SIMPLEX fibre-glass handle • with rubber grip, for SIMPLEX soft-face mallets with reinforced cast iron housing

3844.040



Product Description

The SIMPLEX fibre-glass handles of the series 3844 are combined with SIMPLEX soft-face mallets with the black, reinforced cast steel housing in sizes ranging from D30mm to D80mm. These exceptionally rugged and durable handles are extremely break-proof. They are vibration-dampening, are shaped ergonomically and include a non-slip handle. They also possess a smooth surface and are inorganic (non-sensitive to moisture). Also available as a sledge hammer handle with a length of 70cm (for the housing with D80mm). Product features:

- SIMPLEX fibre-glass handles for SIMPLEX soft-face mallets with reinforced cast steel housing and sizes ranging from D30mm to D80mm
- Extra stable and durable
- · Extremely break-proof
- Vibration-dampening
- · Shaped ergonomically with a non-slip grip
- Smooth surface
- · Inorganic (non-sensitive to moisture)
- · Also available as a 70cm sledge hammer handle

Material

Handle

· Fibreglass with rubber grip

Assembly

Fibre-glass handles are allowed to be mounted in the reinforced cast steel housing only!

More information

Further products

· SIMPLEX reinforced cast iron housing

Order information

Dimensions		ă.	GTIN	proficl@ss	ecl@ss 10.1	Art. No.
Ø		_		5.0		
[mm]		[g]				
40/50	267	220	4030618301530	EAC428c022	21-04-91-06	3844.040

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

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: 29.12.2022