



Diesel Generator Supplier in Greece 2025: Price List, Quotation & Buying Guide

Diesel Generator Supplier in Greece 2025: Price List, Quotation & Buying Guide

Does your business in Greece struggle with frequent power outages? Diesel generator suppliers in Greece are now essential partners for industries, hospitals, and hotels facing 15% higher electricity costs since 2023. With grid instability costing Greek businesses EUR2.1 million daily in lost productivity, let's explore how to choose the right supplier and calculate your ROI.

Why Diesel Generators Dominate Greece's Backup Power Market

Over 68% of Greek businesses use diesel-powered units - 3x more than solar alternatives. Why? Immediate availability (20-30% faster start-up than gas models) and lower cost per kWh (EUR0.18 vs. EUR0.23 for natural gas).

2025 Price Trends: What Greek Buyers Should Expect

Chinese-made 30kVA units now dominate 41% of Greece's imports at EUR5,000-EUR8,000, while German brands like Deutz average EUR12,000-EUR15,000. Local suppliers in Greece like Volton SA offer hybrid deals: EUR7/month maintenance contracts with 10-year warranties.

Portable 5kVA: EUR1,200-EUR2,500 (best for small shops)

Industrial 200kVA: EUR28,000-EUR45,000 (includes noise reduction kits)

Capex vs Opex: Leasing options at EUR300/month for 100kVA units

Case Study: How a Crete Hotel Saved EUR18,000 Yearly

The 120-room Niriides Resort cut generator fuel costs by 22% by working with Athens-based supplier PowerGuard. Their customized 150kVA unit runs only during peak tariff hours (7 PM-11 PM), synchronized with 200kW solar panels.

3-Step Buying Guide for Greek Businesses

Get quotations from 2 EU-certified and 1 local supplier

Compare fuel efficiency (look for ≥ 2.8 kWh/liter models)

Verify emergency response time (

Web: <https://www.wedateka.edu.pl>