# **SIMPLEX insert** • Rubber composition, black, with "Stand Up"



## **Product Description**

The black SIMPLEX rubber composition insert (series 3202) with its hardness of approx. 95 Shore A is a medium hard insert. Ultra low-wear, impact cushioning and odourless, it offers a much longer service life than a conventional rubber hammer. This top seller made by Halder has now been developed further: Boasting an ingenious shape, the rubber insert with "Stand-Up" (3202.2) allows the hammer to stand securely on its head and reduces the need to bend over, making it possible to work in a much more ergonomic and back-friendly manner. Can be ordered and combined with all size D60mm and D80mm SIMPLEX soft-face mallets.

- Further development of Halder's top seller: The rubber insert with "stand-up" (3202.2) ensures back-friendly working and reduces the need to bend over.
- SIMPLEX rubber composition insert
- Black
- Medium hard
- · Impact cushioning
- Odourless
- · Ultra low-wear
- · Available in size D60mm and D80mm.

#### **Application Areas**

High impact, straightening work, mould construction, plant construction, assembly, repair and maintenance work

#### Material

#### Insert

- · Rubber composition, black, with "Stand Up"
- · Medium hard
- · impact cushioning
- Odorless
- Low-wear

#### **Order information**

Ø	Dimensions Length x Width x Height	i	GTIN	proficl@ss 5.0	ecl@ss 10.1	Art. No.
	[in]	[oz]				
2.36	2.56 x 2.95 x 2.6	7.05	4030618310860	AAA905c002	21-04-91-06	3202.260
3.15	3.50 x 3.58 x 2.8	16.93	4030618312079	AAA905c002	21-04-91-06	3202.280

#### 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.

Halder, Inc.

## **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.halderusa.com Page 1 of 1
Published on: 12.8.2024