

Husqvarna 525PT5S

Designed for professionals, the Husqvarna 525PT5S pole saw with telescopic shaft offers our longest reach, with excellent ergonomics and superior balance to help you achieve high-end results with minimum effort. Easy to manoeuvre, its X-Torq® engine ensures rapid acceleration and high torque with low emissions and low fuel consumption.



Telescopic tubeThe tube has a telescopic function for quick cutting height adjustment



Intuitive controls
The choke and purge are easy to reach and understand.





Magnesium clutch housingRobust magnesium clutch housing for tough professional use, ensuring a long service life.



FEATURES

- Auto return stop switch for easy starting
- Intuitive controls
- Telescopic tube for quick cutting height adjustment
- Magnesium clutch housing ensures long service life
- Rear impact guard
- Adjustable, automatic chain lubrication

- Air purge for easier cold starting
- Efficient air filter
- Easy to service and maintain starter
- Skid plate for engine protection
- X-Torq® engine cuts emission and fuel consumption

Technical Specifications	
CAPACITY	
Clutch engagement speed (±120)	3850 rpm
Clutch engagement upper limit	5800 rpm
lling speed	3000 rpm
lling upper limit	3800 rpm
faximum power speed	8500 rpm
Power output	1.0 kW
Pacing speed lower limit	11200 rpm
DIMENSIONS	
vrticle gross weight	10148 g
rticle net weight	7470 g
ar length	30 mm
ull length, including cutting equipment	402 cm
ength, extended, including cutting equipment	402 cm
ength, transportation mode - metric	287 cm
ize	10"
ube diameter	38 mm
ube length	3350 mm
/eight (excl. cutting equipment)	7 kg
NGINE	
Vinder bore	34 mm
Cylinder displacement	25.4 cm ³
Cylinder stroke	25.4 cm²
Sling speed	3000 rpm
dling upper limit	3800 rpm
EQUIPMENT	3000 1µ111
	1100
Chain type	H00
Connected digital function set (calc)	FMS: Released 2019-01-01
Sear ratio	1.06
Pitch	1/4"
Source system	PAID
UBRICANT	
uel consumption	395 g/kWh
uel consumption	0.395 kg/h
uel tank volume	0.511
ubricant type	Husqvarna 2 stroke or equiv. at 50:1
Dil tank volume	0.141
Power/fuel type	Gasoline
MATERIALS	
Master pack: Paper + Cardboard	0 g
fetal total	20 g
aper + Cardboard total	15700 g
E foil	500 g
E total	500 g
ET total	0 g
Plastic foil	500 g
Plastic rigid	0 g
Plastic total	500 g
PS/EPS/HIPS total	0 g
ACKAGING	
Packaging height	280 mm
ackaging neight	2460 mm
Packaging rength	206.64 dm ³
Packaging width	300 mm
allet layers	4
luantity in Master pack	1
OUND AND NOISE	*
	107 AD/A\
Sound power level, guaranteed (LWA)	107 dB(A)
Sound power level, measured	107 dB(A)
Sound pressure level at operators ear	89 dB(A)
/IBRATION	
Daily Vibration (Aeqv)	6.7 m/s ²
Daily Vibration Exposure (A8)	1.68 m/s²
	0.5 h
Daily Vibration Time (Time factor) Equivalent vibration level.(ahv. eq), front handle, collapsed	6.3 m/s ²

Technical Specifications	
Equivalent vibration level.(ahv, eq), front handle, extended	4.1 m/s ²
Equivalent vibration level,(ahv, eq), rear handle, collapsed	5.3 m/s ²
Equivalent vibration level.(ahv, eq), rear handle, extended	6.7 m/s ²