

# Test Weights

## Metrology Expertise You Can Rely On

**METTLER TOLEDO is a world leader in metrology and precision weighing equipment. Thanks to our decades of weighing expertise and experience, you can trust our test weights and calibration services to be of the highest quality and value for the money.**

Our portfolio includes OIML and ASTM weights from 50 micrograms to 5 tons in all accuracy classes as well as specialist weights for national metrology institutes. Furthermore, with our global network of accredited mass calibration laboratories, you can be sure of trustworthy calibration services and benefit from short weight recalibration times.



# Test Weights

## Calibration Certificate Included

**Monitoring the performance of your weighing equipment is a requirement of many standards, such as GMP and ISO 9001. Your internal quality assurance department may also specify what testing is necessary. In addition, audits of weighing equipment typically require documented proof of balance testing and calibration that can be traced to official reference standards.**

METTLER TOLEDO's stainless steel test weights with a calibration certificate satisfy the highest requirements for periodic balance performance checks. Each test weight is delivered with a calibration certificate from a METTLER TOLEDO calibration laboratory that has been produced in accordance with ISO/IEC 17025 requirements to fulfill metrological traceability requirements.

- OIML Classes E1, E2, F1, F2, M1 with a calibration certificate
- ASTM Classes 1–4 with a calibration certificate

### Calibration Certificate



Our accredited mass calibration laboratories meet or exceed ISO/IEC 17025 standards. Weight calibration is the only way to obtain accurate and reliable data.

### CarePac® Routine Testing



A CarePac only contains two carefully selected weights – all you need for safe and accurate weighing processes between manufacturer-performed calibrations.

### Recalibration



Our global network of weight calibration laboratories ensures a fast and cost-effective weight calibration service wherever you are based.

# OIML Weights Certificate Included



## Individual Weights

Nominal Value	Class E1	Class E2	Class F1	Design	Class F1	Class F2	Class M1	Design
1 mg	30548907	158307	159417	△	30406245	30406415	30406452	□
2 mg	30548908	158317	159427	△	30406246	30406416	30406453	□
5 mg	30548909	158327	159437	△	30406247	30406417	30406454	□
10 mg	30548910	158337	159447	△	30406388	30406418	30406455	□
20 mg	30548911	158347	159457	△	30406389	30406419	30406456	□
50 mg	30548912	158357	159467	△	30406390	30406420	30406457	□
100 mg	30548913	158367	159477	△	30406391	30406421	30406458	□
200 mg	30548914	158377	159487	△	30406392	30406422	30406459	□
500 mg	30548915	158387	159497	△	30406393	30406423	30406460	□
1 g	30548916	158397	158607	■	30406394	30406424	30406371	■
2 g	30548917	158407	158617	■	30406395	30406425	30406372	■
5 g	30548918	158417	158627	■	30406396	30406426	30406373	■
10 g	30548919	158427	158637	■	30406397	30406427	30406374	■
20 g	30548920	158437	158647	■	30406398	30406428	30406375	■
50 g	30548921	158447	158657	■	30406399	30406429	30406376	■
100 g	30548922	158457	158667	■	30406400	30406430	30406377	■
200 g	30548923	158467	158677	■	30406401	30406431	30406478	■
500 g	30548924	158477	158687	■	30406402	30406432	30406479	■
1 kg	30548925	158487	158697	■	30406403	30406433	30406480	■
2 kg	30548926	158497	158707	■	30406404	30406434	30406481	■
5 kg	30548927	158507	158717	■	30406405	30406435	30406482	■
10 kg	30548928	158517	158727	■	30406406	30406436	30406483	■
20 kg	30548929	158527	158737	■	30406407	30406437	30406484	■
50 kg	30548930	158531	158741	■	-	-	-	-
Shape	△ Wire weights				□ Sheet weights			
Design	■ Monobloc knob weights				▣ Knob weights with adjusting cavity			
Box material	Plastic (50 kg: wood)				Plastic			



△ Wire weight  
■ Monobloc knob weight (stainless steel, density 8.0 kg/dm<sup>3</sup>)



□ Sheet weight  
▣ Knob weight with adjusting cavity (stainless steel, density 7.9 kg/dm<sup>3</sup>)

