



TEST REPORT STIHL MS 250 / 250 C

TEST CERTIFICATE HOLDER:

Manufacturer and applicant: Andreas Stihl AG & Co KG Badstrasse 115

D-71336 Waiblingen www: stihl.de



quick chain adjuster Typ 250 C

Test Results and Evaluations

Chainsaw Stihl MS 250 / 250 C

Company: Andreas Stihl AG & Co KG; D-71336 Waiblingen, Badstrasse 115

Test item	Test results				Evalua	
Function	Chain saw in the power range up to 3 kW; for semi-professional use					
Engine power						
Power	Engine speed	Torque	SI	Specific power output		
max. 2.4 kW	10000 min ⁻¹	2.3 Nm	·			
2.0 kW	7200 min ⁻¹	max. 2.6 Nm	44 kW/l			
Fuel consumption						
,	max. po	max. power max. torque				
absolute / specific	1.6 l/h 5	10 g/kWh 1	I.5 l/h	570 g/kWh	0	
Exhaust emission						
	complies with	stage I of Directiv	e 2002/8	8 EC	0	
Chain lubrication						
Oil consumption	at 5000	at 5000 min ⁻¹ at 9000 min ⁻¹		00 min ⁻¹		
	4 ml/r	min	9 n	nl/min	0	
Noise						
-	idling	full load		racing		
Sound pressure level [dB(A)]	81	101		101	0	
Equivalent sound pressure level: 99 dB(A) (operation modes idling/ full load/ racing with equal duration of exposure)						
Sound power level: 111 dB(A) according to Directive 2000/14/EC						
Vibration						
MS 250	idling	full load		racing		
front handle [m/s ²]	5.6	6.9		4.4	0	
rear handle [m/s²]	4.6	8.6		6.5		
Equivalent vibration total value: front/rear: 5.7 / 6.8 m/s ²						
(operation modes idling/ full load/ racing v	with equal duration of					
MS 250C	idling	full load		racing		
front handle [m/s ²]	4.8	5.3		3.7	0	
rear handle [m/s ²]	4.4	7.9		8.1		
Equivalent vibration total value: front/rear: 4.6 / 7.0 m/s²						
(operation modes idling/ full load/ racing with equal duration of exposure)						

Chain brake					
Hand guard activati	ion	activation force aver brak	king time max. braking time	N.E	
Tiana gaara aonvan	.011				
_		31 N 0.07	7 s 0.08 s		
Inertia activation		horizontal acceleration	vertical acceleration	N.E	
		210 m/s ²	840 m/s ²		
		21011110	3.6.1.0		
Kickback					
Cutting attachment 35 cm, 3/8" Chain stop angle			N.E		
Half chisel tooth		37 °			
		·			
Power to weight ratio	9				
		With cutting attachment	Without cutting		
			attachment		
MS 250		2.3 kg/kW	2.0 kg/kW	+	
MS 250 C		2.4 kg/kW	2.2 kg/kW	+	
		211 Ng/ NT			
Operability / handling	g				
Control elements		Easy to reach and use	Easy to reach and use		
		Fuel tank cap can be open	Fuel tank cap can be opened without tools		
Primer	Primer MS 250		No primer		
	MS 250C	With Primer		+	
		Drive sprocket easily accessible		0	
Chain assembly	Chain assembly MS 250				
-	MS 250C	No tools required for changing chain		+	
Chain MS 250		Drive sprocket easily accessible		0	
tensioning	MS 250C Quick chain adjuster, no tools required			+	
Only MS 250C	Engine start is facilitated by a spring supported starting			++	
,	system				
Maintenance					
Air filter and spark	olua cover	Removable without tools		+	
7 m mor and opany	olug covel	removable maleur teele		i i	
Housing		Non-removable, difficult to clean		-	
Air filter clear	Air filter cleaning Clip connection, no tools required		+		
soilin	_	Normal	·	0	
Dell'elell's					
Reliability					
		No defects during test		+	
Operating manual					
oporating manual		ala an anali Maratrata d			
		clear, well illustrated		+	
Operator safety					
EG-type examination test (DPLF) Test certificate No. K-EG-2001-3469					
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GS-Test (DPLF) Test certificate No. K-GS-2001-3470					

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 45.4 cm³; bore 42.5 mm; stroke 32 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: 13300 min⁻¹;
- Zama membrane carburettor.

Cutting attachment

- Clutch drum with external chain sprocket;
- Available guide bars lengths from 30 to 45 cm;

Main dimensions and weights

		MS 250	MS 250C	
Length	incl. cutting attachment 30 cm	665	665	mm
	engine unit with spiked bumper	414	414	mm
Width	engine unit	185	210	mm
	incl. handle	255	282	mm
Height	engine unit	196	196	mm
	with front hand guard	270	270	mm
Stump height	chain sprocket cover	21	21	mm
	handle	29	21	mm
Tank capacity	fuel	0.43	0.43	I
	chain oil	0.20	0.20	I
Weight	incl. cutting attachment 30 cm	5.2	5.6	kg
	without cutting attachment	4.6	5.0	kg

Test

Test carried out by

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

Field test

Forstamt Lampertheim

Landesanstalt für Ökologie, Bodenordnung und Forsten, Arnsberg

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FPA/DLG-Test Committee

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

Chairman: Alois Zöllner

FPA/DLG- approval: November 2005

FPA- Index: 1.01.4200 DLG- Test Report: 5561

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.

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