Test Report



STIHL MS 400 C-M

Test no.: 9133 OWNER OF TEST CERTIFICATE:

Andreas Stihl AG & Co. KG

Badstrasse 115

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Test results and evaluations



Chain-saw with combustion engine for forestry work STIHL MS 400 C-M Tested with 45 cm Full chisel cutting attachment

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

Test item	Test result				Rating
Function	Chain-saw in the power class from 4 kW, for professional use				
Engine power					
	Engine speed	d Tord	que	specific output	
$P_{max} = 4.0 \text{ kW}$	10.000 rpm	3,8 N	١m	60 kW/l	n.e.
Md _{max} at 3,3 kW	7.500 rpm ¹	4,2 N	lm .	49 kW/l	
Fuel consumption					
	at max. pow	er/er	at max	k. torque	
absolute / specific	2,4 l/h 4	21 g/kWh	2,2 l/h	460 g/kWh	+
Exhaust emissions					
	Comply with level V of guide line 97/68/EG in version (EU) 2016/1628		0		
Chain lubrication					
Consumption	at 5000 rpm at 9000 rpm				
min / max	4 ml/min	8 ml/min	6 ml/r	nin 14 ml/min	0
Noise emissions					
	Idling	Full loa	nd	Full throttle	
on the operator's ear	88 dB(A)	107 dB((A)	109 dB(A)	-
Equivalent sound pressure level	according to DIN EN ISO 22868: 106 dB(A)				
Equivalent sound power level	according to DIN EN ISO 22868: 118 dB(A)				
Vibration emissions					
Equivalent vibration level	according to DIN EN ISO 22867		0		
	front / rear handle: 3,1 m/s² / rear 3,3 m/s²				
Power/weight ratio					
	with			without	
	cutting attachment		cutting attachment		
	1,7 kg/kW		1,4 kg/kW		++

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Usability / handling				
Controls	Easily accessible and usable even when wearing with gloves	o		
Starting aid	Decompression valve provided	0		
Engine control	Electronic control, no regulator screws, saw automatically adjusts for optimal performance	+		
Assembly of saw chain	Easy access and use	0		
Chain tension	tensioning on the side of machine with tool	0		
Refuelling	No tools required for removing fuel tank caps, easy access	o		
Maintenance				
Air filter and spark plug cover, casing	Quick release mechanism, requires wrench	o		
Air filter cleaning	Without tool	+		
soiling	low	+		
Reliability				
	No multiple damages occurred during test	0		
User's manual		+		
	Clear and illustrated			
Work safety				
	GS- tested by DPLF	+		

Evaluation: ++ / + / o / - / --./.(o = Standard / n.e. = no evaluation, complies with tolerance value)

Description and technical data's

Engine

- Air-cooled single-cylinder two-stroke engine
- Displacement 66,8 cm³; bore 50 mm; stroke 34 mm
- Fuel: minimum octane number 90ROZ (Mixture 1:50) or two-stroke special fuel with "KWF-Test"; manufacturers recommendation: Stihl MotoMix
- Spark plug: NGK CMR6H
- Idling speed 2.800 rpm; maximum speed 13.500 rpm

Cutting attachment

- Clutch drum with external chain sprocket (7 teeth)
- Guide bar with sprocket nose and full chisel saw chain
- Pitch 3/8", gauge 1,6 mm
- Several guide bars available according to manual

Technical data's (measured values)

Length	Including cutting attachment	880 mm
	Engine unit with spiked bumper	440 mm
Width	Engine unit	185 mm
	With hand guard	255 mm
Height	Engine unit	220 mm
	With hand guard	300 mm
Stump high	Chain sprocket cover	21 mm
	Handle	33 mm
Tank volume	Fuel	620 ml
	Chain lubrication	330 ml
Dry weight	Including cutting attachment	6,9 kg
	Without cutting attachment	5,7 kg

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 Chairman: Dr. Sebastian Paar, Laubau		practical application carried out by professional user		
Approval until	May 2025	Spremberger Strasse 1		
First approval	May 2020	64823 Groß-Umstadt - Germany		
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