

LABORATORY WEIGHTS

CLASS F1, F2, E1, E2 AND M1 CALIBRATION

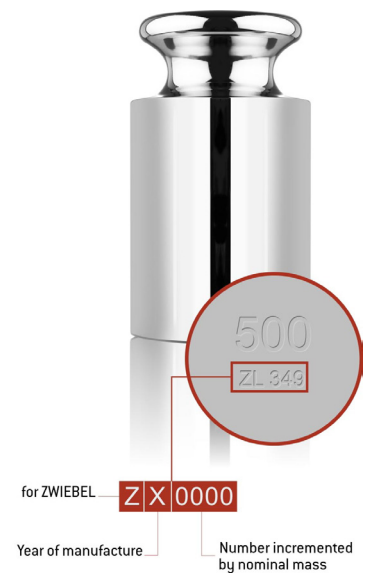



ZWIEBEL
Precision weights and masses

- Comprehensive range of calibrated weights from Class E1 to M1
- Manufactured by Zwiebel in their fully accredited laboratory to COFRAC Management System – ISO/IEC 17025 (equivalent to UKAS)
- All Class E1, E2, and F1 are batch etched for full traceability
- All sets are supplied in a protective plastic carrying case
- Recalibration service available

FULLY TRACEABILITY

To meet and guarantee traceability requirements according to Quality Assurance standards, each weight from 1g upwards carries its own identification on the top. This identification is unique and indelible so the weight's entire record can be traced and tracked (calibrations, material, interventions). This eliminates all risk of error linked with weight permutation or its use with an inappropriate calibration certificate. By recording identification in calibration documents, the calibration data can be associated with the weight concerned without any ambiguity.



COMPLETE ACCREDITATION

Our COFRAC 17025 accreditation, ISO 9001 certification and quality service are a sure guarantee that every stage of manufacture is strictly respected and our weights and masses are in conformity.

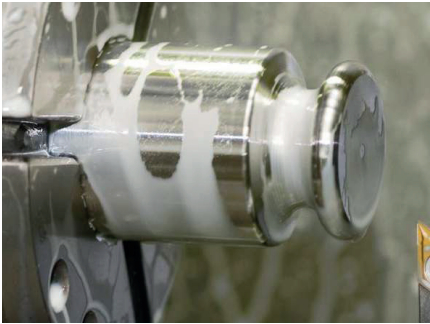
SAFE AND SECURE PACKAGING

All weight sets are supplied in a protective plastic carrying case to maintain their quality during transportaion and storage.



SERVICE

From calibration to adjustment and repairs, we can offer a whole panoply of services for your weight needs. Our service is sometimes bespoke and always personal. Our sales teams are equipped to provide feedback on the progress of your order.



EXPERT IN SCIENTIFIC METROLOGY

Proving its commitment to all markets, Zwiebel can meet all requirements in all classes of metrology. From E0 to F1, we have developed a full range in scientific metrology. E1 class weights ensure the traceability between national standards and weights of lower accuracy classes. E2 class weights are used to calibrate weights of lower accuracy classes and are used with class I weighing.

TIP! – HANDLING YOUR PRODUCTS

Handling the weights requires some precautions. Using our fine brushes, remove the dust from your weights after each use. Never handle the weights with bare hands. Always wear protective gloves and tweezers. Don't forget to use our cases and boxes to store your weights correctly.



SMART
RELIABLE
TRUSTED

WWW.SOLMEDIALTD.COM



TEL: +44 (0)844 8080 900

FAX: +44 (0)844 8080 901

EMAIL: LABSUPPLIES@SOLMEDIALTD.COM