

HUSQVARNA T525

Our lightest tree-care chainsaw gives you performance when it matters, whether for part-time or full-time professional use. The Husqvarna top-handled T525 has a low-weight design and includes a powerful, low-emission X-Torq® petrol engine for professional performance, ease of use and safety for all your pruning and trimming jobs.



Retained bar nutThe retaining function prevents loosing the bar nut.



Auto return stop switchStop switch automatically resets to the ON position for trouble-free starting.

Belt eyelet

Makes it quick and easy to connect the saw to the climbing harness.



Chain tensioning from the sideAllows quick and convenient chain tensioning.



FEATURES

- Quick connection to the climbing harness
- Auto return stop switch for easy starting
- The retaining function prevents loosing the bar nut.
- Quick and easy chain adjustment

- Easy to maintain with tool-less air filter cover
- Air purge for easier cold starting
- The flip-up tank cap is easy to open.
- Smart Start® for easy starting

CAMPONTY	PXM_TechnicalSpecifications	
Chan speak arms power Chan suggestrons (1717) ACTU pro Chan suggestrons (1717	CAPACITY	
Chan speak arms power Chan suggestrons (1717) ACTU pro Chan suggestrons (1717	Chain speed at 133% of maximum engine power speed	24.1 m/s
International assignment 2000 rmm 1999 1990		
Trying companies or speed 15-001 pm	Clutch engagement speed (±120)	4200 rpm
Variable pose speed 1500 pm Province (cput 11 100 1500 pm 1500 p		
Fower Colors 1.1.69 1.2500 pm		
Bacing read loser limit		
Torque max at prop		
Torque nat at mm SCOType		
Recommend to produce New		
Approved amounting to Feb. Yes		ООООТРІП
Earl besided Nes		Vaa
DMISSIONS		
Bar sung/filect 12"		163
Product size height		10"
Poduct 22a length		
Recummended bat length, max 30 cm		
Seconmended bar length, max 30 cm		
127 Weight [est] culting equipment 2.7 kg PNONE		
Neght fixed cutting equipment)		20 cm
Cylinder bore 35 mm 27 cu² 27 cu² 27 cu² 27 cu² 27 cu² 28 mm		
Cylinder displacement	Weight (excl. cutting equipment)	2.7 kg
Cylinder displacement	ENGINE	
Cylinder stroke 28 mm Electrode app 0.65 mm Ignition module air gap 0.4 mm 1.5	Cylinder bore	
Electrode gap		
Ignition module air gap		
Spark plug		
EQUIPMENT Small		
Bit mount Small Small Small Small Small Small Chain type H37 Small Chain type H37 Thee-care saws Small Chain type H37 Thee-care saws Small Small		NGK CMR6A
Bar mount type	<u> </u>	
Chair type		
Tree-care saws Gauge		
Gauge 1.3 mm Handle type Sandard Pitch 378* Source system PAID Sprocket type Spur		
Handle type		
Pitch 3/8" Source system PAID Sprocket type Sprot Sprot		
Source system Spur		
LUBRICANTS		
Fuel consumption 408 g/kWh Fuel tank volume 0.191 Lubricant type Husqvarna 2 stroke or equiv. at 50:1 Oil pump type Adjustable flow Oil tank volume 0.171 Power source Petrol Power/fuel type Gasoline SOUND AND NOISE Sound power level, guaranteed (LWA) Sound power level, guaranteed (LWA) 111 dB(A) Sound power level at operators ear 99 dB(A) VIBRATIONS 110 dB(A) Daily Vibration (Aeqv) 52 m/s² Daily Vibration Exposure (AB) 2.8 m/s² Daily Vibration Ime (Time factor) 2.4 h Equivalent vibration level (ahv, eq) rear handle 4.9 m/s² Extinsision DATA EU Extinsision DATA EU Exhaust emissions (CO2 EU V) 850 g/kWh PACKAGING 260 mm Packaging height 260 mm Packaging length 480 mm Packaging volume 0.044 m³ Packaging width 350 mm Quantity in Master pack 1	Sprocket type	Spur
Fuel tank volume	LUBRICANTS	
