



GRAY FOUNDRIES WEIGHING OF INDIVIDUAL COMPONENTS FOR THE PRODUCTION OF A GRAY CAST IRON MIXTURE

PLATFORM SCALES | KERN EOE

In metallographic terms, cast iron is a mixture of iron, lamellar graphite, tempered carbon, silicon, manganese and sulfur. The material properties of the various types of cast iron are determined by a precisely defined amount of the individual components. Therefore, these individual components should be weighed very carefully. Only precise handling guarantees a flawless product and avoids complaints



Model	Weighing capacity	Readability	Price
EOE 150K50L	150 kg	0.05 kg	€ 290

Suitable Accessories:

• DAkkS calibration certificate 963-129 - 963-129 - €153.-



https://partner.kern-sohn.com/Segment/B0601

* DAkkS calibrations are also possible on site All prices are net, valid until 29.10.2025 plus shipping cost

Personal consultation from our product specialist:



Jürgen Fünfer
Productspecialist
Tel: +49 7433 9933-245
juergen.fuenfer@kern-sohn.com

Application number: EN - 850

KERN & SOHN GmbH

Ziegelei 1 72336 Balingen, Germany info@kern-sohn.com www.kern-sohn.com