# **SIMPLEX** cast iron housing

3011.050



## **Product Description**

The SIMPLEX cast iron housing (series 3011) is the most widely used housing in Halder's product selection. It comes with an integrated handle protection sleeve, protecting the handle in case of mis-strikes. Robust and damping vibrations, the housing is very durable and offers excellent break resistance - not least thanks to its wear-resistant powder coating. This housing is available for SIMPLEX soft-face mallets with sizes ranging from D30mm to D140mm. A modified version is also used in combination with SIMPLEX splitting axes and the SIMPLEX splitting maul. Product features:

- · SIMPLEX cast iron housing
- With integrated handle protection sleeve
- Excellent break resistance
- No chipping
- Vibration-dampening
- With wear-resistant powder coating
- · Very durable
- Halder top seller
- Available for SIMPLEX soft-face mallets between D30mm and D140mm and as a special version for SIMPLEX splitting axes and the SIMPLEX splitting maul.

### Material

#### Housing

· Cast iron

#### More information

#### **Notes**

Including screw, nut and spring washer.

#### **Further products**

Replacement screws, SIMPLEX cast iron housing

#### **Order information**

Dimensions		I	GTIN	proficl@ss	ecl@ss 10.1	Art. No.
Ø	Length x Width x Height	_		5.0		
[mm]		[9]				
50	74 x 54 x 98	725	4030618301318	EAB585c005	21-04-92-30	3011.050

#### 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 23.01.2024.

Erwin Halder KG

## **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.



www.halder.com Page 1 of 1

Published on: 3.2.2024