Lubricant type Husqvarna 2 stroke or equiv. at 50:1 Oil pump type Adjustable flow Oil tank volume 0.171 Power source Petrol Power/fuel type Gasoline SOUND NND NOISE Sound power level, guaranteed (LWA) Sound power level, measured 110 dB(A) Sound pressure level at operators ear 98 dB(A) VIBRATIONS 110 dB(A) Daily Vibration (Aeqv) 52 m/s² Daily Vibration Exposure (A8) 28 m/s² Daily Vibration Time (Time factor) 2.4 h Equivalent vibration level (ahv, eq) front handle 4.9 m/s² Equivalent vibration level (ahv, eq) rear handle 5.2 m/s² Emission DATA EU 850 g/kWh Exhaust emissions (CO2 EU V) 850 g/kWh PACAGING 480 mm Packaging length 480 mm Packaging length 4368 dm³ Packaging volume 0.044 m³ Packaging width 350 mm Quantity in Master pack 1	Fuel consumption	408 g/kWh
Oil pump type Adjustable flow Oil tank volume 0.171 Power source Petrol Power/fuel type Gasoline SOUND AND NOISE	Fuel tank volume	0.191
Oil tank volume 0.171 Power Source Petrol Power/fuel type Gasoline SOUND AND NOISE **** Sound power level, guaranteed (LWA) 111 dB(A) Sound power level, measured 1110 dB(A) Sound pressure level at operators ear 98 dB(A) VIBRATIONS ***** Daily Vibration (Aeqv) 5.2 m/s² Daily Vibration Fire (Time factor) 2.4 h Equivalent vibration level (ahv, eq) front handle 4.9 m/s² Equivalent vibration level (ahv, eq) rear handle 5.2 m/s² EMISSION DATA EU *** Exhaust emissions (CO2 EU V) 850 g/kWh PACKAGING *** Packaging height 260 mm Packaging yolume 0.044 m³ Packaging volume 43.68 dm³ Packaging width 350 mm Quantity in Master pack 1	Lubricant type	Husqvarna 2 stroke or equiv. at 50:1
Power Source		·
Power/fuel type Gasoline SOUND AND NOISE Sound power level, guaranteed (LWA) Sound power level, measured 110 dB(A) Sound power level, measured 110 dB(A) Sound power level at operators ear 98 dB(A) VIBRATIONS Daily Vibration (Aeqv) 52 m/s² Daily Vibration Exposure (A8) 28 m/s² Daily Vibration Time (Time factor) Equivalent vibration level (ahv. eq) front handle 4.9 m/s² Equivalent vibration level (ahv. eq) rear handle Exhaust emissions (CO2 EU V) PACKAGING Packaging height Packaging length 480 mm Packaging volume Packaging volume Packaging width Quantity in Master pack 11 middle Ain		
SOUND AND NOISE Sound power level, guaranteed (LWA) 111 dB(A) Sound pressure level and sourced 110 dB(A) Sound pressure level at operators ear 98 dB(A) VIBRATIONS Daily Vibration (Aeqv) 5.2 m/s² Daily Vibration Exposure (A8) 2.8 m/s² Daily Vibration Time (Time factor) 2.4 h Equivalent vibration level (ahv. eq) front handle 4.9 m/s² Equivalent vibration level (ahv. eq) rear handle 5.2 m/s² EMISSION DATA EU Exhaust emissions (CO2 EU V) 850 g/kWh Packaging height 260 mm Packaging length 480 mm Packaging volume 0.044 m³ Packaging volume 4368 dm³ Packaging width 350 mm Quantity in Master pack 1		
Sound power level, guaranteed (LWA) Sound power level, measured 110 dB(A) Sound pressure level at operators ear 98 dB(A) VIBRATIONS Daily Vibration (Aeqv) Daily Vibration Exposure (A8) Daily Vibration Time (Time factor) Equivalent vibration level (ahv, eq) front handle Equivalent vibration level (ahv, eq) rear handle Exhaust emissions (CO2 EU V) Packaging height Packaging length Packaging volume Packaging volume Packaging volume Packaging width Quantity in Master pack		Gasoline
Sound power level, measured 110 dB(A) Sound pressure level at operators ear 98 dB(A) VIBRATIONS		111 (D/A)
