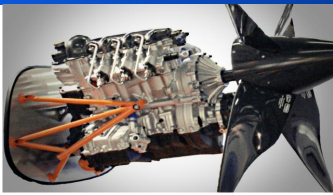
PRODUCT DATA SHEET | Trident line

TRIDENT 100 TD2

Heavy fuel propulsion system



PRODUCT DESCRIPTION

The Trident 100TD2 is a **heavy fuel engine** designed to power UAVs. It has been deployed on the market in recent years and has already accumulated over 10,000 hours of mission time in the field.

With a **Torque Smoothing System (TSS)** and an **integrated gearbox**, this 3-cylinder engine can be installed in place of the most common propulsion systems on the market (100hp range) thanks to its **small frontal area** and **low level of vibration**.

Being fully mechanical, **the engine does not require any electronics for control**. The purpose of the installed sensors is solely for monitoring and can be easily interfaced with the customer's avionics.

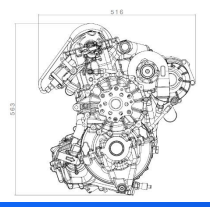
Since the design and manufacturing processes are **fully integrated into Danielson Group**, several options and variations are easily possible to meet customer requirements.

SERVICES

danielson

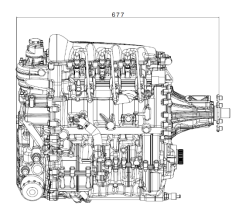
ircraft .Sustems

Danielson Aircraft Systems is capable of **supporting customers throughout the entire product lifecycle**, including engine integration, flight testing, operator training, overhauls, and support (on-site or remote).



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	GENERAL ARCHITECTURE		
	Engine type	L3	
	Displacement	1095cc	
	Gearbox ratio	1.28	
	Oil system	Dry sump	
	PERFORMANCE		
	Power	74,6kW	
	Maximum engine speed	3600rpm crank	
	ELECTRICAL		
	Electrical power	3kW or more (contact us)	
	Electrical voltage	28V	
	WEIGHT		
	Engine weight (dry)	75kg	
	Engine weight (typical	120kg	
	installation with propeller and fluids)	0	
FUE			
	FUEL		
	Fuel	Heavy (diesel, JET, JET-	
	Injection	A1, etc)	
	Injection	Direct, fully mechanical	
	SFC	230g/kW/h @ cruise	



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