# **TEST REPORT**



# Stihl MS 271/C

Test number: 6191

#### **OWNER OF THE TEST CERTIFICATE:**

Manufacturer and applicant:

Andreas Stihl AG & Co. KG Badstrasse 115 D- 71336 Waiblingen

www.stihl.de



MS 271



## **Test Results and Evaluations**

#### Chain saws

STIHL MS 271 (Standard version)

STIHL MS 271 C-BE (with Ergostart and quick chain tensioner)

Tested with 40 cm saw bar length (bar Rollomatic E; saw chain 36 RM3)

#### Andreas Stihl AG & Co. KG; Badstrasse 115; D- 71336 Waiblingen

Test item	Test results	;			Evaluation
Class	Chain saw in the power class up to 3 kW for semi-professional use				
Engine power					
P <sub>max</sub> = 2.6 kW Md <sub>max</sub> at 2.2 kW	Engine speed 10.000 min <sup>-1</sup> 7.500 min <sup>-1</sup>	Torque 2,5 Nm 2,8 Nm		Spec. fuel consumption 52 kW/l 44 kW/l	N.E.
Fuel consumption					
	max. power		max. tord	que	
absolute / specific	1,6 l/h	442 g/kWh	1,5 l/h	497 g/kWh	+
Exhaust emission					
Complies with type approval regulations stage IV of 97/68/EG in version (EU) 2016/1628, approval number: e1*2016/1628*2016/1628SHB2/P*0122*00					0
Chain lubrication					
Oil consumption	at 5000 mir	ı <sup>-1</sup>	at 9000	min <sup>-1</sup>	
min / max	3 ml/min	5 ml/min	4 ml/min	9 ml/min	O
Sound pressure level					
at ear of the operator  Equivalent sound pressure lev	idling speed 86 dB(A) el, according to	102 dB(A	n) 10	throttle no load 5 dB(A) 02 dB(A)	-
Sound power according to DIN EN ISO 22868: 115 dB(A)					
Vibration					
35 cm saw bar (chain 63 PM3)	idling speed	full load speed		ll throttle no ad	
front handle	3.0 m/s <sup>2</sup>	4.3 m/s <sup>2</sup>	2.3	s m/s <sup>2</sup>	
rear handle	1.9 m/s <sup>2</sup>	5.5 m/s <sup>2</sup>	3.1	m/s²	0
Total equivalent vibration according to DIN EN ISO 22867					

Test item	Test results	Evaluation		
Front handle 3.3 m/s²; rear handle 3.8 m/s²				
Chain brake				
Handguard activation (MS 271)	Actuating aver. braking time max. braking force time			
(1110 27 1)	42 N 0.06 s 0.08 s	N.E.		
Inertia activation	horizontal acceleration vertical acceleration 321 m/s <sup>2</sup> 571 m/s <sup>2</sup>			
Kickback				
35 cm saw bar	Chain stop angle without chain brake	N.E.		
(chain 63 PM3)	25 °	N.C.		
Weight				
Weight per unit power	With cutting equipment Without cutting equipment ment			
(MS 271)	2.3 kg/kW 2.1 kg/kW	+		
Operability / handling				
Control elements	Easy to reach and use	0		
Machine start	Combined control for ON, OFF and Choke	0		
	Primer and Ergostart for easy start, MS 271 C BE			
	version only	0		
Engine control	Manual control, carburettor pre-set, limited adjusta- ble	++		
Chain assembly	Easy to access and use	0		
Chain tensioning	simple, tensioning on the side of machine, MS 271 C BE version requires no tools for tensioning chain	o		
Refilling	No tools required for removing fuel tank caps, easy access; requires combined wrench for removal	o		
Maintenance				
Air filter and spark plug cover, casing	Disassembly difficult (3 screws), removable with combination key	o		
Air filter cleaning	No tools	+		
soiling	low	+		
Reliability	No problems encountered during tests	0		
Operating manual	clear, well-illustrated	+		
Work safety				
EG-type examination test	DPLF K-EG-2010/5607	N.E.		
GS-Test	DPLF K-GS-2010/5608	N.E.		

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

### **Description and Technical Data**

#### **Engine**

- Air-cooled single-cylinder two-stroke engine
- Displacement 50.2 cm<sup>3</sup>; bore 44.7 mm; stroke 32 mm
- Fuel: minimum octane number 90ROZ (Mixture 1:50) or two-stroke special fuel with "KWF-Test"; manufacturers recommendation: Stihl MotoMix
- Spark plug NGK BPMR 7A
- Idling speed 2.800 rpm; max. speed 13.000 rpm

#### **Cutting equipment**

- Clutch drum with external chain sprocket
- Guide bar with 11 tooth sprocket nose
- Half or full chisel tooth chain
- Pitch 3/8" gauge 1.6 mm
- Several guide bars and saw chain types available, also with 0,325"

#### Main dimensions and weights (measured values)

incl. cutting equipment 45 cm	785 mm
engine unit without spiked bumper	435 mm
engine unit	185 mm
incl. handle	235 mm
engine unit	205 mm
with front hand guard	280 mm
chain sprocket cover	20 mm
handle	30 mm
fuel	500 ml
chain oil	240 ml
incl. cutting equipment 35 cm	6,8 kg
without cutting equipment	5,6 kg
	engine unit without spiked bumper engine unit incl. handle engine unit with front hand guard chain sprocket cover handle fuel chain oil incl. cutting equipment 35 cm

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".

Test committee: tools and equipment		practical application carried out by professional	
Chairman: Dr. Sebastian Paar, Laubau		user, product is further made unchanged	
Inspection closed:	October 2017	Kuratorium für Waldarbeit und Forsttechnik e.V.	
Approval until:	October 2022	Spremberger Straße 1	
First approval:	May 2012	64823 Groß-Umstadt - Germany	
Responsible test engineer		Telephone 06078-785-0	
Patrick Müßig		Telefax: 06078/785-50	
muessig@kwf-online.de		Homepage: www.kwf-online.de	