SIMPLEX high-quality, extra short wooden handle • for SIMPLEX soft-face malltes with cast iron housing

EH 3244.



Product Description

The extra short SIMPLEX wooden handles of the series 3244 is combined with the SIMPLEX soft-face mallets with cast iron housing in the size of D80mm. Dampening vibrations and shaped ergonomically, these high-quality wooden handles have a double coat of varnish in the grip area and are thus resistant to dirt. Their shape ensures that the SIMPLEX contours much better to the user's hand than ordinary rubber mallets.

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

Product features:

- High-quality SIMPLEX wooden handles for SIMPLEX soft-face mallets for cast iron housing D80mm.
- · Extra short handle, end of handle not hitting the ground.
- · Vibration-dampening.
- Shaped ergonomically.
- Double coat of varnish in the grip area (resistant to dirt).
- · Long-fibre, ultra durable.
- Safety-relevant (will not break in two).
- · Can be retrofitted, resulting in great savings in cost and resources.

Handle

Wood

More information Further products

SIMPLEX cast iron housing

Order information

ø		Dimensions Length x Width x Height	Handle version	Ĭ	GTIN	proficl@ss 5.0	ecl@ss 10.1	Art. No.
[mm]			[g]					
80	230	230 x 38.5 x 38.5	extra short	150	4030618312833	EAC428c022	21-04-91-06	3244.082

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: 26.3.2024