Mallet block

EH 3688.



Product Description

Possessing dimensions of L200mm, W140mm, and H40mm and a weight of 1,065g, the mallet block is made of a wear-resistant, durable, and medium hard special plastic.

The mallet block is used to distribute the punctual impact force exerted by a hammer or crowbar head across a plain surface and to offset any differences in height. The block also allows for the creation of smooth transitions between pavement slabs or lawn and curb stone edges (preventing tripping hazards). Another advantage is the compaction of the substrate, preventing it from sagging later on. Finally, the block keeps stones and slabs perfectly protected from damage. The mallet block also serves as a sturdy support for other activities, e.g. upholstery work. Product features:

- · Made of wear-resistant, durable, and medium hard special plastic.
- Allows for the distribution of a punctual impact force across a surface and for the compensation
 of height differences to create smooth transitions.
- · Sturdy and convenient support.
- Dimensions: L200mm, W140mm, and H40mm.
- Weight: 1,065g.

Application Areas

Road/walkway/green space construction

Material

- · Special plastic
- · wear-resistant
- durable

More information

Notes

Packing unit 10 pieces (order quantity in pieces)

Order information

Dimensions Length x Width x Height		Ĭ	GTIN	proficl@ss 5.0	ecl@ss 10.1	Art. No.
[mm]		[g]				
200 x 140 x 40	200 x 140 x 40	1065	4030618308010	EAC607c020	21-04-45-90	3688.001



Erwin Halder KG

www.halder.com Page 1 of 2

Published on: 10.8.2024

Application example



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 27.06.2024.

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.



Published on: 10.8.2024

Page 2 of 2 www.halder.com