TEST REPORT



Hookaroon with 3-Component Handle OX 173 K-0500

OWNER OF TEST CERTIFICATE:

Test no.: 6054

GEDORE Werkzeugfabrik GmbH & Co. KG Remscheider Str. 149 D – 42899 Remscheid

www.ochsenkopf.com





Test results and evaluations

GEDORE Werkzeugfabrik GmbH & Co. KG, Remscheider Str. 149 D – 42899 Remscheid



Lifting and piling logs for firewood processing.

Test item	Test results	
Handling	Anti-slip surface of the handle affords very good grip and enables an efficient transmission of force. Hook safely penetrates wood, even hardwood.	
Weight	Comparatively high.	
Durability	urability Very durable grip. Constant tension tested with up to 1600 N applied to the handle end. No damage in the course of testing.	

Design

High-quality steel forged head with butt and hook. 3-component plastic handle with fiberglass core.

Technical specifications

Dimensions head	
Length w/ hook	183 mm
Width	66 mm
Impact plate	33 mm x 44 mm
Hook profile	
Bottom	18 mm x 17 mm
Тор	7 mm x 5 mm
Dimensons handle	
Length	400 mm
Profile front	25 mm x 45 mm
rear	22 mm x 33 mm
Weight with handle	930 g

In the field of measurement tolerances, the hookaroon with 3-component handle is still manufactured unchanged.

Published with funding from the Federal Ministry of Food and Agriculture on the basis of a resolution of the German Bundestag and by the Federal State Ministries of Forestry by:



Test committee equipment and tools Chairman: Dr. Johannes Windisch, Regensburg		Practical work with professional users
Test completion	December 2021	Kuratorium für Waldarbeit und Forsttechnik e.V.
Approval until	December 2026	Spremberger Straße 1
First approval	November 2010	D - 64823 Groß-Umstadt
Responsible test engineer		Phone: +49 6078/785-15
Sebastian Wagner		Fax: +49 6078/785-50
sebastian.wagner@kwf-online.de		Homepage: www.kwf-online.de

