

# M1GHISA

#### M1 PRECISION CLASS CAST-IRON OIML WEIGHTS



CAST-IRON weights suitable for use in legal metrology and industrial applications. The M1 precision class allows for the use of these weights for the check and calibration of class III scales and instruments up to 10000e.

## **MAIN FEATURES**

- In compliance with the OIML R111 Recommendation
- M1 precision class
- In painted or nickel-plated cast iron
- Initial verification stamp available upon request (not intended for WBX20500 weight holder mass)
- ACCREDIA (EA) calibration certificate available upon request
- Available with aluminium or wooden case







# DETAIL 1



"WBX20500" weight holder sample weight

## **VERSIONS**

WM1NK20

20 kg

1000

#### CAST IRON MASSES M1 CLASS Dimensioni Codice Valore Toll. +/- mg Densità kg/m³ Materiale (LxPxH) mm WM1VK5 7100 kg/m3 150 x 78 x 87 DIE-CAST IRON PAINTED 5 kg 250 WM1VK10 10 kg 500 7100 kg/m3 195 x 97 x 110 DIE-CAST IRON PAINTED WM1VK20 1000 7100 kg/m3 235 x 120 x 143 DIE-CAST IRON PAINTED 20 kg 7100 kg/m3 DIE-CAST IRON PAINTED WM1VK50 50 kg 2500 310 x 160 x 195 WM1NK5 5 kg 250 7100 kg/m3 150 x 78 x 87 DIE-CAST IRON NICKEL-PLATED WM1NK10 7100 kg/m3 195 x 97 x 110 DIE-CAST IRON NICKEL-PLATED 10 kg 500

235 x 120 x 143

DIE-CAST IRON NICKEL-PLATED

7100 kg/m3



#### 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.