

BASEPLEX soft-face mallets · Nylon / cellulose acetate with zinc die cast housing and wooden handle

EH 3968.



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 series 3968 comprises the insert combination of cellulose acetate / nylon.

The red cellulose acetate insert is both hard and oil and grease resistant.

The white nylon insert is even slightly harder than the red one and also wear-resistant.

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 the insert combination of cellulose acetate (red, hard, oil and grease resistant) / nylon (white, wear-resistant).
- Price entry model of the product line with accustomed Halder quality.
- Body made of high-quality zinc die-cast 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

For light to medium use, Installation work

Material

Handle

- Wood

insert 1

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

insert 2

- Cellulose acetate, red
- hard
- Oil and grease resistant

Housing

- Zinc die-cast

Order information

Ø	Dimensions		Length x Width x Height	[g]	GTIN	proficl@ss 5.0	ecl@ss 10.1	Art. No.
25			270 x 86 x 25	215	4030618304142	AAA905c002	21-04-09-16	3968.025
30			280 x 95 x 30	360	4030618304159	AAA905c002	21-04-09-16	3968.030
40			330 x 103 x 40	510	4030618304166	AAA905c002	21-04-09-16	3968.040
50			340 x 117 x 50	940	4030618304173	AAA905c002	21-04-09-16	3968.050

Application example



МАГАЗИН
БАШ МЛН
ПРОФЕСИОНАЛ







