SUPERCRAFT soft-face mallets • with break-proof steel tube handle and ergonomic, anti-slip

grip

3377.050







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 replaceable 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.

This version comes with a break-proof steel tube handle and an ergonomically shaped non-slip rubber grip.

All weld joints 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 powder coating prevents corrosion.

This version is available in sizes ranging from D25mm to D70mm.

Product features:

- · Non-rebound, for extra powerful strikes.
- · Noise-dampening and gentle on the joints.
- Inserts made of special nylon with maximum strength.
- · Break-proof steel tube handle with ergonomic non-slip rubber grip.
- · Completely robot-welded.
- · Inserts replaceable.
- Wear-resistant powder coating prevents corrosion.
- · Available in sizes of D25mm to D70mm.

Application Areas

Aircraft maintenance, positioning of light workpieces, assembly of sharp-edged workpieces, assembly and repair work in the automotive and truck sector, sheet-metal forming, straightening work, housing assembly, plant construction, maintenance work, upholsterer/saddler, hole punching with hole punches, driving eyelets with eyelet punches, driving in cramps

Material

Inserts

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

Handle

Erwin Halder KG

· Steel tube and ergonomic rubber grip

Order information

	Dimensions		I I	GTIN	proficl@ss	ecl@ss 10.1	Art. No.
Ø	—i ‡	=	-		5.0		
	[mm]		[9]				
50	120	315	1150	4030618301721	AAA905c002	21-04-09-16	3377.050



www.halder.com Page 1 of 5

Published on: 18.12.2022

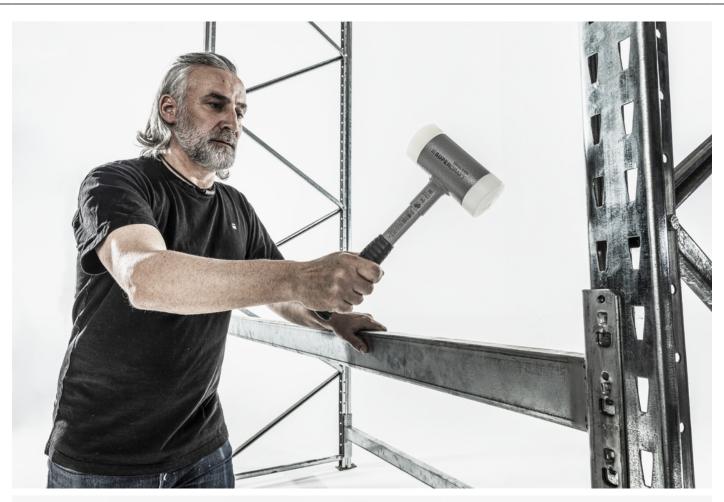
Application example





Erwin Halder KG

www.halder.com Page 2 of 5
Published on: 18.12.2022



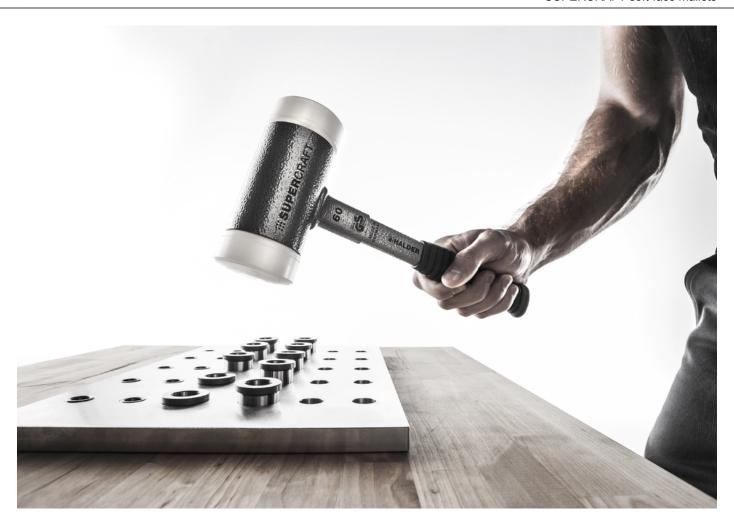


Erwin Halder KG

www.halder.com



www.halder.com Page 4 of 5
Published on: 18.12.2022



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 10.06.2022

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.



Page 5 of 5 Published on: 18.12.2022

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Halder manufacturer:

Other Similar products are found below:

3001.030	3002.081	3002.082	3003.030	3006.030	3009.040	3009.050	3012.040	3012.050	3013.040	3013.050	3017.040	3022.260
3023.040	3023.050	3023.060	3023.080	3027.050	3027.080	3027.082	3028.060	3107.050	3117.051	3202.060	3202.260	3202.280
3206.060	3208.030	3208.080	3244.060	3244.080	3366.020	3366.030	3366.040	3366.225	3377.050	3380.040	3380.140	3566.081
3666.005	3666.008	3701.030	3908.030	3968.030								