TEST REPORT

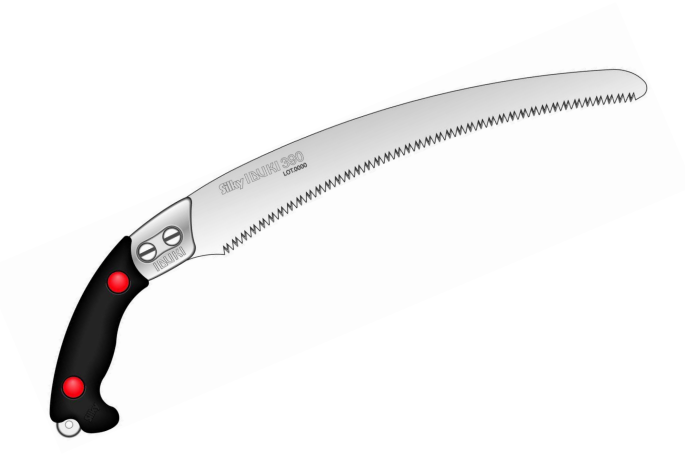
Pruning saw Ibuki

Test no. 3385

OWNER OF TEST CERTIFICATE

De Wild BV Spectrum 38 NL-4706 NM ROOSENDAAL

www.de-wild.com



Test results and evaluations

De Wild, Spectrum 38; NL-4706 NM Roosendaal



Application field

Tending soft- and hardwood; young stand tending; arboriculture

Test item	Test result	
Cutting behavior	Clean cut high cutting performance	
	Easy to cut at any angle to the branch	
Handling	Non-slip, ergonomically shaped plastic handle	
Transport	Durable plastic quiver with belt loop	
Durability	Sturdy design, long service life, high elasticity, replaceable blade	
Maintenance/Care	Can be resharpened with special file, requires great care	

Execution

Straight saw blade made of tool steel with removable handle (2 bolt), 2-row tooth arrangement, teeth ground on the sides and the tooth tip.

Technical data's

Total length	575 mm
Saw blade	
Usable length	375 mm
Height: front / back	26 mm / 57,5 mm
Thickness: blade / teeth	0,9-1,4 / 1,5 mm
Hardness: blade / teeth	49 HRC / 49 HRC
Tooth depth / pitch	7,5 / 5,0 mm
Surface	No coating
Weight with handle / Weight holster	490 g / 245 g

In the field of measurement tolerances, the Pruning saw Ibuki are 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
Approval until	January 2028	Spremberger Straße 1
First approval	December 2001	64823 Groß-Umstadt
Responsible test engineer		Phone: 06078-785-0
Patrick Müßig		Fax: 06078/785-39
patrick.muessig@kwf-services.de		Homepage: www.kwf-services.de
		D 0 10

Page 2 of 3