# **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