



Via Margutta 35 00187 Roma



Description

Swan 77-009 'Tugela' – Exceptional Sailing and Practical Comfort

Swan 77-009 'Tugela' offers the versatility of a larger sailing yacht with the ease of handling that allows for smaller crew operations. Designed by Germán Frers and built by Nautor Swan in 2003, this 24.30-meter yacht combines performance, durability, and thoughtful design.

With a robust GRP hull reinforced with aramid fibers, a draft of 3.40 meters, and a powerful carbon mast, 'Tugela' is designed for both long-range cruising and competitive sailing. The spacious interior layout includes an owner's cabin with a central double berth, two guest cabins, and a crew area, making it ideal for extended voyages.

Equipped with a Perkins 220 hp engine, Cummins Onan 17.5 kW generator, and advanced hydraulic sailing systems, 'Tugela' ensures reliability and comfort under sail or power. Recent refits include updates to key systems such as the watermaker, batteries, and refrigeration, ensuring she is in excellent condition and ready for her next owner.

Located in Marseille, France, 'Tugela' is a yacht that balances performance and practicality, offering a reliable platform for sailing enthusiasts.

Specifications

	· · ·	
YEAR	LENGTH	
2003	24.30	
WIDTH	DRAFT	
6.00	3.40	
FUEL TANK CAPACITY	CABINS	
1740	3	
BATHROOMS	ENGINE MANUFACTURER	
1	Perkins-Sabre M225 Ti	
	-	

HORSE POWER

1 X 220 CV



General				
^{TYPE} Sailboat	BRAND nautor swan	^{MODEL} Swan 77-009 tugela	CURRENT LOCATION Marsiglia, francia	
Dimensions / Performance				
weight (т) 51.00	fuel capacity (l) 1740			
Building / facilities				
AMOUNT OF CABINS	berths 7	bathroom(s)]		
Engine room				
^{ENGINE} Perkins-Sabre M225 Ti	NUMBER OF ENGINES HORSE POWER (CV) 1×220	PROPULSION Elica a 3 pale "Max Prop"		
Electricity / air conditioning				
GENERATOR				
Deck equipment				
DECK SHOWER				





Via Margutta 35 00187 Roma







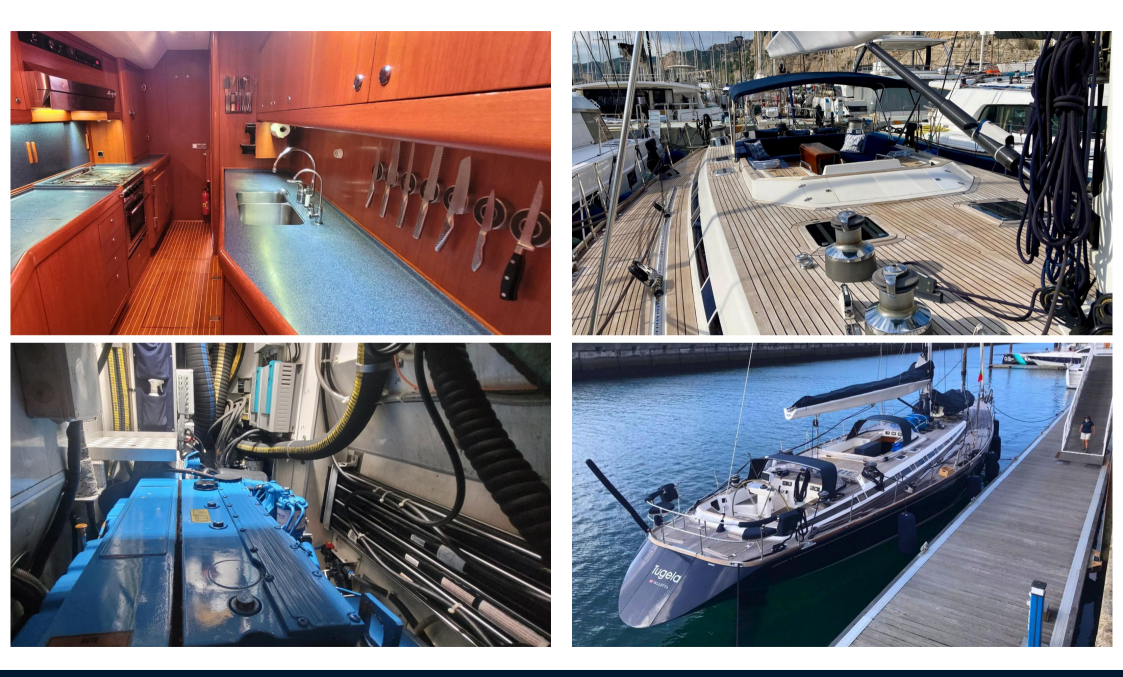


Via Margutta 35 00187 Roma



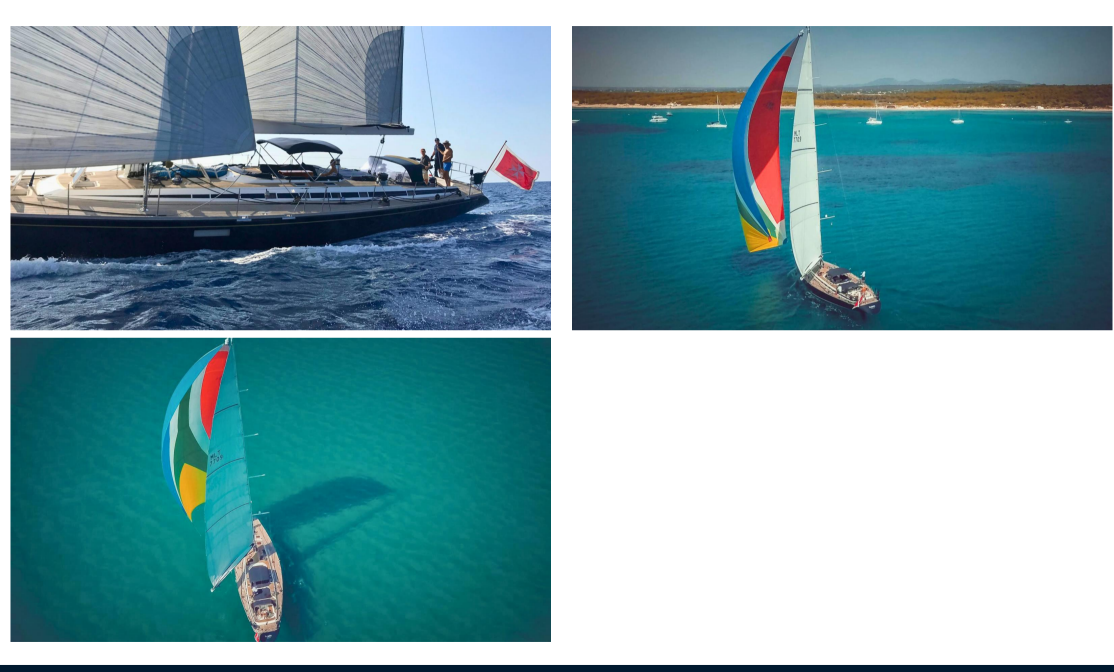






Via Margutta 35 00187 Roma





Via Margutta 35 00187 Roma