



Second Hand Screw Diesel Air Compressor Price in Norway 2025: Updated Price List, Quotes & Buying Guide

Second Hand Screw Diesel Air Compressor Price in Norway 2025: Updated Price List, Quotes & Buying Guide

Looking for second-hand screw diesel air compressor prices in Norway? You're not alone. With rising costs for new machinery and Norway's focus on sustainability, businesses are turning to refurbished equipment to cut expenses. Let's break down what you need to know about pricing, suppliers, and smart buying strategies.

Why Are Second-Hand Compressors in High Demand in Norway?

Norway's industrial sector faces two challenges: tight budgets and strict carbon-reduction goals. A second-hand screw diesel air compressor solves both. For example, Bergen-based XYZ Construction saved 40% by purchasing a used 22kW Atlas Copco model instead of new. With Norway's Carbon Neutral 2030 Initiative pushing industries to reduce waste, the used equipment market has grown 25% since 2022.

Current Price Ranges in 2025

Prices vary based on brand, capacity, and condition. Here's a snapshot of average second-hand screw diesel air compressor price trends:

- 7.5-15 kW models: NOK 18,000-35,000
- 18-30 kW models: NOK 40,000-75,000
- 55-75 kW industrial units: NOK 95,000-150,000+

Pro tip: German-refurbished units (e.g., Kaeser) cost 10-15% more than Chinese imports but often include longer warranties.

How to Get the Best Deals: A 3-Step Buying Guide

Problem: Sellers often inflate prices for buyers unfamiliar with the market. Agitate: Overpaying by 20-30% is common without proper research. Solve:

- Compare quotes from local suppliers like Oslo Machinery Traders and EU platforms such as Eurovent.
- Check service history - 90% of reliable sellers provide maintenance records.
- Ask about ROI timelines. A well-maintained used compressor typically pays for itself in 3-6 months.



Second Hand Screw Diesel Air Compressor Price in Norway 2025: Updated Price List, Quotes & Buying Guide

Case Study: Trondheim Metalworks Saves NOK 120,000

This company needed a 37kW compressor for seasonal projects. By purchasing a 2019 Ingersoll Rand model from a Rotterdam supplier, they avoided new machinery taxes and cut upfront costs by 55%. Total savings? Enough to fund six months of hydraulic tool upgrades.

Norway's Hidden Market Trend: Wholesale Refurbished Packs

Major suppliers now offer bundled deals to compete with new equipment discounts. For instance, Nordic Air Solutions recently sold a package with two second-hand screw diesel air compressors (22kW + 11kW) plus filters for NOK 82,000 - 18% cheaper than buying separately.

Ready to explore your options? Contact local suppliers today to request customized quotations. With prices rising 4% annually for new units, delaying could cost you thousands.

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