## Weight Sets

Weight Range	Class E1	Class E2	Class F1	Class F1	Class F2	Class M1
1 mg – 500 mg	30548931	158807	161707	30406408	30406438	30406445
1 mg – 200 g	30548932	158847	158907	30406409	30406439	30406446
1 mg – 1 kg	30548933	158857	158917	30406410	30406440	30406447
1 mg – 2 kg	30548934	11117322	11119980	30406411	30406441	30406448
1 mg – 5 kg	30548935	11117324	11119982	30406412	30406442	30406449
1 g – 50 g	30548936	158817	158877	30406413	30406443	30406450
1 g – 500 g	30548937	158827	158887	30406414	30406444	30406451
1 kg – 5 kg	30548939	11125901	11125908	-	-	-
Box material	Aluminum			Plastic		

## Weight Set Contents

Weight Range	1 mg	2 mg	5 mg	10 mg	20 mg	50 mg	100 mg	200 mg	500 mg	1 g	2 g	5 g	10 g	20 g	50 g	100 g	200 g	500 g	1 kg	2 kg	5 kg
1 mg – 500 mg	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-	-	-	-	-	-	-	-	-	-
1 mg – 200 g	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	-	-	-	-
1 mg – 1 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	-	-
1 mg – 2 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	-
1 mg – 5 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x
1 g – 50 g	-	-	-	-	-	-	-	-	-	1x	2x	1x	1x	2x	1x	-	-	-	-	-	-
1 g – 500 g	-	-	-	-	-	-	-	-	-	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-
1 kg – 5 kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1x	2x	1x

# ASTM Weights

## Certificate Included



- Sheet weight
- Knob weight with adjusting cavity



Weight set

### Individual Weights

Nominal Value	Class 1	Class 2	Class 3	Class 4	Design
1 mg	11123469	11123515	11123561	11123607	<input type="checkbox"/>
2 mg	11123470	11123516	11123562	11123608	<input type="checkbox"/>
5 mg	11123471	11123517	11123563	11123609	<input type="checkbox"/>
10 mg	11123472	11123518	11123564	11123610	<input type="checkbox"/>
20 mg	11123473	11123519	11123565	11123611	<input type="checkbox"/>
50 mg	11123474	11123520	11123566	11123612	<input type="checkbox"/>
100 mg	11123475	11123521	11123567	11123613	<input type="checkbox"/>
200 mg	11123476	11123522	11123568	11123614	<input type="checkbox"/>
500 mg	11123477	11123523	11123569	11123615	<input type="checkbox"/>
1 g	11123478	11123524	11123570	11123616	<input checked="" type="checkbox"/>
2 g	11123479	11123525	11123571	11123617	<input checked="" type="checkbox"/>
5 g	11123480	11123526	11123572	11123618	<input checked="" type="checkbox"/>
10 g	11123481	11123527	11123573	11123619	<input checked="" type="checkbox"/>
20 g	11123482	11123528	11123574	11123620	<input checked="" type="checkbox"/>
50 g	11123483	11123529	11123575	11123621	<input checked="" type="checkbox"/>
100 g	11123484	11123530	11123576	11123622	<input checked="" type="checkbox"/>
200 g	11123485	11123531	11123577	11123623	<input checked="" type="checkbox"/>
500 g	11123486	11123532	11123578	11123624	<input checked="" type="checkbox"/>
1 kg	11123487	11123533	11123579	11123625	<input checked="" type="checkbox"/>
2 kg	11123488	11123534	11123580	11123626	<input checked="" type="checkbox"/>
5 kg	11123489	11123535	11123581	11123627	<input checked="" type="checkbox"/>
10 kg	11123490	11123536	11123582	11123628	<input checked="" type="checkbox"/>
20 kg	11123491	11123537	11123583	11123629	<input checked="" type="checkbox"/>
Shape	<input type="checkbox"/> Sheet weights				
Design	<input checked="" type="checkbox"/> Knob weights with adjusting cavity				
Box material	Plastic				

### Weight Sets

Weight Range	Class 1	Class 2	Class 3	Class 4
1 mg – 500 mg	11124001	11124023	11124045	11124067
1 mg – 100 g	11124003	11124025	11124047	11124069
1 mg – 200 g	11124005	11124027	11124049	11124071
1 mg – 500 g	11124007	11124029	11124051	11124073
1 mg – 1 kg	11124009	11124031	11124053	11124075
1 mg – 2 kg	11124011	11124033	11124055	11124077
1 mg – 5 kg	11124013	11124035	11124057	11124079
10 mg – 50 g	11124015	11124037	11124059	11124081
1 mg – 50 mg	11124017	11124039	11124061	11124083
1 g – 100 g	11124019	11124041	11124063	11124085
1 g – 500 g	11124021	11124043	11124065	11124087
Box material	Plastic			