Sound pressure level at operators ear 98 dB(A) VIBRATIONS Daily Vibration (Aeqv) 5.2 m/s² Daily Vibration Exposure (A8) 28 m/s² Daily Vibration Time (Time factor) 2.4 h Equivalent vibration level (ahv, eq) front handle 4.9 m/s² Equivalent vibration level (ahv, eq) rear handle 5.2 m/s² EMISSION DATA EU Exhaust emissions (CO2 EU V) 850 g/kWh PACKAGING Packaging height 260 mm Packaging length 480 mm Packaging volume 0.0044 m³ Packaging volume 43.68 dm³ Packaging width 350 mm Quantity in Master pack 1		
VIBRATIONSDaily Vibration (Aeqv)5.2 m/s²Daily Vibration Exposure (A8)2.8 m/s²Daily Vibration Time (Time factor)2.4 hEquivalent vibration level (ahv. eq) front handle4.9 m/s²Equivalent vibration level (ahv. eq) rear handle5.2 m/s²EMISSION DATA EU850 g/kWhPACKAGING260 mmPackaging height260 mmPackaging length480 mmPackaging volume0.044 m³Packaging volume43.68 dm³Packaging width350 mmQuantity in Master pack1		
Daily Vibration (Aeqv)5.2 m/s²Daily Vibration Exposure (A8)2.8 m/s²Daily Vibration Time (Time factor)2.4 hEquivalent vibration level (ahv, eq) front handle4.9 m/s²Equivalent vibration level (ahv, eq) rear handle5.2 m/s²EMISSION DATA EUExhaust emissions (CO2 EU V)PACKAGING850 g/kWhPackaging height260 mmPackaging length480 mmPackaging volume0.044 m³Packaging volume43.68 dm³Packaging width350 mmQuantity in Master pack1		30 UD(N)
Daily Vibration Exposure (A8)2.8 m/s²Daily Vibration Time (Time factor)2.4 hEquivalent vibration level (ahv. eq) front handle4.9 m/s²Equivalent vibration level (ahv. eq) rear handle5.2 m/s²EMISSION DATA EU850 g/kWhExhaust emissions (CO2 EU V)850 g/kWhPACKAGING260 mmPackaging height260 mmPackaging length480 mmPackaging volume0.044 m³Packaging volume43.68 dm³Packaging width350 mmQuantity in Master pack1		F 2 m/s ²
Daily Vibration Time (Time factor)2.4 hEquivalent vibration level (ahv. eq) front handle4.9 m/s²Equivalent vibration level (ahv. eq) rear handle5.2 m/s²EMISSION DATA EUExhaust emissions (CO2 EU V)850 g/kWhPACKAGING		
Equivalent vibration level (ahv, eq) front handle 4.9 m/s² Equivalent vibration level (ahv, eq) rear handle 5.2 m/s² EMISSION DATA EU Exhaust emissions (CO2 EU V) 850 g/kWh PACKAGING Packaging height 260 mm Packaging length 480 mm Packaging volume 0.044 m³ Packaging volume 43.68 dm³ Packaging width 350 mm Quantity in Master pack 1		
Equivalent vibration level (ahv, eq) rear handle 5.2 m/s² EMISSION DATA EU Exhaust emissions (CO2 EU V) 850 g/kWh PACKAGING Packaging height 260 mm Packaging length 480 mm Packaging volume 0.0044 m³ Packaging volume 43.68 dm³ Packaging width 350 mm Quantity in Master pack 1		
EMISSION DATA EU Exhaust emissions (CO2 EU V) 850 g/kWh PACKAGING Packaging height 260 mm Packaging length 480 mm Packaging volume 0.044 m³ Packaging volume 43.68 dm³ Packaging width 350 mm Quantity in Master pack 1		
Exhaust emissions (CO2 EU V)850 g/kWhPACKAGINGPackaging height260 mmPackaging length480 mmPackaging volume0.044 m³Packaging volume43.68 dm³Packaging width350 mmQuantity in Master pack1		
PACKAGING Packaging height 260 mm Packaging length 480 mm Packaging volume 0.044 m³ Packaging volume 43.68 dm³ Packaging width 350 mm Quantity in Master pack 1		850 g/kWh
Packaging height 260 mm Packaging length 480 mm Packaging volume 0.044 m³ Packaging volume 43.68 dm³ Packaging width 350 mm Quantity in Master pack 1		
Packaging length 480 mm Packaging volume 0.044 m³ Packaging volume 43.68 dm³ Packaging width 350 mm Quantity in Master pack 1		260 mm
Packaging volume 0.044 m³ Packaging volume 43.68 dm³ Packaging width 350 mm Quantity in Master pack 1		
Packaging volume 43.68 dm³ Packaging width 350 mm Quantity in Master pack 1		
Packaging width 350 mm Quantity in Master pack 1		
and y and y		
Unit Piece/Each	Quantity in Master pack	
	Unit	Piece/Each