SUPERCRAFT soft-face mallets · with vibration-reducing, ergonomic and varnished Hickory

handle

3366.045







Product Description

The tubular head of the SUPERCRAFT soft-face mallets 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, SUPERCRAFT soft-face mallets allow for work with greatly improved safety, reduced strain on the joints and greater noise-dampening when compared to ordinary steel mallets.

The inserts offer outstanding impact qualities and are guaranteed to combine maximum strength with unique durability. They consist of extruded and extremely homogeneous material. Compared to injection moulded plastic inserts, they are therefore considerably more wear-resistant and durable and will never chip even in sub-zero temperatures.

The ergonomically shaped, varnished and ultra stable hickory handle has a vibration-dampening effect.

The handle protection sleeve acts as an overstrike protector. A secure handle-head connection is ensured by an aluminium wedge and a safety pin. All weld seams are completely robot-welded. Extremely tight and of premium quality, a welded connection between impact plate and hammer head keeps the steel shot filling from escaping even under maximum load. The wear-resistant power coating prevents corrosion.

Handle and inserts are replaceable.

This version is available in sizes ranging from D20mm to D80mm and as a sledge hammer weighing up to 9,300g.

Product features:

- · Non-rebound, for extra powerful strikes.
- · Noise-dampening and gentle on the joints.
- · Inserts made of special nylon with maximum strength.
- · Completely robot-welded.
- Vibration-dampening, ergonomically shaped, very stable and varnished hickory handle.
- · Handle protection sleeve acts as an overstrike protector.
- · Handle and inserts replaceable.
- Available in sizes ranging from D20mm to D80mm and as a sledge hammer weighing up to 9.300a.

Application Areas

Positioning and joining of workpieces in the vice sheet-metal forming, assembly of sharp-edged workpieces, assembly and repair work in the automotive and truck sector, scaffold construction, straightening work, housing assembly, plant construction, maintenance work, driving in cord irons / metal stakes, for work with great power, prying work, upholsterer/saddler, hole punching with hole punches, driving eyelets with eyelet punches, driving in cramps

Material

Handle

Hickory

Inserts

- · Nylon, white
- hard

Halder, Inc.

- Very wear-resistant
- no chipping (even at tempeatures below zero)
- noise-dampening
- very high impact

Order information

	Ø	Dimensions Length x Width x Height			ı	GTIN	proficl@ss 5.0	ecl@ss 10.1	Art. No.
	[in]			[oz]					
ĺ	1.77	4.72	14.17	14.17 x 4.72 x 1.81	29.28	4030618301622	AAA905c002	21-04-09-16	3366.045



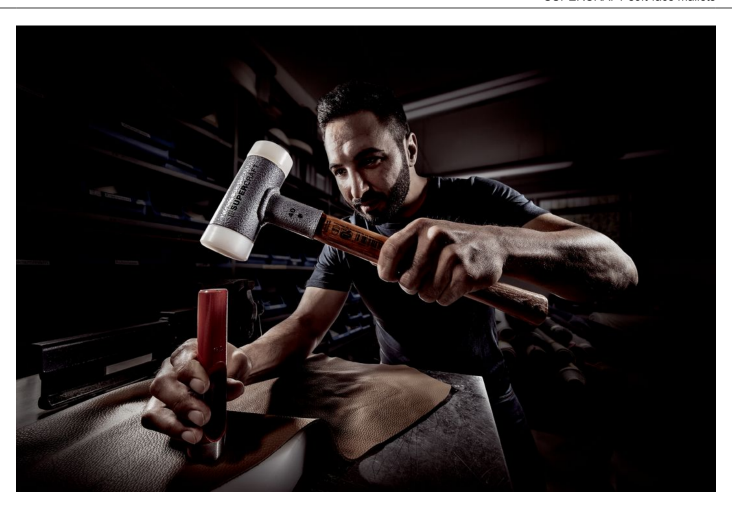
www.halderusa.com Page 1 of 11

Published on: 18.2.2024

Application example







Page 3 of 11 Published on: 18.2.2024 www.halderusa.com



www.halderusa.com Page 4 of 11
Published on: 18.2.2024





www.halderusa.com Page 5 of 11 Published on: 18.2.2024





www.halderusa.com Page 6 of 11
Published on: 18.2.2024



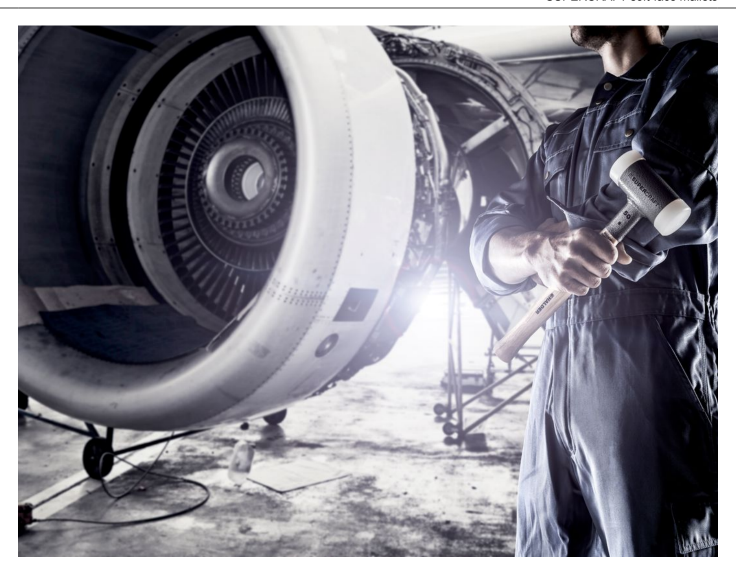


Halder, Inc. www.halderusa.com





www.halderusa.com Page 8 of 11
Published on: 18.2.2024



Page 9 of 11 Published on: 18.2.2024 www.halderusa.com





Page 10 of 11 Published on: 18.2.2024

Compliance

RoHS compliant

Contains lead - compliant according to exceptions 6a / 6b / 6c.

Contains SVHC substances >0,1% w/w

Contains lead - SVHC list [REACH] as of 23.01.2024.

Contains Proposition 65 substances



Lead can cause cancer and reproductive harm from exposure 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, Inc.

www.halderusa.com Page 11 of 11

Published on: 18.2.2024