



TEST REPORT STIHL MS 240

TEST CERTIFICATE HOLDER:

Manufacturer and applicant:
Andreas Stihl AG & Co KG
Badstrasse 115
D-71336 Waiblingen
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www.stihl.de



Stihl MS 240

Test Results and Evaluations





Chainsaw Stihl MS 240

Firma Andreas Stihl AG & Co KG; 71336 Waiblingen, Badstrasse 115

Test item	Test results			Evaluation
Function		Chain saw in the power class up to 3 kW, for semi-professional use		
Engine power				
Power	Engine speed	Torque	Spec. fuel	NE
max. 2.0 kW	0000 : -1	0.0 N	consumption	
1.8 kW	9600 min ⁻¹	2.0 Nm	48 kW/l	
	7500 min ⁻¹	max. 2.2 Nm	38 kW/l	
Fuel consumption			ta nama	
	max. power		torque	
absolute / specific	1.3 l/h 465	5 g/kWh 1.2 l	/h 493 g/kWh	0
Exhaust emission			1.0000/00 50	
	complies with	level I of the stand	ard 2002/88 EG	0
Chain lubrication	. 		· -1	
Oil consumption	at 5000 min ⁻¹	min ⁻¹ at 9000 min ⁻¹		
	4 ml/min	8 m	/min	0
Noise				
	idling	full load	racing	
Sound pressure level	83 dB(A)	102 dB(A)	103 dB(A)	0
Equivalent sound pressure level 1 duration of exposure)	01 dB(A) (operation	modes idling/ full load	racing with equal	
Sound power level 114 dB(A) acco	ording to Directive 200	0/14/EG		
Vibration				
	idling	full load	racing	
front handle	3.8 m/s ²	3.7 m/s ²	2.7 m/s ²	0
rear handle	4.2 m/s ²	5.9 m/s ²	2.2 m/s ²	
Equivalent vibration total value				
front/rear 3.4 / 4.4 m/s ² (operation	n modes idling/ full lo	ad/ racing with equal du	iration of exposure)	
TIOTIVICAL 3.7 7.4.4 III/3 (Operatio	ir modes failing/ full 10	adi racing with equal di	iration or exposure)	

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Chain brake			
Hand guard activation	activation force aver. braking time max. braking time	NE	
	34 N 0.06 s 0.06 s		
Inertia activation	horizontal acceleration vertical acceleration	NE	
	200 m/s ² 590 m/s ²		
Kickback	20011110		
	Chain stan angle	NE	
Cutting attachment 0,325"	Chain stop angle	INE	
Half chisel tooth	< 26 °		
Power to weight ratio			
	With cutting attachment Without cutting attachment	0	
	2.8 kg/kW 2.4 kg/kW		
Operability / handling			
Control elements	Easy to reach and use	+	
	Fuel tank cap removable without tools	+	
	Chain oil flow not adjustable.	0	
Primer	not provided	0	
Chain assembly	chain sprocket easy accessible.		
Chain tensioning	laterally in drive sprocket cover	0	
Maintenance			
Air filter and spark plug cover - Housing	removable without tools.	+	
	tools required, 1 screw.	0	
Air filter cleaning	Tools required	0	
soiling	Increased, frequent cleaning necessary	-	
Reliability			
Ť	No defects during test	+	
Operating manual			
operating mandar	clear, well illustrated		
	Gloai, Well Illustrated	+	
Operator safety			
EG-type examination test	(DPLF) Test certificate No. K-EG-2001-3388		
GS-Test	(DPLF) Test certificate No. K-GS-2001-3389		
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Rating: ++ / + / o / - / --./.(o = Standard / NE= no evaluation, complies with tolerance value)

Description and Technical Data

Motor

- Air-cooled single-cylinder two-stroke engine;
- Engine displacement 41.6 cm³; bore 42 mm; stroke 30 mm;
- Fuel: minimum octane number 90 ROZ; mixed lubrication;
 - 2-T- special fuel with "KWF-TEST" or regular lead-free petrol;
- Spark plug Bosch WSR 6F or NGK BPMR 7A;
- Idling speed: 2800 min⁻¹; max. speed: 13.300 min⁻¹;
- membrane carburettor

Cutting attachment

- Clutch drum with external chain sprocket;
- Available guide bars lengths from 32 to 45 cm;
- pitch 0,325", gauge 1.6 mm

Main dimensions and weights

		MS 240	
Length,	incl. cutting attachment 32 cm	720	mm
	engine unit without spiked bumper	410	mm
Width,	engine unit	170	mm
	incl. handle	245	mm
Height,	engine unit	190	mm
	with front hand guard	250	mm
Stump height,	chain sprocket cover	15	mm
	handle	35	mm
Tank capacity,	fuel	420	ml
oupdoity,	chain oil	260	ml
Weight,	incl. cutting attachment 32 cm	5.6	kg
	without cutting attachment	4.8	kg

Test

Test carried out

Kuratorium für Waldarbeit und Forsttechnik, Groß-Umstadt DLG-Testzentrum Technik & Betriebsmittel, Groß-Umstadt

Field test

Landesanstalt für Ökologie, Bodenordnung und Forsten, Arnsberg

Revierförsterei Groß-Umstadt

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FPA/DLG-Test Committee

"Geräte und Werkzeuge"("Equipment and tools") with 16 members

Chairman: Alois Zollner

FPA/DLG- approval: May 2006

FPA-Index: 1.01.4202 DLG-Test Report: 5593

According to the test regulations, the applicant is entitled to display the test mark on machines of this type and to use the certification for advertising purposes.

DLG-Testzentrum Technik & Betriebsmittel Groß-Umstadt

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