### Weight Set Contents

Weight Range	1 mg	2 mg	5 mg	10 mg	20 mg	50 mg	100 mg	200 mg	500 mg	1 g	2 g	5 g	10 g	20 g	50 g	100 g	200 g	500 g	1 kg	2 kg	5 kg
1 mg – 500 mg	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-	-	-	-	-	-	-	-	-	-
1 mg – 100 g	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	-	-	-	-	-
1 mg – 200 g	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	-	-	-	-
1 mg – 500 g	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-
1 mg – 1 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	-	-
1 mg – 2 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	-
1 mg – 5 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x
10 mg – 50 g	-	-	-	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-	-	-	-
1 mg – 50 mg	1x	2x	1x	1x	2x	1x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1 g – 100 g	-	-	-	-	-	-	-	-	-	1x	2x	1x	1x	2x	1x	1x	-	-	-	-	-
1 g – 500 g	-	-	-	-	-	-	-	-	-	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-

# CarePac Weight Sets

## Your Routine Testing Solution

**A CarePac® contains everything you need to limit the risk of working outside specified process tolerances. Two test weights are carefully selected to correspond to 5 percent and 100 percent of your balance's capacity – precisely what USP Chapter 41 recommends for balance testing.**

Tailored to your specific requirements, the three sizes of CarePac weight sets enable you to test balances of up to 8 kilograms weighing capacity. CarePac weights are specified to validate process tolerances up to 0.03 percent.

All CarePac sets are delivered with a calibration certificate and include tweezers, gloves and other accessories for professional weight handling.



### Effortless Weight Selection



With just two carefully selected weights, a CarePac has everything you need for efficient routine balance testing in accordance with USP Chapter 41 and GWP®.

### Optional Third Weight



All CarePac sets have the option to add a third weight to accommodate individual testing requirements. The nominal value of the third weight is between 1 milligram and 100 grams.

### Accessories Included



Supplied as standard with each CarePac are ergonomic accessories such as tweezers or weight forks and a cleaning cloth. This allows professional weight handling and testing right from the first day without wasting time searching for the right tools.



### OIML

Nominal Values	Class	Material No.
0.1 g/2 g	E2	11123004
0.2 g/5 g	F1	30550648
1 g/20 g	F1	30550617
2 g/50 g	F2	30550616
5 g/100 g	F2	30550615
10 g/200 g	F2	30550614
20 g/200 g	F2	30550613
20 g/500 g	F2	30550649
50 g/1,000 g	F2	11123008
100 g/2,000 g	F2	11123009
200 g/2,000 g	F2	11123010
200 g/5,000 g	F2	11123011



### Third Weight

Nominal Value	OIML Class E2	ASTM Class 1
1 mg	11123044	11123144
2 mg	11123045	11123145
5 mg	11123046	11123146
10 mg	11123047	11123147
20 mg	11123048	11123148
50 mg	11123049	11123149
100 mg	11123050	11123150
200 mg	11123051	11123151
500 mg	11123052	11123152
1 g	11123053	11123153
2 g	11123054	11123154
5 g	11123055	11123155
10 g	11123056	11123156
20 g	11123057	11123157
50 g	11123058	11123158
100 g	11123059	11123159



### ASTM

Nominal Values	Class	Material No.
0.1 g/2 g	1	11123104
0.2 g/5 g	1	11123105
1 g/20 g	1	11123106
2 g/50 g	1	11123103
5 g/100 g	1	11123102
10 g/200 g	1	11123101
20 g/200 g	1	11123100
20 g/500 g	1	11123107
50 g/1,000 g	1	11123108
100 g/2,000 g	1	11123109
200 g/2,000 g	4	11123110
200 g/5,000 g	4	11123111



Optional third weight for CarePac sets – fits perfectly into your CarePac carrying case

# Test Weights

## Certificate Not Included

**High quality stainless steel test weights provide the best way to verify balance and scale performance and prevent out-of-specification errors. Premium stainless steel weights are corrosion resistant and provide long-term stability over their entire life span.**

Using test weights without a calibration certificate may be acceptable in certain cases. However, test weights with a calibration certificate provide a more comprehensive option in case documentation should ever be requested. Certification relates to verifying and documenting accuracy. Even if not required by regulations, using test weights with a calibration certificate provides the reassurance that all your weight measurements can be validated at any time. For example, working according to ISO 9001 requires documented metrological traceability, so test weights with a certificate are necessary.

