TEST REPORT



Makita Type 195 (Dolmar PS-420 und Makita EA4300F)

Test number: 8390

OWNER OF THE TEST CERTIFICATE:

Applicant:

Makita Engineering Germany GmbH Jenfelder Strasse 38 D- 22045 Hamburg

www.makita.com



Makita Type 195 (Dolmar PS-420)



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Test results and evaluations



Motorkettensäge MAKITA Type 195 tested in the following versions DOLMAR PS-420 / SC mit 33 - 45 cm cutting attachment MAKITA EA4300F mit 33 - 45 cm cutting attachment

Firma: Makita Engineering Germany; Jenfelder Straße 38; D-22045 Hamburg

Test item	Test result			Evaluation	
Suitability	Chain saw in the power class up to 3 kW, for semiprofessional use				
Motorleistung					
$P_{max} = 2.2 \text{ kW}$ Md _{max} bei 1.5 kW	Engine speed 9.500 min ⁻¹ 6.500 min ⁻¹	Torque 2.2 Nm Max.2.4 Nn	Spec. fuel consumption 52 kW/I m 36 kW/I	N.E.	
Fuel consumption					
	max. power max. torque				
absolute / specific	1.2 l/h	420 g/kWh 1	.0 l/h 484 g/kWh	+	
Exhaust emission					
complies with level II of the gu	complies with level II of the guideline 2002/88/EG				
Approval number: e1*97/68SH2-IIA*201004/26*0485*020					
Chain lubrication					
Oil consumption	at 5000 min	-1 6	at 9000 min ⁻¹		
min / max	3 ml/min	8 ml/min	6 ml/min 13 ml/min	o	
Noise					
	idling	full load	d Full throttle no load		
At ear of operator	81 dB(A)	103 dB(A)	103 dB(A)	-	
Equivalent sound pressure level according to DIN EN ISO 22868: 101 dB(A)					
(Mix idling / full throttle / full load)					
Equivalent sound power level according to DIN EN ISO 22868: 110 dB(A)					
(50:50 Mix: full throttle / full load)					

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Vibration				
	idling	full load	Full throttle no load	
front handle	2.9 m/s ²	5.4 m/s ²	4.2 m/s^2	
rear handle	2.6 m/s ²	4.9 m/s ²	2.4 m/s ²	0
Equivalent vibration total value	according to D	IN EN ISO 22867		
Front handle 4.3 m/s ² ; rear ha	ndle 3.6 m/s ²			
Chain brake				
Hand guard activation	activation	aver. braking tim		
	force 32 N	0.09 s	time 0.10 s	N.E.
In anti- anti-ration				14.2.
Inertia activation	horizontal acc	celeration vert	tical acceleration m/s²	
Kickback angle	13 °			N.E.
Weight				
Power to weight ratio	With cutting a	attach- Witl	hout cutting attach-	
	ment	mei	nt	
	2.6 kg/kW	2.2 k	kg/kW	0
Operability / handling				
Control elements	Easy to reach	and use		0
Machine start	With primer			+
Machine start	separate engine ON-OFF switch and CHOKE			+ 0
	Limited manual adjustability of the carburettor / idling screw			
Engine control				0
Chain assembly	easy access and simple to use		0	
Chain tensioning	simple, on side of machine			0
Tank filling	Tool required to remove tank caps, easy access		0	
Maintenance				
Air filter and spark plug cover	No tools requi	red, screw with for	rmed grip	+
On aire	·			
Casing	Difficult to dissassemble, makes cleaning difficult		-	
Air filter cleaning	No tools required, clip		+	
soiling	normal		+	
-	Reliability No problems during the test Clear, well illustrated			0
Operating manual	clear, well lilus	อแสเซน		+
Work safety				

EGtype examination test	DEKRA Testing and Certification GmbH Nr.	N.E.
	4814056.16003	N.E.

Rating: ++ / + / o / - / --./.(o = Standard / NE= no evaluation, complies with tolerance value)

Threshold values and evaluation criteria are described in the "Information about the Utility Value Test" available from the DLG and the KWF.

Description and technical data

Engine

- Air-cooled single-cylinder two-stroke engine
- Engine displacement 42.4 cm³; bore 42 mm; stroke 30.6 mm

Fuel: minimum octane number 91ROZ; mixed lubrication

- Manufacturers recommendation: DOLMAR HP 100 High Performance 2-stroke oil, DOLMAR
 High Performance 2-stroke oil, 2-stroke special fuel with "KWF-TEST
- Spark plug NGK BPMR 7A
- Idling speed 2800 min⁻¹; max.speed 13500 min⁻¹ (electronic speed control)

Cutting attachment

- Clutch drum with external chain sprocket
- Guide bar with sprocket nose
- Half or full chisel tooth chain
- pitch 0.325", gauge 1.3 mm
- additional guide bars and chain types are available for this saw

Main dimensions and weights (measured values)

Length	incl. cutting attachment 38 cm	765 mm
	engine unit without spiked bumper	395 mm
Width	engine unit	187 mm
	incl. handle	245 mm
Height	engine unit	190 mm
	with front hand guard	277 mm
Stump height	chain sprocket cover	18 mm
	handle	14 mm
Tank capacity	fuel	0.47 l
	chain oil	0.26 I
Weight	incl. cutting attachment 38 cm	5.6 kg
	without cutting attachment	4.7 kg

Prüfung

Test facilities

Kuratorium für Waldarbeit und Forsttechnik, Groß-Umstadt

Field test

Forstamt Lampertheim Forstliches Bildungszentrum Königsbronn, Itzelberg Forstamt Ehringshausen

Authors

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FPA test committee of the KWF

" Equipment and tools"

Chairman: Dr. Sebastian Paar, FBZ Laubau

FPA- approval until February 2023

(first approved in November 2007)

In acknowledgement of the results of the test carried out by the KWF the approved product is also entitled to carry the following test marks: "DLG ANERKANNT"

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