TEST REPORT



Nordforest Cant Hook Alu Light

OWNER OF TEST CERTIFICATE:

Test no.: 7011

Grube KG Forstgerätestelle Hützeler Damm 38 D - 29646 Bispingen

www.grube.de



Test Results and Evaluations



Grube KG Forstgerätestelle, Hützeler Damm 38, D - 29646 Hützel

Application field

Turning stems and logs at the landing site. Freeing hung-up trees in medium thick stands. Limits: only suitable as one-man tool

Test item	Test result	
Handling	Useful handle length, hook affords secure grip on log	
Effort	Depends on task	
Weight	Relatively heavy	
Strength	Long-term stress tested up to 1600 N at end of handle	
Durability	No damage during test period	

Design

Handle and turning hook made of aluminium, bolted together. Reinforced handle wall near the turning hook.

Dimensions and weight

Overall length	1764 mm
Lever	
Length:	1.539 mm
Profile:	Tube 52 x 5 mm
Turning hook	
Length / width:	440 / 220 mm
Profile:	Rectangle 70 x 8,5 mm
Weight	5500 g

In the field of measurement tolerances, Nordforest Cant Hook Alu Light 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 eq	uipment and tools	Practical work with professional users
Chairman: Dr. Joha	annes Windisch,	
Regensburg		
Test completion	October 2021	Kuratorium für Waldarbeit und Forsttechnik e.V.
Approval until	October 2026	Spremberger Straße 1
First approval	July 2016	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