Forestry sledges • with vibration-reducing, ergonomic and varnished Hickory handle





Product Description

The tubular head of the forestry sledge is filled with steel shot. The resulting effect is that the energy of the steel shot is transferred with a slight delay when the mallet's contact surface hits the workpiece. The reduced rebound allows the impact energy to be absorbed with perfect efficiency. The result is impact of exceptional magnitude.

What is more, forestry sledges allow for work with greatly reduced strain on the joints and greater noise-dampening when compared to ordinary steel hammers.

Made of special nylon, the replaceable inserts are very durable, noise-dampening, splinter-proof and suitable for extremely high impact forces. They are also flat and allow for the gentle driving of wooden stakes without damaging them.

The robot-welded hammer head has a built-in handle protection sleeve.

The long-fibre and ultra durable hickory handle is varnished and shaped ergonomically.

This product is available in three versions: Head diameters D80mm, D100mm, and D100mm with total weights of 3,600g, 5,000g, and 6,500g, respectively.

Product features:

- Non-rebound sledges for extra powerful strikes and working with reduced strain on the joints and Inoise-dampening work.
- · Very durable, replaceable, splinter-proof, flat inserts made of special nylon.
- Robot-welded hammer head and handle protection sleeve.
- Long-fibre and ultra durable hickory handle, varnished and shaped ergonomically.
- Available in D80mm (total weight 3,600) and D100mm (total weight 5,000g and 6,500g).

Application Areas

For the gentle driving of wooden stakes

ATTENTION: Steel shot is not sealed in housing and could escape if inserts are removed. Do not use in sensitive environments / industry!

Material

Handle

Hickory

Inserts

- · Nylon, white
- flat
- hard
- · Very wear-resistant
- no chipping (even at tempeatures below zero)
- noise-dampening
- very high impact

Order information

Dimensions				I	GTIN	Art. No.
Ø	─ <u></u>	=	Length x Width x Height	_		
[mm]				[g]		
80	200	880	880 x 200 x 80	3600	4030618304302	3366.0S3
100	210	1000	1000 x 210 x 100	5000	4030618304319	3366.0S5
100	265	1000	1000 x 265 x 100	6500	4030618303893	3366.0S6



Halder France SAS www.halder.fr Page 1 of 3

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 23.01.2024.

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.



Halder France SAS

www.halder.fr Page 3 of 3

Published on: 4.2.2024