

TEST REPORT



BAHCO felling lever (Art. no. 1014) with adjustable turning hook

Test no: 3055

OWNER OF TEST CERTIFICATE:

SNA Europe (Industrie) AB
Bruggevägen 3
SE - 828 32 EDSBYN
Sweden

www.bahco.com



Test Results and Evaluations



SNA Europe (Industrie) AB, Bruggevägen 3, SE - 828 32 EDSBYN

Application field

Turning of stems and stem parts up to ca. 25 cm.

Felling of hangers in medium wood.

Version	Felling	Freeing of hangers	Turning
Short felling lever 80 cm	≤ 25 cm DBH	≤ 25 cm DBH	≤ 25 cm DBH

Test item	Test result
Handling	Ergonomic, well-formed, non-slip handle. Footplate bites well into wood. Turning hook slidable along the handle.
Durability	Forged footplate, welded to the handle. Material quality and workmanship is good. No damage during test.
Work safety	Only approved for solo worker. Operational limits must be observed.

Design

Footplate and lever forged in high quality stainless steel. Plastic handle fitted to lever. Turning hook loosely attached to lever, fixed to shaft in a holster.

Technical specifications

Lever length	760 mm
Angle footplate - lever	30 °
Footplate L x W x T	60 mm x 76 mm x 8 mm
Handle length	180 mm
Profile	15 mm x 35 mm, rectangular profile
Handle profile (plastic)	43 mm x 22 mm, 0-Profile
Overall weight	1.860 g

In the field of measurement tolerances, the BAHCO felling lever (Art.no. 1014) with adjustable turning hook 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

Test completion April 2021
Approval until April 2026
First approval July 2000
Responsible test engineer
Rainer Kobow
rainer.kobow@kwf-online.de

Practical work with professional users

Kuratorium für Waldarbeit und Forsttechnik e.V.
 Spremberger Straße 1
 D - 64823 Groß-Umstadt
 Phone: +49 6078-785-0
 Fax: +49 6078/785-50
 Homepage: www.kwf-online.de