- OIML Classes E1, E2, F1, F2, M1 without a calibration certificate
- ASTM Classes 1–4 without a calibration certificate

### Design and Construction



All weights are made of premium stainless steel to make them corrosion resistant. Monobloc weights are designed for long-term stability, and weights with an adjusting cavity simplify weight adjustment without the need for specialized equipment.

### Expertly Crafted



Our unique manufacturing process involves traditional mechanical polishing, final stage electrolytic polishing, fully automated cleaning and final calibration using state-of-the-art mass comparators.

### Protection and Longevity



To protect the integrity of the weight and ensure a long lifetime, all weights are supplied in a robust, easy-to-clean plastic container. Approved materials, including foam inserts, make them a durable solution.



# OIML Weights

## Certificate Not Included



### Individual Weights

Nominal Value	Class E1	Class E2	Class F1	Design	Class F1	Class F2	Class M1	Design
1 mg	30548940	158306	159416	△	30402662	30402648	30402184	□
2 mg	30548941	158316	159426	△	30402629	30402649	30402510	□
5 mg	30548942	158326	159436	△	30402630	30402650	30402355	□
10 mg	30548943	158336	159446	△	30402631	30402651	30402585	□
20 mg	30548944	158346	159456	△	30402632	30402652	30402586	□
50 mg	30548945	158356	159466	△	30402633	30402653	30402587	□
100 mg	30548946	158366	159476	△	30402634	30402654	30402638	□
200 mg	30548947	158376	159486	△	30402635	30402655	30402639	□
500 mg	30548948	158386	159496	△	30402636	30402656	30402640	□
1 g	30548949	158396	158606	■	30402637	30402657	30402641	■
2 g	30548950	158406	158616	■	30402688	30402658	30402642	■
5 g	30548951	158416	158626	■	30402689	30402659	30402643	■
10 g	30548952	158426	158636	■	30402690	30402603	30402644	■
20 g	30548953	158436	158646	■	30402691	30402604	30402645	■
50 g	30548954	158446	158656	■	30402574	30402660	30402646	■
100 g	30548955	158456	158666	■	30402783	30402661	30402647	■
200 g	30548956	158466	158676	■	30402698	30402577	30402576	■
500 g	30548957	158476	158686	■	30402701	30402700	30402699	■
1 kg	30548958	158486	158696	■	30402664	30402663	30402702	■
2 kg	30548959	158496	158706	■	30402667	30402666	30402665	■
5 kg	30548960	158506	158716	■	30402710	30402709	30402708	■
10 kg	30548961	158516	158726	■	30402714	30402712	30402711	■
20 kg	30548962	158526	158736	■	30402782	30402781	30402780	■
50 kg	30548963	158530	158740	■	-	-	-	-
Shape	△ Wire weights				□ Sheet weights			
Design	■ Monobloc knob weights				▣ Knob weights with adjusting cavity			
Box material	Plastic (50 kg: wood)				Plastic			



△ Wire weight  
■ Monobloc knob weight



□ Sheet weight  
▣ Knob weight with adjusting cavity

### Weight Sets

Weight Range	Class E1	Class E2	Class F1	Class F1	Class F2	Class M1
1 mg – 500 mg	30548964	158806	161706	30402723	30402722	30402721
1 mg – 200 g	30548965	158846	158906	30402717	30402716	30402715
1 mg – 1 kg	30548966	158856	158916	30402735	30402734	30402732
1 mg – 2 kg	30548967	11117321	11119979	30402684	30402683	30402682
1 mg – 5 kg	30549208	11117323	11119981	30402687	30402686	30402685
1 g – 50 g	30549209	158816	158876	30402681	30402680	30402679
1 g – 500 g	30549210	158826	158886	30402730	30402729	30402728
1 kg – 5 kg	30549212	11125900	11125907	-	-	-
Box material	Aluminum			Plastic		

### Weight Set Contents

Weight Range	1 mg	2 mg	5 mg	10 mg	20 mg	50 mg	100 mg	200 mg	500 mg	1 g	2 g	5 g	10 g	20 g	50 g	100 g	200 g	500 g	1 kg	2 kg	5 kg
1 mg – 500 mg	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-	-	-	-	-	-	-	-	-	-
1 mg – 200 g	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	-	-	-	-
1 mg – 1 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	-	-
1 mg – 2 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	-
1 mg – 5 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x
1 g – 50 g	-	-	-	-	-	-	-	-	-	1x	2x	1x	1x	2x	1x	-	-	-	-	-	-
1 g – 500 g	-	-	-	-	-	-	-	-	-	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-
1 kg – 5 kg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1x	2x	1x

