

engineer's hammer with ball peen, copper beryllium head and wooden handle, non-sparking, 910 g



Non-sparking tools are used in areas where there is a potential fire and explosion hazard due to flying sparks. Engineer's hammer with ball tiller, copper beryllium head and wooden handle, non-sparking, 910 g.

- Made of copper beryllium
- Hickory handle
- Meets the product standards according to UNE 16589

• Non-sparking tools are used in areas where there is a potential fire and explosion hazard due to flying sparks

- Without sharp edges, to avoid sparks
- Antimagnetic, extremely corrosion resistant

item number	WL53276
model	NSB506-900
manufacturer	ВАНСО
manufacturer item number	NSB506-900
length	365 mm
width	125 mm
height	46 mm
order unit	1 piece
content unit	1 piece
VDE	no

Products for the electronic industry





head width	36 mm
ESD safe	no
tool material	amagnetic steel, copperberyllium
packaging mass	piece
Hammer type	English locksmith's hammer
Tool head weight	0.91 kg

Other versions

item number	length	width	head width	Tool head weight
WL53270	300 mm	90 mm	25 mm	0.3 kg
WL53272	325 mm	100 mm	27 mm	0.45 kg
WL53274	365 mm	115 mm	34 mm	0.68 kg
WL53276	365 mm	125 mm	36 mm	0.91 kg

Products for the electronic industry

