TEST REPORT



Nordforest plastic wedge Size 1.

OWNER OF TEST CERTICFICATE:

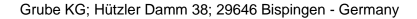
Test no: 10408

Grube KG
Hützler Damm 38
D- 29646 Bispingen

www.grube.de



Test results and evaluations





Application

Felling in small wood and keeping the saw cut open

Test item	Test results	
Effect	Good wedge action, saw chain is not damaged,	
	profiled surfaces prevent jumping out of the saw cut	
Handling	Light and handy design	
	Can be carried in the work belt	
Durability	Impact resistant polyamide with high material stability	
Work safety	Good cold stability, down to - 11°C material core temperature (KWF laboratory test). When properly stored and used, it can also be used at outside temperatures below -11°C.	

Type

Wedge made of polyamide with longitudinal grooves and cross

Technical specifications (measured values)

Length [mm]	190
Width [mm]	69
Height [mm]	27
Wedge angle [°]	7
Impact plate Ø [mm]	27 x 58
Weight [g]	200

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 competition:	June 2022	Kuratorium für Waldarbeit und Forsttechnik e.V.
Approval until:	February 2026	Spremberger Strasse 1
First approval	June 2022	D - 64823 Groß-Umstadt
Responsible test engineer		Phone +49 6078-785-14
Patrick Müßig		Fax: +49 6078/785-50
patrick.muesig@kwf-online.de		Homepage: www.kwf-online.de