TEST REPORT

Test no.: 9012



Nordforest hookaroon straight and curved 500/550 mm

OWNER OF TEST CERTIFICATE:

Grube KG Forstgerätestelle Hützeler Damm 38 DE – 29646 Bispingen

www.grube.de



Test results and evaluations

Grube KG Forstgerätestelle, Hützeler Damm 38, 29646 Bispingen



Application field

Lifting and setting up of weak wood, during manual processing with hand tools and when using splitters, occasional cutting off of branches and wood fibre residues.

Test item	Test results
Handling	Good force application of the tip / cutting edge with ergonomically favourable hand position. Safe penetration of the point in softwood, higher impact energy required in hardwood and frozen wood due to the low weight and shape of the hook. Very good grip due to rubberised surface and finger protection* (*curved version only). Good weight distribution. Handle not interchangeable.
Durability	Very good quality and workmanship of the materials used. Secure and durable handle attachment.

Design

Hook / cutting edge made of heat-treated steel, handle made of high-quality aluminium. Fixture of handle / head with two riveted joints. Handle in the grip area with anti-slip surface and finger protection* (*curved version only).

Technical data

	straight	curved
Weight	565 g	554 g
Total length	583 mm	536 mm
Length / thicknesss hookaroon head	223 / 4	l mm
Griphandle length	200 mm	
Griphandle profile (0-profile)	37 x 26	6 mm
Length of the blade	70 n	nm
Handle profile (0-profile)	31 x 21 mm	

In the area of the measuring tolerances, the Nordforest hookaroon straight and curved 500/550 mm continues to be 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		Practical work with professional users	
Chairman:			
Dr. Johannes Wind	lisch, Regensburg		
Test completion	May 2021	Kuratorium für Waldarbeit und Forsttechnik e.V.	
Approval until	May 2026	Spremberger Straße 1	
First approval	August 2019	64823 Groß-Umstadt	
Verantwortlicher Prüfingenieur		Phone: 06078-785-0	
Sebastian Wagner		Fax: 06078/785-39	
sebastian.wagner@kwf-online.de		Homepage: www.kwf-online.de	