,16		347-030-400			962-433N			
329-04	10 g	0,20		347-050-400			962-434N			
329-05	20 g	0,25		347-050-400			962-435N			
329-06	50 g	0,3		347-070-400			962-436N			
329-07	100 g	0,5		347-070-400			962-437N			
329-08	200 g	1,0		347-080-400			962-438N			
329-09	500 g	2,5		347-090-400			962-439N			
329-11	1 kg	5,0		347-110-400			962-441N			
329-12	2 kg	10		347-120-400			962-442N			
329-13	5 kg	25		347-130-400			962-443N			
329-14	10 kg	50		347-140-400			962-444N			

Class F1 Individual weights, compact shape, polished stainless steel

Test weight material: Polished stainless steel
 Container material: Lined plastic



Individual weight			+	Container		+	DAkkS certificate		=	Package price
KERN		Tol ± mg		KERN			KERN			KERN
326-01	1 g	0,10		347-030-400			962-431			
326-02	2 g	0,12		347-030-400			962-432			
326-03	5 g	0,16		347-030-400			962-433			
326-04	10 g	0,20		347-050-400			962-434			
326-05	20 g	0,25		347-050-400			962-435			
326-06	50 g	0,3		347-070-400			962-436			
326-07	100 g	0,5		347-070-400			962-437			
326-08	200 g	1,0		347-080-400			962-438			
326-09	500 g	2,5		347-090-400			962-439			
326-11	1 kg	5,0		347-110-400			962-441			
326-12	2 kg	10		347-120-400			962-442			
326-13	5 kg	25		347-130-400			962-443			
326-14	10 kg	50		347-140-400			962-444			

Test weights class F1

Class F1 Individual weights, cylindrical shape, nickel-plated and polished brass

Test weight material: Nickel-plated and polished brass

Container material: Lined plastic or lined wooden box (317-150-100 and 317-160-100)



Individual weight			+	Container		+	DAkkS certificate		=	Package price
KERN		Tol ± mg		KERN			KERN			KERN
327-61	1 g	0,10		347-030-400			962-431			
327-62	2 g	0,12		347-030-400			962-432			
327-63	5 g	0,16		347-030-400			962-433			
327-64	10 g	0,20		347-050-400			962-434			
327-65	20 g	0,25		347-050-400			962-435			
327-66	50 g	0,3		347-070-400			962-436			
327-67	100 g	0,5		347-070-400			962-437			
327-68	200 g	1,0		347-080-400			962-438			
327-69	500 g	2,5		347-090-400			962-439			
327-71	1 kg	5,0		347-110-400			962-441			
327-72	2 kg	10		347-120-400			962-442			
327-73	5 kg	25		347-130-400			962-443			
327-74	10 kg	50		347-140-400			962-444			
327-75	20 kg	100		317-150-100			962-445			
327-76	50 kg	250		317-160-100			962-446			

Class F1 Individual weights, cylindrical shape, polished stainless steel

Test weight material: Polished stainless steel

Container material: Lined plastic or lined wooden box (317-150-100 and 317-160-100)



Individual weight			+	Container		+	DAkkS certificate		=	Package price
KERN		Tol ± mg		KERN			KERN			KERN
327-01	1 g	0,10		347-030-400			962-431			
327-02	2 g	0,12		347-030-400			962-432			
327-03	5 g	0,16		347-030-400			962-433			
327-04	10 g	0,20		347-050-400			962-434			
327-05	20 g	0,25		347-050-400			962-435			
327-06	50 g	0,3		347-070-400			962-436			
327-07	100 g	0,5		347-070-400			962-437			
327-08	200 g	1,0		347-080-400			962-438			
327-09	500 g	2,5		347-090-400			962-439			
327-11	1 kg	5,0		347-110-400			962-441			
327-12	2 kg	10		347-120-400			962-442			
327-13	5 kg	25		347-130-400			962-443			
327-14	10 kg	50		347-140-400			962-444			
327-15	20 kg	100		317-150-100			962-445			
327-16	50 kg	250		317-160-100			962-446			



Alternative to plastic container:

Wooden boxes for individual weights. For more details on this, please see page 206.



WolfLabs

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.

www.wolflabs.co.uk

Tel : 01759 301142

Fax : 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.