



# Second-Hand Four-Wheel Screw Diesel Compressor Price in Poland 2024: Cost Guide, Quotations & Supplier Deals

Second-Hand Four-Wheel Screw Diesel Compressor Price in Poland 2024: Cost Guide, Quotations & Supplier Deals

Need a reliable second-hand four-wheel screw diesel compressor in Poland but worried about costs? You're not alone. Over 60% of construction and mining companies in Central Europe now opt for refurbished equipment to cut expenses. Let's break down current prices, market trends, and smart buying strategies.

## Why Poland's Second-Hand Compressor Market Is Booming

The demand for four-wheel screw diesel compressors in Poland jumped 22% in 2023 (Statista). Three reasons drive this:

- New compressor prices surged 18% due to EU emissions regulations
- Major infrastructure projects like CPK airport require mobile equipment
- German machinery exports to Poland grew 35% since 2022

## Real Price Ranges: What Polish Buyers Actually Pay

A 2023 survey shows average second-hand compressor prices in Poland:

Low-hour models (0-2,000 hrs): EUR12,500-EUR18,000

Mid-range (2,000-5,000 hrs): EUR8,900-EUR12,000

High-hour units (5,000+ hrs): EUR4,500-EUR7,800

## 3 Red Flags When Buying Used Compressors

A Warsaw construction firm lost EUR6,200 last year on a "certified" Atlas Copco unit that failed within 90 days. Watch for:

- Missing maintenance logs (38% of problem units lack them)
- Non-OEM replacement parts in screw blocks
- Hidden transport costs from Germany/Netherlands

## Where to Get Trusted Quotations in Poland

Top-rated suppliers now offer ROI guarantees on used compressors:

### Best Supplier Deals:

- o Krakow Machinery Hub: Free 6-month warranty on all units
- o EuroCompressors.pl: Price-match policy + onsite testing
- o Gdansk Heavy Equipment: Wholesale discounts for 3+ units



# Second-Hand Four-Wheel Screw Diesel Compressor Price in Poland 2024: Cost Guide, Quotations & Supplier Deals

## Smart Buyer Checklist

Before negotiating your four-wheel screw diesel compressor price:

1. Confirm CE certification
2. Request oil analysis reports
3. Compare fuel efficiency stats (L/h)
4. Ask about Polish VAT refund options

Poland's new Green Industry Act (2024) offers 15% tax deductions for eco-friendly equipment upgrades. A used screw diesel compressor with Tier 3 engine could qualify - always ask suppliers for documentation. With proper research, you can land machinery that performs like new at 40-60% lower cost.

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