



# Second Hand Diesel Generator Prices in Norway 2025: Cost, Quotation & Supplier Deals

Second Hand Diesel Generator Prices in Norway 2025: Cost, Quotation & Supplier Deals

Why Businesses in Norway Are Scrambling for Affordable Power Solutions

Norwegian companies face a diesel generator pricing dilemma - new units cost up to 350,000 NOK (\$32,000), while electricity prices jumped 28% since 2023 (Statista). That's why second hand diesel generators now dominate 63% of Norway's industrial backup power purchases.

The Hidden Costs of Cheap Deals

A Stavanger fish processing plant learned this hard truth. They bought a EUR8,000 used 150kVA generator from Germany last year, only to spend EUR4,200 on immediate repairs. Maintenance records matter - refurbished units certified by Nordic Power Standard perform 22% better than uncertified ones.

2025 Price Guide: Used Diesel Generators in Norway

Here's what you'll pay for second hand generators this season:

20-50kVA: 45,000-110,000 NOK

100-200kVA: 180,000-350,000 NOK

300kVA+ (containerized): 420,000-600,000 NOK

Chinese-made Doosan models cost 18% less than German MAN units but need 23% more frequent servicing. Check if your supplier offers the Norwegian Green Resale Certification for tax rebates up to 12%.

Where Smart Buyers Cut Costs

Bergen Logistics saved 210,000 NOK by:

Comparing 7 local/foreign suppliers

Requesting EU-compliant maintenance history

Negotiating 3-year parts warranty

Top-rated Oslo suppliers like PowerTrade Norway now offer price per kWh guarantees on refurbished generators - some as low as 0.38 NOK/kWh during peak demand.



# Second Hand Diesel Generator Prices in Norway 2025: Cost, Quotation & Supplier Deals

## 3 Steps to Get Your Custom Quotation

1. Share your monthly energy usage (kWh)
2. Choose between brands like Caterpillar, Cummins, or SDMO
3. Confirm delivery timeline - stocks for 100-300kVA units drop 40% each winter

Norwegian customs data shows a 31% surge in used diesel generator imports from Germany and Poland since Q1 2024. But act fast - average lead times stretched from 6 weeks to 12 weeks this summer.

Need same-week price comparisons? Request wholesale quotations through authorized channels like Nordic Energy Brokers. Their bulk deals recently helped a Trondheim data center save 19% on three 250kVA units with remote monitoring.

Warranty terms now make or break deals. Top suppliers offer 1,500-4,000 operating hour warranties, covering 85% of common failures. Always verify service centers within 200 km of your site - especially if buying Chinese models through Norwegian resellers.

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