

HUSQVARNA 143R-II

Husqvarna 143R-II is a rugged brushcutter designed for tough use. The handle bar has an assymetrical design which leads to better working position. Delivered with double harness.



Combi-guard

The cutting attachment combi-guard can be used with either a grass blade or a trimmer head.



Easier cold starting

Starting a cold engine requires less effort thanks to the air purge.



Standard harness for lighter brushcutters.



Robust handle system

The handle bar is attached to the tube by a die casted clamp for high durability.



FEATURES

- Standard harness for lighter brushcutters
- Air purge for easier cold starting
- Versatile use with combi guard
- Robust handle system

- Heavy duty clutch
- Easy to service and maintain starter
- Efficient air filter
- Grass bevel gear for best cutting performance

echnical Specifications	
CAPACITY	
Clutch engagement speed (±120)	3300 rpm
dling speed	2500 rpm
Maximum power speed	7500 rpm
Power output	1.5 kW
Torque, max.	2.3 Nm
Torque, max. at rpm	5500 rpm
DIMENSIONS	
Article gross weight	12300 g
Article net weight	10500 g
Tube diameter	28 mm
Tube length	1483 mm
Weight (excl. cutting equipment)	7.6 kg
NGINE	
Cylinder bore	40 mm
Cylinder displacement	41.5 cm ³
Cylinder stroke	33 mm
Electrode gap	0.6 mm
Gear ratio	1
gnition module air gap	0.3 mm
Spark plug	NGK BPMR7A
EQUIPMENT	
Drive gear angle	30°
DEM Grass blade	Multi 275-4
DEM Harness	Standard double harness
DEM Trimmer head	T45X M12
LUBRICANT	TIONITE
Fuel consumption	653 g/kWh
Fuel tank volume	0.941
Power/fuel type	Gasoline
WATERIALS	dasonile
Master pack: Paper + Cardboard	0 g
Metal total	0 g
Paper + Cardboard total	0 g
PE total PET total	0 g
Plastic foil	0 g 0 g
Plastic rigid	0 g
Plastic total	09
PS/EPS/HIPS total	0 g
PACKAGING	
	40 8 (8 8)
3ox Print	1 Color Print (Brown Box)
Packaging height	125 mm
Packaging length	1670 mm
Packaging volume	71.06 dm³
Packaging width	125 mm
Quantity in Master pack	1
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	114 dB(A)
Sound pressure level at operators ear	99 dB(A)
VIBRATION	
Equivalent vibration level (ahv, eq) left handle	5.1 m/s ²
Equivalent vibration level (ahv, eq) right handle	6 m/s ²