



GIESSER
MADE IN GERMANY

Boning knife (Art.-Nr. 11250 13)

Herstellerangaben

Firma: Johannes Giesser Messerfabrik GmbH
Straße: Johannes-Giesser-Straße 1
PLZ/Ort: 71364 Winnenden
Telefon: 07195/1808-0
E-Mail: info@giesser.de

Technische Angaben

EAN: 4010303052411
Ursprungsland: Deutschland
Bundesland: Baden-Württemberg
Zolltarifnummer: 82119200 08
Länge: 260 mm
Klingenlänge: 130 mm
Gewicht: 0.096 kg

Technische Zeichnung



- ➔ Blade made of high quality chrome molybdenum steel
- ➔ Polished
- ➔ Curved shape
- ➔ Soft shell, hard core for secure hold
- ➔ Easy on the wrists

Materialbeschaffenheit

flexible

Blade

Hochglanzpoliert

Blade made from high grade chrome molybdenum steel, hardened in vacuum process to 56 - 57 Rockwell hardness grade. Highly polished surface for highest possible rust resistance and durability of the cutting edge. Honing by hand for perfect sharpness.

Gebogene Form

Curved and narrow blade for work that is ergonomic and gentle on the wrist. The blade shape, above all, facilitates the drawing cut.

Handle

PrimeLine 11

The open shape of the handle towards the back enables the user to switch quickly and safely during all disassembly work. Soft handle material protects the joints and enhances secure grip. As a result, the work productivity of employees is improved.

Messer mit Kunststoffgriff

The plastic handle is suitable for contact with food and complies with the requirements of the following legal regulations (each including all amendments and in the current version at the time of making this declaration):

Regulation (EC) No. 1935/2004 on materials and objects (including active and intelligent food contact materials and objects), intended for coming into contact with food and repealing Directives 80/590/EWG and 89/109/EWG – in their currently valid version.

Regulation (EU) No. 10/2011 dated 14.01.2011 on materials and objects made from plastic intended for coming into contact with food.

Alle Griffe ausser Holz

The knives are dishwasher proof. However, we recommend manual cleaning to protect the cutting edge.