

SIMPLEX soft-face mallets • Rubber composition, with "Stand-Up" / Nylon; with cast iron housing and high-quality wooden handle

EH 3028.



Product Description

Available with the insert combination of rubber composition / nylon, the SIMPLEX soft-face mallets D60mm and D80mm covers an extensive range of applications and is therefore widely used in the metal working industry. These top seller made by Halder has now been developed further:

Boasting an ingenious shape, the rubber insert with "stand-up" (3202.2) allows the hammer to stand securely on its head and reduces the need to bend over, making it possible to work in a much more ergonomic and back-friendly manner. Ultra low-wear, impact cushioning and odourless, the proven rubber blend offers a much longer service life than a conventional rubber hammer.

The nylon insert (series 3208) offers outstanding impact qualities and is guaranteed to combine maximum strength with unique durability. It is composed of extruded and extremely homogeneous material. Compared to injection moulded plastic inserts, it is therefore considerably more wear-resistant and durable and will never chip even in sub-zero temperatures. Moreover, it is also oil and grease resistant.

Made of cast iron, the housing comes with an integrated handle protection sleeve that provides for a high level of break resistance.

Damping vibrations and shaped ergonomically, the high-quality wooden handle has a double coat of varnish in the grip area and is thus resistant to dirt.

In line with the smart SIMPLEX principle, all components are replaceable and can be retrofitted. This translates to savings in both money and resources.

This version is available in size D60mm and D80mm. Also available with long handle as a sledge hammer. The D80mm version is also available with an extra short handle (Art. 3028.282).

Product features:

- Further development of Halder's top seller: The rubber insert with "stand-up" (3202.2) ensures back-friendly working and reduces the need to bend over.
- SIMPLEX soft-face mallet with "stand-up" and the insert combination of rubber composition (black, medium hard, impact cushioning, odourless, low-wear) / nylon (white, hard, very wear-resistant, no chipping even in sub-zero temperatures, oil and grease resistant).
- Cast iron housing with integrated handle protection sleeve and excellent break resistance.
- High-quality, vibration-damping, and ergonomically shaped wooden handle; grip area with double coat of varnish (resistant to dirt).
- All parts can be replaced / retrofitted, resulting in great savings in cost and resources.
- Available in sizes D60mm and D80mm and as a sledge hammer.
- D80mm available with an extra short handle (3028.282)
- Halder top seller.

Application Areas

Assembly of sharp-edged workpieces, housing assembly, plant construction, hall construction, steel construction, exhibition stand construction, repair and maintenance work

This hammer features an special insert with "Stand-Up" that was incorporated into the housing.

Material

Handle

- Wood

insert 1

- Rubber composition, black, with "Stand Up"
- Medium hard
- impact cushioning
- Odorless
- Low-wear




insert 2

- Nylon, white
- hard
- Very wear-resistant
- no chipping (even at temperatures below zero)
- Oil and grease resistant

Housing

- Cast iron

Order information

Ø	Dimensions		Length x Width x Height [in]	 [oz]	GTIN	proficl@ss 5.0	ecl@ss 10.1	Art. No.
								
2.36	5.91	15.94	15.94 x 5.91 x 2.36	54.67	4030618311126	AAA905c002	21-04-09-16	3028.260
3.15	6.89	19.29	19.29 x 6.89 x 3.15	103.35	4030618312413	AAA905c002	21-04-09-16	3028.280

Compliance

RoHS compliant

Compliant according to Directive 2011/65/EU and Directive 2015/863.

Does not contain SVHC substances

No SVHC substances with more than 0.1% w/w contained - SVHC list [REACH] as of 27.06.2024.

Does not contain Proposition 65 substances

No Proposition 65 substances included.

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

Free from Conflict Minerals

This product does not contain any substances designated as "conflict minerals" such as tantalum, tin, gold or tungsten from the Democratic Republic of Congo or adjacent countries.