

HUSQVARNA 129R

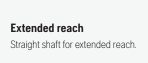
Professionals turn to Husqvarna for powerful engines that make tough jobs easy. With the versatile Husqvarna Brushcutter 129R, that power is available to consumers as well. Brushcutter 129R features a powerful 27cc engine and professional quality – combined with a focus on ease of use. It is easy to start thanks to Smart Start®, intuitive controls and the automatic stop return switch – a feature that automatically resets to the ON position for trouble-free starting. 129R comes with combination guard, trimmer head, grass blade and a bullhorn handle for comfortable trimming.



Standard double harnessStandard harness for lighter brushcutters.



See-through fuel tankSee-through fuel tank for easier refueling.





Heavy duty twin line cutting system with Tap 'n Go for quick line feed.



FEATURES

- Straight shaft for extended reach
- Transparent fuel tank, easy to check fuel level
- Standard harness for lighter brushcutters
- Easy to use trimmer head
- Air purge for easier cold starting

- Smart Start® for easy starting
- Auto return stop switch for easy starting
- Intuitive controls
- Grass bevel gear for best cutting performance
- Comfortable handles

Technical Specifications	
CAPACITY	
Clutch engagement speed (±120)	4200 rpm
Idling speed	2800 rpm
Maximum power speed	8000 rpm
	·
Maximum rpm output shaft	7200 rpm M10x1.25V
Output shaft thread	0.85 kW
Power output	U.OO KWV
CERTIFICATIONS	
#Approved according to CE	Yes
Cert machine dir. 2006/42/EC Decl. No.	Yes
Commercial Warranty	2 Years
Homeowner Warranty	2 Years
DIMENSIONS	
Article gross weight	10890 g
Article net weight	8670 g
Tube diameter	25.4 mm
Tube length	1174.16 mm
Weight	5.67 kg
Weight (excl. cutting equipment)	5.4 kg
ENGINE	5 ng
	20
Cylinder bore	36 mm
Cylinder displacement	27.6 cm ³
Cylinder stroke	27 mm
Electrode gap	0.5 mm
Engine Family CARB	*PWES.0284TJ
Engine Family EPA	*PWES.0284TJ
Gear ratio	13
Ignition module air gap	0.3 mm
Spark plug	NGK CMR6A
EQUIPMENT	
Drive gear angle	30°
OEM Grass blade	Grass 255-4
OEM Harness	Standard double harness
OEM Trimmer head	T25 (L)
LUBRICANT	(-/
	CO4 ~ /LIMb
Fuel consumption	604 g/kWh 0.27 l
Fuel tank volume	
Power/fuel type	Gasoline
MATERIALS	
Master pack: Paper + Cardboard	0 g
Metal total	Og
Other plastic: rigid	23 g
Paper	31 g
Paper + Cardboard total	31 g
PE total	0 g
PET total	0 g
Plastic foil	0 g
Plastic rigid	23 g
Plastic total	23 g
PS/EPS/HIPS total	0 g
PACKAGING	Ŭ
Box Print	2 Color Print (Prous Pay)
	2 Color Print (Brown Box)
Packaging height	286 mm
Packaging length	1794 mm
Packaging volume	138.533 dm ³
Packaging width	270 mm
Pallet layers	4
Quantity in Master pack	1
EMISSION DATA CARB	
Engine Family CARB	*PWES.0284TJ
Engine ranning of the	30.3 g/kWh
Exhaust emissions (CO average)	30.3 g/ kWill
Exhaust emissions (CO average)	
Exhaust emissions (CO average) Exhaust emissions (CO average)	1433 g/kWh
Exhaust emissions (CO average) Exhaust emissions (CO average) Exhaust emissions (HC average)	1433 g/kWh 31.56 g/kWh
Exhaust emissions (CO average) Exhaust emissions (CO average) Exhaust emissions (HC average) Exhaust emissions (NOx average)	1433 g/kWh
Exhaust emissions (CO average) Exhaust emissions (CO average) Exhaust emissions (HC average) Exhaust emissions (NOx average) EMISSION DATA EPA	1433 g/kWh 31.56 g/kWh 1.82 g/kWh
Exhaust emissions (CO average) Exhaust emissions (CO average) Exhaust emissions (HC average) Exhaust emissions (NOx average)	1433 g/kWh 31.56 g/kWh

Exhaust emissions (CO average)	1433 g/kWh
Exhaust emissions (HC average)	31.56 g/kWh
Exhaust emissions (NOx average)	1.82 g/kWh
EMISSION DATA EU	
Exhaust emissions (CO average)	98.23 g/kWh
Exhaust emissions (CO average)	1292 g/kWh
Exhaust emissions (CO2 EU V)	1580 g/kWh
Exhaust emissions (HC average)	28.91 g/kWh
Exhaust emissions (NOx average)	0.87 g/kWh
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	114 dB(A)
Sound power level, measured	106 dB(A)
Sound pressure level at operators ear	94 dB(A)
VIBRATION	
Equivalent vibration level (ahv, eq) left handle	4.21 m/s²
Equivalent vibration level (ahv, eq) front handle	8.6 m/s ²
Equivalent vibration level (ahv, eq) rear handle	8.4 m/s ²
Equivalent vibration level (ahv, eq) right handle	4.23 m/s ²