

SUPERCRAFT inserts, rounded for SUPERCRAFT soft-face mallets

3508.225



Product Description

These nylon inserts for SUPERCRAFT mallets (series 3508.2) are distinguished from the standard line by their rounded impact surface. It prevents impressions or damage to the material as it does not have any edges. These white polyamide inserts offer outstanding impact qualities and are guaranteed to combine maximum strength with unique durability. They consist of extruded and extremely homogeneous material and are very hard at approx. 73 Shore D. Compared to injection moulded plastic inserts, they are therefore considerably more wear-resistant and durable and will never chip even in sub-zero temperatures. They hold up to the high impact forces generated by non-rebound soft-face mallets. Oil and grease resistant, they are also used in Halder's punches and drop-mallets.

This special shape is available in sizes of D25mm D30mm, and D40mm.

Product features:

- SUPERCRAFT – insert nylon (polyamide).
- Special shape, rounded impact surfaces.
- Prevents damage and impressions.
- White, hard.
- Very wear-resistant.
- No chipping even in sub-zero temperatures.
- Oil and grease resistant.
- Available in D25mm, D30mm, and D40mm.

Material

Insert

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

Order information

Ø	Dimensions	 [oz]	GTIN	proficl@ss 5.0	ecl@ss 10.1	Art. No.
	Length x Width x Height [in]					
0.98	1.04 x 1.04 x 0.98	0.35	4030618312499	AAA905c002	21-04-91-06	3508.225

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.