TEST REPORT



Husqvarna 562XP

Test no.: 6174 OWNER OF THE TEST CERTIFICATE:

Manufacturer and applicant:

Husqvarna AB SE-561 82 Huskvarna

www.husqvarna.com



Test Results and Evaluations



Chain saws

HUSQVARNA 562 XP (Standard model)
HUSQVARNA 562 XPG (with handle heating)
Tested with 38 cm guide bar and full chisel saw chain

Husqvarna AB; SE- 561 82 Huskvarna

Test item	Test result				Evaluation
Function	Chain saw in the power class up to 4 kW, for professional use				
Engine power					
P _{max} = 3.1 kW Md _{max} bei 2.5 kW	Engine speed 10250 min ⁻¹ 8250 min ⁻¹	Torque 3.2 Nm 3.5 Nm		Spec. fuel consumption 59 kW/l 50 kW/l	N.E.
Fuel consumption		<u> </u>	<u> </u>		<u> </u>
absolute / specific	max. power 2.1 l/h 41	0 g/kWh	max. to	orque 420 g/kWh	+
Exhaust emissions	<u> </u>				
Comply with type approval Level II of the guideline 2002/88/EG					o
Approval number: e5*97/68SH3G3*2002/88*0133*00					
Chain lubrication					
Oil consumption	at 5000 min ⁻¹ at 9000 min ⁻¹		min ⁻¹		
min / max	3 ml/min 8	3 ml/min	5 ml/mi	n 13 ml/min	0
Noise					
	idling speed	full le spe		Full throttle no load	
at ear of the operator	82 dB(A)	105 dB(A) 1	09 dB(A)	-
Equivalent sound pressure level, according to DIN EN ISO 22868: 106 dB(A)					
Acoustic power, according to DIN EN ISO 22868: 116 dB(A) (average between: idling/ full load/ full throttle)					
Vibration					
Vibration	idling speed	full l	ood	Full throttle no	
	idling speed	spe	ed	load	
front handle	2.8 m/s ²	3.3 m/s ²		.6 m/s ²	0
rear handle	3.9 m/s ²	3.1 m/s ²		2.3 m/s ²	
Total equivalent vibration according to DIN EN ISO 22867					
front handle 2.7 m/s²; rear handle 3.2 m/s²					

Chain brake				
Handguard activation	Actuating	aver. braking time	max. braking	
	force	aron braking ime	time	
	31 N	0.07 s	0.09 s	N.E.
Inertia activation	horizontal ac	celeration vertica	l acceleration	
	226 m/s ² 428 m/s ²			
Kickback				
Chain stop angle	32 °		N.E.	
Weight				
	With cutting equipment Without cutting			
Weight per unit power	equipment			
Onevehility / handling	1.9 kg/kW	1.7 kg/k	.vv	+
Operability / handling	Facuta :: !	and upo		
Control elements	Easy to reach			0
Primer	3 3 1		++	
	manual fuel pump A combined switch for engine Off/ON and CHOKE			+
Engine control				*
Engine control	Electronic control automatically adjusts gas mix to suit different conditions (air pressure, air filter, fuel),			++
		no adjustment of carburettor necessary.		
Chain assembly	difficult: external transmission unit		-	
	drive sprocket cover fixed with two permanently			
	fixed nuts (replaceable)		+	
Chain tensioning	Simple, on the side		0	
Fuel tank	Fuel tank cover can be opened without tools, easy		0	
T dor tarm	to access			
Maintenance				
Air filter and spark plug	Simple, clips removable using combination wrench		o	
cover, casing				
Air filter cleaning soiling	No tools required for removing clamp		+	
Sulling	low	and all and a second	to an at	+
Reliability	The ignition module was damaged in one test machine. No further problems during the test after			0
Tondonty	this was replaced			•
Operating manual	clear, well illustrated		+	
Operator safety				
EG-type examination test SMP FX002144		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 59.8 cm³; bore 46 mm; stroke 36 mm
- Fuel: minimum octane number 90ROZ (mix ratio 1:50) or two stroke special fuel with "KWF-TEST", manufacturers recommendation: Aspen
- Spark plug NGK CMR 6A
- Idling speed 2800 min⁻¹; max. speed 14000 min⁻¹

Cutting attachment

- Clutch drum with external chain sprocket
- Guide bar with sprocket
- full chisel tooth chain
- pitch 3/8" guage 1.5 mm
- various guide bar lengths and chain types available for this saw model

Main dimensions and weights (measured values)

Length	incl. cutting attachment 35 cm	795 mm
	engine unit without spiked bumper	445 mm
Width	engine unit	190 mm
	incl. handle	220 mm
Height	engine unit	220 mm
	with front hand guard	280 mm
Stump height	chain sprocket cover	25 mm
	handle	35 mm
Tank capacity	fuel	620 ml
	chain oil	330 ml
Net weight	incl. cutting attachment 38 cm	6.8 kg
	without cutting attachment	5.8 kg

Test

Test facilities

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

Field test

NFBZ Münchehof WAS Kunsterspring

Authors

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FPA/DLG-Test Committee

"Equipment and tools"

Chairman: Sebastian Paar, FBZ Laubau

FPA/DLG- approval until April 2017

In acknowledgment of the results of the test carried out by the KWF, the approved product is also entitled to carry the following test marks:



Herausgeber

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