

PESIEREF1_ALLUMINIO

WEIGHT SET WITH ALUMINIUM CASE AND STAINLESS STEEL WEIGHTS IN F1 CLASS



Weight set with aluminium case, fitted with stainless steel weights in F1 class according to OIML recommendation R111 and suitable for legal metrology and industrial applications. The precision class F1 allows the use of these weights for checking and calibrating scales and instruments in class II up to 100.000e.

Ideal for the verification of weighing instruments in ISO quality regime.

Our solutions for quality assurance and certainty of your measurements.

MAIN FEATURES WEIGHTS

- · Weights in polished and austenitic stainless steel
- F1 precision class
- Compliant with OIML recommendation R111
- Density 7950 kg/m3
- Accredia (EA) calibration certificate upon request
- Initial verification stamp available upon request

MAIN FEATURES CASE

- Made of aluminum, ideal for use in the pharmaceutical and food industries
- Complete with glove and/or tweezers (tweezers and brush for WSAF1M05AL)









LASER MARKING SERVICE UPON REQUEST:

- The laser marking service is useful to identify each weight or mass individually. More specifically:
 - The marking allows easier identification and traceability of each weight or mass;
 - It is perfectly smooth, does not remove material from the weight and does not affect the surface, thus avoiding dust deposit;
 - It is customisable, according to the requirements of the companies.

In addition:

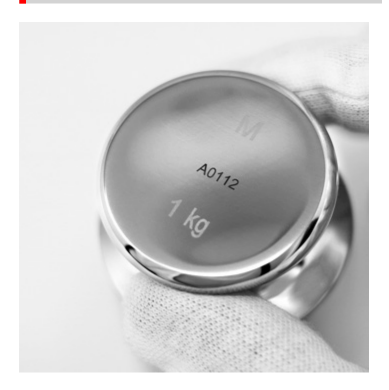
- It remains unchanged over time;
- It can be performed on previously purchased masses and weights, of all accuracy classes, from 1 g to 20 kg;
- It is perfect for pharmaceutical industries and laboratories.

CALIBRATION SERVICE

Below you can see a preview of the calibration certificate. Please pay special attention to point 2. "Required information", data to be communicated to the laboratory when requesting calibration.

Calibration Certificate

DETAIL 1



Example of optional laser marking

VERSIONS

ALUMINIUM WEIGHT SETS IN F1 CLASS			
Codice	Numero pezzi	Pesi contenuti	Note
WSAF1M05AL	12	mg: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500	Total: 1,11g
WSAF1M50AL	20	mg: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500 g: 1, 2, 2, 5, 10, 20, 20, 50	Total: 111,11g
WSAF1M100AL	21	mg: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500 g: 1, 2, 2, 5, 10, 20, 20, 50, 100	Total: 211,11g
WSAF1M200AL	23	mg: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500 g: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200	Total: 611,11g
WSAF1M500AL	24	mg: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500 g: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500	Total: 1111,11g
WSAF1MK1AL	25	mg: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500 g: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500, 1000	Total: 2111,11g
WSAF1MK2AL	27	mg: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500 g: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500, 1000, 2000, 2000	Total: 6111,11g
WSAF150AL	8	g: 1, 2, 2, 5, 10, 20, 20, 50	Total: 110g
WSAF1100AL	9	g: 1, 2, 2, 5, 10, 20, 20, 50, 100	Total: 210g
WSAF1200AL	11	g: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200	Total: 610g
WSAF1500AL	12	g: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500	Total: 1110g
WSAF1K1AL	13	g: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500, 1000	Total: 2110g
WSAF1K2AL	15	g: 1, 2, 2, 5, 10, 20, 20, 50, 100, 200, 200, 500, 1000, 2000, 2000	Total: 6110g



QUALITY ASSURANCE AND CERTAINTY OF YOUR MEASUREMENTS





OFFICE

Via Picasso, 18/20 20025 Legnano (MI) - Italy

SALES AND TECHNICAL ASSISTANCE SERVICE

All the specifications and images can be subject to variations and upgrades without prior notice.