# **SIMPLEX soft-face mallets, 50:40** • TPE-soft / superplastic; with aluminium housing and high-quality wooden handle

3117.051





## **Product Description**

This SIMPLEX soft-face mallet comes with special D50mm inserts that are built into the D40mm housing. The oversized contact surfaces provide maximum protection during the gentle processing of workpieces with sensitive surfaces. This model is available with the insert combination of TPE-soft / superplastic.

The blue TPE-soft insert (series 3201) is the softest insert of the SIMPLEX line and offers strong impact cushioning for work requiring a light touch. Unlike conventional rubber mallets, it does not leave behind any undesired black marring.

The superplastic insert (series 3207) allows for a more powerful impact force than the rubber insert. It is a medium hard plastic insert made of extruded and extremely homogeneous material. Compared to injection moulded plastic inserts, it is therefore considerably more wear-resistant and durable.

The extra light aluminium housing with built-in handle protection sleeve allows the user to easily apply and control the right amount of impact force. This makes it a cinch to process materials that break easily. It also makes the soft-face mallet a tool with minimum weight that is easy to carry along.

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.

Product features:

- SIMPLEX soft-face mallet with the insert combination of TPE-soft (blue, soft, no marring) / superplastic (white, medium hard, very durable).
- Oversized D50mm contact surfaces are built into the D40mm housing: maximum protection during work on sensitive surfaces.
- The extra light aluminium housing with built-in handle protection sleeve allows the user to easily
  apply and control the right amount of impact force (ideal of work on materials that break easily).
- 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.

#### **Application Areas**

Positioning and adjusting of light/delicate workpieces, joiner's work, prototyping, door construction, furniture assembly, prying work

## Material

## insert 1

- · TPE-soft, blue
- · Non-marring
- Soft

#### insert 2

- · Superplastic, white
- Medium hard
- Very durable
- Wear-resistant

#### Housing

Aluminium Al

#### Handle

Wood

## **Order information**

	Dimensions	I	GTIN	proficl@ss	ecl@ss 10.1	Art. No. <sup>1)</sup>	
Ø	<b>─</b> #:	=	_		5.0		
	[mm]		[9]				
50	110	330	430	4030618303978	AAA905c002	21-04-09-16	3117.051

<sup>1)</sup> Special inserts Ø50 are mounted into housing Ø40 at this mallet.

Erwin Halder KG



www.halder.com Page 1 of 4

Published on: 18.12.2022

## **Application example**





www.halder.com Page 2 of 4
Published on: 18.12.2022



Erwin Halder KG

Page 3 of 4 Published on: 18.12.2022 www.halder.com

## 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 10.06.2022

## 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.



Erwin Halder KG

Published on: 18.12.2022

www.halder.com Page 4 of 4

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

## Click to view similar products for Halder manufacturer:

Other Similar products are found below:

3001.030	3002.081	3002.082	3003.030	3006.030	3009.040	3009.050	3012.040	3012.050	3013.040	3013.050	3017.040	3022.260
3023.040	3023.050	3023.060	3023.080	3027.050	3027.080	3027.082	3028.060	3107.050	3117.051	3202.060	3202.260	3202.280
3206.060	3208.030	3208.080	3244.060	3244.080	3366.020	3366.030	3366.040	3366.225	3377.050	3380.040	3380.140	3566.081
3666.005	3666.008	3701.030	3908.030	3968.030								