

TEST REPORT



KELLER – Log Tongs 26 cm (26-2018)

Test no: 6242

OWNER OF TEST CERTIFICATE:

Hans Keller GmbH & Co. KG
Kellerstraße 13
91126 Schwabach - Germany
www.keller-werkzeuge.de



Test Results and Evaluations



Hans Keller GmbH & Co.KG, Kellerstraße 13, 91126 Schwabach

Application field

Dragging thin logs

Test item	Test result
Handling	Handle with non-slip surface Safe load pick-up due to hook and pincer geometry Handle position right-angled or parallel to the tongs Good retrievability
Durability	No abnormalities in the course of the examination Solid, forged design Joints screwed; adjustable
Product safety	No sharp corners and edges
Work safety	Taking ergonomic limits into account, good

Description

Forged tool steel; handle covered with plastic hose; screwed double joints.

Technical data's

Total length (opened/closed)	(210/385) mm
Maximum opening width	270 mm
Material thickness (tongs/handle)	(18 x 5) mm/ Ø 24 mm
Hardness of tip	(38 – 46) HRC
Gripping angle	20°/90°
Total weight	950 g

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

Closure **May 2022**

Approval until **May 2027**

First approval **April 2012**

Responsible test engineer:

Patrick Müßig

patrick.muessig@kwf-online.de

Practical work with professional users

Kuratorium für Waldarbeit und Forsttechnik e.V.

Spremlinger Strasse 1

64823 Gross-Umstadt - Germany

Phone: 0049- 6078-785-0

Fax: 0049- 6078/785-39

Homepage: www.kwf-online.de