

Box klasyczny · SIMPLEX soft-face mallet, rubber composition / superplastic and PICARD carpenters' roofing hammer 3027s016



Opis produktu

The classic box contains the two top sellers of the leading German hammer manufacturers Picard and Erwin Halder and is a MUST for all those who love high-quality tools.

The PICARD carpenters' roofing hammer 298 with traditional brown handle is an indispensable tool for every carpenter. It impresses with a carefully shaped forged hammer head made of the legendary PICARD special steel. The tubular steel handle made of chrome-molybdenum is very resistant to misses and sits immovably in the hammer head. The magnetic nail holder allows nails to be set with one hand. The finely ground hammer head is protected against corrosion by the transparent powder coating.

The SIMPLEX soft-face mallet with the insert combination rubber composition / superplastic D60mm is an indispensable companion for a wide range of applications such as gardening and landscaping (paving, setting kerbstones), civil engineering (scaffolding, formwork work), prefabricated house construction and for carpentry work (setting beams). The medium-hard rubber insert is very low-wear, damping and odourless and lasts many times longer than a conventional rubber mallet. The medium-hard superplastic insert made of special plastic enables a higher impact force and is very durable and wear-resistant.

The cast iron housing has an integrated handle protection sleeve that ensures high break resistance.

The high-quality, vibration-damping, ergonomically shaped wooden handle is double lacquered in the grip area and thus insensitive to dirt.

All parts are replaceable / retrofittable, thus very economical and environmentally friendly. The SIMPLEX is gentle on the workpiece and the user.


The Classic Box contains the two top sellers of the leading German hammer manufacturers PICARD and HALDER.

- HALDER SIMPLEX soft-face mallet D60mm (art. no. 3027.060):
 - insert combination rubber composition (medium hard, very low-wear, impact cushioning, odourless) / superplastic (medium hard, very durable, wear-resistant).
 - housing made of cast iron with an integrated handle protection sleeve and high break resistance.
 - all parts are replaceable / retrofittable.
 - high-quality, vibration-damping, ergonomically shaped wooden handle.
 - handle area double lacquered (insensitive to dirt).
 - the classic in the field of construction / landscaping and hardscaping, but also suitable for a wide range of other applications (e.g. prefabricated-house construction, carpenter's work, scaffold construction, fence construction).
- PICARD carpenters' roofing hammer 298 (art. no. 0029810):
 - traditional brown 1-component handle.
 - with magnetic nail holder and roughened pounding surface.
 - made of alloyed PICARD special-steel.
 - carefully hardened and tempered.
 - longer reception of steel-pipe at the hammerhead ensures a stable head-handle connection.
 - rugged tubular steel of chromium molybdenum.
 - head bright finished and through powder coating corrosion-resistant.
 - A MUST for any carpenter, also appreciated by joiners, roofers and roof plumbers.
- The Classics Box is a case for two and for all cases!
- Both products are VPA tested.

Przykłady zastosowań

Dla ogród i kształtowanie terenu, prace brukarskie, prace ciesielskie, prace stolarskie, blacharstwo, dekarstwo

Informacje do zamówienia

Wymiary Długość x Szerokość x Wysokość [mm]	 [g]	GTIN	Nr art.
335 x 75 x 445	2110	4030618310969	3027s016

Zgodność

Zgodny z RoHS

Zgodny zgodnie z Dyrektywą 2011/65/UE i Dyrektywą 2015/863

Nie zawiera substancji SVHC

Brak substancji SVHC o zawartości powyżej 0,1% mas. – lista SVHC z 27.06.2024.

Nie zawiera substancji Propozycji 65

Nie zawiera substancji z rozporządzenia Proposition 65.

<https://www.P65Warnings.ca.gov/>

Wolny od minerałów konfliktu

Ten produkt nie zawiera żadnych substancji oznaczonych jako „minerały konfliktu”, takich jak tantal, cyna, złoto lub wolfram z Demokratycznej Republiki Konga lub krajów sąsiednich.