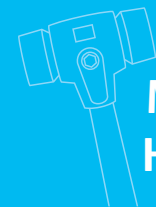
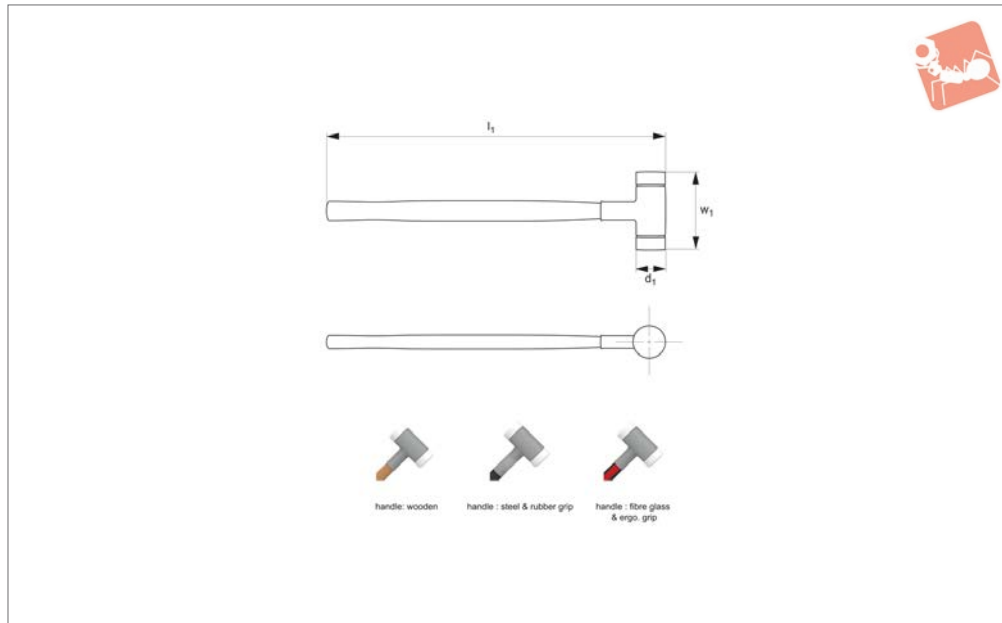




Non-Rebound Mallets - Complete with nylon inserts



Mallets & Hammers



98301

MALLETS & HAMMERS

Material

Housing: steel, shot filled.
Inserts: nylon, made from extruded tube material.
Handle: wood, fibreglass or steel. Steel and fibreglass handles include rubber grip.

Technical Notes

Shot filled housing results in a non-rebound action and assists in full transmission of impact force.
Inserts are replaceable.

Tips

Both handle and inserts can be replaced.
For replacement items see;
- handle no. 98302
- inserts no. 98303

Order No.	Handle type	Ø d ₁	w ₁	l ₁	Weight g
98301.W0020	Wood	20	105	300	245
98301.W0025	Wood	25	105	305	325
98301.W0030	Wood	30	110	330	460
98301.W0035	Wood	35	110	335	560
98301.W0040	Wood	40	115	360	715
98301.W0045	Wood	45	120	365	830
98301.W0050	Wood	50	120	370	990
98301.W0060	Wood	60	145	370	1705
98301.W0070	Wood	70	150	370	2215
98301.W0080	Wood	80	168	380	3210
98301.W0125	Steel	25	105	270	385
98301.W0130	Steel	30	110	290	585
98301.W0135	Steel	35	110	295	690
98301.W0140	Steel	40	115	300	805
98301.W0145	Steel	45	120	305	935
98301.W0150	Steel	50	120	310	1150
98301.W0160	Steel	60	145	325	1750
98301.W0170	Steel	70	150	335	2250
98301.W0240	Fibreglass	40	116	370	790
98301.W0250	Fibreglass	50	120	380	1040
98301.W0260	Fibreglass	60	145	390	1625

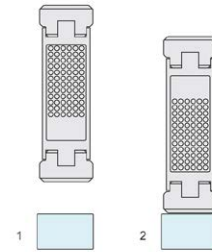
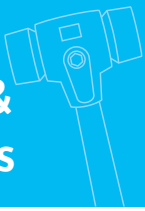


diagram showing the shot-filled housing of the non-rebound mallet



Application Selection Chart

Application selection chart

														
TPE-soft	Com-posite rubber	TPE-mid	Plastic	Super plastic	Nylon	Alu	Copper	98301 wood	98301 steel	98301 fibre	98310	98321	98401	98330
Soft	Med	Med	Hard	Med	Hard	Hard	Hard							
Range of inserts for Simplex mallets 98001 to 98224								Range of mallet handle types						

Construction applications

	TPE-soft	Com-posite rubber	TPE-mid	Plastic	Super plastic	Nylon	Alu	Copper	98301 wood	98301 steel	98301 fibre	98310	98321	98401	98330
Paving		•	•		•										
Floor tiling	•		•												
Curbstone setting / Masonry work		•			•										
Concrete form set-up		•		•											
Scaffold construction		•		•	•	•									
Tent and hall construction					•	•			•						
Gardening and landscaping		•			•										
Home construction		•	•												

Metal-working industry applications

	TPE-soft	Com-posite rubber	TPE-mid	Plastic	Super plastic	Nylon	Alu	Copper	98301 wood	98301 steel	98301 fibre	98310	98321	98401	98330
Automotive assembly and repair work				•	•	•	•	•	•	•	•	•	•	•	•
Positioning of workpieces in a vice									•	•	•	•	•		
Straightening work							•		•	•	•	•			
Joining of workpieces						•			•	•	•	•		•	•
Repair and maintenance work				•				•	•	•	•	•		•	•
Car body work				•	•		•		•	•	•	•	•		•
Sheet metal working				•	•	•			•	•	•	•	•		•
Dent removal	•	•		•	•	•						•	•		•
Housing assembly					•	•			•	•	•		•	•	•
Mould construction						•	•								•
Assembly of sharp-edged workpieces					•	•			•	•	•				•

Wood-working applications

	TPE-soft	Com-posite rubber	TPE-mid	Plastic	Super plastic	Nylon	Alu	Copper	98301 wood	98301 steel	98301 fibre	98310	98321	98401	98330
Furniture assembly	•		•										•		•
Window and door construction	•		•										•		•
Prefabricated house construction		•													
Joiner's work	•		•										•		•
Carpenter's work		•													
Floor parqueting / laminating													•		

Agriculture and forestry applications

	TPE-soft	Com-posite rubber	TPE-mid	Plastic	Super plastic	Nylon	Alu	Copper	98301 wood	98301 steel	98301 fibre	98310	98321	98401	98330
Fence construction		•							•						
Wood splitting with wedge					•				•						
Maintenance and repair work on agricultural machinery						•			•						•