# ASTM Weights

## Certificate Not Included



- Sheet weight
- Knob weight with adjusting cavity



Weight set

### Individual Weights

Nominal Value	Class 1	Class 2	Class 3	Class 4	Design
1 mg	11123446	11123492	11123538	11123584	<input type="checkbox"/>
2 mg	11123447	11123493	11123539	11123585	<input type="checkbox"/>
5 mg	11123448	11123494	11123540	11123586	<input type="checkbox"/>
10 mg	11123449	11123495	11123541	11123587	<input type="checkbox"/>
20 mg	11123450	11123496	11123542	11123588	<input type="checkbox"/>
50 mg	11123451	11123497	11123543	11123589	<input type="checkbox"/>
100 mg	11123452	11123498	11123544	11123590	<input type="checkbox"/>
200 mg	11123453	11123499	11123545	11123591	<input type="checkbox"/>
500 mg	11123454	11123500	11123546	11123592	<input type="checkbox"/>
1 g	11123455	11123501	11123547	11123593	<input checked="" type="checkbox"/>
2 g	11123456	11123502	11123548	11123594	<input checked="" type="checkbox"/>
5 g	11123457	11123503	11123549	11123595	<input checked="" type="checkbox"/>
10 g	11123458	11123504	11123550	11123596	<input checked="" type="checkbox"/>
20 g	11123459	11123505	11123551	11123597	<input checked="" type="checkbox"/>
50 g	11123460	11123506	11123552	11123598	<input checked="" type="checkbox"/>
100 g	11123461	11123507	11123553	11123599	<input checked="" type="checkbox"/>
200 g	11123462	11123508	11123554	11123600	<input checked="" type="checkbox"/>
500 g	11123463	11123509	11123555	11123601	<input checked="" type="checkbox"/>
1 kg	11123464	11123510	11123556	11123602	<input checked="" type="checkbox"/>
2 kg	11123465	11123511	11123557	11123603	<input checked="" type="checkbox"/>
5 kg	11123466	11123512	11123558	11123604	<input checked="" type="checkbox"/>
10 kg	11123467	11123513	11123559	11123605	<input checked="" type="checkbox"/>
20 kg	11123468	11123514	11123560	11123606	<input checked="" type="checkbox"/>
Shape	<input type="checkbox"/> Sheet weights				
Design	<input checked="" type="checkbox"/> Knob weights with adjusting cavity				
Box material	Plastic				

### Weight Sets

Weight Range	Class 1	Class 2	Class 3	Class 4
1 mg – 500 mg	11124000	11124022	11124044	11124066
1 mg – 100 g	11124002	11124024	11124046	11124068
1 mg – 200 g	11124004	11124026	11124048	11124070
1 mg – 500 g	11124006	11124028	11124050	11124072
1 mg – 1 kg	11124008	11124030	11124052	11124074
1 mg – 2 kg	11124010	11124032	11124054	11124076
1 mg – 5 kg	11124012	11124034	11124056	11124078
10 mg – 50 g	11124014	11124036	11124058	11124080
1 mg – 50 mg	11124016	11124038	11124060	11124082
1 g – 100 g	11124018	11124040	11124062	11124084
1 g – 500 g	11124020	11124042	11124064	11124086
Box material	Plastic			

### Weight Set Contents

Weight Range	1 mg	2 mg	5 mg	10 mg	20 mg	50 mg	100 mg	200 mg	500 mg	1 g	2 g	5 g	10 g	20 g	50 g	100 g	200 g	500 g	1 kg	2 kg	5 kg
1 mg – 500 mg	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-	-	-	-	-	-	-	-	-	-
1 mg – 100 g	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	-	-	-	-	-
1 mg – 200 g	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	-	-	-	-
1 mg – 500 g	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-
1 mg – 1 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	-	-
1 mg – 2 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	-
1 mg – 5 kg	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x
10 mg – 50 g	-	-	-	1x	2x	1x	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-	-	-	-
1 mg – 50 mg	1x	2x	1x	1x	2x	1x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1 g – 100 g	-	-	-	-	-	-	-	-	-	1x	2x	1x	1x	2x	1x	1x	-	-	-	-	-
1 g – 500 g	-	-	-	-	-	-	-	-	-	1x	2x	1x	1x	2x	1x	1x	2x	1x	-	-	-