

TEST REPORT



Nordforest Branch lifter

OWNER OF TEST CERTIFICATE:

Test no.: 9013

Grube KG Forstgerätestelle
Hützeler Damm 38
D – 29646 Bispingen

www.grube.de





Test results and evaluations

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

Application field

Lifting of firewood during manual processing with hand tools and when using splitters.

Test item	Test results
Handling	<p>Good force application of the tip with ergonomically favorable hand position and good weight distribution.</p> <p>Safe penetration of the tip in softwood, in hardwood and frozen wood due to the low weight and shape of the hook higher impact energy required</p> <p>Very good grip due to anti-slip surface</p> <p>Handle not replaceable</p>
Durability	Maintenance-free handle, due to the handle texture no detachment of the head from the handle even in case of breakage.

Design

Hook / impact head made of tool steel, curved hollow handle made of glass fibre reinforced plastic with knob and suspension device, handle with anti-slip surface.

Technical specifications

Overall length / handle profile:	605 mm / oval 36 x 25 mm
Overall weight (w. / w.o. impact plate):	710 / 775 g
Head	
length:	185 mm
width:	4 mm
handle – head angle:	11 °

In the field of measurement tolerances, the branch lifter 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 2022**

Approval until **December 2027**

First approval **August 2019**

Responsible test engineer

Rainer Kobow

Rainer.Kobow@kwf-online.de

Kuratorium für Waldarbeit und Forsttechnik e.V.

Spremberger Straße 1

D - 64823 Groß-Umstadt

Phone: +49 6078/785-15

Fax: +49 6078/785-50

Homepage: www.kwf-online.de