TEST REPORT



Simplex splitting axe

Test no. 4894

OWNER OF TEST CERTIFICATE

Erwin Halder KG Erwin-Halder-Strasse 5-9 88480 Achstetten-Bronnen www.halder.de





Test results and evaluations

Erwin Halder KG; Erwin-Halder-Strasse 5-9; 88480 Achstetten-Bronnen -Germany

Version: with/without strike insert made of super plastic (Type 3007.750 / 3007.751)

Application field

For semi-professional use, for splitting wood and striking wedges when preparing firewood

Test item	Test result	
Splitting	Good splitting performance	
	wedge at first thin then thickening (concave), may become stuck during splitting	
Striking	Good transmission of hitting force	
	Plastic insert protects wedges and reduces risk of chipping	
Handling	Centre of gravity of the head biased towards splitting wedge, thus increasing risk of tilting the head when splitting tough wood.	
Durability	Handle securely fixed to head by screw-clamp connection	
	Hammer head is protected against damage. All components can be replaced in- dividually	
Safety	GS-tested	

Description

Splitting maul with hickory handle; plastic or nylon strike insert; split insert with reversible nose and malleable cast iron clamping plates assembled

Technical data's

Overall length with handle	900 mm
Cutting edge	With blade protection made of leather
width	65 mm
height	60 mm
length	230 mm
Wedge angle	concave
Ø plastic strike insert	60 mm
Total weight	4.250 g
Handle / Profile	Hickory / 27 mm x 41 mm
Material hardness according to DIN 7287 A	Hardened cutting edge 51-56 HRC

This report is based on practical tests and measurements carried out by professional users according to the specifications of the Expert Committee on Equipment and Tools of KWF e.V.

Test completion	June 2023			
Approval until	June 2028			
First approval	November 2010			
E-Mail: info@services.de				
www.kwf-services.	de			