# SIMPLEX insert · Superplastic, white

3207 100



# **Product Description**

The SIMPLEX superplastic insert (series 3207) with its hardness of approx. 65 Shore D is a medium hard insert. This white plastic insert is composed of extruded and extremely homogeneous material. Compared to injection moulded plastic inserts, it is therefore considerably more wear-resistant and durable. This Halder top seller is available in sizes ranging from D30mm to D140mm (for the forestry tools is used the D50mm for the SIMPLEX splitting axe and the D60 for the SIMPLEX splitting maul).

Product features:

- · SIMPLEX superplastic insert
- White
- Medium hard
- Very durable
- Available in sizes of D30mm to D140mm (usable for SIMPLEX splitting axe D50mm and for the SIMPLEX splitting maul D60mm)
- · Halder top seller

## **Application Areas**

Gardening and landscaping, paving, curbstone setting, fence construction, driving steel wedges, scaffold construction, tent construction, sheet-metal forming, prefabricated house construction, joiner's work, carpenter's work, assembly of sharp-edged workpieces

#### **Material**

#### Insert

- · Superplastic, white
- · Medium hard
- · Very durable
- · Wear-resistant

### **Order information**

Ø	Dimensions Length x Width x Height	Ĭ	GTIN	proficl@ss 5.0	ecl@ss 10.1	Art. No.
[mm]		[9]				
100	70 x 100 x 100	450	4030618301141	AAA938c002	21-04-91-06	3207.100

## 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