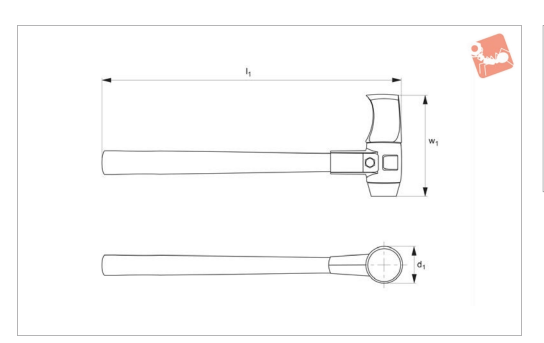


Split Maul Simplex Mallet - Complete cast iron housing - wooden handle



Material

Housing: malleable cast iron. Handle: hickory wood.

Inserts: superplastic, white. Medium hard. Splitting Maul: carbon steel, drop-forged and hardened, with turned nose.

Technical Notes

98381.W0065

Two tools in one; splitting maul for wood

harvesting and soft face mallet for hammering stakes and fencing posts.

Simplex maul mallets are a flexible modular system with replaceble handle, housing and inserts. Suitable replacement items for Simplex maul mallet 98381 are; - handle no. 98383

65

Do not strike steel with the splitting insert - can result in splintering and injury. Use only original Wixroyd Simplex Mallet parts when replacing handle or inserts.

4100

- housing no. 98382

- inserts no. 98384

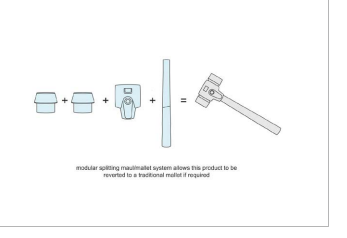
Important Notes

Order No. Inserts Head d₁ I_1 Weight w_1

60



Splitting Maul/Superplastic



900



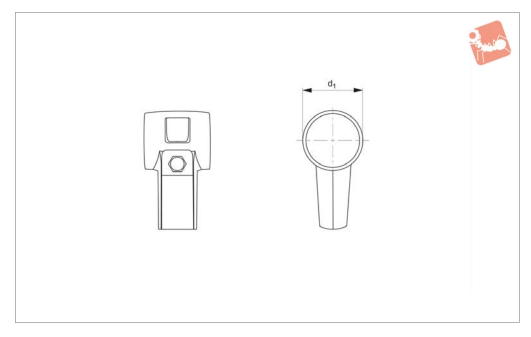
Housing - for Split Maul Mallets cast iron - for no. 98381



ALLETS & HAM



98382



Material

Malleable cast iron housing.

Important Notes

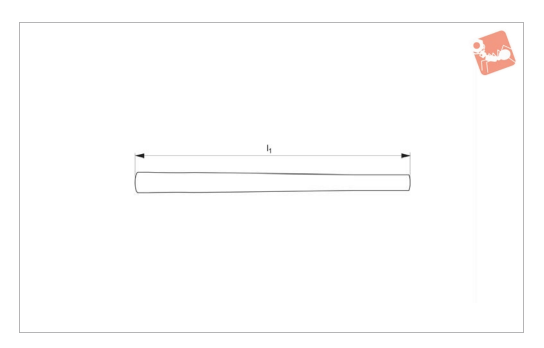
Cast iron housing part no. 98382.W0160

must only be used with spare parts of the Simplex Splitting Maul.

Order No. For mallet head d ₁		d_1	Weight		
			g		
98382.W0160	160	160	1900		



Handle - for Split Maul Mallets wood - for no. 98381





Material

Hickory wood.

must only be mounted into cast iron housing of part no. 98382.W0160.

Important Notes

Hickory handles part no. 98383.W0260

Order No.	For mallet head dia. d_1	I_1	Weight		
			g		
98383.W0260	160	850	750		



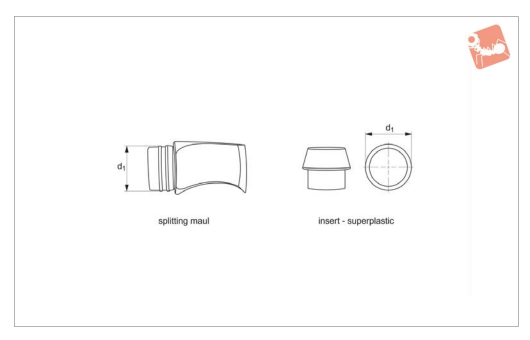
Inserts - for Split Maul Mallets for no. 98381



MALLETS & F



98384



Material

Splitting Maul: carbon steel, drop forged and tempered.

Plastic Insert: superplastic, white.

Order No.	For mallet head d_1	Insert type	d_1	Weight		
98384.W0360	160	Splitting Maul	160	1340		
98384.W0460	160	Insert - Superplastic	160	1340		



Soft Face Mallets and Hammers



Application Selection Chart

	ı			Applica	tion se	lection	chart	ı	ı	ı	ı	ı	ı	ı	ı
									×	×	A	>	×		>
	TPE- soft	Com- posite rubber	TPE- mid	Plastic	Super plastic	Nylon	Alu	Copper	98301 wood	98301 steel	98301 fibre	98310	98321	98401	9833
	Soft	Med	Med	Hard	Med	Hard	Hard	Hard							
		Range of								F	ange of r	nallet ha	ndle type	es	
				Constr	uction a	applica	tions								
Paving		•	•		•										
Floor tiling	•		•												
Curbstone setting / Masonry work		•			•										
Concrete form set-up		•		•											
Scaffold construction		•		•	•	•									
Tent and hall construction					•	•			•						
Gardening and landscaping		•			•										
Home construction		•	•												
Automotive assembly and repair work			Meta	l-worki	ng Indu	istry ap	plicatio	ons 							
Positioning of workpieces in a vice						-	_		•	•	•	•	•	-	_
Straightening work							•		•	•	•	•			
Joining of workpieces						•	, and the second		•	•	•	•		•	
Repair and maintenance work				•		_			•	•	•	•		•	
Car body work				•			•		•	•		•	•	•	
Sheet metal working				•	•	•	_		•	•	•	•	•		
Dent removal		•		•	•	•						•	•		
Housing assembly					•	•			•				•		
Mould construction											_		•	•	
Assembly of sharp-edged workpieces						•	•		•						
Assertibly of sharp-eaged workpieces															
	ı		,	Wood-w	orking	applica	ations	ı	l.	ı	l.	l.	l.	ı	ı
Furniture assembly	•		•										•		•
Window and door construction	•		•										•		•
Prefabricated house construction		•													
Joiner's work	•		•										•		•
Carpenter's work		•													
Floor parqueting / laminating													•		
			Agric	ulture a	nd fore	estry a	plicati	ons							
Fence construction		•	_		•				•						
Wood splitting with wedge					•				•						
Maintenance and repair work on															_



agricultural machinery