BASEPLEX soft-face mallets • Nylon / nylon with zinc die cast housing and wooden handle 3908.040



Product Description

While representing the price entry model in the product line, the BASEPLEX undoubtedly lives up to Halder's high quality standards.

The BASEPLEX soft-face mallet series 3908 is equipped with nylon inserts on either side. This white insert is slightly harder than the red cellulose acetate insert and is resistant to wear. Made of high-quality zinc die-cast, the body comes with an overstrike protector and a technically advanced holder for the inserts.

The wooden handle is ergonomic and varnished. The inserts and the handle are replaceable. This version is available in sizes ranging from D25mm to D50mm.

Product features:

- · BASEPLEX soft-face mallet with nylon inserts (white, wear-resistant) on both sides.
- · Price entry model of the product line with accustomed Halder quality.
- Made of high-quality zinc die-cast, the body comes with an overstrike protector and a technically advanced holder for the inserts.
- · Ergonomic, varnished wooden handle.
- Inserts and handle are replaceable.
- · Available in sizes of D25mm to D50mm

Application Areas

Versatile use, suitable for strong strikes

Material

Handle

• Wood

Inserts

- · Nylon, white
- hard
- · Very wear-resistant
- · no chipping (even at tempeatures below
- zero)
- Oil and grease resistant
- Housing
- Zinc die-cast

Order information

Dimensions				T.	GTIN	proficl@ss	ecl@ss 10.1	Art. No.
Ø	! ‡	÷	Length x Width x Height	-		5.0		
[in]								
1.57	4.06	12.99	12.99 x 4.06 x 1.57	17.99	4030618304128	AAA905c002	21-04-09-16	3908.040

Compliance

RoHS compliant

Contains lead - compliant according to exceptions 6a / 6b / 6c.

Contains SVHC substances >0,1% w/w Contains lead - SVHC list [REACH] as of 23.01.2024.

Contains Proposition 65 substances

Lead can cause cancer and reproductive harm from exposure 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.