



Second Hand Four-Wheel Screw Diesel Compressor Price in Norway: 2025 Cost List, Quotation & ROI Guide

Second Hand Four-Wheel Screw Diesel Compressor Price in Norway: 2025 Cost List, Quotation & ROI Guide

Looking for second-hand four-wheel screw diesel compressors in Norway? You're not alone. Norwegian construction and mining companies are actively seeking used heavy equipment to cut costs while meeting strict environmental regulations. In this guide, you'll get updated price lists, supplier comparisons, and smart strategies to maximize your ROI.

Why Norway's Market Demands Used Four-Wheel Compressors

Norway's construction sector grew 8% in 2023, but new equipment prices rose 15% due to EU emission rules. That's why Oslo-based contractors like Bergene AS saved EUR47,000 by buying a refurbished four-wheel screw diesel compressor from Germany last year. The key advantage? Immediate availability - 70% of second-hand units in Scandinavia are ready for delivery within 14 days.

Price vs. Performance: What to Expect in 2025

A typical used screw diesel compressor (30-40 CFM) now costs NOK 180,000-250,000 in Norway - 35% cheaper than new models. Chinese imports like Sullair or Atlas Copco rebuilds go as low as NOK 150,000, but watch the hidden costs:

Shipping fees from Asia: NOK 12,000-18,000

Norway's 25% VAT on used machinery imports

3-year maintenance packages: +NOK 28,000

How to Get the Best Quotation Without Risks

Trondheim-based dealer NordicMach charges NOK 210,000 for a 2020 Doosan compressor with 2,300 service hours. But here's the trick: Always request a diesel particulate filter (DPF) inspection report. Norway's 2024 green tax rebates slash 18% off your total cost if the machine meets Euro Stage V standards. Pro tip: Check Polish suppliers - they offer 15% lower prices than local dealers with similar warranties.

Case Study: ROI-Boosting Supplier Strategy

Stavanger Drilling Co. bought two four-wheel screw compressors through a German auction platform. Total spend: NOK 340,000 (vs. NOK 550K locally). They sold old units to a Finnish buyer, recovering 40% of costs. Their secret? Timing purchases in Q1 when EU sellers clear inventory. Result: 22-month ROI instead of the usual 3+ years.

Your Step-by-Step Buying Guide

Follow this checklist to avoid scams:



Second Hand Four-Wheel Screw Diesel Compressor Price in Norway: 2025 Cost List, Quotation & ROI Guide

Verify engine hours via manufacturer's software (e.g., Cummins Insite)

Demand cold-start video proof (-10°C test for Arctic projects)

Compare price per working hour: Below NOK 85/hour = good deal

Need instant quotes? Oslo's top 3 wholesale suppliers for second-hand diesel compressors are responding within 4 hours this month. Check their updated inventory lists now - 12 mobile units under NOK 200K were added last week.

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